

TECHNICAL REFERENCE MANUAL

State of Pennsylvania

Act 129 Energy Efficiency and Conservation Program & & Act 213 Alternative Energy Portfolio Standards

June 2016

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1 INTRODUCTION

The Technical Reference Manual (TRM) was developed to measure the resource savings from standard energy efficiency measures. The savings' algorithms use measured and customer data as input values in industry-accepted algorithms. The data and input values for the algorithms come from Alternative Energy Portfolio Standards (AEPS) application forms¹, EDC program application forms, industry accepted standard values (e.g. ENERGY STAR standards), or data gathered by Electric Distribution Companies (EDCs). The standard input values are based on the best available measured or industry data.

Some electric input values were derived from a review of literature from various industry organizations, equipment manufacturers, and suppliers. These input values are updated to reflect changes in code, federal standards and recent program evaluations.

1.1 PURPOSE

The TRM was developed for the purpose of estimating annual electric energy savings and coincident peak demand savings for a selection of energy efficient technologies and measures. The TRM provides guidance to the Administrator responsible for awarding Alternative Energy Credits (AECs). The revised TRM serves a dual purpose of being used to determine compliance with the AEPS Act, 73 P.S. §§ 1648.1-1648.8, and the energy efficiency and conservation requirements of Act 129 of 2008, 66 Pa.C.S. § 2806.1. The TRM will continue to be updated as <u>needed</u>on an annual basis to reflect the addition of technologies and measures as needed to remain relevant and useful. to reflect new and updated technologies, measures, and Federal and State standards and codes.

Resource savings to be measured include electric energy (kWh) and electric capacity (kW) savings. The algorithms in this document focus on the determination of the per unit annualized energy savings and peak demand savings for the energy efficiency measures. The algorithms and methodologies set forth in this document must be used to determine EDC reported gross savings and evaluation measurement and verification (EM&V) verified savings.

For an Act 129 program, EDCs may, as an alternative to using the energy and demand savings values for standard measures contained in the TRM, use alternative methods to calculate *ex ante* savings and/or ask their evaluation contractor to use a custom method to verify *ex post* savings. The EDCs, however, must track savings estimated from the TRM protocols and alternative methods and report both sets of values in the quarterly and/or annual EDC reports. The EDCs must justify the deviation from the TRM *ex ante* and *ex post* protocols in the quarterly and/or annual reports in which they report the deviations. EDCs should be aware that use of a custom method as an alternative to the approved TRM protocol increases the risk that the PA PUC may challenge their reported savings. The alternative measurement methods are subject to review and approval by the Commission to ensure their accuracy after the reports are filed to the Commission.

1.2 USING THE TRM

This section provides a consistent framework for EDC Implementation Conservation Service Providers (ICSPs) to estimate *ex ante* (claimed) savings and for EDC evaluation contractors to estimate *ex post* (verified) savings for Act 129 Energy Efficiency & Conservation (EE&C) programs.

SECTION 1: Introduction

Purpose

¹ Note: Information in the TRM specifically relating to the AEPS Act is shaded in gray.

1.2.1 MEASURE CATEGORIES

The TRM categorizes all non-custom measures into two categories: deemed measures and partially deemed measures. Methods used to estimate *ex ante* and/or *ex post* savings differ for deemed measures and partially deemed measures.

- Deemed measure protocols have specified "deemed energy and demand savings values",² no additional measurement or calculation is required to determine deemed savings. These protocols also may contain an algorithm with "stipulated variables"³ to provide transparency into deemed savings values and to facilitate the updating of deemed savings values in future TRMs. Stipulated variables should not be adjusted using customer-specific or program-specific information for calculating *ex ante* and/or *ex post* savings.
- Partially deemed measure protocols have algorithms with stipulated⁴ and "open variables",⁵ that require customer-specific input of certain parameters to calculate the energy and demand savings. Customer-specific or program-specific information is used for each open variable, resulting in multiple savings values for the same measure. Some open variables may have a default value to use when the open variable cannot be collected. Only variables specifically identified as open variables may be adjusted using customer-specific or program-specific information.

Note: Custom measures⁶ are considered too complex or unique to be included in the list of standard measures provided in the TRM and so are outside the scope of this TRM. Custom measures are determined through a custom-measure-specific process, which is described in Section 1.16 in this TRM.

1.2.2 CUSTOMER AND PROGRAM SPECIFIC DATA

The EDCs and their contractors (ICSPs and ECs) are encouraged to collect and apply customerspecific or program-specific data in the *ex ante* and/or *ex post* savings calculations for as many open variables as possible to reflect most accurate savings values. Site-specific data or information should be used for measures with important variations in one or more input values (e.g. delta watts, efficiency level, equipment capacity, operating hours). Customer-specific data comes directly from the measure application form or application process and/or EDC data gathering, such as, facility staff interviews, posted schedules, building monitoring systems (BMS), panel data, or metered data. In addition, standard input values for stipulated variables and default values for some open variables provided in this TRM are to be based on evaluations completed in Pennsylvania or best available measured or industry data, available from other jurisdictions or industry associations. The EDCs may use default values for open variables in the TRM if customer-specific or program-specific information is unreliable or the EDCs cannot obtain the information.

Values for exact variables that should be determined using customer-specific information are clearly described in the measure protocols in this TRM. This methodology will provide the EDCs with more flexibility to use customer-specific data, when available obtained from their application process and evaluations to improve the accuracy and reliability of savings.

² A stipulated value for a variable refers to a single input value to an algorithm, while a deemed savings estimate is the result of calculating the end result of all of the stipulated values in the savings algorithm.

³ A stipulated value for a variable refers to a single input value to an algorithm.

⁴ Ibid

⁵ Open variables are listed with a "default value" and an option for "EDC Data Gathering" in the TRM. When a measure indicates that an input to a prescriptive saving algorithm may take on a range of values, an average value is also provided in many cases. This value is considered the default input to the algorithm, and should be used when customer-specific information is not available. ⁶ This TRM does not provide calculations or algorithm for custom measures since the category covers a wide range of equipment, approaches, and measures. Where custom measures are discussed, the TRM requires site specific equipment, operating schedules, baseline and installed efficiencies, and calculation methodologies to estimate energy and demand savings.

1.2.3 END-USE CATEGORIES & THRESHOLDS FOR USING DEFAULT VALUES

The determination of when to use default values for open variables provided in the TRM in the *ex* ante and/or *ex post* savings calculations is a function of the savings impact and uncertainty associated with the measure.⁷ The default values are appropriate for low-impact and low-uncertainty measures such as lighting retrofits in a small business facility. In contrast, customer-specific values are appropriate for high-impact and high-uncertainty measures, such as HVAC or lighting retrofits in universities or hospitals that have diverse facilities, and where those types of projects represent a significant share of program savings for a year.

The TRM organizes all measures⁸ into various end-use categories⁹ (e.g. lighting, HVAC, motors & VFDs). kWh savings thresholds are established at the end-use category level and should be used to determine whether customer-specific information is required for estimating *ex ante* and/or *ex post* savings. If a project involves multiple measures/technology¹⁰ types that fall under the same end-use category, the savings for all those measures/technology types should be grouped together to determine if the project falls below or above a particular threshold.¹¹ <u>Table 1-1</u> Table 1-1 lists all the end-use categories and the sections for measures within a particular end-use category.

Table 1-11-11-1: End-Use Categories and Measures in the TRM¹²

	End-Use Categories	List of Measures (Sections)	
	Residential Market Sector		
	Lighting - 2.1	2.1.1 – 2.1.5	
I	HVAC - 2.2	2.2.1 – 2.2. <u>10</u> 9	
	Domestic Hot Water - 2.3	2.3.1 – 2.3.1 <mark>0</mark> 4	
	Appliances – 2.4	2.4.1 – 2.4.10	
	Consumer Electronics – 2.5	2.5.1 – 2.5.3	
	Building Shell – 2.6	2.6.1 − 2.6. <mark>86</mark>	
	Miscellaneous – 2.7	2.7.1 – 2.7.2	
	Commercial & Industrial Market Sector		
	Lighting – 3.1	3.1.1 – 3.1.7	
	HVAC – 3.2	3.2.1 – 3.2.9	
	Motors & VFDs – 3.3	3.3.1 – 3.3.4	
I	Domestic Hot Water – 3.4	3.4.1 – 3.4. <mark>57</mark>	

⁷ While the EDCs are required to collect and apply customer specific or program specific data for projects with savings at or above the established kWh thresholds in the TRM, they are allowed to use either default values or customer specific or program specific data for projects with savings below the thresholds.

¹² Please note that this is not an exhaustive list of end-uses and that others may be included in future TRM updates.

SECTION 1: Introduction

Using the TRM

⁸ A measure is defined as a new installation, the replacement of an existing installation, or the retrofitting/modification of an existing installation of a building, of a system or process component, or of an energy using device in order to reduce energy consumption. e.g., the installation of a 14W CFL is one measure, and the installation of a 21W CFL is a separate measure; the installation of wall insulation, or the modification of an existing building to reduce air infiltration are two other measures..

⁹ An end-use is defined as the grouping of related technology types all associated with a similar application or primary function. E.g., CFLs, LEDs, fluorescent lamps, and lighting controls are all within the lighting end-use category; efficient water heaters, water heater blankets, water heater setback, and faucet aerators are all within the domestic hot water end-use category.

¹⁰ A technology is defined as the grouping of related measures in order to differentiate one type of measure from another. Each technology type may consist of multiple measures. e.g., CFLs, LEDs, and VFDs are all different technology types. A 14W CFL and a 21W CFL are different measures within the CFL technology type.

¹¹ For example, linear fluorescent lighting, CFL lighting and LED lighting are individual measures within the Lighting end-use category.

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	End-Use Categories	List of Measures (Sections)
	Refrigeration – 3.5	3.5.1 – 3.5.1 <mark>6</mark> 4
	Appliances – 3.6	3.6.1
	Food Service Equipment – 3.7	3.7.1 – 3.7.5
	Building Shell – 3.8	3.8.1
	Consumer Electronics – 3.9	3.9.1 – 3.9.3
	Compressed Air – 3.10	3.10.1 – 3.10. <u>4</u> 3
	Miscellaneous – 3.11	3.11.1
	Agricultural Sector	
I	Agricultural Equipment	4.1 <u>.1</u> – 4. <u>1.</u> 8

Table 1-2 shows the kWh thresholds¹³ for various end-use categories. For projects with savings of established kWh thresholds or higher, the EDCs are required to collect site-specific information for open variables used in the calculation of energy and demand savings. If savings for individual end-use categories within projects fall below the threshold, the EDCs may gather customer-specific data, or may use the default stipulated value for each open variable. The thresholds below are subject to review and adjustment by the EDC ECs in coordination with SWE to minimize the uncertainty of estimates. End-use metering is the preferred method of data collection for projects above the threshold, but trend data from BMS or panel data and billing analysis¹⁴ are acceptable substitutes. The EDCs are encouraged to meter projects with savings below the thresholds that have high uncertainty but are not required where data is unknown, variable, or difficult to verify. Exact conditions of "high uncertainty" are to be determined by the EDCs to appropriately manage variance. Metering completed by the ICSP may be leveraged by the evaluation contractor, subject to a reasonableness review.¹⁵ This approach is intended to determine values for key variables and verify savings at a high level of rigor for projects that account for majority of the programs expected savings.

Table 1-21-2: kWh Savings Thresholds

End-Use Category Expected kWh/yr Savings Threshol	
C&I Lighting	>= 500,000
C&I HVAC	>= 250,000
C&I Motors & VFDs	>= 250,000
C&I Building Shell	>= 250,000
Agricultural Equipment	>= 250,000

1.2.4 APPLICABILITY OF THE TRM FOR ESTIMATING EX ANTE (CLAIMED) SAVINGS

For replacements, retrofits, and new construction appliances,¹⁷ the applicable date for determining which TRM version to use to estimate EDC claimed savings is the "in-service date"

¹³ These end-use specific thresholds were developed by the SWE based on review of methods used by other jurisdictions. In addition, the SWE also performed a sensitivity analyses using different thresholds based on all the energy efficiency projects (partially deemed/non-custom) implemented in Phase I (PY1 through PY4) of Act 129 Programs among all the EDCs.
¹⁴ Billing analysis should be conducted using at least 12 months of billing data (pre- and post-retrofit).

¹⁵ EDC evaluation contractors must verify the project-specific M&V data (including pre and post metering results) obtained by the CSPs, as practicable, for projects in the evaluation sample. If the evaluation contractor determines that data collected by the CSPs are not reasonably valid, then the evaluator must perform measurements consistent with IPMVP options to collect post-retrofit information for projects that have estimated end-use savings above a threshold kWh/year level. The SWE reserves the right to audit and review claimed and verified impacts of any project selected in the evaluation sample.

¹⁶ In situations where an ICSP meters a project because the expected kWh savings are above the established threshold and then realizes that the actual savings are below the threshold, metered results should be used for reporting claimed and verified savings.
¹⁷ Appliances include: dishwashers, clothes washers, dryers, ovens/ranges, refrigerators, and freezers.

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(ISD) or "commercial date of operation" (CDO) – the date at which the measure is "installed and commercially operable,"¹⁸ and when savings actually start to occur. This is analogous to when a commercial customer's meter "sees" the savings under expected and designed-for operation. For most projects, this is obvious. For projects with commissioning, the CDO occurs after the commissioning is completed. For incented measures that have been installed, but are not being used because there is no occupant, or will not be used until another, unrelated installation/project is completed; the equipment is not "commercially operable." For these projects, the CDO is the date at which the customer begins using the incented equipment, not the date at which the equipment is energized. For new construction, the appropriate TRM must be based on the date when the building/construction permit was issued (or the date construction starts if no permit is required) because that aligns with codes and standards that define the baseline. Savings begin to accrue at the project's ISD.

1.3 DEFINITIONS

The TRM is designed for use with both the AEPS Act and Act 129; however, it contains words and terms that apply only to the AEPS or only to Act 129. The following definitions are provided to identify words and terms that are specific for implementation of the AEPS:

- <u>Administrator/Program Administrator (PA)</u> The Credit Administrator of the AEPS program that receives and processes, and approves AEPS Credit applications.
- <u>AEPS application forms</u> application forms submitted to qualify and register alternative energy facilities for alternative energy credits.
- Application worksheets part of the AEPS application forms.
- <u>Alternative Energy Credits (AECs)</u> A tradable instrument used to establish, verify, and measure compliance with the AEPS. One credit is earned for each 1000kWh of electricity generated (or saved from energy efficiency or conservation measures) at a qualified alternative energy facility.
- <u>Coincidence Factor (CF)</u> The ratio of the (1) sum of every unit's average kW load during the PJM peak load period (June through August, non-holiday weekdays, 2 pm to 6 pm) to the (2) sum of the non-coincident maximum kW connected load for every unit. This value is expressed in decimal format throughout the TRM unless designated otherwise.
- <u>Direct Install (DI) Measure</u> A prescriptive measure implemented on site during an energy audit or other initial visit without the requirement of a diagnostic testing component. Examples of these DI measures that can be installed directly include the changing of an incandescent bulb to a CFL or LED or the installation of faucet aerators.
- <u>Early Retirement (ERET) Measure</u> The removal of equipment from service that is not scheduled to be replaced by either a more efficient option or a less efficient option and is deemed to be eligible for savings due to the nature of reduction in energy use by taking the equipment out of service.
- <u>EDC Reported Gross Savings</u> Also known as "EDC Claimed Savings" or "*Ex Ante* Savings". EDC estimated savings for projects and programs of projects which are completed and/or M&Ved. The estimates follow a TRM method or Site Specific M&V Protocols (SSMVP). The savings calculations/estimates follow algorithms prescribed by the TRM or Site Specific M&V Protocols (SSMVP) and are based non-verified, estimated, stipulated, EDC gathered or measured values of key variables.

Definitions

¹⁸ Pennsylvania Public Utility Commission Act 129 Phase II Order, Docket Number: M-2012-2289411 and M-2008-2069887, Adopted August 2, 2012, language in Section K.1.b.

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- <u>Efficiency Kits (KIT)</u> A collection of energy efficient upgrade measure materials that can be delivered to and installed by the end-user. Examples of these items are CFL light bulbs, LED nightlights, or faucet aerators.
- Replace on Burnout (ROB) Measure The replacement of equipment that has failed or is at the end of its service life with a model that is more efficient than required by the codes and standards in effect at the time of replacement, or is more efficient than standard practice if there are no applicable codes or standards. The baseline used for calculating energy savings for replace on burnout measures is the applicable code, standard or industry standard practice in the absence of applicable code or standards. The incremental cost for replacement on burnout measures is the difference between the cost of baseline and more efficient equipment. Examples of projects which fit in this category include replacement due to existing equipment failure, or imminent failure, as judged by a competent service specialist, as well as replacement of equipment which may still be in functional condition, but which is operationally obsolete due to industry advances and is no longer cost effective to keep.
- New Construction Measure (Substantial Renovation Measure) The substitution of efficient equipment for standard baseline equipment which the customer does not yet own or during the course of a major renovation project which removes existing, but operationally functional equipment. The baseline used for calculating energy savings is the construction of a new building or installation of new equipment that complies with applicable code, standard or industry standard practice in the absence of applicable code or standards in place at the time of construction/installation/substantial renovation. The incremental cost for a new construction or substantial renovation measure is the difference between the cost of the baseline and more efficient equipment. Examples of projects which fit in this category include installation of a new production line, construction of a new building, an addition to an existing facility, renovation of a plant which replaces an existing production line with a production line for a different product, substantial renovation of an existing building interior, replacement of an existing standard HVAC system with a ground source heat pump system.
- Realization Rate The ratio of "Verified Savings" to "EDC Reported Gross Savings".
- Retrofit Measure (RET) Measures which modify or add on to existing equipment with technology to make the system more energy efficient. Retrofit measures have a dual baseline: for the estimated remaining useful life of the existing equipment the baseline is the existing equipment; afterwards the baseline is the applicable code, standard, or industry standard practice expected to be in place at the time the unit would have been naturally replaced or retrofit. If there are no known or expected changes to the baseline standards, the standard in effect at the time of the retrofit is to be used. Incremental cost is the full cost of equipment retrofit. In practice, in order to avoid the uncertainty surrounding the determination of "remaining useful life" retrofit measure savings and costs sometimes follow replace on burnout baseline and incremental cost definitions. Examples of projects which fit this category include installation of a VFD on an existing HVAC system, or installation of wall or ceiling insulation.
- Early Replacement Measure (EREP) The replacement of existing equipment, which is functioning as intended and is not operationally obsolete, with a more efficient model primarily for purposes of increased efficiency. Early replacement measures have a dual baseline: for the estimated remaining useful life of the existing equipment the baseline is the existing equipment; afterwards the baseline is the applicable code, standard, or industry standard practice expected to be in place at the time the unit would have been naturally replaced. If there are no known or expected changes to the baseline standards, the standard in effect at the time of the early replacement is to be used. Incremental cost is the full cost of equipment replacement. In practice, in order to avoid the uncertainty surrounding the determination of "remaining useful life" early replacement measure savings and costs sometimes follow replace on burnout baseline and incremental cost definitions. Examples of projects which fit this category include upgrade of an existing production line to gain efficiency, upgrade an existing, but functional, lighting or HVAC system that is not part of a

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renovation/remodeling project, or replacement of an operational chiller with a more efficient unit.

- <u>Time of Sale (TOS) Measure</u> A measure implemented, usually incentivized at the retail level, that provides a financial incentive to the buyer or end user in order to promote the higher efficiency of the measure product over a standard efficiency product. Examples include the low-flow pre-rinse sprayers available to commercial kitchens and their applicable incentives to be purchased over standard flow sprayers.
- <u>Verified Gross Savings</u> Evaluator estimated savings for projects and programs of projects which are completed and for which the impact evaluation and EM&V activities are completed. The estimates follow a TRM method or Site Specific M&V Protocols (SSMVP). The savings calculations/estimates follow algorithms prescribed by the TRM or Site Specific M&V Protocols (SSMVP) and are based on verified values of stipulated variables, EDC or evaluator gathered data, or measured key variables.
- <u>Lifetime</u> The number of years (or hours) that the new high efficiency equipment is expected to function. These are generally based on engineering lives, but sometimes adjusted based on expectations about frequency of removal, remodeling or demolition. Two important distinctions fall under this definition; Effective Useful Life and Remaining Useful Life.
- <u>Effective Useful Life (EUL)</u> EUL is based on the manufacturers rating of the effective useful life; how long the equipment will last. For example, a CFL that operates x hours per year will typically have an EUL of y. A house boiler may have a lifetime of 20 years but the EUL is only 15 years since after that time it may be operating at a non-efficient point. It is an estimate of the median number of years that the measures installed under a program are still in place and operable.
- <u>Remaining Useful Life (RUL)</u> It applies to retrofit or early replacement measures. For
 example, if an existing working refrigerator is replaced with a high efficiency unit, the RUL is
 an assumption of how many more years the existing unit would have lasted.

1.4 GENERAL FRAMEWORK

In general, energy and demand savings will be estimated using TRM stipulated values, measured values, customer data and information from the AEPS application forms, worksheets and field tools.

Three systems will work together to ensure accurate data on a given measure:

- 1) The application form that the customer or customer's agent submits with basic information.
- Application worksheets and field tools with more detailed, site-specific data, input values and calculations.
- Algorithms that rely on standard or site-specific input values based on measured data. Parts
 or all of the algorithms may ultimately be implemented within the tracking system, application
 forms and worksheets and field tools.

1.5 ALGORITHMS

The algorithms that have been developed to calculate the energy and or demand savings are typically driven by a change in efficiency level between the energy efficient measure and the baseline level of efficiency. The following are the basic algorithms.

 $\Delta kW = kW_{base} - kW_{ee}$ $\Delta kW_{peak} = \Delta kW \times CF$ $\Delta kWh/yr = \Delta kW \times EFLH$

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General Framework

Where:

∆kW	= Demand Savings
$\Delta k W_{peak}$	= Coincident Peak Demand Savings
∆kWh/yr	= Annual Energy Savings
kW _{base}	= Connected load kW of baseline case.
kW _{ee}	= Connected load kW of energy efficient case.
EFLH	= Equivalent Full Load Hours of operation for the installed measure.
CF	= Demand Coincidence Factors represent the fraction of connected load expected to be coincident with the PJM peak demand period as defined in Section 1.10.

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Other resource savings will be calculated as appropriate.

Specific algorithms for each of the measures may incorporate additional factors to reflect specific conditions associated with a measure. This may include factors to account for coincidence of multiple installations or interaction between different measures.

1.6 DATA AND INPUT VALUES

The input values and algorithms are based on the best available and applicable data. The input values for the algorithms come from the AEPS application forms, EDC data gathering, or from standard values based on measured or industry data.

Many input values, including site-specific data, come directly from the AEPS application forms, EDC data gathering, worksheets and field tools. Site-specific data on the AEPS application forms and EDC data gathering are used for measures with important variations in one or more input values (e.g., delta watts, efficiency level, capacity, etc.).

Standard input values are based on the best available measured or industry data, including metered data, measured data from other state evaluations (applied prospectively), field data, and standards from industry associations. The standard values for most commercial and industrial measures are supported by end-use metering for key parameters for a sample of facilities and circuits.

For the standard input assumptions for which metered or measured data were not available, the input values (e.g., delta watts, delta efficiency, equipment capacity, operating hours, coincidence factors) were assumed based on best available industry data or standards. These input values were based on a review of literature from various industry organizations, equipment manufacturers and suppliers.

1.7 BASELINE ESTIMATES

The savings methods and assumptions can differ substantially based on the program delivery mechanism for each measure type. Within each of the measure protocols in the TRM, there is a definition for the measure's baseline efficiency, a critical input into the savings calculations. For most measures there will be at least two baselines that are most commonly used:

- One for market-driven choices -- often called "lost opportunity" and either replacing equipment that has failed (replace on burnout) or new installations (new construction)
- One for discretionary installations often called early replacement

For all new construction (NC) and replace on burnout (ROB) scenarios, the baseline may be a jurisdictional code, a national standard, or the prevailing level of efficiency in the marketplace. The ΔkW and ΔkW h savings calculations are based on standard efficiency equipment versus new high-efficiency equipment. For all early replacement (EREP) scenarios, the baseline may be the

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Data and Input Values

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existing equipment efficiency, but at some point the ΔkW and ΔkWh savings calculations must incorporate changes to the baseline for new installations, e.g. code or market changes. This approach encourages residential and business consumers to replace working inefficient equipment and appliances with new high-efficiency products rather than taking no action to upgrade or only replacing them with new standard-efficiency products.

All baselines are designed to reflect current market practices that are updated periodically to reflect upgrades in code or information from evaluation results. Specifically for commercial and industrial measures, Pennsylvania has adopted the 2009 International Energy Conservation Code (IECC) per 34 Pa. Code Section 403.21, effective 12/31/09 by reference to the International Building code and the ICC electrical code. Per Section 501.1 of IECC 2009, "[t]he requirements contained in [chapter 5 of IECC 2009] are applicable to commercial buildings, or portions of commercial buildings. These commercial buildings shall meet either the requirements of ANSI/ASHRAE/IESNA Standard 90.1, *Energy Standard for Buildings Except for Low-Rise Residential Buildings*, or the requirements contain in [chapter 5 of IECC 2009]". As noted in Section 501.2, as an alternative to complying with Sections 502, 503, 504, and 505 of IECC 2009, commercial building projects "shall comply with the requirements of ANSI/ASHRAE/IESNA 90.1 in its entirety."

In accordance with IECC 2009, commercial protocols relying on code standards as the baseline condition may refer to either IECC 2009 or ASHRAE 90.1-2007 per the program design.

The baseline estimates used in the TRM are based on applicable federal standards, or are documented in baseline studies or other market information. This TRM reflects the most up-todate codes, practices and market transformation effects. The measures herein include, where appropriate, schedules for the implementation of Federal standards to coincide with the beginning of a program year. These implementation schedules apply to measures where the Federal standard is considered the baseline as described herein or otherwise required by law. In cases where the ENERGY STAR criterion is considered the eligibility requirement and the existing ENERGY STAR Product Specification Version expires in a given year, the new ENERGY STAR Product Specification Version expires in a given year, the new ENERGY STAR consecutive program year. Baselines will be updated to reflect changing codes, practices and market transformation effects, and will be handled in future versions of the TRM by describing the choice of and reasoning behind a shifting baseline assumption. In general, this TRM addresses the ever changing regulatory codes and recognized program standards of the energy efficiency market with the following guidance for applicable measures:

When an existing Federal standard expires in a given **calendar year**, then that change will be reflected in the **following program year**'s TRM.¹⁹ This applies only to measures where the Federal standard is considered the baseline as described in the TRM or otherwise required by law. In the case of a January 1st effective date for a new Federal standard, the previous standard will be said to have expired on December 31 of the previous calendar year, and thus the change will be reflected in the TRM to take effect in June of that year. Likewise, it is proposed that when an existing ENERGY STAR Product Specification Version expires in a given **calendar year**, then that change will be reflected in the **following program year**'s TRM.²⁰ This applies only to measures where the ENERGY STAR criterion is considered the eligibility requirement.

1.8 RESOURCE SAVINGS IN CURRENT AND FUTURE PROGRAM YEARS

AECs and energy efficiency and demand response reduction savings will apply in equal annual amounts corresponding to either PJM planning years or calendar years beginning with the year

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Resource Savings in Current and Future Program Years

¹⁹ For new Federal standards that become effective on January 1st, the previous standards are considered to expire on December-31 of the prior calendar year.

²⁰ For new ENERGY STAR product specifications that become effective on January 1st, the previous specifications are consideredto expire on December 31 of the prior calendar year.

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deemed appropriate by the Administrator, and lasting for the approved life of the measure for AEPS Credits. Energy efficiency and demand response savings associated with Act 129 can claim savings for up to fifteen years.

1.9 PROSPECTIVE APPLICATION OF THE TRM

The TRM will be applied prospectively. The input values are from the AEPS application forms, EDC program application forms, EDC data gathering and standard input values (based on measured data including metered data and evaluation results). The TRM will be updated annually on an as-needed basis, as determined by the Commission, based on new information and available data and then applied prospectively for future program years. Updates will not alter the number of AEPS Credits, once awarded, by the Administrator, nor will it alter any energy savings or demand reductions already in service and within measure life. Any newly approved measure, whether in the TRM or approved as an interim protocol, may be applied retrospectively consistent with the EDC's approved plan. If any errors are discovered in the TRM or clarifications are required, those corrections or clarifications should be applied to the associated measure calculations for the current program year, if applicable.

1.10 ELECTRIC RESOURCE SAVINGS

Algorithms have been developed to determine the annual electric energy and electric coincident peak demand savings <u>from energy efficiency</u>. Annual electric energy savings are calculated and then allocated separately by season (summer and winter) and time of day (on-peak and off-peak). Summer coincident peak demand savings <u>from energy efficiency</u> are calculated using a demand savings algorithm for each measure that includes a coincidence factor.

Period	Energy Savings	Coincident Peak Demand Savings
Summer	May through September	June through August (excluding weekends and holidays)
Winter	October through April N/A	
Peak	8:00 a.m. to 8:00 p.m. MonFri.	2:00 p.m. to 6:00 p.m.
Off-Peak	8:00 p.m. to 8:00 a.m. MonFri., 12 a.m. to 12 a.m. Sat/Sun & holidays	N/A

Table 1-31-31-3: Periods for Energy Savings and Coincident Peak Demand Savings

The time periods for energy savings and coincident peak demand savings were chosen to best fit the Act 129 requirement, which reflects the seasonal avoided cost patterns for electric energy and capacity that were used for the energy efficiency program cost effectiveness purposes. For energy, the summer period May through September was selected based on the pattern of avoided costs for energy at the PJM level. In order to keep the complexity of the process for calculating energy savings' benefits to a reasonable level by using two time periods, the knee periods for spring and fall were split approximately evenly between the summer and winter periods.

For capacity, the definition of summer peak is adopted from PJM which is applied statewide in this TRM. Only the summer peak period is defined for the purpose of this TRM. The coincident summer peak period is defined as the period between the hour ending 15:00 Eastern Prevailing Time²¹ (EPT) and the hour ending 18:00 EPT during all days from June 1 through August 31, inclusive, that is not a weekend or federal holiday.²²

²¹ This is same as the Daylight Savings Time (DST)

²² PJM Manual 18B for Energy Efficiency Measurement & Verification

SECTION 1: Introduction

Prospective Application of the TRM

1.11 POST-IMPLEMENTATION REVIEW

The Administrator will review AEPS application forms and tracking systems for all measures and conduct field inspections on a sample of installations. For some programs and projects (e.g., custom, large process, large and complex comprehensive design), post-installation review and on-site verification of a sample of AEPS application forms and installations will be used to ensure the reliability of site-specific savings' estimates.

1.12 ADJUSTMENTS TO ENERGY AND RESOURCE SAVINGS

1.12.1 COINCIDENCE WITH ELECTRIC SYSTEM PEAK

Coincidence factors are used to reflect the portion of the connected load savings or generation that is coincident with the system peak period.

1.12.2 MEASURE RETENTION AND PERSISTENCE OF SAVINGS

The combined effect of measure retention and persistence is the ability of installed measures to maintain the initial level of energy savings or generation over the measure life. If the measure is subject to a reduction in savings or generation over time, the reduction in retention or persistence is accounted for using factors in the calculation of resource savings (e.g., in-service rates for residential lighting measures).

It is important to note that the Commission's Phase II Implementation Order, dated August 2, 2012, provides clarification on the accumulation and reporting of savings from Act 129 programs in Phase II. This order states on page 26 that "Savings reduction targets can be considered cumulative in two different ways - at the end of a phase and among phases. The Act 129 programs are cumulative at the end of a phase such that the savings at the end of a phase must show that the total savings from measures installed during the phase are equal to or greater than the established reduction target. Therefore, if any measures are installed whose useful life expires before the end of the phase, another measure must be installed or implemented during that phase which replenishes the savings from the expired measure." This means that reported savings for Phase II must take into account the useful life of measures. For example, savings for a measure with a useful life of two years installed in the first program year of Phase II cannot be counted towards the established reduction target unless another measure is installed or implemented to replenish the savings form the expired measures.

It is also important to note that the 2008 Pennsylvania Act 129 legislation states that the Total Resource Cost test shall be used to determine program cost effectiveness, and defines the TRC test as:

"A STANDARD TEST THAT IS MET IF, OVER THE EFFECTIVE LIFE OF EACH PLAN NOT TO EXCEED 15 YEARS, THE NET PRESENT VALUE OF THE AVOIDED MONETARY COST OF SUPPLYING ELECTRICITY IS GREATER THAN THE NET PRESENT VALUE OF THE MONETARY COST OF ENERGY EFFICIENCY CONSERVATION MEASURES."

Thus when TRC ratios are calculated for Act 129 programs, the life for any measure cannot be longer than 15 years.

1.12.3 INTERACTIVE MEASURE ENERGY SAVINGS

Throughout the TRM, the interactive effect of thermostatically sensitive building components is accounted for in specific measure protocols as appropriate. In instances where there is a measurable amount of interaction between two energy consuming sources, the energy or peak demand savings are accounted for in either the algorithms or in the modeling software used to determine energy savings.

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Post-Implementation Review

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For example, in a residential protocol where the lighting load has a direct effect on the energy used to condition the space, the TRM provides an interactive effect value to be used in the savings algorithm for certain measures. Other measures rely on the characteristics of the modeling software that account for the effect within a building, such as a new construction protocol software that will apply the effects for a measureable difference in the baseline and efficient buildings.

Likewise in Commercial and Industrial applications, the TRM accounts for the internal gains affected by implementing certain measures, also by using deemed values within the measure algorithms or by site-specific analysis where warranted, such as in the case of custom C&I measures. For example, the use of electronically commutated motors and the reduced heat output that affects the space cooling energy shall be specified by the measure protocol and where no interaction is present then the energy savings is zero.

1.12.4 VERIFIED GROSS ADJUSTMENTS

Evaluation activities at a basic level consist of verification of the installation and operation of measures. In many cases, the number of widgets found on-site may differ from the number stated on the application, which represents the number of widgets paid for by the program. When the number of widgets found on-site is less than what is stated on the application, the savings will be adjusted by a realization rate. For example, if an application states 100 widgets but an on-site inspection only finds 85, the realization rate applied is 85% (assuming no other discrepancies). On-site widget counts within 5% of the application numbers can be considered to be within reasonable error without requiring realization rate adjustment.

On the other hand, if the number of widgets found on-site is more than what is stated on the application, the savings will be capped at the application findings. For example, if an application states 100 widgets but an on-site inspection finds 120, the realization rate applied is 100% (assuming no other discrepancies).

1.13 CALCULATION OF THE VALUE OF RESOURCE SAVINGS

The calculation of the value of the resources saved is not part of the TRM. The TRM is limited to the determination of the per unit resource savings in physical terms at the customer meter.

In order to calculate the value of the energy savings for reporting cost-benefit analyses and other purposes, the energy savings are determined at the customer level and then increased by the amount of the transmission and distribution losses to reflect the energy savings at the system level. The energy savings at the system level are then multiplied by the appropriate avoided costs to calculate the value of the benefits.

System Savings= (Savings at Customer) X (T&D Loss Factor)Value of Resource Savings= (System Savings) X (System Avoided Costs) + (Value of
Other Resource Savings)

Please refer to the 20163 TRC Order²³ for a more detailed discussion of other resource savings.

1.14 TRANSMISSION AND DISTRIBUTION SYSTEM LOSSES

The electric energy consumption reduction compliance targets for Phase III of Act 129 are established at the retail level (i.e. based on forecasts of sales). The energy savings must be

²³ <u>http://www.puc.pa.gov/filing_resources/issues_laws_regulations/act_129_information/total_resource_cost_test.aspxSee 2012 PA-Total Resource Cost (TRC) Test; 2009 PA Total Resource Cost Test Final Order, at Docket Nos. M-2012-2300653 and M-2009-2108601, (2013 TRC Test Final Order), entered August 30, 2012.</u>

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Calculation of the Value of Resource Savings

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reported to the Commission at the customer meter level, which is used to determine if EDCs have met their statutory targets for Phase III. For the purpose of calculating cost-effectiveness of Act 129 programs, the value of both energy and demand savings shall be calculated at the system level. The TRM calculates the energy savings at the customer meter level. These savings need to be increased by the amount of transmission and distribution system losses in order to determine the energy savings at the system level. The electric line loss factors multiplied by the savings calculated from the algorithms will result in savings at the system level.

The EDCs should use the same line loss factors (LLFs) as they provided to the SWE for the Energy Efficiency and Demand Response Potential Studies. These LLFs shown below in Table 1-4.

Table 1-4: Line Loss Factors Used in the EE and DR Potential Studies As Provided by the EDCs

EDC	Residential LLF	Commercial LLF	Industrial LLF
Duquesne	<u>1.0741</u>	1.0741	1.0081
Met-Ed	<u>1.0945</u>	<u>1.0720</u>	<u>1.0720</u>
PECO	<u>1.0799</u>	<u>1.0799</u>	<u>1.0799</u>
Penelec	<u>1.0945</u>	<u>1.0720</u>	<u>1.0720</u>
Penn Power	<u>1.0949</u>	<u>1.0545</u>	<u>1.0545</u>
PPL	<u>1.0875</u>	<u>1.0875</u>	<u>1.0420</u>
West Penn Power	<u>1.0943</u>	<u>1.0790</u>	<u>1.0790</u>

The electric energy consumption reduction compliance targets for Phase III of Act 129 are established at the retail level i.e. based on forecasts of sales. The energy savings must be reported to the Commission at the customer meter level, which is used to determine if EDCs have met their statutory targets for Phase III. For the purpose of calculating cost-effectiveness of Act 129 programs, the value of both energy and demand savings shall be calculated at the system level. The TRM calculates the energy savings at the customer meter level. These savings need to be increased by the amount of transmission and distribution system losses in order to determine the energy savings at the system level. The algorithms will result in savings at the system level.

The EDC specific electric line loss factors filed in its Commission approved EE&C Plans, or other official reports filed with the Commission should be applied to gross up energy savings from the customer meter level to the system level. The EDCs are allowed to use alternate loss factors calculated to reflect system losses at peaking conditions when available to gross up demand savings to the system level. The Commission encourages the use of the most recent and accurate values for line loss factors for energy and demand known to the EDCs, regardless of what was filed in the original Phase II<u>I</u> EE&C Plans.

1.15 MEASURE LIVES

Measure lives are provided at the beginning of each measure protocol, as well as in <u>Appendix A:</u> <u>Measure Lives</u>, for informational purposes and for use in other applications such as reporting lifetime savings or in benefit cost studies that span more than one year. For the purpose of calculating the Total Resource Cost (TRC) Test for Act 129, measures cannot claim savings for more than 15 years.

In general, avoided cost savings for programs where measures replace units before the end of their useful life are measured from the efficient unit versus the replaced unit for the remaining life of the existing unit, then from the efficient unit versus a new standard unit for the remaining efficient measure's life. Specific guidance is <u>provided throughproposed in</u> the 201<u>6</u>3 TRC <u>Tentative</u> Order.

SECTION 1: Introduction

Measure Lives

1.16 CUSTOM MEASURES

Custom measures are considered too complex or unique to be included in the list of standard measures provided in the TRM. Also included are measures that may involve metered data, but require additional assumptions to arrive at a 'typical' level of savings as opposed to an exact measurement.

While TRM measures are reviewed and approved by the PA PUC through the TRM update process, custom measures do not undergo the same approval process. The EDCs are not required to submit savings protocols for C&I custom measures to the Commission or the SWE for each measure/technology type prior to implementing the custom measure, however, the Commission recommends that site-specific custom measure protocols be established in general conformity to the International Performance Measurement and Verification Protocol (IPMVP)²⁴ or Federal Energy Management Program²⁵ M&V Guidelines. All evaluation sampled custom projects require a Site-Specific Measurement and Verification Plan (SSMVP) developed or approved for use by the EDC evaluator which must be available for SWE review. During Phase L of Act 129, the TWG developed custom measures. CMPs approved during Phase L are considered available for use in Phase II by EDCs²⁶. The qualification for and availability of AEPS Credits and energy efficiency and demand response savings are determined on a case-by-case basis.

In addition, certain mass market programs in the residential sector are a subset of custom measures. These programs offer measures, or groups of measures, which are not included in the TRM. As with the C&I CMPs, during Phase I of Act 129, the TWG developed mass market protocols ("MMPs") for calculating the energy and demand savings associated with residential behavioral modification and low-income weatherization programs. MMPs approved during Phase I are considered available for use in Phase III by the EDCs.

An AEPS application must be submitted, containing adequate documentation fully describing the energy efficiency measures installed or proposed and an explanation of how the installed facilities qualify for AECs. The AEPS application must include a proposed evaluation plan by which the Administrator may evaluate the effectiveness of the energy efficiency measures provided by the installed facilities. All assumptions should be identified, explained and supported by documentation, where possible. The applicant may propose incorporating tracking and evaluation measures using existing data streams currently in use provided that they permit the Administrator to evaluate the program using the reported data.

To the extent possible, the energy efficiency measures identified in the AEPS application should be verified by the meter readings submitted to the Administrator.

1.17 IMPACT OF WEATHER

To account for weather differences within Pennsylvania, the Equivalent Full Load Hours (ELFH) for C&I HVAC measures are calculated based on the degree day scaling methodology. The EFLH values reported in the 2012 Connecticut Program Savings Documentation were adjusted using full load hours (FLH) from the US Department of Energy's ENERGY STAR Calculator²⁷. Degree day scaling ratios were calculated using heating degree day and cooling degree day values for seven Pennsylvania cities: Allentown, Erie, Harrisburg, Philadelphia, Pittsburgh, Scranton, and

SECTION 1: Introduction

Custom Measures

²⁴ http://www.evo-world.org/index.php?option=com_content&task=view&id=272&Itemid=279

²⁵ www1.eere.energy.gov/femp/pdfs/mv_guidelines.pdf

²⁶ If the CMPs use a top 100 hours approach for calculating peak demand savings, the protocol must be revised to address the newpeak demand window definition prior to use.-

²⁷ http://www.energystar.gov/ia/business/bulk_purchasing/bpsavings_calc/ASHP_Sav_Calc.xls

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Williamsport. These reference cities provide a representative sample of the various climate and utility regions in Pennsylvania.

In addition, several protocols in this TRM rely on the work and analysis completed in California, where savings values are adjusted for climate. These measures include Refrigeration – Auto Closers (Section 3.5.11) and Refrigeration – Suction Pipes Insulation (Section 3.5.14). While there are sixteen California climate zones and seven Pennsylvania cities, all protocols relying on California work paper data will use a single climate zone. Very low risk is associated with this assumption due to the small contribution of savings from these measures to the overall portfolios (<0.1%) and the inherent differences in climate when comparing California weather to Pennsylvania weather. Based on comparable average dry bulb, wet bulb, and relative humidity as well as comparable cooling degree hours, the TRM uses California climate zone 4 to best estimate the savings of refrigeration measures.

Furthermore, all the Pennsylvania zip codes are mapped to a reference city as shown in <u>Appendix E: Zip Code MappingAppendix G: Zip Code Mapping</u>. In general, zip codes were mapped to the closest reference city because the majority of the state resides in ASHRAE climate zone 5. However, Philadelphia and a small area southwest of Harrisburg are assigned to ASHRAE climate zone 4. Therefore, any zip code in ASHRAE climate zone 4 were manually assigned to Philadelphia, regardless of distance.

1.18 MEASURE APPLICABILITY BASED ON SECTOR

Protocols for the residential sector quantify savings for measures typically found in residential areas under residential meters. Likewise, protocols for the C&I or Agriculture sectors quantify savings for measures typically found in C&I areas under C&I meters. However, there is some overlap where measure type, usage and the sector do not match.

Protocols in the residential and C&I sections describe measure savings based on the *application* or *usage characteristics* of the measure rather than how the measure is *metered*. For example, if a measure is found in a residential environment but is metered under a commercial meter, the residential sector protocol is used. On the other hand, if a measure is found in a commercial or agricultural environment but is metered under a residential meter, the commercial or agricultural environment but is metered under a residential meter, the commercial or agricultural sector protocol is used. This is particularly relevant for residential appliances that frequently appear in small commercial spaces (commercial protocol) and residential appliances that are used in residential settings but are under commercial meters (multi-family residences). In addition, air sealing, duct sealing and ceiling/attic and wall insulation protocols and standards for residential measures should be used to estimate savings in two to four units multifamily complexes whereas air sealing and insulation protocols and standards for C&I measures should be metered under a range of meters, but the agricultural measure protocol will supersede the meter type in the same fashion as listed for the other sectors.

1.19 ALGORITHMS FOR ENERGY EFFICIENT MEASURES

The following sections present measure-specific algorithms. Section 2 addresses residential sector measures and Section 3 addresses commercial and industrial sector measures. Section 4 addresses agricultural measures for residential, commercial, and industrial market sectors. Section 5 addresses demand response measures for residential, commercial and industrial market sectors.

SECTION 1: Introduction

Measure Applicability Based on Sector

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2 RESIDENTIAL MEASURES

The following section of the TRM contains savings protocols for residential measures. This TRM does include an updated energy-to-demand factor for residential energy efficiency measures affecting the electric water heating end use. Due to time constraints, energy-to-demand factors for all other residential energy efficiency measures will be reviewed and updated in future TRMs.

2.1 LIGHTING

2.1.1 ENERGY STAR LIGHTING

Measure Name	ENERGY STAR Lighting
Target Sector	Residential Establishments
Measure Unit	Light Bulb or Fixture
Unit Energy Savings	Varies
Unit Peak Demand Reduction	Varies
Measure Life	CFL: <u>56</u> .2 years ^{28,29} LED: 15 - <u>14 y</u> ears ³⁰
Vintage	Replace on Burnout (Upstream) Early Replacement (Direct Install)

Savings for residential energy efficient lighting products are based on a straightforward algorithm that calculates the difference between baseline and new wattage and the average daily hours of usage for the lighting unit being replaced. An "in-service" rate is used to reflect the fact that not all lighting products purchased are actually installed. Lifetime savings is adjusted for the Energy Independence and Securities Act of 2007 (EISA) which includes a provision where bulbs sold after 2020 will need to meet a 45 lumens per watt standard (a "backstop" provision).³¹-

The parameter estimates in this section are for residential use only. If the split between residential and non-residential installations is unknown (e.g., an upstream program), EDCs can conduct data gathering to determine the percentage of bulbs sold and installed in various types of non-residential applications. EDCs should use the CF and hours of use by business type present in 3.1 Lighting for non-residential bulb savings estimates.

²⁸ EUL = Rated life in hours (8,000 hours life) / Average daily hours of use (3.0) * Days per year (365.25 days/year) * degradation factor. Hours of use based on Statewide Evaluation Team "2014 Commercial & Residential Light Metering Study", January 13, 2014. Degradation factor comes from ENERGY STAR & CFL THIRD PARTY TESTING AND VERIFICATION Off-the-Shelf CFL Performance: Batch 3. Figure 27, p. 47., published in 2013, indicates that 15% of CFL bulbs failed the rapid-cycle stress test, therefore degradation factor is 0.85Jump et al "Welcome to the Dark Side: The Effect of Switching on CFL Measure Life" indicates that the "observed life" of CFL swith an average rated life of 8,000 hours is 5.2 years due to increased on/off switching.

²⁹ EISA 2007 legislation mandates that general service bulbs must meet a minimum of efficacy standard of 45 lumens per watt starting in 2020 (approximately equivalent to a CFL). At this point, the baseline is expected to shift to a CFL bulb and no additional this new standard with limited savings should be claimedas reported below in the post-2020 adjusted baseline tables. Due to expected delay in clearing stock from retail outletsreduced baseline wattages, this shift is assumed not to occur until mid-2020not impact. M measure life is reduced to 5 years for CFLs installed June 2015 – May-2016. For every subsequent year, CFL measure-life should be reduced by one year.

³⁰ All LED bulbs listed on the qualified ENERGY STAR product list have a lifetime of at least 15,000 hours. Assuming 2.83.0 hours per day usage, this equates to 4413.7 years. The average measure life may be higher than this minimum, so the lifetime was rounded to 45.14 years.

³¹ If the backstop provision is not enacted as planned, baseline wattage post-2020 should be re-evaluated and savings post-2020 should be modified accordingly.

SECTION 2: Residential Measures

Lighting

ELIGIBILITY

Definition of Efficient Equipment

In order for this measure protocol to apply, the high-efficiency equipment must be a screw-in ENERGY STAR CFL (general service or specialty bulb), screw-in ENERGY STAR LED bulb (general service or specialty bulb), LED fixture, ENERGY STAR fluorescent torchiere, ENERGY STAR indoor fluorescent fixture, ENERGY STAR outdoor fluorescent fixture, or an ENERGY STAR ceiling fan with a fluorescent light fixture.³²

Definition of Baseline Equipment

The baseline equipment is assumed to be a socket, fixture, torchiere, or ceiling fan with a standard or specialty incandescent light bulb(s).

An adjustment to the baseline wattage for general service and specialty screw-in CFLs and LEDs is made to account for the Energy Independence and Security Act of 2007 (EISA 2007), which requires that all general service lamps and some specialty lamps between 40W and 100W meet minimum efficiency standards in terms of amount of light delivered per unit of energy consumed. The standard was phased in between January 1, 2012 and January 1, 2014. This adjustment affects any efficient lighting where the baseline condition is assumed to be a general service, standard screw-in incandescent light bulb, or specialty, screw-in incandescent lamp.

For upstream buy-down, retail (time of sale), or efficiency kit programs, baseline wattages can be determined using the tables included in this protocol below. For direct install programs where wattage of the existing bulb is known, and the existing bulb was in working condition, wattage of the existing lamp removed by the program may be used in lieu of the tables below.

ALGORITHMS

The general form of the equation for the ENERGY STAR or other high-efficiency lighting energy savings algorithm is:

Total Savings = Number of Units × Savings per Unit

ENERGY STAR CFL Bulbs (screw-in)Lighting:

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 $\Delta kWh/yr$

$$= \frac{Watts_{base} - Watts_{EECFL}}{1000 \frac{kW}{W}} \times HOUHOU_{effbutb} \times (1 + IE_{kWh}) \times 365.25 \frac{days}{yr} \times ISR_{effbutb}$$

 $\Delta k W_{peak}$

$$\frac{Watts_{base} - Watts_{EEGFL}}{1000 \frac{W}{kW}} \times CF \times (1 + IE_{kW}) \times ISR_{effbutb}$$

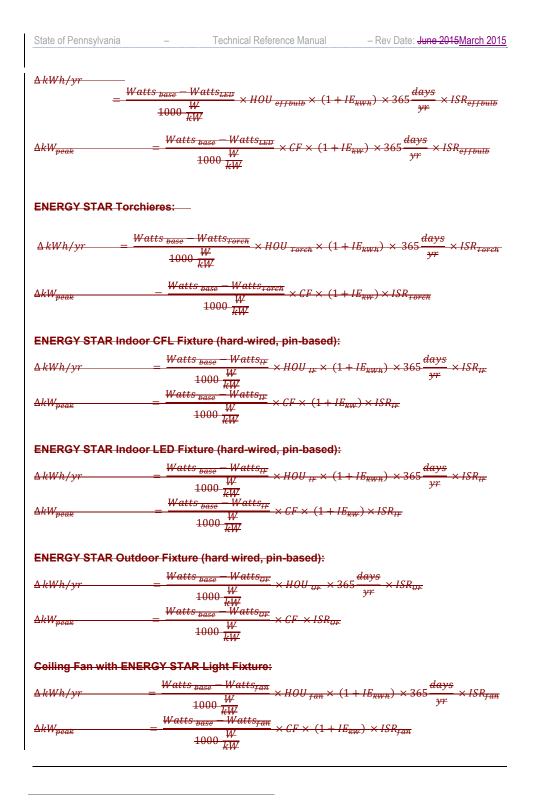
ENERGY STAR LED Bulbs (screw-in):

³² The protocol also applies to products that are pending ENERGY STAR qualification.

SECTION 2: Residential Measures

Lighting

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SECTION 2: Residential Measures

Lighting

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DEFINITION OF TERMS

Component	Unit	Value	Sources
<i>Watts_{base}</i> , Wattage of baseline case lamp/fixture	Watts	EDC Data Gathering ³³ or Table 2-2, <u>Table 2-3</u> <u>Table 2-3</u> & <u>Table</u> 2-4 <u>Table 2-4</u> & <u>Table</u>	<u>1</u> 7
Watts _{EEGFL} , Wattage of CFL	Watts	EDC Data Gathering	Data Gatherin
HOU _{effbulb} , Average hours of use per day per CFL<u>unit</u>	hours day	<u>Table 2-5</u> 2.8	5 2
<i>IE_{kWh}</i> , HVAC Interactive Effect for CFL or LED energy	None	EDC Data Gathering Default= <u>Table 2-6Table-</u> <u>2-6Table 2-5</u> <u>Exterior Fixtures: 0%</u>	6 <u>3</u>
IE_{kW} , HVAC Interactive Effect for CFL or LED demand	None	EDC Data Gathering Default= <u>Table 2-6 Table 2-6</u> Table 2-5 <u>Exterior Fixtures: 0%</u>	6 <u>3</u>
ISR _{effbulbB} ., In-service rate per CFL or LED <u>incented product</u>	%	EDC Data Gathering ³⁴ , Default= 927% ³⁵	2 <u>4</u>
Watts _{LED} , Wattage of LED	Watts	EDC Data Gathering	Data Gatherin
Watts _{Torch} , Wattage of ENERGY STAR torchiere	Watts	EDC Data Gathering	Data Gatherin
HOU _{Torch} , Average hours of use per day per torchiere	hours day	3.0	4
ISR _{Torch-} , In-service rate per- Torchiere	%	83%	2
Watts _{IF} , Wattage of ENERGY STAR Indoor Fixture	Watts	EDC Data Gathering	Data Gatherin
HOU _{IF} , Average hours of use per day per Indoor Fixture	None	2.6	4
<i>ISR_⊯,</i> In-service rate per Indoor Fixture	%	95%	2
Wattsor, Wattage of ENERGY STAR Outdoor Fixture	Watts	EDC Data Gathering	Data Gatherin
HOU _{OF} , Average hours of use- per day per Outdoor Fixture	hours day	4 .5	4
ISROF. In-service rate per	%	87%	2

³³ EDCs may use the wattage of the replaced bulb for directly installed program bulbs
 ³⁴ For EDC Data Gathering, EDCs must use the method established in the DOE Uniform Methods Project, February, 2015. (http://energy.gov/sites/prod/files/2015/02/f19/UMPChapter21-residential-lighting-evaluation-protocol.pdf
 ³⁵ For direct install, giveaway, and energy kit program bulbs, EDCs have the option to use an evaluated ISR when verified through PA program primary research.

SECTION 2: Residential Measures

l	State of Pennsylvania –	Technical Re	eference Manual – Re	v Date: June 2015March 201
	Component	Unit	Value	Sources
l	Outdoor Fixture			
	<i>CF</i> , Demand Coincidence Factor	Decimal	<u>Table 2-5</u> 0.091	3 <u>2</u>
	Watts _{fan} ., Wattage of ENERGY STAR Ceiling Fan light fixture	Watts	EDC Data Gathering	Data Gathering
	HOU _{fan} , Average hours of use per day per Ceiling Fan light fixture	hours day	3.5	4
Ì	ISR _{fan} , In-service rate per Ceiling Fan fixture	%	95%	4

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VARIABLE INPUT VALUES

Baseline Wattage Values – General Service Lamps

Baseline wattage is dependent on lumens, shape of bulb, and EISA qualifications. Commonly used EISA exempt bulbs include 3-way bulbs, globes with ≥5" diameter or ≤749 lumens, and candelabra base bulbs with ≤1049 lumens. See EISA legislation for the full list of exemptions.

For direct installation programs where the removed bulb is known, and the bulb is in working condition, EDCs may use the wattage of the replaced bulb in lieu of the tables below.³⁶ For bulbs with lumens outside of the lumen bins provided, EDCs should use the manufacturer rated comparable wattage as the Watts_{Base}. For EISA exempt bulbs, EDCs also have the option of using manufacturer rated comparable wattage as the Watts_{Base}, rather than the tables below.

To determine the Watts $_{\mbox{\tiny Base}}$ for General Service \mbox{Lamps}^{37} , follow these steps:

- 1) Identify the rated lumen output of the energy efficient lighting product
- 2) Identify if the bulb is EISA exempt³⁸
- 2)

3) In Table 2-2, find the lumen range into which the lamp falls (see columns (a) and (b).

3)

4) Find the baseline wattage (Watts_{Base}) in column (c) or column (d). If the bulb is exempt from EISA legislation, use column (c), else, use column (d).

³⁶ Bulbs that are not installed during the home visit do not qualify for this exemption. This includes bulbs that are left for homeowners to install. In these instances, baseline wattages should be estimated using Table 2-2,

Table 2-3 Table 2-3, & Table 2-4.

³⁷ General Service Lamps (GSLs) are omnidirectional bulbs that are A, BT, P, PS, S, or T shape bulbs (as defined by the ANSI Standard Lamp Shapes). GSLs are not globe, bullet, candle, flood, reflector, or decorative shaped (B, BA, C, CA, DC, F, G, R, BR, ER, MR, MRX or PAR shapes). These bulbs do encompass both twist/spiral and a-lamp shaped bulbs.

³⁸ The EISA 2007 standards apply to general service incandescent lamps. A complete list of the 22 incandescent lamps exempt from EISA 2007 can be found here: http://www.lightingfacts.com/Library/Content/EISA

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Table 2-22-22-2: Baseline	Wattage by Lumen	Output for General S	Service Lamps (GSL) ³⁹

Minimum Lumens (a)	Maximum Lumens (b)	Incandescent Equivalent Watts _{Base} (Exempt Bulbs) (c)	Watts _{Base} (Post-EISA 2007) (d)	Watts _{base} post 2020 ^{40<u>41</u> (e)}
2000	2600	150	72	23
1600	1999	100	72	23
1100	1599	75	53	18
800	1099	60	43	15
450	799	40	29	9
310	449	25	25	<u>9</u> 25

Baseline values in Table 2-2 column (e), Wattsbase post 2020, should only be used in costeffectiveness calculations for bulbs expected to be installed or remain in use past 2020, such as LEDs. For these bulbs, Wattsbase column (d) should be used for the savings calculations_-until 2020, followed by the values in column (e) for the remainder of the measure life. For bulbs installed in 2020 and beyond, baseline values in column (e) should be used for the entirety of the measure life.

For bulbs that do not fall within EISA regulations, such as exempt bulbs and bulbs with lumens greater than 2,600, the manufacturer rated equivalent wattage should be used as the baseline. The manufacturer rated wattage can vary by bulb type, but is usually clearly labeled on the bulb package. Note the EISA 2007 standards apply to general service incandescent lamps A complete list of the 22 incandescent lamps exempt from EISA 2007 is listed in the United States Energy Independence and Securities Act.

Baseline Wattage Values – Specialty Bulbs

ENERGY STAR provides separate equivalent incandescent wattages for specialty and decorative bulb shapes. These shapes include candle, globe, bullet, and shapes other than A-lamp bulbs.⁴² For these bulbs, use the Watts_{Base} from Table 2-3.

For EISA exempt specialty bulbs, use the Wattsbase value in column (c) in

Table 2-3Table 2-3Table 2-3. Commonly used EISA exempt bulbs include 3-way bulbs, globes with ≥5" diameter or ≤749 lumens, and candelabra base bulbs with ≤1049 lumens. See the EISA legislation for the full list of exemptions.

To determine the Watts $_{Base}$ for specialty/decorative lamps, follow these steps:

1) Identify the rated lumen output of the energy efficient lighting product

³⁹ Lumen bins and incandescent equivalent wattages from ENERGY STAR labeling requirements, Version 1.1 https://www.energystar.gov/sites/default/files/ENERGY%20STAR%20Lamps%20V1%201_Specification.pdf EISA Standards from: United States Department of Energy. Impact of EISA 2007 on General Service Incandescent Lamps: FACT SHEET. http://www1.eere.energy.gov/buildings/appliance_standards/residential/pdfs/general_service_incandescent_factsheet.pdf ⁴⁰ Example of cost-effectiveness calculation using column (e): If the LED life is 14.7 years, cost-effectiveness models for 2014-2016

would model the first six four years using column (d) as the Wattsbase, and the remaining 108.7 years using the Wattsbase, in column

⁽e). 41 These post-2020 baseline should be re-evaluated if the 2020-backstop requirement is altered, delayed, or not implemented as planned. ⁴² ANSI Shapes for decorative bulbs: B, BA, C, CA, DC, and F. Globe shapes are labeled as ANSI shape G.

Technical Reference Manual

Identify if the bulb is EISA exempt 2)—Table 2-3

In Table 2-3, find the lamp shape of the bulb (see columns (a) or (b)).

3)_<u>Table 2-3</u>

4)2)In Table 2-3, find the lumen range into which the lamp falls (see columns (a) or (b)).

5)3)Find the baseline wattage (Watts_{Base}) in column (c) or column (d). If the bulb is exempt from EISA legislation, use column (c), else, use column (d).

Table 2-32-32-3: Baseline Wattage by Lumen Output for Specialty Lamps⁴³

Lumen Bins (decorative) (a)	Lumen Bins (globe) (b)	Incandescent Equivalent Watts _{Base} (Exempt Bulbs) (c)	Watts _{Base} (Post-EISA 2007) (d)
	1100-1300	150	72
	650-1099	100	72
	575-649	75	53
500-699	500-574	60	43
300-499	350-499	40	29
150-299	250-349	25	25
90-149		15	15
70-89		10	10

Baseline Wattage Values – Reflector or Flood Lamps

Reflector (directional) bulbs fall under legislation different from GSL and other specialty bulbs. For these bulbs, EDCs <u>should</u> can use the manufacturer rated equivalent wattage as printed on the retail packaging, or use the default WattsBase (column (<u>be</u>)) in <u>Table 2-4</u> Table 2-4 below.

⁴³ Lumen bins and incadescent equivalent wattages from ENERGY STAR labeling requirements, Version 1.0 <u>http://www.energystar.gov/products/specs/sites/products/files/ENERGY%20STAR%20Lamps%20V1.0%20Final%20Draft%20Specification.pdf</u> <u>ication.pdf</u> EISA Standards from: United States Department of Energy. Impact of EISA 2007 on General Service Incandescent Lamps: FACT SHEET. Technical Reference Manual

Table 2-42-42-4.	Default Baseline	Wattage for	^r Reflector Bulbs ⁴⁴

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	Bulb Type (a)	Incandescent Equivalent (Pre-EISA) (b)	Watts _{Base} (Post-EIS (C)	À)
	PAR20	50	35	
	PAR30	50	35	
	R20	50	4 5	
	PAR38	60	55	
	BR30	65	EXEMPT	
	BR40	65	EXEMPT	
	ER40	65	EXEMPT	
	BR40	75	65	
4	BR30	75	65	
	PAR30	75	55	
	PAR38	75	55	
	R30	75	65	
	R40	75	65	
	PAR38	90	70	
	PAR38	120	70	
4	R20	<u>≤ 45</u>	EXEMPT	
	BR30	<u>≤ 50</u>	EXEMPT	
	BR40	≤ 50	EXEMPT	
	ER30	<u>≤ 50</u>	EXEMPT	
	ER40	<u>≤ 50</u>	EXEMPT	
ıГ	Bulh Type			Lume

l	Bulb Type	Lumen Range		Watts _{Base}	<u>Notes</u>
	<u>(a)</u>	Lower End	<u>Upper</u> <u>End</u>	<u>(b)</u>	
		<u>200</u>	<u>299</u>	<u>30</u>	Exempt Bulb
l		<u>300</u>	<u>449</u>	<u>40</u>	Exempt Bulb
	ER30, BR30, BR40, or ER40	<u>450</u>	<u>499</u>	<u>45</u>	Exempt Bulb
l		<u>500</u>	<u>1419</u>	<u>65</u>	
		<u>200</u>	<u>299</u>	<u>30</u>	Exempt Bulb
l	P20	<u>300</u>	<u>449</u>	<u>40</u>	Exempt Bulb
	<u>R20</u>	<u>400</u>	<u>449</u>	<u>40</u>	Exempt Bulb
l		<u>450</u>	<u>719</u>	<u>45</u>	Exempt Bulb

⁴⁴ Based on manufacturer recommended replacements for EISA affected lamps. Manufacturer ratings may differ from the list above, in which case EDCs should default to the manufacturer equivalent rating. <u>EISA legislative requirements and web search of available</u> reflector/flood lamps.

SECTION 2: Residential Measures

Bulb Type (a)	Incandescent Equivalent (Pre-EISA) (b)	Watts _{Base} (Post-ElS (C)				
			<u>200</u>	<u>299</u>	<u>30</u>	
	All other R, PAR, ER, BR, BPAR, or		<u>300</u>	<u>599</u>	<u>40</u>	
	apes, with diamete se listed above	<u>r >2.5", </u>	<u>600</u>	<u>849</u>	<u>50</u>	
			<u>850</u>	<u>999</u>	<u>55</u>	
			<u>1000</u>	<u>1300</u>	<u>65</u>	

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Hours of Use and Peak Coincidence Factor Values

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State of Pennsylvania

In the absence of more current EDC data gathering and analysis, the default values for daily hours of use (HOU) and coincidence factors (CF) are below in Table 2-5. The efficient bulbs HOU should be used for both upstream programs and programs that involve the installation of efficient lighting into a minority of a home's sockets (<50%)⁴⁵. The "all bulbs" HOU should be used for programs that involve the majority (> 590% or entirety) of the home's sockets retrofit with efficient lighting (e.g., a direct installation program that replaces most of the bulbs in a home). Specific room-based HOU and CF may be used for direct install_programs where the room-type of installation is known and recorded, otherwise the whole house or unknown room value should serve as the estimate. These HOU and CF estimates should be used for both CFL and LED technologies.

	Room	Efficient HOU	Efficient CF	All Bulbs HOU	All bulbs CF
l	Basement	<u>1.4</u>	<u>0.035</u>	<u>1.7</u>	0.066
l	Bathroom	<u>2.8</u>	<u>0.105</u>	<u>2.3</u>	0.096
l	Bedroom	<u>2.3</u>	<u>0.073</u>	<u>1.8</u>	0.064
Ĺ	Closet	1.2	0.038	0.6	0.029

0.118

0.274

0.085

<u>0.150</u>

0.106

0.070

0.106

2.7

<u>3.9</u>

1.9

<u>3.9</u>

3.7

<u>1.7</u>

<u>2.5</u>

0.108

0.265

0.076

0.142

0.098

0.061

0.101

<u>3.2</u>

<u>4.4</u>

<u>2.4</u>

<u>4.4</u>

4.1

<u>2.1</u>

<u>3.0</u>

Table 2-52-52-5: Efficient Bulb and Fixture Hours of Use and Peak Coincidence Factor Values, by Room

⁴⁵ A clear relationship between HOU and saturation does not exist, thus efficient bulb values should serve as the default HOU unless an "ultra saturated" home, with more than 50% of sockets replaced, in which case the all bulbs value should be used. Scott- Can we cite the NMR-MA/CT study?

SECTION 2: Residential Measures

Lighting

Dining Room

Living Room Other

unknown room

Overall Household or

Exterior

Hallway

Kitchen

Interactive Effects Values

In the absence of EDC data gathering and analysis, the default values for Energy and Demand HVAC Interactive Effects are below. These IE values should be used for both CFL and LED technologies.⁴⁶ Exterior Fixtures should apply a 0% IE value.

Table 2-62-62-65: CFL and LED Energy and Demand HVAC Interactive Effects by EDC⁴⁷

EDC	IE _{kWh}	IE _{kW}
Duquesne	8%	13%
FE (Met-Ed)	-8%	13%
FE (Penelec)	1%	10%
FE (Penn Power)	0%	20%
FE (WPP)	-2%	30%
PPL	-6%	12%
PECO	1%	23%

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II Evaluation Framework⁴⁸ provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) Lumen bins and Pre-EISA baselines are consistent with ENERGY STAR lamp labeling requirements, Version 1.0. Post-EISA baselines are the maximum EISA complaint equivalent incandescent wattages based on EISA lumen bins. Reflector baselines are based on a triangulation of legislative requirements and a websearch of available bulbs.
- 2) Statewide Evaluation Team (GDS Associates, Inc, Nexant, Research into Action, Apex Analytics LLC), "2014 Commercial & Residential Light Metering Study", January 13, 2014. Based on data derived from Tables 1-2 & 1-3 but exclusive of inefficient bulbs
- 4)3)GDS Simulation Modeling, September-November 2013, PECO values are based on an analysis of PY4 as performed by Navigant.
- 4) The ISR is based on an installation rate "trajectory" and includes savings for all program bulbs that are believed to be installed within three years of purchase as established in the DOE Uniform Methods Project (UMP), Chapter 21: Residential Lighting Evaluation Protocol. February, 2015. This protocol estimates the three-year ISR based on a researched first year ISR. For the purposes of this TRM, a 79% first year ISR was used based on intercept surveys conducted in the PECO service territory (Navigant Consulting, Inc. "Final Annual Report to the Pennsylvania Public Utility Commission. Prepared for PECO. Program Year 5".

⁴⁶ Any differences in IE caused by technological differences are likely minimal and within the error bounds of CFL estimates. Difference caused by the reduced LED wattage are already accounted for in the delta watts input and multiplied by this IE value. ⁴⁷ HVAC Interactive Effects modeled through REM/Rate models, using EDC specific inputs. Values were weighted to the saturation of HVAC equipment and housing types present in each EDC service territory as reported in the Pennsylvania Statewide Residential End-Use and Saturation Study, 2012. PECO values are based on an analysis of PY4 as performed by Navigant.

http://www.puc.pa.gov/filing_resources/issues_laws_regulations/act_129_information/act_129_statewide_evaluator_swe__aspx

SECTION 2: Residential Measures

November, 2014.) Using the UMP trajectory, a total of 93% of all bulbs are installed within three years of purchase. Discounting the future savings back to the current program year reduces the ISR to 927%. Discount rate used was a weighted average nominal discount rate for all EDCs, 7.5%. The TRM algorithm does not adjust for lighting products sold to to customers outside the service territory ("leakage"), instead assuming that most leakage in Pennsylvania would occur back and forth between EDC service territories, and that leakage in and leakage out are offsetting.⁴⁹

Nexus Market Research, "Impact Evaluation of the Massachusetts, Rhode Island and Vermont 2003 Residential Lighting Programs", Final Report, October 1, 2004. p. 104 (Table 9-7). This table adjusts for differences between logged sample and the much larger telephone survey sample and should, therefore, have less bias.

The ISR is based on an installation rate "trajectory" and includes savings for all program bulbs that are believed to ultimately be installed. Evaluations of the PECO Smart Lighting Discounts program determined a first year ISR of 78% for customers that purchased a bulb through a retailer or were provided a CFL through a give a way program⁵⁰. For future installations, the recommendations of the Uniform Methods Project ("UMP") can be incorporated. The UMP recommends using the findings from the evaluation of the 2006-2008 California Residential Upstream Lighting Programs, which estimated that 99% of program bulbs get installed within three years, including the program year. Discounting the future savings back to the current program year reduces the ISR to 97%. The TRM algorithm does not adjust for lighting products sold to to customers outside the service territory ("leakage"), instead assuming that most leakage in Pennsylvania would occur back and forth between EDC service territories, and that leakage in and leakage out are offsetting.⁵⁴

EmPOWER Maryland 2012 Final Evaluation Report: Residential Lighting Program, Prepared by Navigant Consulting and the Cadmus Group, Inc., March 2013, Table 50.

Statewide Evaluation Team (GDS Associates, Inc, Nexant, Research into Action, Apex Analytics LLC), "2014 Commercial & Residential Light Metering Study", January 13, 2014. Based on data derived from Table 1-2 but exclusive of inefficient bulbs ENERCY STAR Ceiling Fan Savings Calculator (Calculator updated April 2009). Hours based on ENERGY STAR calculator for the Mid Atlantic region — defer to this value since it is recognized that ceiling fans are generally installed in high use areas such as kitchens, living rooms and dining rooms. Ceiling fans are also installed in bedrooms, but the overall average HOU for this measure is higher than the average of all CFLs (2.8) and indoor fixtures (2.6) since these values incorporate usage in low use areas such as bathrooms and hallways where ceiling fans are generally not installed.

Nexus Market Research, "Residential Lighting Markdown Impact Evaluation", Final Report, January 20, 2009. Table 6-1.

Additionally, the following studies were reviewed and analyzed to support the "Residential Lighting Markdown Impact Evaluation":

- 1) Nexus Market Research, "Impact Evaluation of the Massachusetts, Rhode Island and Vermont 2003 Residential Lighting Programs", Final Report, October 1, 2004. Table 9-7.
- CFL Metering Study, Final Report. Prepared for PG&E, SDG&E, and SCE by KEMA, Inc. February 25, 2005. Table 4-1.
- Nexus Market Research, ""Process and Impact Evaluation of the Efficiency Maine Lighting Program"", April 2007. Table 1-7."
- Nexus Market Research, "Residential Lighting Markdown Impact Evaluation", Final Report, January 20, 2009. Table 6-1.

⁴⁹ Consistent with the Evaluation Framework for Pennsylvania At 129 Phase II Energy Efficiency and Conservation Programs, June 1, 2014, pp. C-6.

⁵⁰ Evaluation Research Report: PECO Smart Lighting Discounts Program, Navigant Consulting, September 20, 2012

⁵¹-Consistent with the Evaluation Framework for Pennsylvania At 129 Phase II Energy Efficiency and Conservation Programs, June 1, 2014, pp. C-6.

- 5) KEMA, Inc., "Final Evaluation Report: Upstream Lighting Program." Prepared from the California Public Utilities Commission, Feb<u>r</u>uary 8, 2010. Table 18.
- Itron, Inc. "Verification of Reported Energy and Peak Savings from the EmPOWER Maryland Energy Efficiency Programs." Prepared for the Maryland Public Service Commission, April 21, 2011. Table 3-6.
- TecMarket Works, "Duke Energy Residential Smart Saver CFL Program in North Carolina and South Carolina", February 2011. Table 29.
- Glacier Consulting Group, LLC. "Adjustments to CFL Operating Hours-Residential." Memo to Oscar Bloch, Wisconsin DOA. June 27, 2005.
- New Jersey's Clean Energy Program Residential CFL Impact Evaluation and Protocol Review. KEMA, Inc. September 28, 2008. pg. 21.
 - Statewide Evaluation Team (GDS Associates, Inc, Nexant, Research into Action, Apex Analytics LLC), "2014 Commercial & Residential Light Metering Study", January 13, 2014. Based on data derived from Table 1-1 but exclusive of inefficient bulbs.

6. GDS Simulation Modeling, September November 2013.

Lumen bins and Pre-EISA baselines are consistent with ENERGY STAR lamp labeling requirements, Version 1.0. Post-EISA baselines are the maximum EISA complaint equivalent incandescent wattages based on EISA lumen bins.

2.1.2 RESIDENTIAL OCCUPANCY SENSORS

Measure Name	ENERGY STAR Occupancy Sensors
Target Sector	Residential Establishments
Measure Unit	Occupancy Sensor
Unit Energy Savings	Varies
Unit Peak Demand Reduction	Varies
Measure Life	10 years ⁵²
Vintage	Retrofit

ELIGIBILITY

This protocol is for the installation of occupancy sensors inside residential homes or common areas.

ALGORITHMS

∆kWh/yr ∆kW_{peak} $= \frac{Watts_{controlled}}{1000\frac{W}{kW}} \times (RH_{old} - RH_{new}) \times 365\frac{days}{yr}$

DEFINITION OF TERMS

= 0

⁵² GDS Associates, Inc. (2007). Measure Life Report: Residential and Commercial/Industrial Lighting and HVAC Measures. Prepared for The New England State Program Working Group.

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Table 2-12-72-6: Residential Occupancy Sensors Calculations Assumptions

Component	Unit	Value	Source
<i>Watts_{controlled}</i> , Wattage of the fixture being controlled by the occupancy sensor	kW	EDC's Data Gathering	AEPS Application; EDC's Data Gathering
RH_{old} , Daily run ⁵³ hours before installation	Hours	2.8	1
RHnew, Daily run hours after installation	Hours	2.0 (70% of RHold)	2

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) Nexus Market Research, "Residential Lighting Markdown Impact Evaluation", Final Report, January 20, 2009. Table 6-1. Reference Table 2-1: ENERGY STAR Lighting for full citation.
- 2) Lighting control savings fractions consistent with current programs offered by National Grid, Northeast Utilities, Long Island Power Authority, NYSERDA, and Energy Efficient Vermont

SECTION 2: Residential Measures

2.1.3 ELECTROLUMINESCENT NIGHTLIGHT

Measure Name	Electroluminescent Nightlight	
Target Sector	Residential Establishments	
Measure Unit	Nightlight	
Unit Energy Savings	29.49 kWh	
Unit Peak Demand Reduction	0 kW	
Measure Life	8 years ⁵⁴	
Vintage	Replace on Burnout	

Savings from installation of plug-in electroluminescent nightlights are based on a straightforward algorithm that calculates the difference between existing and new wattage and the average daily hours of usage for the lighting unit being replaced. An "installation" rate is used to modify the savings based upon the outcome of participant surveys, which will inform the calculation. Demand savings is assumed to be zero for this measure.

ELIGIBILITY

This measure documents the energy savings resulting from the installation of an electroluminescent night light instead of a standard night light. The target sector is primarily residential.

ALGORITHMS

The general form of the equation for the electroluminescent nightlight energy savings algorithm is:

 $=\frac{((W_{base} \times HOU_{base}) - (W_{ee} \times HOU_{ee})) \times 365\frac{days}{yr} \times ISR_{NL}}{1000\frac{W}{kW}}$ $\Delta kWh/yr$ = 0 (assumed)

 ΔkW_{peak}

DEFINITION OF TERMS

Table 2-82-82-7: Electroluminescent Nightlight - References

Component	Unit	Value	Sources
W_{ee} , Watts per electroluminescent nightlight	Watts	EDC Data Gathering Default = 0.03	1
$W_{\mathrm base}$, Watts per baseline nightlight	Watts	EDC Data Gathering Default = 7	2
<i>HOU_{ee}</i> , Hours-of-Use per day of electroluminescent nightlight	$\frac{hours}{day}$	24	3
HOU _{base} , Hours per baseline nightlight	hours day	12	2
<i>ISR_{NL,}</i> In-Service Rate per electroluminescent nightlight	None	EDC Data Gathering Default = 0.97	PA CFL ISR value

⁵⁴ Southern California Edison Company, "LED, Electroluminescent & Fluorescent Night Lights", Work Paper WPSCRELG0029 Rev. 1, February 2009, p. 2 & p. 3.

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DEEMED ENERGY SAVINGS

$$\Delta kWh/yr = \left((7 \times 12) - (.03 \times 24) \right) \times \frac{\frac{365\frac{days}{yr}}{1000\frac{W}{kW}}}{1000\frac{W}{kW}} \times 0.97 = 29.49 \, kWh$$

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- Limelite Equipment Specification. Personal Communication, Ralph Ruffin, El Products, 512-357-2776/ ralph@limelite.com.
- Southern California Edison Company, "LED, Electroluminescent & Fluorescent Night Lights", Work Paper WPSCRELG0029 Rev. 1, February 2009, p. 2 & p. 3.
- 3) As these nightlights are plugged in without a switch, the assumption is they will operate 24 hours per day.

2.1.4 LED NIGHTLIGHT

Measure Name	LED Nightlight
Target Sector	Residential Establishments
Measure Unit	LED Nightlight
Unit Energy Savings	25.49 kWh
Unit Peak Demand Reduction	0 kW
Measure Life	8 years ⁵⁵
Vintage	Replace on Burnout

Savings from installation of LED nightlights are based on a straightforward algorithm that calculates the difference between existing and new wattage and the average daily hours of usage for the lighting unit being replaced. An "installation" rate is used to modify the savings based upon the outcome of participant surveys, which will inform the calculation. Demand savings is assumed to be zero for this measure.

ELIGIBILITY

This measure documents the energy savings resulting from the installation of an LED night light instead of a standard night light. The target sector is primarily residential.

ALGORITHMS

Assumes a 1 Watt LED nightlight replaces a 7 Watt incandescent nightlight. The nightlight is assumed to operate 12 hours per day, 365 days per year; estimated useful life is 8 years (manufacturer cites 11 years 100,000 hours). Savings are calculated using the following algorithm:

$$\Delta kWh/yr = \left((W_{base} - W_{NL}) \times \left(\frac{HOU \times 365 \frac{days}{yr}}{1000 \frac{W}{kW}} \right) \right) \times ISR$$

 ΔkW_{peak}

= 0 (assumed)

DEFINITION OF TERMS

Table 2-92-92-8: LED Nightlight - References

Component	Unit	Value	Sources
W _{base} , Watts per baseline	Watts	EDC Data Gathering Default = 7	EDC Data Gathering
W _{NL} ,Watts per LED Nightlight	Watts	EDC Data Gathering Default = 1	EDC Data Gathering
HOU , Hours-of-Use	hours day	12	1
ISR _{NL} , In-Service Rate per LED nightlight	%	EDC Data Gathering Default = 97%	PA CFL ISR value

⁵⁵ Southern California Edison Company, "LED, Electroluminescent & Fluorescent Night Lights", Work Paper WPSCRELG0029 Rev. 1, February 2009, p. 2. and p.3.

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DEEMED SAVINGS

The default energy savings is based on a delta watts assumption ($W_{\text{base}}-W_{\text{NL}}$) of 6 watts.

$$\Delta kWh \qquad = \left((6) \times \left(\frac{12 \times 365 \frac{days}{yr}}{1000 \frac{W}{kW}} \right) \right) \times .97 = 25.49 \, kWh$$

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

 Southern California Edison Company, "LED, Electroluminescent & Fluorescent Night Lights", Work Paper WPSCRELG0029 Rev. 1, February 2009, p. 2 & p. 3.

2.1.5 HOLIDAY LIGHTS

Measure Name	Holiday Lights
Target Sector	Residential Applications
Measure Unit	One 25-bulb Strand of Holiday lights
Unit Energy Savings	10.6 kWh per strand
Unit Peak Demand Reduction	0 kW
Measure Life	10 years ^{56,57}
Vintage	Replace on Burnout

LED holiday lights reduce light strand energy consumption by up to 90%. Up to 25 strands can be connected end-to-end in terms of residential grade lights. Commercial grade lights require different power adapters and as a result, more strands can be connected end-to-end.

ELIGIBILITY

This protocol documents the energy savings attributed to the installation of LED holiday lights indoors and outdoors. LED lights must replace traditional incandescent holiday lights.

ALGORITHMS

Algorithms yield kWh savings results per package (kWh/yr per package of LED holiday lights).

$\Delta kWh/yr_{C9} =$	$[(INC_{C9} - LED_{C9}) \times #Bulbs \times #Strands \times HR]$
	$=$ 1000 $\frac{W}{kW}$
$\Delta kWh/yr_{c7}$	$[(INC_{C7} - LED_{C7}) \times #Bulbs \times #Strands \times HR]$
$\Delta KW h/ y r_{C7} =$	$=$ 1000 $\frac{W}{kW}$
$\Delta kWh/yr_{mini}$	$[(INC_{mini} - LED_{mini}) \times #Bulbs \times #Strands \times HR]$
$\Delta \kappa W \pi / y_{mini}$	$=$ 1000 $\frac{W}{kW}$

Key assumptions

- 1) All estimated values reflect the use of residential (50ct. per strand) LED bulb holiday lighting.
- 2) Secondary impacts for heating and cooling were not evaluated.
- 3) It is assumed that 50% of rebated lamps are of the "mini" variety, 25% are of the C7 variety, and 25% are of the C9 variety. If the lamp type is known or fixed by program design, then the savings can be calculated as described by the algorithms above. Otherwise, the savings for the mini, C7, and C9 varieties should be weighted by 0.5, 0.25 and 0.25, respectively, as in the algorithm below.

$$\Delta kWh/yr_{Default} = [\%_{C9} \times \Delta kWh/yr_{C9}] + [\%_{C7} \times \Delta kWh/yr_{C7}] + [\%_{mini} \times \Delta kWh/yr_{mini}]$$

⁵⁶ http://www.energyideas.org/documents/factsheets/HolidayLighting.pdf

⁵⁷ The DSMore Michigan Database of Energy Efficiency Measures: Based on spreadsheet calculations using collected data: Franklin Energy Services; "FES-L19 – LED Holiday Lighting Calc Sheet"

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DEFINITION OF TERMS

Parameter	Unit	Value	Source
LEDmini, Wattage of LED mini bulbs	Watts/Bulb	0.08	1
<i>INC_{mini}</i> , Wattage of incandescent mini bulbs	Watts/Bulb	0.48	1
LED _{C7} , Wattage of LED C7 bulbs	Watts/Bulb	0.48	1
<i>INC</i> _{C7} , Wattage of incandescent C7bulbs	Watts/Bulb	6.0	1
LED_{C9} , Wattage of LED C9 bulbs	Watts/Bulb	2.0	1
<i>INC</i> _{C9} , Wattage of incandescent C9 bulbs	Watts/Bulb	7.0	1
% _{Mini} , Percentage of holiday lights that are "mini"	%	50%	1
\mathscr{W}_{C7} , Percentage of holiday lights that are "C7"	%	25%	1
$\ensuremath{\mathscr{C}_{\text{C9}}}$, Percentage of holiday lights that are "C9"	%	25%	1
# _{Bulbs} , Number of bulbs per strand	Bulbs/strand	EDC Data Gathering Default: 50 per strand	3
# _{Strands} , Number of strands of lights per package	strands/package	EDC Data Gathering Default: 1 strand	3
Hr, Annual hours of operation	Hours/yr	150	1

DEEMED SAVINGS

The deemed savings for installation of LED C9, C7, and mini lights is 37.5 kWh, 41.4 kWh, and 3 kWh, respectively. The weighted average savings are 21.2 kWh per strand. There are no demand savings as holiday lights only operate at night. Since the lights do not operate in the summer, the coincidence factor for this measure is 0.0.

EVALUATION PROTOCOL

The most appropriate evaluation protocol for this measure is verification of installation coupled with assignment of stipulated energy savings. As these lights are used on a seasonal basis, verification must occur in the winter holiday season. Given the relatively small amount of impact evaluation risk that this measure represents, and given that the savings hinge as heavily on the actual wattage of the supplanted lights than the usage of the efficient LED lights, customer interviews should be considered as an appropriate channel for verification.

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SOURCES

- 1) The DSMore Michigan Database of Energy Efficiency Measures: Based on spreadsheet calculations using collected data
- 2) http://www.energyideas.org/documents/factsheets/HolidayLighting.pdf
- 3) Typical values of lights per strand and strands per package at home depot and other stores.

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2.2 HVAC

2.2.1 ELECTRIC HVAC

Measure Name	Electric HVAC	
Target Sector	Residential Establishments	
Measure Unit	AC Unit, ASHP Unit, or GSHP Unit	
Unit Energy Savings	Varies	
Unit Peak Demand Reduction	Varies	
Measure Life	Varies (See <u>Appendix A: Measure Lives</u> Appendix A: Measure Lives)	
Vintage	Replace on Burnout, Retrofit (Maintenance and Proper Sizing), Early Replacement	

The method for determining residential high-efficiency cooling and heating equipment energy impact savings is based on algorithms that determine a central air conditioner or heat pump's cooling/heating energy use and peak demand contribution. Input data is based both on fixed assumptions and data supplied from the high-efficiency equipment AEPS application form or EDC data gathering.

The algorithms applicable for this program measure the energy savings directly related to the more efficient hardware installation.

Larger commercial air conditioning and heat pump applications are dealt with in Section 3.2.

ELIGIBILITY

This measure requires either:

- 1) The purchase of an ENERGY STAR Air Conditioner, Air Source Heat Pump, Ground Source Heat Pump,
- 2) Proper sizing of a central air conditioner,
- 3) Central air conditioner or air source heat pump maintenance,
- 4) Installation of a desuperheater on an existing Ground Source Heat Pump, or
- 5) Installation of a new high efficiency fan on an existing furnace.

The baseline condition is an existing standard efficiency electric heating system, a gas or electric furnace with a standard efficiency furnace fan, or a ground source heat pump without a desuperheater.

<u>Table 2-11Table 2-11</u> shows the baseline conditions for each residential electric HVAC measure listed above.

Table 2-112-12: Residential Electric HVAC Measure Baseline Conditions

Measure	Baseline Condition
ENERGY STAR Air Conditioner	Early Retirement: Existing efficiency electric A/C
	Replace on Burnout: Standard efficiency electric <u>A/C</u>
	New Construction or no existing cooling: Standard

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<u>Measure</u>	Baseline Condition
	efficiency electric A/C
High Efficiency Air Source Heat Pump	Heating Baseline:
	Early Retirement: Existing efficiency electric
	heating system
	Replace on Burnout or New Construction:
	Standard efficiency electric heating system
	De Facto Space Heating: Electric space heaters
	used as the primary heating source when an oil
	furnace or boiler has failed beyond repair ⁵⁸⁵⁹
	Cooling Baseline:
	Early Retirement: Existing efficiency central A/C,
	ASHP, or room A/C
	Replace on Burnout: Standard efficiency central
	A/C, ASHP, or room A/C
	New Construction or no existing cooling: Standard
	efficiency central A/C
Ground Source Heat Pump	Heating Baseline:
	Early Retirement: Existing efficiency electric
	heating system
	Replace on Burnout: Standard efficiency electric
	heating system
	Cooling Baseline:
	Early Retirement: Existing efficiency central A/C,
	ASHP, or room A/C
	Replace on Burnout: Standard efficiency central
	A/C, ASHP, or room A/C
	New Construction or no existing cooling: Standard
	efficiency central A/C
Proper sizing of a central air conditioner	Oversized new central air conditioner
Central air conditioner or air source heat pump	
maintenance	Existing cooling system
Installation of a desuperheater on an existing Ground	Ground source heat pump without a
Source Heat Pump	desuperheater
Installation of a new high efficiency fan on an existing	Gas or electric furnace with a standard efficiency
furnace	furnace fan
	·

The high efficiency ASHP includes a baseline scenario for customers who are relying on space heaters as their primary heating source after their oil furnace or boiler failed and is beyond repair (referred to as de facto heating), and they do not have access to natural gas. The following sections detail how this measure's energy and demand savings were determined.

58 This baseline is for participants with broken-beyond-repair oil heating systems who are heating their homes with portable electric space heaters. ⁵⁹ When calculating Net savings, EDCs should review the approach laid out in the Pennsylvania Evaluation Framework.

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ALGORITHMS

Central A/C and Air Source Heat Pump (ASHP) (High Efficiency Equipment Only) This algorithm is used for the installation of new high efficiency A/C and ASHP equipment.

$$\begin{aligned} \Delta kWh/yr &= \Delta kWh_{cool} + \Delta kWh_{heat} \\ \Delta kWh_{cool} &= \frac{CAPY_{cool}}{1000 \frac{W}{kW}} \times \left(\frac{1}{SEER_b} - \frac{1}{SEER_e}\right) \times EFLH_{cool} \\ \underline{\Delta kWh_{cool}} (\text{Room AC baseline only}) &= \frac{CAPY_{cool}}{1000 \frac{W}{kW}} \times \left(\frac{OF_{RAC}}{SEER_b} - \frac{1}{SEER_e}\right) \times EFLH_{cool} \end{aligned}$$

 $\Delta kWh_{heat}(\text{ASHP Only}) = \frac{CAPY_{heat}}{1000 \frac{W}{kW}} \times \left(\frac{1}{HSPF_b} - \frac{1}{HSPF_e}\right) \times EFLH_{heat}$ $\underline{\Delta kWh_{heat}(\text{ASHP with de facto space heating baseline only})}_{HSPF_b} = \frac{CAPY_{heat}}{1000 \frac{W}{kW}} \times \left(\frac{OF_{spaceheat}}{HSPF_b} - \frac{1}{HSPF_e}\right) \times DRVM$

 $EFLH_{heat}$

 $\Delta k W_{P_{peak}}^{A} = \frac{CAPY_{cool}}{1000 \frac{W}{kW}} \times \left(\frac{1}{EER_b} - \frac{1}{EER_e}\right) \times CF$

$$\underline{\Delta kW_{peak}} \quad (\text{Room AC baseline only}) = \frac{CAPY_{cool}}{1000 \frac{W}{kW}} \times \left(\frac{OF_{RAC}}{EER_b} - \frac{1}{EER_e}\right) \times CF_{\underline{\qquad}}$$

To determine the oversize factor for space heater baseline (*OF_{spaceheat}*), EDCs may collect information about the capacity of the existing space heaters. Capacity is determined using the total wattage of portable electric space heaters in use in the home. Capacity is calculated as follows:

$$CAPY_{spaceheat} = W_{spaceheat} \times 3.412 \frac{Btu}{W \cdot h}$$

The *OF_{spaceheat}* will equal the capacity of the existing portable space heaters divided by the capacity of the new equipment.

$$OF_{spaceheat} = \frac{CAPY_{spaceheat}}{CAPY_{heat}}$$

To determine the oversize factor for room AC baseline (OF_{RAC}), EDCs may collect information about the capacity of the existing room ACs. Capacity is determined using the total wattage of room ACs in use in the home. Capacity is calculated as follows:

$$CAPY_{RAC} = W_{RAC} \times 3.412 \frac{Btu}{W \cdot h}$$

The OF_{RAC} will equal the capacity of the existing room ACs divided by the capacity of the new equipment.

 $OF_{RAC} = \frac{CAPY_{RAC}}{CAPY_{cool}}$

Central A/C (Proper Sizing)⁶⁰

This algorithm is specifically intended for new units (Quality installation).

⁶⁰ Proper sizing requires Manual J calculations, following of ENERGY STAR QI procedures, or similar calculations.

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∆kWh/yr ∆kWh_{peak}

$$= \frac{CAPY_{cool}}{(SEER_q \times 1000 \frac{W}{WV})} \times EFLH_{cool} \times PSF$$
$$= \frac{CAPY_{cool}}{(EER_q \times 1000 \frac{W}{kW})} \times CF \times PSF$$

Central A/C and ASHP (Maintenance)

This algorithm is used for measures providing services to maintain, service or tune-up central A/C and ASHP units. The tune-up must include the following at a minimum:

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- Check refrigerant charge level and correct as necessary
- Clean filters as needed
- Inspect and lubricate bearings
- Inspect and clean condenser and, if accessible, evaporator coil

$$\Delta kWh/yr = \Delta kWh_{cool} + \Delta kWh_{heat} \Delta kWh_{cool} = \frac{CAPY_{cool}}{(1000\frac{W}{KW} \times SEER_m)} \times EFLH_{cool} \times MF_{cool} \Delta kWh_{heat}(ASHP Only) = \frac{CAPY_{heat}}{(1000\frac{W}{KW} \times HSPF_m)} \times EFLH_{heat} \times MF_{heat} \Delta kW_{peak} = \frac{CAPY_{cool}}{(1000\frac{W}{KW} \times EER_m)} \times CF \times MF_{cool}$$

Ground Source Heat Pumps (GSHP)

This algorithm is used for the installation of new GSHP units. For GSHP systems over 65,000 $\frac{Btu}{hr}$, see commercial algorithm stated in Section 3.2.3.

$$\begin{array}{lll} \Delta k W h / y r & = \Delta k W h_{cool} + \Delta k W h_{heat} \\ COP_{sys} & = COP_g \times GSHPDF \\ EER_{sys} & = EER_g \times GSHPDF \end{array}$$

$$\Delta kWh_{cool} = \frac{CAPY_{cool}}{1000 \frac{W}{RW}} \times \left(\frac{1}{SEER_b} - \frac{1}{EER_{SYS} \times GSER}\right) \times EFLH_{cool}$$

$$\underline{AkWh_{cool}} (RAC baseline only) = \frac{CAPY_{cool}}{1000 \frac{W}{RW}} \times \left(\frac{OF_{RAC}}{SEER_b} - \frac{1}{EER_{SYS} \times GSER}\right) \times EFLH_{cool}$$

$$\Delta kWh_{heat} = \frac{CAPY_{heat}}{1000 \frac{W}{kW}} \times \left(\frac{1}{HSPF_b} - \frac{1}{COP_{sys} \times GSOP}\right) \times EFLH_{heat}$$

$$\underline{AkWh_{heat} (space heater baseline only)}_{w} = \frac{CAPY_{heat}}{1000 \frac{W}{kW}} \times \left(\frac{OF_{spaceheat}}{HSPF_b} - \frac{1}{COP_{sys} \times GSOP}\right) \times EFLH_{heat}$$

$$\Delta kW_{peak} = \frac{CAPY_{cool}}{1000 \frac{W}{kW}} \times \left(\frac{1}{EER_b} - \frac{1}{EER_{sys} \times GSPK}\right) \times CF$$

$$\underline{AkW_{peak}} \text{ (RAC baseline only)} = \frac{CAPY_{cool}}{1000 \frac{W}{kW}} \times \left(\frac{OF_{RAC}}{EER_b} - \frac{1}{EER_{sys} \times GSPK}\right) \times CF$$

GSHP Desuperheater

This algorithm is used for the installation of a desuperheater for a GSHP unit.

$$= \frac{EFDSH \times \frac{1}{EF_{Base}} \times HW \times 365 \frac{days}{yr} \times 8.3 \frac{lb}{gal} \times 1 \frac{Btu}{lb \cdot {}^{\circ}\text{F}} \times (T_{hot} - T_{cold})}{3412 \frac{Btu}{kWh}}$$

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∆kWh/yr

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 	= 5 <u>34</u> 67	kWh	
∆kW _{peak}	= EDSH	× ETDF	

Furnace High Efficiency Fan

This algorithm is used for the installation of new high efficiency furnace fans. ∆kWh/yr_{heat} = HFS ∆kWh/yr_{cool} = CFS ΔkW_{peak} = PDFS

DEFINITION OF TERMS

Component	Unit	Value	Sources
$CAPY_{cool}$, The cooling capacity of the central air conditioner or heat pump being installed ⁶¹	Btu/hr	EDC Data Gathering	AEPS Application EDC Data Gathering
CAPY _{heat} , The heating capacity of the central air conditioner or heat pump being installed ⁶²	Btu/hr	EDC Data Gathering	AEPS Application EDC Data Gathering
<u>CAPY_{spaceheat}. The heating capacity of the</u> space heaters when using the de facto heating baseline	<u>Btu/hr</u>	EDC Data Gathering	EDC Data Gathering
CAPY _{RAC} , The cooling capacity of the room AC units. Used only for the RAC cooling baseline	<u>Btu/hr</u>	EDC Data Gathering	EDC Data Gathering
W _{spaceheat} , The heating capacity of the space heaters in watts. Used only for the defacto heating baseline	<u>Watts</u>	EDC Data Gathering	EDC Data Gathering
<u><i>W_{RAC}</i></u> , The cooling capacity of the room AC in watts. Used only for the RAC cooling baseline	<u>Watts</u>	EDC Data Gathering	EDC Data Gathering
	$\frac{Btu}{W\cdot h}$	Replace on Burnout: 13 SEER (Central A/C) or 14 SEER (ASHP)	1
		Early Retirement	
SEER _b , Seasonal Energy Efficiency Ratio		EDC Data Gathering	
of the Baseline Unit (split or package units)	$\frac{Btu}{W \cdot h}$	Default = 11 (Central A/C) or	13; EDC Data Gathering
		12 (ASHP) or 11.3 (Room A/C),or 13 (no existing cooling)	
SEER _e , Seasonal Energy Efficiency Ratio of the qualifying unit being installed ⁶³	$rac{Btu}{W\cdot h}$	EDC Data Gathering	AEPS Application EDC Data Gathering
SEER _m , Seasonal Energy Efficiency Ratio of the Unit receiving maintenance	$\frac{Btu}{W \cdot h}$	EDC Data Gathering	13; EDC Data Gathering

⁶¹ This data is obtained from the AEPS Application Form or EDC's data gathering based on the model number.
 ⁶² Ibid.
 ⁶³ Ibid.

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Component	Unit	Sources		
		Value Default= 11 (Central A/C) or 12 (ASHP)		
	Btu	Replace on Burnout:		
	$\frac{Btu}{W \cdot h}$	11.3 <u>(Central AC)</u> or 12 (ASHP)	2	
EER _b , Energy Efficiency Ratio of the		Early Retirement:		
Baseline Unit	Btu	EDC Data Gathering	14; EDC Data	
	$\overline{W \cdot h}$	Default= 8.69 <u>or 9.8</u>	Gathering	
		(Room AC) or 11.3 (no existing cooling)		
		$\frac{11.3}{13} \times SEER$		
EERe, Energy Efficiency Ratio of the unit	Btu	Or for ASHP:	2	
being installed ⁶⁴	$\overline{W\cdot h}$	$\frac{12}{14} \times SEER$	2	
<i>EER</i> _g , EER of the ground source heat pump being installed. Note that EERs of GSHPs are measured differently than EERs of air source heat pumps (focusing on entering water temperatures rather than ambient air temperatures). The equivalent SEER of a GSHP can be estimated by multiplying EERg by 1.02	$\frac{Btu}{W \cdot h}$	EDC Data Gathering	AEPS Application; EDC's Data Gathering	
EER _{sys} , Ground Source Heat Pump effective system EER	Ground Source Heat Pump Btu		Calculated	
<i>EER_m</i> , Energy Efficiency Ratio of the Unit receiving maintenance	$\frac{Btu}{W \cdot h}$	EDC Data Gathering Default= 8.69	14; EDC Data Gathering	
5	Btu	Delault- 0.09		
GSER, Factor used to determine the SEER of a GSHP based on its EERg	$\frac{Btu}{W \cdot h}$	1.02	3	
		Allentown Cooling = 487 Hours		
		Erie Cooling = 389 Hours		
		Harrisburg Cooling = 551 Hours		
	$\frac{hours}{yr}$	Philadelphia Cooling = 591 Hours	4	
<i>EFLH</i> _{cool} , Equivalent Full Load Hours of operation during the cooling season for the	2	Pittsburgh Cooling = 432 Hours		
average unit		Scranton Cooling = 417 Hours		
		Williamsport Cooling = 422 Hours		
		An EDC can either use		
		the Alternate EFLH	Alternate EFLH Table (See <u>Table</u>	
	Optional	Table or estimate its own EFLH based on	<u>2-13Table 2-13</u>);	
		customer billing data	EDC Data	
		analysis.	Gathering	

64 Ibid.

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Component	Unit	Value	Sources
<i>EFLH</i> _{heat} , Equivalent Full Load Hours of operation during the heating season for the average unit		Allentown Heating = 1,193 Hours Erie Heating = 1,349 Hours Harrisburg Heating =	
	hours yr	1,103 Hours Philadelphia Heating = 1,060 Hours Pittsburgh Heating = 1,209 Hours Scranton Heating = 1,296 Hours	4
		Williamsport Heating = 1,251 Hours	
	Optional	An EDC can either use the Alternate EFLH Table or estimate its own EFLH based on customer billing data analysis.	Alternate EFLH Table (See <u>Table</u> <u>2-14Table 2-12</u>); EDC Data Gathering
<u>OF_{Spaceheat}</u> , Oversize factor applicable only for the de facto heating baseline where space heaters are used after a fossil fuel heating system has failed	<u>None</u>	EDC Data Gathering Default = 0.6	<u>21</u>
<u>OF_{RAC}</u> , Oversize factor applicable only for the room AC baseline	<u>None</u>	EDC Data Gathering Default = 1.0	<u>4</u>
<i>PSF</i> , Proper Sizing Factor or the assumed savings due to proper sizing and proper installation	None	0.05	5
<i>MF_{cool}</i> , Maintenance Factor or assumed savings due to completing recommended maintenance on installed cooling equipment	None	0.05	15
<i>MF_{heat}</i> , Maintenance Factor or assumed savings due to completing recommended maintenance on installed heating equipment	None	0.05	15
$HSPF_m$, Heating Seasonal Performance Factor of the unit receiving maintenance	$\frac{Btu}{W \cdot h}$	6.9	20
COP_g , Coefficient of Performance. This is a measure of the efficiency of a heat pump	None	EDC Data Gathering	AEPS Application EDC's Data Gathering
<i>GSHPDF</i> , Ground Source Heat Pump De- rate Factor	None	0.885	19 (Engineering Estimate - See System Performance of Ground Source Heat Pumps)
COP _{sys} , Ground Source Heat Pump effective system COP	Variable	Calculated	Calculated

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				1
Component	Unit	Value	Sources	4
GSOP , Factor to determine the HSPF of a GSHP based on its COPg	None	3.41 <u>2</u> 3	8	
<i>GSPK</i> , Factor to convert EERg to the equivalent EER of an air conditioner to enable comparisons to the baseline unit	None	0.8416	9	
EFDSH , Energy Factor per desuperheater	None	0.17	10, 11	
$EDSH^{65}$, Fixed savings per desuperheater	kWh/yr	567	Calculated	-
<i>CF</i> , Demand Coincidence Factor (See Section 1.5)	Decimal	0.647	6	
	$\frac{Btu}{W \cdot h}$	Replace on Burnout: 8.2	7	
$HSPF_b$, Heating Seasonal Performance Factor of the Baseline Unit	$\frac{Btu}{W \cdot h}$	Early Replacement: EDC Data Gathering Default = 6.9 <u>Electric resistance or</u> <u>de facto space heater</u> <u>default = 3.412</u>	20	
$HSPF_{e}$, Heating Seasonal Performance Factor of the unit being installed 66	$\frac{Btu}{W \cdot h}$	EDC Data Gathering	AEPS Application; EDC's Data Gathering	-
<i>EF_{base}</i> , Energy Factor of Electric Water Heater	None	0.904	Table 2-41	Field Code Changed
HW , Daily Hot Water Use	Gallons/day	50	Table 2-41	Field Code Changed
T_h , Hot Water Temperature	°F	119	Table 2-41	Field Code Changed
T _c , Cold Water Temperature	°F	55	Table 2-41	Field Code Changed
<i>ETDF</i> , Fixed "Energy to Demand Factor per desuperheater	None	0.00008294	Table 2-41	Field Code Changed
PDSH , Assumed peak-demand savings per desuperheater	kW	0.05	Calculated	
HFS , Assumed heating season savings per furnace high efficiency fan	kWh	311	16	_
CFS , Assumed cooling season savings per furnace high efficiency fan	kWh	135	17	
PDFS , Assumed peak-demand savings per furnace high efficiency fan	kW	0.105	18	

⁶⁵ GSHP desuperheaters are generally small, auxiliary heat exchangers that uses superheated gases from the GSHP's compressor to heat water. This hot water then circulates through a pipe to the home's storage water heater tank.
 ⁶⁶ This data is obtained from the AEPS Application Form or EDC's data gathering.

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ALTERNATE EQUIVALENT FULL LOAD HOUR (EFLH) TABLES

Table 2-13Table 2-13Table 2 and Table 2-14Table 2_14 below show cooling EFLH and heating EFLH, respectively, by city and for each EDC's housing demographics. EFLH values are only shown for cities that are close to customers in each EDC's service territory. In order to determine the most appropriate EFLH value to use for a project, first select the appropriate EDC, then, from that column, pick the closest city to the project location. The value shown in that cell will be the EFLH value to use for the project. For more information on the following two tables, see Source 4.

Table 2-132-142-11: Alternate Cooling EFLH

	PPL	Penelec	Met Ed	West Penn	Duquesne	Penn Power	PECO
Allentown	431	528	453	N/A	N/A	N/A	523
Erie	N/A	418	N/A	413	N/A	397	N/A
Harrisburg	487	N/A	506	580	N/A	N/A	N/A
Philadelphia	N/A	N/A	536	N/A	N/A	N/A	651
Pittsburgh	N/A	468	N/A	458	417	448	N/A
Scranton	376	454	N/A	N/A	N/A	N/A	N/A
Williamsport	N/A	N/A	N/A	447	N/A	N/A	N/A

Table 2-142-152-12: Alternate Heating EFLH

	PPL	Penelec	Met Ed	West Penn	Duquesne	Penn Power	PECO
Allentown	1112	1057	1122	N/A	N/A	N/A	1320
Erie	N/A	1204	N/A	1317	N/A	1376	N/A
Harrisburg	1028	N/A	1035	1077	N/A	N/A	N/A
Philadelphia	N/A	N/A	1001	N/A	N/A	N/A	1165
Pittsburgh	N/A	1068	N/A	1175	1274	1234	N/A
Scranton	1203	1151	N/A	N/A	N/A	N/A	N/A
Williamsport	N/A	N/A	N/A	1218	N/A	N/A	N/A

SYSTEM PERFORMANCE OF GROUND SOURCE HEAT PUMPS

Ground Source heat pump nameplate AHRI ratings do not include auxiliary pumping energy for ground loop water distribution. Based on McQuay heat pump design guidelines (Ref. #19), it is estimated that approximately a 1/3 HP pump would be required to be paired with a 2.5 ton Ground Source Heat Pump (assuming 3 GPM//ton design flow and 200 ft./ton of 1-inch tubing). At 7.5 GPM, a 1/3 HP pump would consume approximately 0.23 kW (7.5 GPM @ 30 ft. head). Assuming a 2 kW load for the heat pump itself, this would amount to a roughly 11.5% increase in system energy. The system COP de-rate factor would then be 0.885.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

1) Federal Code of Regulations 10 CFR 430. http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/75

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- Average EER for SEER 13 units as calculated by EER = -0.02 × SEER² + 1.12 × SEER based on U.S. DOE Building America House Simulation Protocol, Revised 2010.
- 3) VEIC estimate. Extrapolation of manufacturer data.
- 4) Based on REM/Rate modeling using models from the PA 2012 Potential Study. EFLH calculated from kWh consumption for cooling and heating. Models assume 50% over-sizing of air conditioners⁶⁷ and 40% oversizing of heat pumps.⁶⁸
- Northeast Energy Efficiency Partnerships, Inc., "Strategies to Increase Residential HVAC Efficiency in the Northeast", (February 2006): Appendix C Benefits of HVAC Contractor Training: Field Research Results 03-STAC-01, page 46.
- Straub, Mary and Switzer, Sheldon."Using Available Information for Efficient Evaluation of Demand Side Management Programs". Study by BG&E. The Electricity Journal. Aug/Sept. 2011. Found at <u>http://www.sciencedirect.com/science/article/pii/S1040619011001941</u>
- 7) Federal Code of Regulations 10 CFR 430. http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/75
- 8) Engineering calculation, HSPF/COP=3.4123.
- 9) VEIC Estimate. Extrapolation of manufacturer data.
- "Residential Ground Source Heat Pumps with Integrated Domestic Hot Water Generation: Performance Results from Long-Term Monitoring", U.S. Department of Energy, November 2012.
- 11) Desuperheater Study, New England Electric System, 1998 42 U.S.C.A 6295(i) (West Supp. 2011) and 10 C.F.R. 430.32 (x) (2011).
- Northeast Energy Efficiency Partnerships, Inc., "Benefits of HVAC Contractor Training", (February 2006): Appendix C Benefits of HVAC Contractor Training: Field Research Results 03-STAC-01.
- 13) 2014 Pennsylvania Residential Baseline Study. The Act 129 2014 Residential Baseline Study may be found at <u>http://www.puc.pa.gov/Electric/pdf/Act129/SWE-</u> 2014 PA Statewide Act129 Residential Baseline Study.pdf
- 14) The same EER to SEER ratio used for SEER 13 units applied to SEER 10 units. EERm = (11.3/13) * 10.
- 15) 2013 Illinois Statewide TRM (Central Air Conditioning in Wisconsin, Energy Center of Wisconsin, May 2008)
- 16) Scott Pigg (Energy Center of Wisconsin), "Electricity Use by New Furnaces: A Wisconsin Field Study", Technical Report 230-1, October 2003, page 20. The average heating-mode savings of 400 kWh multiplied by the ratio of average heating degree days in PA compared to Madison, WI (5568/7172).
- 17) Ibid, page 34. The average cooling-mode savings of 88 kWh multiplied by the ratio of average EFLH in PA compared to Madison, WI (749/487).
- Ibid, page 34. The average kW savings of 0.1625 multiplied by the coincidence factor from <u>Table 2-11Table 2-11</u>.
- 19) McQuay Application Guide 31-008, Geothermal Heat Pump Design Manual, 2002.

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 ⁶⁷ Neme, Proctor, Nadal, "National Energy Savings Potential From Addressing Residential HVAC Installation Problems. ACEEE, February 1, 1999. Confirmed also by *Central Air Conditioning in Wisconsin, a compilation of recent field research*. Energy Center of Wisconsin. May 2008, emended December 15, 2010, <u>http://ecw.org/sites/default/files/241-1_0.pdf</u>
 ⁶⁸ ACCA, "Verifying ACCA Manual S Procedures," <u>http://www.acca.org/wp-content/uploads/2014/01/Manual-S-Brochure-Final.pdf</u>

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- 20) Based on building energy model simulations and residential baseline characteristics determined from the 2014 Residential End-use Study and applied to an HSPF listing for 12 SEER Air Source Heat Pumps at <u>https://www.ahridirectory.org</u> on July 28th, 2014.
- 21) Assumptions used to calculate a default value for *OF*_{Spaceheat}, the oversize factor for de facto space heaters: Four (4) 1500 W portable electric space heaters in use in the home with capacity of 1500 × 3.412 × 4 = 20,472 BTU, replaced by ASHP with heating capacity of 36,000 BTU. OF = 20,472 / 36,000 = 0.6.

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2.2.2 FUEL SWITCHING: ELECTRIC HEAT TO GAS/PROPANE/OIL HEAT

Measure Name	Fuel Switching: Electric Heat to Gas/Propane/Oil Heat
Target Sector	Residential Establishments
Measure Unit	Gas, Propane, or Oil Heater
Unit Energy Savings	Variable based on system and location
Unit Peak Demand Reduction	Variable based on system and location
Measure Life	20 years ⁶⁹
Vintage	Replace on Burnout

This protocol documents the energy savings attributed to converting from an existing electric heating system to a new natural gas, propane, or oil furnace or boiler in a residential home.

The baseline for this measure is an existing residential home with an electric primary heating source. The heating source can be electric baseboards, electric furnace, or electric air source heat pump.

ELIGIBILITY

The target sector primarily consists of single-family residences.

The retrofit condition for this measure is the installation of a new standard efficiency natural gas, propane, or oil furnace or boiler. To encourage adoption of the highest efficiency units, older units which meet outdated ENERGY STAR standards may be incented up through the given sunset dates (see table below).

ENERGY STAR Product Criteria Version	ENERGY STAR Effective Manufacture Date	Act 129 Sunset Date ^a
ENERGY STAR Furnaces Version 4.0	February 1, 2013	N/A
ENERGY STAR Furnaces Version 3.0	February 1, 2012	May 31, 2014
ENERGY STAR Furnaces Version 2.0, Tier II units	October 1, 2008	May 31, 2013

^a Date after which Act 129 programs may no longer offer incentives for products meeting the criteria for the listed ENERGY STAR version."

EDCs may provide incentives for equipment with efficiencies greater than or equal to the applicable ENERGY STAR requirement per the following table.

Equipment	Energy Star Requirements ⁷⁰
Gas Furnace	 AFUE rating of 95% or greater Less than or equal to 2.0% furnace fan efficiency Less than or equal to 2.0% air leakage

⁶⁹ PA 2010 TRM Appendix A: Measure Lives. Note that PA Act 129 savings can be claimed for no more than 15 years. ⁷⁰ Residential Furnace and Boiler Energy Star product criteria. <u>http://www.energystar.gov/index.cfm?c=furnaces.pr_crit_furnaces</u> and <u>http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=BO</u>

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Equipment	Energy Star Requirements ⁷⁰	
Oil Furnace	 AFUE rating of 85% or greater Less than or equal to 2.0% furnace f Less than or equal to 2.0% air leaka 	5
Boiler	AFUE rating of 85% or greater	

ALGORITHMS

The energy savings are the full energy consumption of the electric heating source minus the energy consumption of the fossil fuel furnace blower motor. EDC's may use billing analysis using program participant data to claim measure savings, in lieu of the defaults provided in this measure protocol. The energy savings are obtained through the following formulas:

Heating savings with electric furnace (assumes 100% efficiency):

Energy Impact:

$$\Delta kWh/yr_{elec\ furnace} = \frac{CAPY_{elec\ heat} \times EFLH_{elec\ furnace}}{3412\frac{Btu}{kWh}}$$

Heating savings with electric baseboards (assumes 100% efficiency):

Energy Impact:

$\Delta kWh/yr_{elec\ bb\ heat}$	$\underline{CAPY_{elec\ heat} \times EFLH_{elec\ bb}}$	$HP_{motor} \times \left(746\frac{W}{hp}\right) \times EFLH_{fuel\ furnace}$
$\Delta KW n / Y r_{elec}$ bb heat	$-3412\frac{Btu}{kWh}$	$\eta_{motor} imes 1000 \frac{W}{kW}$

Heating savings with electric air source heat pump:

Energy Impact:

$$\Delta kWh/yr_{ASHP heat} = \frac{CAPY_{ASHP heat}}{HSPF_{ASHP} \times 1000 \frac{W}{kW}} - \frac{HP_{motor} \times \left(746 \frac{W}{HP}\right) \times EFLH_{fuel furnace}}{\eta_{motor} \times 1000 \frac{W}{kW}}$$

For boilers, the annual pump energy consumption is negligible (<50 kWh per year) and not included in this calculation. 71

There are no peak demand savings as it is a heating only measure.

Although there is a significant electric savings, there is also an associated increase in natural gas energy consumption. While this gas consumption does not count against PA Act 129 energy savings, it is expected to be used in the program TRC test. The increased fossil fuel energy is obtained through the following formulas:

Gas consumption with fossil fuel furnace:

$$Gas Consumption (MMBtu) = \frac{CAPY_{fuel heat} \times EFLH_{fuel furnace}}{AFUE_{fuel heat} \times 1,000,000 \frac{Btu}{MMBtu}}$$

DEFINITION OF TERMS

⁷¹ Pump motors are typically 1/25 HP. With 1,000 hour runtime and 80% assumed efficiency, this translates to 37 kWh.

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The default values for each term are shown in Error! Reference source not found. Table 2-15.

Table 2-152-162-13: Default values for algorithm terms, Fuel Switching, Electric Heat to Gas Heat	

I	Term	Units	Value	Source
	CAPY _{elec heat} , Total heating capacity of	Btu	Nameplate	EDC Data
	existing electric baseboards or electric	hr		Gathering
	furnace	Btu		
	CAPY _{ASHP heat} , Total heating capacity of existing electric ASHP		Nameplate	EDC Data Gathering
	CAPY _{fuel heat} , Total heating capacity of	hr Btu	Nameplate	EDC Data
	new natural gas furnace	$\frac{1}{hr}$	Numepiate	Gathering
		10	Allentown = 1,193	2014 PA TRM
			Erie = 1,349	Error! Reference
		,	Harrisburg = 1,103	source not
ļ		hours	Philadelphia = 1,060	found. Table 2-102, in Electric HVAC
		yr	Pittsburgh = 1,209	section
	EFLH _{ASHP} , Equivalent Full Load Heating		Scranton = 1,296	000001
	hours for Air Source Heat Pumps		Williamsport = 1,251	
			An EDC can either	
			use the Alternate	Alternate EFLH
		-	EFLH Table or	Table (See Table
ļ		Optional	estimate its own	<u>2-16</u> Table 2 <u>-16</u>) or EDC Data
			EFLH based on customer billing data	Gathering
			analysis.	Oditioning
			Allentown = 1,000	1
			Erie = 1,075	
			Harrisburg = 947	
		hours	Philadelphia = 934	
		yr	Pittsburgh = 964	
	EFLHelec furnace , Equivalent Full Load		Scranton = 1,034	
	Heating hours for Electric Forced Air		Williamsport = 1,011	
	Furnaces		An EDC can either	
			use the Alternate	Alternate EFLH
		-	EFLH Table or	Table (See Table
ļ		Optional	estimate it's own	<u>2-17</u> Table 2 <u>-17</u>) or EDC Data
			EFLH based on customer billing data	Gathering
			analysis.	Gathening
			Allentown = 1,321	1
			Erie = 1,396	
		harma	Harrisburg = 1,265	
		hours	Philadelphia = 1,236	
		yr	Pittsburgh = 1,273	
	EFLHelec bb, Equivalent Full Load Heating		Scranton = 1,357	
	hours for Electric Baseboard systems		Williamsport = 1,354	
			An EDC can either	
1			use the Alternate	Alternate EFLH
		Optional	EFLH Table or	Table (See <u>Table</u>
1		Optional	estimate it's own EFLH based on	<u>2-18</u> Table 2 <u>-18</u>) or EDC Data
			customer billing data	Gathering
			analysis.	Calibring
		I	a	I

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	Tama	11	Malara	0
	Term	Units	Value	Source
			Allentown = 1,022	1
			Erie = 1,098	
		hours	Harrisburg = 969	
		yr	Philadelphia = 955	
		2	Pittsburgh = 985	
	EFLH _{fuel furnace} , Equivalent Full Load		Scranton = 1,056	
	Heating hours for Fossil Fuel Furnace systems		Williamsport = 1,033	
	Systems		An EDC can either use the Alternate	Alternate EFLH
L			EFLH Table or	Table (See Table
		Optional	estimate it's own	<u>2-19</u> Table 2-19) or
		·	EFLH based on	EDC Data
			customer billing data	Gathering
			analysis.	
			Allentown = 1,334	1
			Erie = 1,411	
		hours	Harrisburg = 1,279	
		vr	Philadelphia = 1,249	
		-	Pittsburgh = 1,283	
	EFLH _{fuel boiler} , Equivalent Full Load		Scranton = 1,371	
	Heating hours for Fuel Boilers		Williamsport = 1,354	
			An EDC can either use the Alternate	Alternate EFLH
Ĺ			EFLH Table or	Table (See Table
		Optional	estimate it's own	2-20Table 2-20) or
-		-	EFLH based on	EDC Data
			customer billing data	Gathering
	HSPF _{ASHP} , Heating Seasonal	Btu	analysis. EDC Data Gathering	2010 PA TRM
	Performance Factor for existing heat	$\frac{W \cdot hr}{W \cdot hr}$	Default = 7.7	Table 2-10
	pump		Nameplate	EDC Data
			•	Gathering
	AFUE _{fuel heat} , Annual Fuel Utilization	%	EDC Data Gathering	ENERGY STAR
	Efficiency for the new gas furnace		Default = 95%	requirement
			(natural gas/propane furnace)	
			· · · · · ·	
			95% (natural gas/propane steam	
			boiler)	
			95% (natural	
			gas/propane hot	
			water boiler)	
			85% (oil furnace)	
			85% (oil steam boiler)	
			85% (oil hot water	
			boiler) Nameplate	EDC Data
				Gathering
	HP _{motor} , Gas furnace blower motor	hp	EDC Data Gathering	Average blower
	horsepower		Default = 1/2	motor capacity for
				gas furnace (typical range = $\frac{1}{4}$ hp to $\frac{3}{4}$
				hp)
			Nameplate	EDC Data
		<u>^</u>	EDC Data Gathering	Gathering
			L EDIC Data (Sathering	Typical efficiency of
	η_{motor} , Efficiency of furnace blower motor	%	Default = 50%	¹ / ₂ hp blower motor

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Alternate Equivalent Full Load Hour (EFLH) Tables

<u>Table 2-16Table 2-16</u>Table 2-14 through <u>Table 2-20Table 2-28</u> below, show heating EFLH by city and for each EDC's housing demographics. In order to determine the most appropriate EFLH value to use for a project, first select the type of electric heating equipment being replaced, then the appropriate EDC. Next, from the column, pick the closest city to the project location. The value shown in that cell will be the EFLH value to use for the project.

Table 2-162-172-14: Alternate Heating EFLH for Air Source Heat Pumps

	PPL	Penelec	Met Ed	West Penn	Duquesne	Penn Power	PECO
Allentown	1112	1057	1122	1165	1265	1226	1320
Erie	1255	1204	1273	1317	1420	1376	1494
Harrisburg	1028	974	1035	1077	1174	1138	1219
Philadelphia	986	940	1001	1039	1134	1098	1165
Pittsburgh	1124	1068	1133	1175	1274	1234	1347
Scranton	1203	1151	1218	1261	1365	1321	1445
Williamsport	1161	1110	1175	1218	1320	1278	1392

Table 2-<u>172-182-15</u>: Alternate Heating EFLH for Electric Furnaces

	PPL	Penelec	Met Ed	West Penn	Duquesne	Penn Power	PECO
Allentown	914	890	952	991	1079	1037	1100
Erie	986	964	1027	1064	1150	1108	1183
Harrisburg	866	837	900	940	1027	986	1041
Philadelphia	854	827	893	931	1018	976	1021
Pittsburgh	882	854	914	950	1033	994	1068
Scranton	945	922	983	1020	1107	1064	1144
Williamsport	924	902	961	998	1085	1043	1118

Table 2-182-192-16: Alternate Heating EFLH for Electric Baseboard Heating

	PPL	Penelec	Met Ed	West Penn	Duquesne	Penn Power	PECO
Allentown	1355	1204	1280	1334	1351	1355	1326
Erie	1432	1287	1360	1408	1426	1430	1395
Harrisburg	1300	1144	1224	1280	1298	1299	1271
Philadelphia	1272	1115	1194	1247	1268	1269	1242
Pittsburgh	1301	1158	1230	1281	1297	1431	1277
Scranton	1389	1245	1317	1369	1385	1385	1366
Williamsport	1373	1230	1303	1351	1371	1371	1394

Table 2-192-202-17: Alternate Heating EFLH for Fossil Fuel Furnaces

	PPL	Penelec	Met Ed	West Penn	Duquesne	Penn Power	PECO
Allentown	934	919	985	1023	1116	1071	1106
Erie	1007	995	1060	1098	1188	1144	1190
Harrisburg	887	865	931	973	1064	1018	1048
Philadelphia	873	855	922	962	1055	1007	1027
Pittsburgh	900	882	945	982	1067	1024	1075
Scranton	965	951	1016	1053	1144	1099	1149
Williamsport	944	931	993	1031	1121	1078	1124

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	PPL	Penelec	Met Ed	West Penn	Duquesne	Penn Power	PECO
Allentown	1366	1214	1289	1346	1363	1364	1347
Erie	1445	1299	1370	1422	1440	1440	1417
Harrisburg	1312	1155	1234	1290	1308	1309	1291
Philadelphia	1281	1125	1205	1261	1278	1280	1260
Pittsburgh	1315	1169	1240	1294	1311	1311	1292
Scranton	1400	1256	1330	1378	1399	1397	1386
Williamsport	1384	1238	1313	1365	1382	1383	1364

Table 2-202-212-18: Alternate Heating EFLH for Fossil Fuel Boilers

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

 Based on REM/Rate modeling using models from the PA 2012 Potential Study. EFLH calculated from kWh consumption for cooling and heating. Models 40% oversizing of heat systems.

2.2.3 DUCTLESS MINI-SPLIT HEAT PUMPS

Measure Name	Ductless Heat Pumps
Target Sector	Residential Establishments
Measure Unit	Ductless Heat Pumps
Unit Energy Savings	Variable based on efficiency of systems
Unit Peak Demand Reduction	Variable based on efficiency of systems
Measure Life	15 years ⁷²
Vintage	Replace on Burnout

ENERGY STAR ductless "mini-split" heat pumps utilize high efficiency SEER/EER and HSPF energy performance factors of 14.5/12 and 8.2, respectively, or greater. This technology typically converts an electric resistance heated home into an efficient single or multi-zonal ductless heat pump system. Homeowners have choice to install an ENERGY STAR qualified model or a standard efficiency model.

ELIGIBILITY

This protocol documents the energy savings attributed to ductless mini-split heat pumps with energy efficiency performance of 14.5/12 SEER/EER and 8.2 HSPF or greater with inverter technology.⁷³ The baseline heating system could be an existing electric resistance heating, electric space heaters used as the primary heating source when fossil fuel (other than natural gas) heating systems failed (referred to as de facto heating), ⁷⁴⁷⁵ a lower-efficiency ductless heat pump system, a ducted heat pump, electric furnace, or a non-electric fuel-based system. The baseline cooling system can be a standard efficiency heat pump system, central air conditioning system, or room air conditioner. In addition, this could be installed in new construction or an addition. For new construction or addition applications, the baseline assumption is a standardefficiency ductless unit. The DHP systems could be installed as the primary heating or cooling system for the house or as a secondary heating or cooling system for a single room.

ALGORITHMS

The savings depend on three main factors: baseline condition, usage (primary or secondary heating system), and the capacity of the indoor unit. The algorithm is separated into two calculations: single zone and multi-zone ductless heat pumps. The savings algorithm is as follows:

SINGLE ZONE

- ⁷² DEER Effective Useful Life values, updated-2/5/2014October 10, 2008. Various sources range from 12 to 20 years, DEER represented a reasonable mid-range. http://www.deeresources.com/files/DEER2013codeUpdate/download/DEER2014-EUL-tableupdate_2014-02-05.xlsx
- ⁷³ The measure energy efficiency performance is based on ENERGY STAR minimum specification requirements as specified in ARHI and CEE directory for ductless mini-split heat pumps. Ductless heat pumps fit these criteria and can easily exceed SEER levels of 16 or greater.
- ¹⁴ This baseline is for participants with broken-beyond-repair oil heating systems who are heating their homes with portable electric space heaters. ⁷⁵ When calculating Net savings, EDCs should review the approach laid out in the Pennsylvania Evaluation Framework.

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$\Delta kWh/yr$	$= \Delta kWh/yr_{cool} + \Delta kWh/yr_{heat}$
$\Delta kWh/yr_{heat}$	$= \frac{CAPY_{heat}}{1000\frac{W}{kW}} \times \left(\frac{OF \times DLF}{HSPF_{base}} - \frac{1}{HSPF_{ee}}\right) \times EFLH_{heat}$
$\Delta kWh/yr_{cool}$	$= \frac{CAPY_{cool}}{1000\frac{W}{kW}} \times \left(\frac{OF \times DLF}{SEER_{base}} - \frac{1}{SEER_{ee}}\right) \times EFLH_{cool}$
$\Delta k W_{peak}$	$= \frac{CAPY_{cool}}{1000\frac{W}{kW}} \times \left(\frac{OF \times DLF}{EER_{base}} - \frac{1}{EER_{ee}}\right) \times CF$

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MULTI-ZONE

State of Pennsylvania

 $= \Delta kWh/yr_{cool} + \Delta kWh/yr_{heat}$ $\Delta kWh/yr$ $\Delta kWh/yr_{heat}$
$$\begin{split} &= \left[\frac{CAPY_{heat}}{1000\frac{W}{kW}} \times \left(\frac{OF \times DLF}{HSPF_{base \ 1}} - \frac{1}{HSPF_{ee}}\right) \times EFLH_{heat}\right]_{zone \ 1} \\ &+ \left[\frac{CAPY_{heat}}{1000\frac{W}{kW}} \times \left(\frac{OF \times DLF}{HSPF_{base \ 2}} - \frac{1}{HSPF_{ee}}\right) \times EFLH_{heat}\right]_{zone \ 2} + \cdots \\ &+ \left[\frac{CAPY_{heat}}{1000\frac{W}{kW}} \times \left(\frac{OF \times DLF}{HSPF_{base \ n}} - \frac{1}{HSPF_{ee}}\right) \times EFLH_{heat}\right]_{zone \ n} \end{split}$$
 $\Delta kWh/yr_{cool}$
$$\begin{split} &= \left[\frac{CAPY_{cool}}{1000\frac{W}{kW}} \times \left(\frac{OF \times DLF}{SEER_{base 1}} - \frac{1}{SEER_{ee}}\right) \times EFLH_{cool}\right]_{zone 1} \\ &+ \left[\frac{CAPY_{cool}}{1000\frac{W}{kW}} \times \left(\frac{OF \times DLF}{SEER_{base 2}} - \frac{1}{SEER_{ee}}\right) \times EFLH_{cool}\right]_{zone 2} + \cdots \\ &+ \left[\frac{CAPY_{cool}}{1000\frac{W}{kW}} \times \left(\frac{OF \times DLF}{SEER_{base n}} - \frac{1}{SEER_{ee}}\right) \times EFLH_{cool}\right]_{zone n} \end{split}$$
 $\Delta k W_{peak}$
$$\begin{split} &= \left[\frac{CAPY_{cool}}{1000\frac{W}{kW}} \times \left(\frac{OF \times DLF}{EER_{base \ 1}} - \frac{1}{EER_{ee}}\right) \times CF\right]_{zone \ 1} \\ &+ \left[\frac{CAPY_{cool}}{1000\frac{W}{kW}} \times \left(\frac{OF \times DLF}{EER_{base \ 2}} - \frac{1}{EER_{ee}}\right) \times CF\right]_{zone \ 2} + \cdots \\ &+ \left[\frac{CAPY_{cool}}{1000\frac{W}{kW}} \times \left(\frac{OF \times DLF}{EER_{base \ n}} - \frac{1}{EER_{ee}}\right) \times CF\right]_{zone \ n} \end{split}$$

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DEFINITION OF TERMS

Term	Unit	Values	Sourcos
			Sources
CAPY _{cool} , The cooling (at 47° F) capacity of the Ductless Heat Pump unit	Btu hour	EDC Data Gathering	AEPS Application; EDC Data Gathering
CAPY _{heat} , The heating (at 47° F) capacity of the Ductless Heat Pump unit	<u>Btu</u> hour	EDC Data Gathering	AEPS Application; EDC Data Gathering
<i>EFLH primary</i> , Equivalent Full Load Hours of the primary system – If the unit is installed as the primary heating or cooling system, as defined in <u>Table 2-22Table 2-22</u> Table 2-20	system – If the primary tem, as defined year Allentown Heating = 1,193 Hours Erie Cooling = 389 Hours		1
	hours year	An EDC can either use the Alternate EFLH <u>Table 2-14Table 2-14Table</u> 2-12 or estimate its own EFLH based on customer billing data analysis	EDC Data Gathering
EFLH secondary, Equivalent Full Load Hours of the secondary system – If the unit is installed as the secondary heating or cooling system, as defined in <u>Table 2-22Table</u> <u>2-22</u> Table 2-20	<u>hours</u> year	Allentown Cooling = 243 Hours Allentown Heating = 800 Hours Erie Cooling = 149 Hours Erie Heating = 994 Hours Harrisburg Cooling = 288 Hours Harrisburg Heating = 782 Hours Philadelphia Cooling = 320 Hours Philadelphia Heating = 712 Hours Pittsburgh Cooling = 228 Hours Pittsburgh Heating = 848 Hours Scranton Cooling = 193 Hours Scranton Heating = 925 Hours Williamsport Cooling = 204 Hours Williamsport Heating = 875 hours	2, 3

Table 2-212-222-19: DHP – Values and References

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Term	Unit	Values	Sources
<i>HSPF_{base}</i> , "Heating Seasonal Performance Factor"- heating efficiency of baseline unit	$\frac{Btu}{W \cdot h}$	Standard DHP: 8.2 Electric resistance <u>or de facto space</u> <u>heaters</u> : 3.412 ASHP: 8.2 Electric furnace: 3.242 No existing or non-electric heating: use standard DHP: 8.2	4, 6
SEER _{base} , "Seasonal Energy Efficiency Ratio" - Cooling efficiency of baseline unit	al Energy Btu DHP or ASHP: 14		5, 6, 7
HSPF _{ee} , "Heating Seasonal Performance Factor"- heating efficiency of installed DHP	$\frac{Btu}{W \cdot h}$	Based on nameplate information. Should be at least ENERGY STAR.	AEPS Application; EDC Data Gathering
SEER _{ee} , "Seasonal Energy Efficiency Ratio" - Cooling efficiency of installed DHP	$\frac{Btu}{W \cdot h}$	Based on nameplate information. Should be at least ENERGY STAR.	AEPS Application; EDC Data Gathering
<i>OF</i> , "Oversize factor" factor to account for the fact that the baseline unit is typically 40%-50% oversized. In the case of de facto space heaters, the baseline capacity is typically undersized.	None	EDC Data Gathering, where $OF = \frac{CAPY_{base}}{CAPY_{ee}}$ Default Depends on baseline condition: Central AC=1.5 Central ASHP=1.4 Electric Furnace=1.4 Electric Baseboard=1.4 De facto Space Heaters=0.6 Room AC: 1.0 Ductless Heat Pump: 1.0	1 <u>, 11 (de</u> <u>facto space</u> <u>heaters</u>)
<i>DLF</i> , "Duct Leakage Factor" accounts for the fact that a % of the energy is lost to duct leakage and conduction for ducted systems, but not ductless ones	None	Depends on baseline condition: Central AC=1.15 Central ASHP=1.15 Electric Furnace=1.15 Electric Baseboard=1.00 <u>De facto Space Heaters= 1.00</u> Room AC: 1.00 Ductless Heat Pump: 1.0	10
CF, Coincidence Factor	Decimal	0.647	8
<i>EER</i> _{base} , The Energy Efficiency Ratio of the baseline unit	$\frac{Btu}{W \cdot h}$	= (11.3/13) X SEER _{base} for <u>DHP or</u> central AC <u>or no existing cooling</u> =(12/14) X SEER _{base} for <u>DHP</u> = 9.8 room AC	5,9

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- Rev Date: June 2015 March 2015

Term	Unit	Values	Sources
<i>EER</i> ee, The Energy Efficiency Ratio of the installed DHP	<u>Btu</u> ₩ · h	= (11.3/13) X SEER _e = (12/14) X SEER _{ee} Based on nameplate information. Should be at least ENERGY STAR.	AEPS Application; EDC Data Gathering

DEFINITION OF HEATING ZONE

Definition of primary and secondary heating systems depends primarily on the location where the source heat is provided in the household, and shown in <u>Table 2-22Table 2-22Table 2-20</u>.

Table 2-22-232-20: DHP – Heating Zones

Component	Definition
Primary Heating Zone	Living room Dining room House hallway Kitchen areas Family Room Recreation Room
Secondary Heating Zone	Bedroom Bathroom Basement Storage Room Office/Study Laundry/Mudroom Sunroom/Seasonal Room

EVALUATION PROTOCOLS

The most appropriate evaluation protocol for this measure is verification of installation coupled with assignment of stipulated energy savings. A sample of pre- and post-metering is recommended to verify heating and cooling savings but billing analysis will be accepted as a proper form of savings verification and evaluation.

SOURCES

- Based on REM/Rate modeling using models from the PA 2012 Potential Study. EFLH calculated from kWh consumption for cooling and heating. Models assume 50% over-sizing of air conditioners⁷⁶ and 40% oversizing of heat pumps.⁷⁷
- Secondary cooling load hours based on room air conditioner "corrected" EFLH work paper that adjusted the central cooling hours to room AC cooling hours; see Section 2.2.5 Room AC Retirement measure.
- 3) Secondary heating hours based on a ratio of HDD base 68 and base 60 degrees F. The ratio is used to reflect the heating requirement for secondary spaces is less than primary space as the thermostat set point in these spaces is generally lowered during unoccupied time periods.

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⁷⁶ Neme, Proctor, Nadal, "National Energy Savings Potential From Addressing Residential HVAC Installation Problems. ACEEE, February 1, 1999. Confirmed also by *Central Air Conditioning in Wisconsin, a compilation of recent field research*. Energy Center of Wisconsin, May 2008, emended December 15, 2010

⁷⁷ ACCA, "Verifying ACCA Manual S Procedures," <u>http://www.acca.org/Files/?id=67</u>.

- 4) Using the relation HSPF=COP*3.412, HSPF = 3.412 for electric resistance heating. Electric furnace efficiency typically varies from 0.95 to 1.00, so similarly a COP of 0.95 equates to an HSPF of 3.241.
- 5) U.S. Federal Standards for Residential Air Conditioners and Heat Pumps. Effective 1/1/2015. http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/75
- Air-Conditioning, Heating, and Refrigeration Institute (AHRI); the directory of the available ductless mini-split heat pumps and corresponding efficiencies (lowest efficiency currently available). Accessed 8/16/2010.
- 7) SEER based on average EER of 9.8 for room AC unit. From Pennsylvania's Technical Reference Manual.
- Straub, Mary and Switzer, Sheldon. "Using Available Information for Efficient Evaluation of Demand Side Management Programs". Study by BG&E. The Electricity Journal. Aug/Sept. 2011. Found at http://www.sciencedirect.com/science/article/pii/S1040619011001941
- 9) Average EER for SEER 13 unit. From Pennsylvania's Technical Reference Manual.
- 10) Assumption used in Illinois 2014 TRM, Ductless Heat Pumps Measure, pg. 531, footnote 877. Reasonable assumption when compared to <u>http://www.energystar.gov/index.cfm?c=home_improvement.hm_improvement_ducts</u> and Residential HVAC and Distribution Research Implementation,. Berkeley Labs. May, 2002, pg 6. <u>http://epb.lbl.gov/publications/pdf/lbnl-47214.pdf</u>
- 11) Assumptions used to calculate a default value for de facto heating system OF: Four (4) 1500 W portable electric space heaters in use in the home with capacity of 1500 × 3.412 × 4 = 20,472 BTU, replaced by DHP with combined heating capacity of 36,000 BTU. OF = 20,472 / 36,000 = 0.6.

2.2.4 ENERGY STAR ROOM AIR CONDITIONERS

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Measure Name	Room Air Conditioners	
Target Sector	Residential Establishments	
Measure Unit	Room Air Conditioner	
Unit Energy Savings	Varies	
Unit Peak Demand Reduction	Varies	
Measure Life 9 years ⁷⁸		
Vintage	Replace on Burnout	

ELIGIBILITY

This measure relates to the purchase and installation of a room air conditioner meeting ENERGY STAR criteria.

ALGORITHMS

The general form of the equation for the ENERGY STAR Room Air Conditioners (RAC) measure savings algorithm is:

Total Savings = Number of Room Air Conditioners × Savings per Room Air Conditioner

To determine resource savings, the per-unit estimates in the algorithms will be multiplied by the number of room air conditioners. The number of room air conditioners will be determined using market assessments and market tracking.

As of June 1, 2014 RAC units will have a "CEER" rating as well as an "EER". CEER is the "Combined Energy Efficiency Ratio", which incorporates standby power into the calculation. This will be the value used in the $\Delta kWh/yr$ calculation.

$$\Delta kWh/yr = \frac{CAPY}{1000\frac{W}{kW}} \times \left(\frac{1}{CEER_{base}} - \frac{1}{CEER_{ee}}\right) \times EFLH_{RAC}$$

$$\Delta k W_{peak} = \frac{CAPY}{1000\frac{W}{kW}} \times \left(\frac{1}{CEER_{base}} - \frac{1}{CEER_{ee}}\right) \times CF$$

⁷⁸ Appliance Magazine, 2008.

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DEFINITION OF TERMS

-	Table 2-232-242-24: ENERGY STAR Room AC - References					
[Component	Unit	Value	Sources		
	CAPY , The cooling capacity of the room air conditioner (RAC) being installed	Btu hr	EDC Data Gathering			
	$\ensuremath{\textit{CEER}_\textit{base}}$, Combined Energy Efficiency ratio of the baseline unit	Btu W · h	FederalStandardValues in:Table 2-24Table 2-25Table 2-25Table 2-26Table 2-26Table 2-24	1		
	\textit{CEER}_{ee} , Combined Energy efficiency ratio of the RAC being installed	Btu W · h	EDC Data Gathering Default = ENERGY STAR values in: <u>Table 2-24</u> Table 2-22 <u>Table 2-25</u> Table 2-23 <u>Table 2-26</u> Table 2-24	2		
	$\textit{EFLH}_{\textit{RAC}}$, Equivalent full load hours of the RAC being installed	hours year	Table 2-27 Table 2-25 or alternate EFLH _{cool} values × an Adjustment Factor in Section 2.2.5	3		
	CF , Demand coincidence factor	Fraction	Default: 0.30 Or EDC data gathering	4		

Table 2-24Table 2-24 and minimum ENERGY STAR efficiency standards for RAC units of various capacity ranges and with and without louvered sides. Units without louvered sides are also referred to as "through the wall" units or "built-in" units. Note that the new federal standards are based on the Combined Energy Efficiency Ratio metric (CEER), which is a metric that incorporates energy use in all modes, including standby and off modes.⁷⁹

⁷⁹ Federal standards: U.S. Department of Energy. *Federal Register*. 164th-ed. Vol. 76, August 24, 2011.

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Table 2-<u>242-252-22</u>: RAC (without reverse cycle) Federal Minimum Efficiency and ENERGY STAR Version <u>4.03-1</u> Standards ⁸⁰

	acity u/h)	Federal Standard CEER, with louvered sides	ENERGY STAR CEER, with louvered sides	Federal Standard CEER, without louvered sides	ENERGY STAR CEER, without louvered sides
< 6	,000	≥11.0	11.0 12.1	10.0	10.2 11.0
6,000 t	o 7,999	=11.0	<u>+1.0<u>12.1</u></u>	10.0	10.2<u>11.0</u>
8,000 to	0 10,999			9.6	9.7<u>10.6</u>
,-	00 to 999	<mark>≥</mark> 10.9	11.2<u>12.0</u>	9.5	9.7<u>10.5</u>
	00 to 999	<mark>≥</mark> 10.7	11.1<u>11.8</u>	9.3	<u>10.2</u>
	00 to 999	≥ 9.4	0.810.3	9.4	<u>10.3</u>
)00 <u>to</u> <u>999</u>	≥ 9.0	9.8<u>10.3</u>	9.4	9.8<u>10.3</u>
≥28	<u>,000</u>	<u>9.0</u>	<u>9.9</u>	<u>9.4</u>	<u>10.3</u>

Table 2-25Table 2-25 Table 2-25 Table 2-23 lists the minimum federal efficiency standards and minimum ENERGY STAR efficiency standards for casement-only and casement-slider RAC units. Casement-only refers to a RAC designed for mounting in a casement window with an encased assembly with a width of 14.8 inches or less and a height of 11.2 inches or less. Casement-slider refers to a RAC with an encased assembly designed for mounting in a sliding or casement window with a width of 15.5 inches or less.

Table 2<u>-252-262-23</u>: Casement-Only and Casement-Slider RAC Federal Minimum Efficiency and ENERGY STAR Version <u>4.03.1</u> Standards

	Casement	Federal Standard CEER	ENERGY STAR CEER	
l	Casement-only	<mark>≥</mark> -9.5	9.9<u>10.5</u>	
l	Casement-slider	<u>≥</u> _10.4	10.8<u>11.4</u>	

<u>Table 2-26Table 2-26</u>Table 2-24 lists the minimum federal efficiency standards and minimum ENERGY STAR efficiency standards for reverse-cycle RAC units.

Table 2-<u>262-272-24</u>: Reverse-Cycle RAC Federal Minimum Efficiency Standards and ENERGY STAR Version 4.03-1 Standards

	Capacity (Btu/h)	Federal Standard CEER, with louvered sides	ENERGY STAR CEER, with louvered sides	Federal Standard CEER, without louvered sides	ENERGY STAR CEER, without louvered sides
[< 14,000	n/a	n/a	≥ 9.3	9.7<u>10.2</u>
	≥ 14,000	n/a		≥ 8.7	9.1<u>9.6</u>
	< 20,000	≥ _9.8	10.3<u>10.8</u>	n/a	n/a
	≥ 20,000	≥ _9.3	9.8<u>10.2</u>	11/a	n/a

DEFAULT SAVINGS

⁸⁰ Federal standards: U.S. Department of Energy. *Federal Register*. 164th ed. Vol. 76, August 24, 2011.

ENERGY STAR standards: ENERGY STAR Program Requirements Product Specification for Room Air Conditioners, Eligibility-Criteria Version 3.14.0. October 1, 2013.

 $\label{eq:http://www.energystar.gov/ia/partners/product_specs/program_reqs/Room_Air_Conditioner_Program_Requirements_Version_3.pdf$

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<u>Table 2-27Table 2-27</u> provides deemed EFLH by city and default energy savings values (assuming CAPY=8,000 Btu/hr⁸¹, louvered sides, no reverse cycle) if efficiency and capacity information is unknown. Alternate *EFLH*_{cool} values from <u>Table 2-13Table 2-13</u>Table 2-11 in Section 2.2.1 may be used in conjunction with the Adjustment Factor (AF) in Section 2.2.5 to find *EFLH*_{RAC} if desired.

Table 2-272-282-25: Deemed EFLH and Default Energy Savings

City	,	EFLH _{RAC}	∆kWh/yr	∆kW _{peak}
Allentown		151	3.0<u>10.2</u>	.0059<u>0.0202</u>
Erie		121	2.4<u>8.1</u>	.0059<u>0.0202</u>
Harrisburg	1	171	3.4<u>11.5</u>	.0059<u>0.0202</u>
Philadelph	nia	183	3.6<u>12.3</u>	.0059<u>0.0202</u>
Pittsburgh		134	2.6 9.0	.0059<u>0.0202</u>
Scranton		129	2.5 8.7	.0059<u>0.0202</u>
Williamspo	ort	131	2.6<u>8.8</u>	.0059 0.0202

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) Federal standards: U.S. Department of Energy. Code of Federal Regulations. 10 CFR, part 430.32(b). Effective June 1, 2014. http://www1.eere.energy.gov/buildings/appliance standards/product.aspx/productid/41
- 2) ENERGY STAR Program Requirements Product Specification for Room Air Conditioners, Eligibility Criteria Version <u>3.104.0</u>. October <u>26</u>, <u>20151</u>, <u>2013</u>. <u>http://www.energystar.gov/sites/default/files/ENERGY%20STAR%20Final%20Version%204.0</u> <u>%20Room%20Air%20Conditioners%20Specification.pdfhttp://www.energystar.gov/products/specs/system/files/ENERGY%20STAR%20Version%203.1%20Room%20Air%20Conditioner <u>%20Program%20Requirements.pdf</u></u>
- Based on REM/Rate modeling using models from the PA 2012 Potential Study. EFLH calculated from kWh consumption for cooling and heating. Models assume 50% over-sizing of air conditioners and 40% oversizing of heat pumps.⁸²
- Consistent with CFs found in RLW Report: Final Report Coincidence Factor Study Residential Room Air Conditioners, June 23, 2008.⁸³

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⁸¹ Pennsylvania Residential Baseline Study, April 2014.

⁸² ACCA, "Verifying ACCA Manual S Procedures," http://www.acca.org/wp-content/uploads/2014/01/Manual-S-Brochure-Final.pdf.

⁸³ In the absence of better, Pennsylvania-specific data, this is the same source and value as the Mid-Atlantic and Illinois TRMs.

2.2.5 ROOM AC (RAC) RETIREMENT

Measure Name	Room A/C Retirement	
Target Sector	Residential Establishments	
Measure Unit	Room A/C	
Unit Energy Savings	Varies	
Unit Peak Demand Reduction	Varies	
Measure Life	4 years ⁸⁴	
Vintage	Early Retirement, Early Replacement	

This measure is defined as retirement and recycling <u>without replacement</u> of an *operable* but older and inefficient room AC (RAC) unit that would not have otherwise been recycled. The assumption is that these units will be permanently removed from the grid rather than handed down or sold for use in another location by another EDC customer, and furthermore that they would not have been recycled without this program. This measure is quite different from other energy-efficiency measures in that the energy/demand savings is not the difference between a pre- and postconfiguration, but is instead the result of complete elimination of the existing RAC.

ELIGIBILITY

The savings are *not* attributable to the customer that owned the RAC, but instead are attributed to a *hypothetical user of the equipment had it not been recycled*. Energy and demand savings is the estimated energy consumption of the retired unit over its remaining useful life (RUL).

ALGORITHMS

Although this is a fully deemed approach, any of these values can and should be evaluated and used to improve the savings estimates for this measure in subsequent TRM revisions.

Retirement-Only

All EDC programs are currently operated under this scenario. For this approach, impacts are based only on the existing unit, and savings apply *only for the remaining useful life (RUL) of the unit.*

 $\Delta kWh/yr = \left(\frac{CAPY}{1000\frac{W}{kW} \times EER_{RetRAC}}\right) \times EFLH_{RAC}$

 $\Delta k W_{peak}$

$$= \left(\frac{CAPY}{1000\frac{W}{kW} \times EER_{Ret RAC}}\right) \times CF_{RAC}$$

Replacement and Recycling

It is not apparent that any EDCs are currently implementing the program in this manner, but the algorithms are included here for completeness. For this approach, the ENERGY STAR upgrade measure would have to be combined with recycling via a turn-in event at a retail appliance store, where the old RAC is turned in at the same time that a new one is purchased. Unlike the retirement-only measure, the savings here are attributed to the customer that owns the retired RAC, and are based on the old unit and original unit being of the same size and configuration. In

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⁸⁴ See Measure Life section of this measure.

this case, two savings calculations would be needed. One would be applied over the remaining life of the recycled unit, and another would be used for the rest of the effective useful life, as explained below.

For the remaining useful life (RUL) of the existing RAC: The baseline value is the EER of the retired unit.

$$\Delta kWh/yr = \frac{CAPY}{1000\frac{W}{kW}} \times \left(\frac{1}{EER_{RetRAC}} - \frac{1}{EER_{ee}}\right) \times EFLH_{RAC}$$

$$\Delta kW_{peak} = \frac{CAPY}{1000\frac{W}{kW}} \times \left(\frac{1}{EER_{RetRAC}} - \frac{1}{EER_{ee}}\right) \times CF_{RAC}$$

After the RUL for (EUL-RUL) years: The baseline EER would revert to the minimum Federal appliance standard CEER. As of June 1, 2014 RAC units will have a "CEER" rating in addition to an "EER". CEER is the "Combined Energy Efficiency Ratio", which incorporates standby power into the calculation. This will be the value used in the $\Delta kWh/yr$ calculation. (CEER was not used in the previous equations however since older units were not qualified with this metric).

$$\Delta kWh/yr = \frac{CAPY}{1000\frac{W}{kW}} \times \left(\frac{1}{CEER_{base}} - \frac{1}{CEER_{ee}}\right) \times EFLH_{RAC}$$

$$\Delta k W_{peak}$$

$$= \frac{CAPY}{1000\frac{W}{LW}} \times \left(\frac{1}{CEER_{base}} - \frac{1}{CEER_{ee}}\right) \times CF_{RAC}$$

DEFINITION OF TERMS

Correction of ES RAC EFLH Values:

An additional step is required to determine EFLH_{RAC} values. Normally, the EFLH values from the ENERGY STAR Room AC Calculator would be used directly, however, the current (July 2010) ES Room AC calculator EFLHs appear unreasonably high and are in the range of those typically used for the Central AC calculator. In reality, RAC full load hours should be much lower than for a CAC system and, as such, the EFLH_{RAC} values were calculated from CAC EFLH values as follows:

 $EFLH_{RAC} = EFLH_{cool} \times AF$

Where:

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Note that when the ENERGY STAR RAC calculator values are eventually corrected in the ES calculator, the corrected EFLH_{ES-RAC} values can be used directly and this adjustment step can be ignored and/or deleted.

Table 2-282-292-26: Room AC Retirement Calculation Assumptions

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Component	Unit	Value	Sources
$EFLH_{RAC}$, Equivalent Full Load Hours of operation for the installed measure. In actuality, the number of hours and time of operation can vary drastically depending on the RAC location (living room, bedroom, home office, etc.).	hours yr	<u>Table 2-29</u> <u>Table 2-29</u> Table 2-27	1
EFLH cool, Full load hours from REM/Rate modeling	hours yr	<u>Table 2-29</u> Table 2-29 T able 2-27	1
	hours yr	The Alternate <i>EFLH_{COOL}</i> values in <u>Table 2-13Table</u> 2-11 may be used	
AF , Adjustment factor for correcting current ES Room AC calculator EFLHs.	None	0.31	2
CAPY, Rated cooling capacity (size) of the RAC unit.	Btu hr	EDC Data Gathering Default : 7,870	3
<i>EER</i> _{<i>RetRAC</i>} , The Energy Efficiency Ratio of the unit being retired-recycled.	$\frac{Btu}{W \cdot h}$	Default: 9.07; or EDC Data Gathering	4
\textit{EER}_{ee} , The Energy Efficiency Ratio for an ENERGY STAR RAC	$\frac{Btu}{W \cdot h}$	11.3<u>12.1</u>	5
<i>CEER</i> _{base} , (for a 8,000 Btu/h unit), The Combined Energy Efficiency Ratio of a RAC that just meets the minimum federal appliance standard efficiency.	$\frac{Btu}{W \cdot h}$	10.9	5
CEERee , (for a 8,000 Btu/h unit), The Combined Energy Efficiency Ratio for an ENERGY STAR RAC.	$\frac{Btu}{W \cdot h}$	EDC Data Gathering Default= <u>12.0</u> 11.2	5
CF _{rac} , Demand Coincidence Factor	Fraction	EDC Data Gathering Default= 0.30	7
RAC Time Period Allocation Factors	%	65.1%, 34.9%, 0.0%, 0.0%	6

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Table 2-292-302-27: RAC Retirement-Only EFLH and Energy Savings by City85

City	Original Hours (EFLH _{cool})	Corrected Hours (EFLH _{RAC})	Energy Impact (kWh)	Demand Impact (kW)
Allentown	487	151	131	0.2603
Erie	389	121	105	
Harrisburg	551	171	148	
Philadelphia	591	183	159	
Pittsburgh	432	134	116	
Scranton	417	129	112	
Williamsport	422	131	114	

MEASURE LIFE

Room Air Conditioner Retirement = 4 years

From the PA TRM, the EUL for an ENERGY STAR Room Air Conditioner is 10 years, but the TRM does not provide an RUL for RACs. However, as shown in <u>Table 2-30Table 2-30</u>Table 2-28, the results from a recent evaluation of ComEd's appliance recycling program⁸⁶ found a median age of 21 to 25 years for recycled ACs. For a unit this old, the expected life of the savings is likely to be short, so 4 years was chosen as a reasonable assumption based on these references:

- 1) DEER database, presents several values for EUL/RUL for room AC recycling: http://www.deeresources.com/deer2008exante/downloads/EUL Summary 10-1-08.xls
 - a. DEER 0607 recommendation: EUL=9, RUL=1/3 of EUL = 3 years. The 1/3 was defined as a "reasonable estimate", but no basis given.
 - b. 2005 DEER: EUL=15, did not have recycling RUL
 - c. Appliance Magazine and ENERGY STAR calculator: EUL=9 years
 - d. CA IOUs: EUL=15, RUL=5 to 7
- "Out With the Old, in With the New: Why Refrigerator and Room Air Conditioner Programs Should Target Replacement to Maximize Energy Savings," National Resources Defense Council, November 2001, page 21, 5 years stated as a credible estimate.
- From the PA TRM June 2010, if the ratio of refrigerator recycling measure life to ENERGY STAR measure life is applied: (8/13) * 10 years (for RAC) = 6 years for RAC recycling.

Table 2-29Table 2-28 should be used with a master "mapping table"" that maps the zip codes for all PA cities to one of the representative cities above. This mapping table would also be used for the TRM ENERGY STAR Room Air Conditioning measure. This table will be developed in the context of the TWG.

⁸⁵

⁸⁶ Residential Appliance Recycling Program Year 1 Evaluation Report – Final Report, prepared for Commonwealth Edison by Itron (under contract to Navigant Consulting), November 2009.

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Table 2-302-312-28: Preliminary Results from ComEd RAC Recycling Evaluation⁸⁷

		Age in Years					N			
Appliance Type	0 to 5	6 to 10	11 to 15	16 to 20	21 to 25	26 to 30	31 to 35	36 to 40	Over 40	
Room Air Conditioners	0%	5%	7%	18%	37%	18%	5%	6%	5%	_

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- Based on REM/Rate modeling using models from the PA 2012 Potential Study. EFLH calculated from kWh consumption for cooling and heating. Models assume 50% over-sizing of air conditioners⁸⁸ and 40% oversizing of heat pumps.⁸⁹
- 2) Mid Atlantic TRM Version 1.0. April 28, 2010 Draft. Prepared by Vermont Energy Investment Corporation. An adjustment to the ES RAC EFLHs of 31% was used for the "Window A/C" measure. The average ratio of EFLH for Room AC provided in RLW Report: Final Report Coincidence Factor Study Residential Room Air Conditioners, June 23, 200890 to FLH for Central Cooling for the same location (provided by AHRI: <http://www.energystar.gov/ia/business/bulk_purchasing/bpsavings_calc/Calc_CAC.xls> is 31%. This factor was applied to the EFLH for Central Cooling provided for PA cities and averaged to come up with the assumption for EFLH for Room AC.
- 3) Statewide average capacity of RAC units, 2014 Pennsylvania Residential Baseline Study.
- 4) Massachusetts TRM, Version 1.0, October 23, 2009, "Room AC Retirement" measure, Page 52-54. Assumes an existing/recycled unit EER=9.07, reference is to weighted 1999 AHAM shipment data. This value should be evaluated and based on the actual distribution of recycled units in PA and revised in later TRMs if necessary. Other references include:
 - a. ENERGY STAR website materials on Turn-In programs, if reverse-engineered indicate an EER of 9.16 is used for savings calculations for a 10 year old RAC. Another statement indicates that units that are at least 10 years old use 20% more energy than a new ES unit which equates to: 10.8 EER/1.2 = 9 EER

⁸⁹ ACCA, "Verifying ACCA Manual S Procedures," <u>http://www.acca.org/Files/?id=67</u>.

⁸⁷ Navigant Consulting evaluation of ComEd appliance recycling program.

⁸⁸ Neme, Proctor, Nadal, "National Energy Savings Potential From Addressing Residential HVAC Installation Problems. ACEEE, February 1, 1999. Confirmed also by *Central Air Conditioning in Wisconsin, a compilation of recent field research.* Energy Center of Wisconsin. May 2008, emended December 15, 2010.

⁹⁹Accesed:<<u>http://www.puc.nh.gov/Electric/Monitoring%20and%20Evaluation%20Reports/</u>National%20Grid/117_RLW_CF %20Res%20RAC.pdf>

http://www.energystar.gov/ia/products/recycle/documents/RoomAirConditionerTurn-InAndRecyclingPrograms.pdf

- b. "Out With the Old, in With the New: Why Refrigerator and Room Air Conditioner Programs Should Target Replacement to Maximize Energy Savings." National Resources Defense Council, November 2001. Page 3, Cites a 7.5 EER as typical for a room air conditioner in use in 1990s. However, page 21 indicates an 8.0 EER was typical for a NYSERDA program.
- 5) ENERGY STAR Version <u>4.0</u>3.1 and Federal Appliance Standard minimum CEER and EER for a <u>6000-79998000</u> Btu/hr unit with louvered sides. <u>ENERGY STAR EER derived using</u> version <u>4.0</u> CEER requirement and ratio of EER to CEER from Version <u>3.1</u>. <u>http://www.energystar.gov/products/specs/system/files/ENERGY%20STAR%20Version%203</u> <u>-1%20Room%20Air%20Conditioner%20Program%20Requirements.pdf</u> <u>http://www.energystar.gov/sites/default/files/ENERGY%20STAR%20Version%204.0</u> <u>%20Room%20Air%20Conditioners%20Specification.pdf</u>
- PA TRM June 2010, coincident demand factor and Time Period Allocation Factors for ENERGY STAR Room AC.
- Consistent with CFs found in RLW Report: Final Report Coincidence Factor Study Residential Room Air Conditioners, June 23, 2008.⁹¹

⁹¹ In the absence of better, Pennsylvania-specific data, this is the same source and value as the Mid-Atlantic and Illinois TRMs.

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2.2.6 DUCT SEALING

Measure Name	Duct Sealing			
Target Sector	Residential Establishments			
Measure Unit	Office Equipment Device			
Unit Energy Savings	Varies			
Unit Peak Demand Reduction	Varies			
Measure Life	(15max, 20 actual for TRC) years ⁹²			
Vintage	Retrofit			

This measure describes evaluating the savings associated with performing duct sealing using mastic sealant or metal tape to the distribution system of homes with either central air conditioning or a ducted heating system.

Three methodologies for estimating the savings associated with sealing ducts are provided. The first two require the use of a blower door and the third requires careful inspection of the duct work.

- Modified Blower Door Subtraction this method involves performing a whole house depressurization test, an envelope depressurization test that excludes duct leakage, and finally a duct leakage pressurization test under envelope depressurization. The subtraction of the envelope leakage in the second test from the whole house leakage in the first test, multiplied by a correction factor determined by the third test will provide an accurate measurement of the duct leakage to the outside. This technique is described in detail on p.44 of the Energy Conservatory Blower Door Manual; http://www.energyconservatory.com/sites/default/files/documents/mod_3-4_dq700_-new_flow_rings-cr-tpt-no_fr_witch_manual_ce_0.pdf
- 2) RESNET Test 803.7 this method involves the pressurization of the house to 25 Pascals with reference to outside and a simultaneous pressurization of the duct system to reach equilibrium with the envelope or inside pressure of zero Pascals. A blower door is used to pressurize the building to 25 Pascals with reference to outside, when that is achieved the duct blaster is used to equalize the pressure difference between the duct system and the house. The amount of air required to bring the duct system to zero Pascals with reference to the building is the amount of air leaking through the ductwork to the outside. This technique is described in detail in section 803.7 the RESNET Standards: of http://www.resnet.us/professional/standards
- Evaluation of Distribution Efficiency this methodology requires the evaluation of three duct characteristics below, and use of the Building Performance Institutes 'Distribution Efficiency Look-Up Table; <u>http://www.bpi.org/files/pdf/DistributionEfficiencyTable-BlueSheet.pdf</u>
 - a. Percentage of duct work found within the conditioned space
 - b. Duct leakage evaluation
 - c. Duct insulation evaluation

⁹² Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007. http://library.cee1.org/sites/default/files/library/8842/CEE_Eval_MeasureLifeStudyLights%26HVACGDS_1Jun2007.pdf

ELIGIBILITY

The efficient condition is sealed duct work throughout the unconditioned space in the home. The existing baseline condition is leaky duct work within the unconditioned space in the home.

ALGORITHMS

Methodology 1: Modified Blower Door Subtraction

a) Determine Duct Leakage rate before and after performing duct sealing

 $CFM50_{DL} = (CFM50_{whole house} - CFM50_{envelope only}) \times SCF$

b) Calculate duct leakage reduction, convert to CFM25DL and factor in Supply and Return Loss Factors

$$\Delta CFM25_{DL} = (CFM50_{DL(pre)} - CFM50_{DL(post)}) \times CONV \times (SLF + RLF)$$

c) Calculate Energy Savings

$$\Delta kWh/yr_{cooling} = \frac{\left(\frac{\Delta CFM25_{DL}}{\left(\frac{Cap_{cool}}{12,000\frac{Btuh}{ton}}\right) \times TCFM} \times EFLH_{cool} \times Cap_{cool}}{(SEER \times 1000\frac{W}{kW})}\right)}{\left(SEER \times 1000\frac{W}{kW}\right)}$$
$$= \frac{\left(\frac{\Delta CFM25_{DL}}{\left(\frac{Cap_{heat}}{12,000\frac{Btuh}{ton}}\right) \times TCFM} \times EFLH_{heat} \times Cap_{heat}}{(COP \times 3412\frac{Btu}{kWh})}\right)}$$

Methodology 2: RESNET Test 803.7

a) Determine Duct Leakage rate before and after performing duct sealing

$$\Delta CFM_{25DB} = CFM_{25BASE} - CFM_{25EE}$$

b) Calculate Energy Savings

$$\Delta kWh/yr_{cooling} = \frac{\left(\frac{\Delta CFM_{25DB}}{\left(\frac{Cap_{cool}}{12,000\frac{Btuh}{ton}}\right) \times TCFM} \times EFLH_{cool} \times Cap_{cool}}{(SEER \times 1000\frac{W}{kW})}\right)}$$
$$\Delta kWh/yr_{heating} = \frac{\left(\frac{\Delta CFM_{25DB}}{\left(\frac{Cap_{heat}}{12,000\frac{Btuh}{ton}}\right) \times TCFM} \times EFLH_{heat} \times Cap_{heat}}{(COP \times 3412\frac{Btu}{kWh})}\right)}$$

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Methodology 3: Evaluation of Distribution Efficiency

Determine Distribution Efficiency by evaluating duct system before and after duct sealing using Building Performance Institute "Distribution Efficiency Look-Up Table" $\left(\begin{pmatrix} (DE_{after} - DE_{before}) \end{pmatrix} \right)$

$$\Delta kWh/yr_{cooling} = \left\{ \frac{\left(\frac{(DE_{after} - DE_{before})}{DE_{after}}\right) \times EFLH_{cool} \times Cap_{cool}}{SEER \times 1000 \frac{W}{kW}} \right\}$$
$$\Delta kWh/yr_{heating} = \left\{ \frac{\left(\frac{(DE_{after} - DE_{before})}{DE_{after}}\right) \times EFLH_{heat} \times Cap_{heat}}{COP \times 3412 \frac{Btu}{kWh}} \right\}$$

 \times CF

Summer Coincident Peak Demand Savings

$$\Delta k W_{peak} = \frac{\Delta k W h cooling}{EFLH_{cool}}$$

DEFINITION OF TERMS

Table 2-312-322-29: Duct Sealing – Values and References

Term	Unit	Value	Source
CF , Demand Coincidence Factor (See Section 1.5) for central AC systems	Decimal	Default = 0.647	11
<i>CFM50_{whole house}</i> , Duct leakage at 50 Pascal pressure differential	$\frac{ft^3}{min}$	EDC Data Gathering	EDC Data Gathering
CFM_{25DB} , Cubic feet per minute of air leaving the duct system at 25 Pascals	$\frac{ft^3}{min}$	EDC Data Gathering	12
<i>CFM</i> _{25BASE} , Standard Duct Leakage test result at 25 Pascal pressure differential of the duct system prior to sealing, calculated from the duct blaster fan flow chart	$\frac{ft^3}{min}$	EDC Data Gathering	12
<i>CFM</i> _{25EE} , Standard Duct Leakage test result at 25 Pascal pressure differential of the duct system after sealing, calculated from the duct blaster fan flow chart	$\frac{ft^3}{min}$	EDC Data Gathering	12
<i>CFM50_{envelope only}</i> , Standard Blower Door test result finding Cubic Feet per Minute at 50 Pascal pressure differential	$\frac{ft^3}{min}$	EDC Data Gathering	EDC Data Gathering
SCF, Subtraction Correction Factor to account for underestimation of duct leakage due to connections between the duct system and the home. Determined by measuring pressure in duct system with registers sealed, and using look up table provided by Energy Conservatory	None	Table 4, on pg 45 of Minneapolis Blower Door™ Operation Manual for Model 3 and Model 4 Systems (Source 10)	7, 10
<i>Conv</i> , Conversion factor from CFM50 to CFM25	None	0.64	2
SLF , Supply Loss Factor (% leaks sealed located in Supply ducts x 1)	None	EDC Data Gathering	4, EDC Data Gathering

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Term	Unit	Value	Source
		Default =0.5	
<i>RLF</i> , Return Loss Factor (Portion of % leaks sealed located in Return ducts x 0.5)	None	EDC Data Gathering Default = 0.25	6, EDC Data Gathering
Capcool, Capacity of Air Cooling System	Btu/hr	EDC Data Gathering	EDC Data Gathering
Cap _{heat} , Capacity of Air Heating System	Btu/hr	EDC Data Gathering	EDC Data Gathering
<i>TCFM</i> , Conversion from tons of cooling to CFM	CFM ton	400	7
SEER , Efficiency of cooling equipment	$rac{Btu}{W\cdot h}$	EDC Data Gathering Default = 10	8, EDC Data Gathering
COP , Efficiency of Heating Equipment	None	EDC Data Gathering Default = 2.0	8, EDC Data Gathering
<i>EFLH_{cool}</i> , Cooling equivalent full load hours	<u>hours</u> year	Allentown Cooling = 487 Hours Erie Cooling = 389 Hours Harrisburg Cooling = 551 Hours Philadelphia Cooling = 591 Hours Pittsburgh Cooling = 432 Hours Scranton Cooling = 417 Hours Williamsport Cooling = 422 Hours	Table 2-12Table 2-12
	Optional	An EDC can either use the Alternate EFLH Table or estimate its own EFLH based on customer billing data analysis.	Alternate EFLH Table (See Section 2.2.1); EDC Data Gathering
<i>EFLH_{heat}</i> , Heating equivalent full load hours	hours year	Allentown Heating = 1,193 Hours Erie Heating = 1,349 Hours Harrisburg Heating = 1,103 Hours Philadelphia Heating = 1,060 Hours Pittsburgh Heating = 1,209 Hours Scranton Heating = 1,296 Hours Williamsport Heating = 1,251 Hours	<u>Table 2-12Table</u> 2-12

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Term	Unit	Value	Source
	Optional	An EDC can either use the Alternate EFLH Table or estimate its own EFLH based on customer billing data analysis.	Alternate EFLH Table (See Section 2.2.1); EDC Data Gathering
<i>DE_{after}</i> , Distribution efficiency after duct sealing	None	Variable	7, 9
<i>DE</i> _{before} , Distribution efficiency before duct sealing	None	Variable	7, 9

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007. http://library.cee1.org/sites/default/files/library/8842/CEE Eval MeasureLifeStudyLights%26 HVACGDS 1Jun2007.pdf
- 25 Pascals is the standard assumption for typical pressures experienced in the duct system under normal operating conditions. To convert CFM50 to CFM25 you multiply by 0.64 (inverse of the "Can't Reach Fifty" factor for CFM25; see Energy Conservatory Blower Door Manual).
- 3) Assumes that for each percent of supply air loss there is one percent annual energy penalty. This assumes supply side leaks are direct losses to the outside and are not recaptured back to the house. This could be adjusted downward to reflect regain of usable energy to the house from duct leaks. For example, during the winter some of the energy lost from supply leaks in a crawlspace will probably be regained back to the house (sometimes 1/2 or more may be regained). More information provided in "Appendix E Estimating HVAC System Loss From Duct Airtightness Measurements" from http://www.energyconservatory.com/download/dbmanual.pdf
- 4) Assumes 50% of leaks are in supply ducts (Illinois Statewide TRM 2013).
- 5) Assumes that for each percent of return air loss there is a half percent annual energy penalty. Note that this assumes that return leaks contribute less to energy losses than do supply leaks. This value could be adjusted upward if there was reason to suspect that the return leaks contribute significantly more energy loss than "average" (e.g. pulling return air from a super-heated attic), or can be adjusted downward to represent significantly less energy loss (e.g. pulling return air from a moderate temperature crawl space). More information provided in "Appendix E Estimating HVAC System Loss from Duct Airtightness Measurements" from <u>http://www.energyconservatory.com/sites/default/files/documents/duct_blaster_manual_serie</u> <u>s b - dq700.pdf</u>
- 6) Assumes 50% of leaks are in return ducts (Illinois Statewide TRM 2013).
- 7) Illinois Statewide TRM, 2013, Section 5.3.4.

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- 8) Minimum Federal Standards for new Central Air Conditioners and Air Source Heat Pumps between 1990 and 2006 based on VEIC estimates.
- 9) Building Performance Institute, Distribution Efficiency Table, http://www.bpi.org/files/pdf/DistributionEfficiencyTable-BlueSheet.pdf
- 10) Minneapolis Blower Door™ Operation Manual for Model 3 and Model 4 Systems. <u>http://www.energyconservatory.com/sites/default/files/documents/mod_3-4_dg700_</u> <u>______new flow rings - cr - tpt - no fr switch manual ce 0.pdf</u>
- 11) <u>Straub, Mary and Switzer, Sheldon."Using Available Information for Efficient Evaluation of Demand Side Management Programs". Study by BG&E. The Electricity Journal. Aug/Sept. 2011. http://www.sciencedirect.com/science/article/pii/S1040619011001941</u>
- 12) <u>Resnet Energy Services Network, Standards for Performance Testing.</u> <u>http://www.resnet.us/standards/DRAFT Chapter 8 July 22.pdf</u>

2.2.7 FURNACE WHISTLE

Measure Name	Furnace Whistle
Target Sector	Residential Establishments
Measure Unit	Furnace whistle (to promote regular filter change-out)
Unit Energy Savings	Varies
Unit Peak Demand Reduction	Varies
Measure Life	14 years ⁹³
Vintage	Retrofit

ELIGIBILITY

Savings estimates are based on reduced furnace blower fan motor power requirements for winter and summer use of the blower fan motor. This furnace whistle measure applies to central forcedair furnaces, central AC and heat pump systems. Each table in this protocol (33 through 39) presents the annual kWh savings for each major urban center in Pennsylvania based on their respective estimated full load hours (EFLH). Where homes do not have A/C or heat pump systems for cooling, only the annual heating savings will apply.

ALGORITHMS

∆kWh/yr	$= \Delta kWh/yr_{heat} + \Delta kWh/yr_{cool}$
∆kWh/yr _{heat}	= $kW_{motor} \times EFLH_{heat} \times EI \times ISR$
∆kWh/yr _{cool}	= $kW_{motor} \times EFLH_{cool} \times EI \times ISR$
$\Delta k W_{peak}$	$= \frac{\Delta kWh/yr_{cool}}{EFLH_{cool}} \times CF$

⁹³ See Appendix A, assumed to be the life of the HVAC unit.

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DEFINITION OF TERMS

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	Table 2 <u>-322-332-30</u> : Furnace Whistle - References								
	Component	Unit	Value	Sources					
	$kW_{\rm motor}$, Average motor full load electric demand (kW)	kW	0.5	1, 2					
	$\textit{EFLH}_{\textit{Heat}}$, Estimated Full Load Hours (Heating) for the EDC region	hours yr	Variable. See <u>Table</u> <u>2-33Table 2-33</u> Table 2-32	Error! Reference source not found.					
	$\textit{EFLH}_{\textit{Cool}}$, Estimated Full Load Hours (Cooling) for the EDC region.	hours yr	Variable. See <u>Table</u> <u>2-33Table 2-33</u> Table 2-32	TRM <u>Error!</u> <u>Reference</u> <u>source not</u> <u>found.Table</u> <u>2-10</u>					
ĺ	EI, Efficiency Improvement	%	15%	3, 6					
	ISR , In-service Rate	%	EDC Data Gathering Default= 47.4%	4					
	CF , Coincidence Factor	Fraction	0.647	5					

Table 2-332-342-31: EFLH for various Various cities Cities in Pennsylvania (TRM Data)

City	Cooling load hours	Heating load hours	Total load hours
Allentown	487	1,193	1,681
Erie	389	1,349	1,739
Harrisburg	551	1,103	1,654
Philadelphia	591	1,060	1,651
Pittsburgh	432	1,209	1,641
Scranton	417	1,296	1,713
Williamsport	422	1,251	1,673

DEFAULT SAVINGS

The following table presents the assumptions and the results of the deemed savings calculations for each EDC.

Table 2-342-352-32: Assumptions and Results of Deemed Savings Calculations (Pittsburgh, PA)

	Blower Motor kW	Pittsburg h EFLH	Clean Annual kWh	Dirty Annual kWh	Furnace Whistle Savings (kWh)	ISR	Estimated Savings (kWh)
Heating	0.5	1,209	604	695	91	0.474	43
Cooling	0.5	432	216	248	32	0.474	15
Total		1,641	820	944	123		58

∆kW_{peak} = 0.0229 kW (Pittsburgh)

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	Blower Motor kW	Philadelp hia EFLH	Clean Annual kWh	Dirty Annual kWh	Furnace Whistle Savings (kWh)	ISR	Estimated Savings (kWh)
Heating	0.5	1,060	530	609	79	0.474	38
Cooling	0.5	591	296	340	44	0.474	21
Total		1,651	826	949	124		59

Table 2-352-362-33: Assumptions and Results of Deemed Savings Calculations (Philadelphia, PA)

 ΔkW_{peak} = 0.0231 (Philadelphia)

Table 2-362-372-34: Assumptions and Results of Deemed Savings Calculations (Harrisburg, PA)

	Blower Motor kW	Harrisbur g EFLH	Clean Annual kWh	Dirty Annual kWh	Furnace Whistle Savings (kWh)	ISR	Estimated Savings (kWh)
Heating	0.5	1,103	552	634	83	0.474	39
Cooling	0.5	551	276	317	41	0.474	20
Total		1,654	827	951	124		59

∆kW_{peak} = 0.0231 kW (Harrisburg)

Table 2-<u>372-382-35</u>: Assumptions and Results of Deemed Savings Calculations (Erie, PA)

	Blower Motor kW	Erie EFLH	Clean Annual kWh	Dirty Annual kWh	Furnace Whistle Savings (kWh)	ISR	Estimated Savings (kWh)
Heating	0.5	1,349	675	776	101	0.474	48
Cooling	0.5	389	195	224	29	0.474	14
Total		1,739	869	1,000	130		62

 $\Delta kW_{peak} = 0.0231 \text{ kW}$ (Erie)

Table 2-382-392-36: Assumptions and Results of Deemed Savings Calculations (Allentown, PA)

	Blower Motor kW	Allentown EFLH	Clean Annual kWh	Dirty Annual kWh	Furnace Whistle Savings (kWh)	ISR	Estimated Savings (kWh)
Heating	0.5	1,193	597	686	89	0.474	42
Cooling	0.5	487	244	280	37	0.474	17
Total		1,681	840	966	126		60

∆kW_{peak} = 0.0231 kW (Allentown)

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	Blower Motor kW	Scranton EFLH	Clean Annual kWh	Dirty Annual kWh	Furnace Whistle Savings (kWh)	ISR	Estimated Savings (kWh)
Heating	0.5	1,296	648	745	97	0.474	46
Cooling	0.5	417	208	240	31	0.474	15
Total		1,713	857	985	129		61

Table 2-<u>392-402-37</u>: Assumptions and Results of Deemed Savings Calculations (Scranton, PA)

 $\Delta kW_{peak} = 0.0230 \text{ kW}$ (Scranton)

Table 2-402-412-38: Assumptions and Results of Deemed Savings Calculations (Williamsport, PA)

	Blower Motor kW	Williamsp ort EFLH	Clean Annual kWh	Dirty Annual kWh	Furnace Whistle Savings (kWh)	ISR	Estimated Savings (kWh)
Heating	0.5	1,251	625	719	94	0.474	44
Cooling	0.5	422	211	243	32	0.474	15
Total		1,673	836	962	125		59

 $\Delta kW_{peak} = 0.0228 \ kW$ (Williamsport)

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- The Sheltair Group HIGH EFFICIENCY FURNACE BLOWER MOTORS MARKET BASELINE ASSESSMENT provided BC Hydro cites Wisconsin Department of Energy [2003] analysis of electricity use from furnaces (see Blower Motor Furnace Study). The Blower Motor Study Table 17 (page 38) shows 505 Watts for PSC motors in space heat mode; last sentence of the second paragraph on page 38 states: "... multi-speed and single speed furnaces motors drew between 400 and 800 Watts, with 500 being the average value."Submitted to: Fred Liebich BC Hydro Tel. 604 453-6558 Email: fred.liebich@bchydro.com, March 31, 2004.
- 2) FSEC, "Furnace Blower Electricity: National and Regional Savings Potential", page 98 -Figure 1 (assumptions provided in Table 2, page 97) for a blower motor applied in prototypical 3-Ton HVAC for both PSC and BPM motors, at external static pressure of 0.8 in. w.g., blower motor Watt requirement is 452 Watts.
- 3) US DOE Office of Energy Efficiency and Renewable Energy "Energy Savers" publication -"Clogged air filters will reduce system efficiency by 30% or more." Savings estimates assume the 30% quoted is the worst case and typical households will be at the median or 15% that is assumed to be the efficiency improvement when furnace filters are kept clean.

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- 4) The In Service Rate is taken from an SCE Evaluation of 2000-2001 Schools Programs, by Ridge & Associates 8-31-2001, Table 5-19 Installation rates, Air Filter Alarm 47.4%.
- Straub, Mary and Switzer, Sheldon."Using Available Information for Efficient Evaluation of Demand Side Management Programs". Study by BG&E. The Electricity Journal. Aug/Sept. 2011. <u>http://www.sciencedirect.com/science/article/pii/S1040619011001941</u>
- 6) Energy.gov. "Maintaining Your Air Conditioner". Accessed 7/16/2014. Says that replacing a dirty air filter with a clean one can lower total air conditioner energy consumption by 5-15%. Since the algorithms in this measure only take into account the blower fan energy use, a 15% savings seems reasonable.

SECTION 2: Residential Measures

2.2.8 PROGRAMMABLE THERMOSTAT

Measure Name	Programmable Thermostat
Target Sector	Residential Establishments
Measure Unit	Programmable Thermostat
Unit Energy Savings	Varies
Unit Peak Demand Reduction	Varies
Measure Life	11years ⁹⁴
Vintage	Retrofit

Programmable thermostats are used to control heating and/or cooling loads in residential buildings by modifying the temperature set-points during specified unoccupied and nighttime hours. These units are expected to replace a manual thermostat and the savings assume an existing ducted HVAC system with electric resistance heating and DX cooling. A standard programmable thermostat installed on a heat pump can have negative energy consequences. However, the option exists to input higher efficiency levels if coupled with a newer unit. The EDCs will strive to educate the customers to use manufacturer default setback and setup settings.

ELIGIBILITY

This measure documents the energy savings resulting from the installation of a programmable thermostat instead to replace an existing standard thermostat. The target sector is primarily residential.

ALGORITHMS

∆kWh/yr	$= \Delta kWh_{cool} + \Delta kWh_{heat}$
ΔkWh_{cool}	$=\frac{CAPY_{cool}}{1000\frac{W}{kW}} \times \frac{1}{SEER \times Eff_{duct}} \times EFLH_{cool} \times ESF_{cool}$
ΔkWh_{heat}	$= \frac{CAPY_{heat}}{1000\frac{W}{kW}} \times \frac{1}{HSPF \times Eff_{duct}} \times EFLH_{heat} \times ESF_{heat}$
ΔkW_{peak}	= 0
DEFINITION	OF TERMS

⁹⁴ DEER Effective Useful Life values, updated-<u>2/5/2014October 10, 2008.</u> <u>http://www.deeresources.com/files/DEER2013codeUpdate/download/DEER2014-EUL-table-update_2014-02-05.xlsx</u>

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Compone	nt	Unit	Value	Sources
CAPY _{COOL} conditionin	, Capacity of air ng unit	Btu	EDC Data Gathering of Nameplate data	EDC Data Gathering
		hr	Default= 32,000	1
	CAPY _{HEAT} , Normal heat capacity of Electric Furnace		EDC Data Gathering of Nameplate Data	EDC Data Gathering
		hr	Default= 32,000	1
SEER , Se Efficiency	easonal Energy Ratio	Btu	EDC Data Gathering of Nameplate data	EDC Data Gathering
		$W \cdot h$	Default= 11.9	1
	eating Seasonal ice Factor of heat	Btu	EDC Data Gathering of Nameplate data	EDC Data Gathering
pump		W · h	Default= 3.4123 (equivalent to electric furnace COP of 1)	2
Eff _{duct} , Du	ct System Efficiency	None	0.8	3
ESF _{COOL} , Factor for	Energy Saving Cooling	None	0.02	4
ESF _{HEAT} , I Factor for	Energy Saving Heating	None	0.036	5
	, Equivalent Full for Cooling	hours day	Allentown Cooling = 487 Hours Erie Cooling = 389 Hours Harrisburg Cooling = 551 Hours Philadelphia Cooling = 591 Hours Pittsburgh Cooling = 432 Hours Scranton Cooling = 417 Hours Williamsport Cooling = 422 Hours	6
		Optional	Can use the more EDC-specific values in <u>Table 2-13Table</u> 2 <u>-13</u> Table 2-11	Alternate EFLH Table 2-13Table 2-13Table 2-11
		Optional	An EDC can estimate it's own EFLH based on customer billing data analysis.	EDC Data Gathering
<i>EFLH_{HEAT}</i> , Full Load Hours for Heating		hours day	Allentown Heating = 1,193 Hours Erie Heating = 1,349 Hours Harrisburg Heating = 1,103 Hours Philadelphia Heating = 1,060 Hours Pittsburgh Heating = 1,209 Hours Scranton Heating = 1,296 Hours Williamsport Heating = 1,251 Hours	6
			An EDC can use the Alternate EFLH values in <u>Table 2-14Table</u> <u>2-14Table 2-12</u>	Alternate EFLH Table 2-14Table 2-14Table 2-12
		Optional	An EDC can estimate <u>it'sits</u> own EFLH based on customer billing	EDC Data Gathering

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Component	Unit	Value	Sources
		data analysis.	

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) Data set from the 2012 Pennsylvania Residential End-Use and Saturation Study submitted to Pennsylvania PUC by GDS Associates, Nexant, and Mondre: http://www.puc.pa.gov/electric/pdf/Act129/PA Residential Baseline Report2012.pdf
- 2) Minimum Federal Standard for new Central Air Conditioners/Heat Pumps between 1990 and 2006.
- New York Standard Approach for Estimating Energy Savings from Energy Efficiency Measures in Commercial and Industrial Programs, September 1, 2009.
- DEER 2005 cooling savings for climate zone 16, assumes a variety of thermostat usage patterns.
- 5) "Programmable Thermostats. Report to KeySpan Energy Delivery on Energy Savings and Cost Effectiveness", GDS Associates, Marietta, GA. 2002. 3.6% factor includes 56% realization rate.
- 6) Based on REM/Rate modeling using models from the PA 2012 Potential Study. EFLH calculated from kWh consumption for cooling and heating. Models assume 50% over-sizing of air conditioners⁹⁵ and 40% oversizing of heat pumps.⁹⁶

⁹⁵ Neme, Proctor, Nadal, "National Energy Savings Potential From Addressing Residential HVAC Installation Problems. ACEEE, February 1, 1999. Confirmed also by *Central Air Conditioning in Wisconsin, a compilation of recent field research*. Energy Center of Wisconsin. May 2008, emended December 15, 2010, http://ecw.org/sites/default/files/241-1_0.pdf ⁹⁶ ACCA, "Verifying ACCA Manual S Procedures,"<u>http://www.acca.org/wp-content/uploads/2014/01/Manual_S_verification.pdf</u>.

2.2.9 RESIDENTIAL WHOLE HOUSE FANS

Measure Name	Whole House Fans	
Target Sector	Residential Establishments	
Measure Unit	Whole House Fan	
Unit Energy Savings	Varies by location (187 kWh/yr to 232 kWh/yr)	
Unit Peak Demand Reduction	0 kW	
Measure Life	15 years ⁹⁷	
Vintage	Retrofit	

This measure applies to the installation of a whole house fan. The use of a whole house fan will offset existing central air conditioning loads. Whole house fans operate when the outside temperature is less than the inside temperature, and serve to cool the house by drawing cool air in through open windows and expelling warmer air through attic vents.

The baseline is taken to be an existing home with central air conditioning (CAC) and without a whole house fan.

The retrofit condition for this measure is the installation of a new whole house fan.

ELIGIBILITY

This protocol documents the energy savings for the installation of a whole house fan to be used as a compliment to an existing central HVAC system. The target sector is primarily residential.

ALGORITHMS

The energy savings for this measure result from reduced air conditioning operation. While running, whole house fans can consume up to 90% less power than typical residential central air conditioning units.⁹⁸ Energy savings for this measure are based on whole house fan energy savings values reported by the energy modeling software, REM/Rate.⁹⁹

MODEL ASSUMPTIONS

- The savings are reported on a "per house" basis with a modeled baseline cooling provided by a SEER 10 Split A/C unit.
- Savings derived from a comparison between a naturally ventilated home and a home with a whole-house fan.
- 2181 square-foot single-family detached home built over unconditioned basement.¹⁰⁰

⁹⁸ Whole House Fan, Technology Fact Sheel, (March 1999), Department of Energy Building Technologies Program, DOE/GO-10099-745, accessed October 2010 http://www.energysavers.gov/your_home/space_heating_cooling/related.cfm/mytopic=12357
 ⁹⁹ Architectural Energy Corporation, REM/Rate v12.85.

http://www.eia.doe.gov/emeu/recs/recs2005/hc2005_tables/hcfloorspace/pdf/tablehc1.1.3.pdf Used Single Family Detached

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⁹⁷ DEER EUL Summary, Database for Energy Efficient Resources, <u>updated 2/5/2014accessed October 2010</u>, <u>http://www.deeresources.com/files/DEER2013codeUpdate/download/DEER2014-EUL-table-update_2014-02-05.xlsxhttp://www.deeresources.com-</u>

¹⁰⁰ EIA (2005), Table HC1.1.3: "Housing Unit Characteristics by Average Floorspace",

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Table 2-422-432-40: Whole House Fan Deemed Energy Savings by PA City

City	Annual Energy Savings (kWh/house)
Allentown	204
Erie	200
Harrisburg	232
Philadelphia	229
Pittsburgh	199
Scranton	187
Williamsport	191

This measure assumes <u>no demand savings</u> as whole house fans are generally only used during milder weather (spring/fall and overnight).

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

"Heated" value for Mid-Atlantic region as representative of the living space cooled by a 10 SEER Split A/C unit. The floorspace recorded for "Cooling" is likely to be affected by Room A/C use.

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2.2.10 PACKAGED TERMINAL SYSTEMS

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Measure Name	Packaged Terminal Systems
Target Sector	Residential Multifamily Buildings
Measure Unit	PTHP, PTAC
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	<u>15 years ¹⁰¹</u>
Measure Vintage	Replace on Burnout, New Construction, or Early Replacement

The method for determining residential multifamily high-efficiency cooling and heating equipment energy impact savings is based on algorithms that determine a PTAC or PTHP energy use and peak demand contribution. Input data is based both on fixed assumptions and data supplied from the high-efficiency equipment AEPS application form or EDC data gathering.

The algorithms applicable for this program measure the energy savings directly related to the more efficient hardware installation.

Commercial PTHP and PTAC applications are dealt with in Section Error! Reference source not found.3.2.1.

<u>Eligibility</u>

This measure requires the purchase of high-efficiency packaged terminal heat pumps or packaged terminal air conditioners and installation in a multifamily building. The baseline unit is a standard efficiency PTAC or PTHP.

The following sections detail how this measure's energy and demand savings are determined.

ALGORITHMS

Packaged Terminal AC (PTAC)

$$= \frac{CAPY_{cool}}{1000 \frac{W}{kW}} \times \left(\frac{1}{EER_{base}} - \frac{1}{EER_{ee}}\right) \times EFLH_{cool}$$

 $\Delta k W_{peak}$

 $\Delta kWh/yr$

$$= \frac{CAPY_{cool}}{1000 \frac{W}{kW}} \times \left(\frac{1}{EER_{base}} - \frac{1}{EER_{ee}}\right) \times CF$$

¹⁰¹ Measure Life Report: Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, Inc., June 2007http://neep.org/Assets/uploads/files/emv/emv-library/measure_life_GDS%5B1%5D.pdf

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Packaged Terminal Heat Pump (PTHP)

$\Delta kWh/yr$	ΔI	kW	h/	'yr	
-----------------	------------	----	----	-----	--

$\Delta kWh/yr$	$= \Delta kWh/yr_{cool} + \Delta kWh/yr_{heat}$
∆kWh/yr _{cool}	$= \frac{CAPY_{cool}}{1000 \frac{W}{kW}} \times \left(\frac{1}{EER_{base}} - \frac{1}{EER_{ee}}\right) \times EFLH_{cool}$
∆kWh/yr _{heat}	$= \frac{CAPY_{heat}}{1000 \frac{W}{kW}} \times \frac{1}{3.412} \times \left(\frac{1}{COP_{base}} - \frac{1}{COP_{ee}}\right) \times EFLH_{heat}$
$\Delta k W_{peak}$	$= \frac{CAPY_{cool}}{1000} \frac{W}{W} \times \left(\frac{1}{EER_{base}} - \frac{1}{EER_{ee}}\right) \times CF$
	KW

DEFINITION OF TERMS

Table 2-432-44: Variables for Residential Multifamily Packaged Terminal Systems

Term	<u>Unit</u>	<u>Values</u>	<u>Source</u>
CAPY _{cool} , Rated cooling capacity of the energy efficient unit	$\frac{Btu}{hr}$	Nameplate data (AHRI or AHAM)	EDC Data Gathering
CAPY _{heat} . Rated heating capacity of the energy efficient unit	$\frac{Btu}{hr}$	Nameplate data (AHRI or AHAM)	EDC Data Gathering
EER _{base} , Energy Efficiency Ratio of	$\frac{Btu}{W \cdot h}$	<u>New Construction or Replace on</u> <u>Burnout:</u> <u>Default values from Table</u> <u>2-44Table 2-43</u>	<u>See Table</u> 2-44Table 2-43
the Baseline Unit	$\frac{Btu}{W \cdot h}$	Early replacement: Nameplate data (AHRI or AHAM)	EDC Data Gathering
EER _{ee} , Energy Efficiency Ratio of the unit being installed	$\frac{Btu}{W \cdot h}$	Nameplate data (AHRI or AHAM)	<u>EDC Data</u> <u>Gathering</u>
<u>EFLH_{cool}, Equivalent Full Load</u> <u>Hours of operation during the</u> <u>cooling season for the average unit</u>	<u>hours</u> yr	Allentown Cooling = 487 Hours <u>Erie Cooling = 389 Hours</u> <u>Harrisburg Cooling = 551 Hours</u> <u>Philadelphia Cooling = 591 Hours</u> <u>Pittsburgh Cooling = 432 Hours</u> <u>Scranton Cooling = 417 Hours</u> <u>Williamsport Cooling = 422 Hours</u>	1
	hours yr	An EDC can either use the Alternate EFLH Table or estimate its own EFLH based on customer billing data analysis.	Alternate EFLH <u>Table (See</u> <u>Table 2-13Table 2-12): EDC Data <u>Gathering</u></u>

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Term	<u>Unit</u>	Values	<u>Source</u>
<u>EFLH_{heat}, Equivalent Full Load</u> Hours of operation during the heating season for the average unit	hours yr	Allentown Heating = 1,193 Hours <u>Erie Heating = 1,349 Hours</u> <u>Harrisburg Heating = 1,103 Hours</u> <u>Philadelphia Heating = 1,060 Hours</u> <u>Pittsburgh Heating = 1,209 Hours</u> <u>Scranton Heating = 1,296 Hours</u> <u>Williamsport Heating = 1,251 Hours</u>	1
	hours yr	An EDC can either use the Alternate EFLH Table or estimate its own EFLH based on customer billing data analysis.	Alternate EFLH <u>Table (See</u> <u>Table 2-14Table 2-13): EDC Data <u>Gathering</u></u>
CF , Demand Coincidence Factor	<u>Fraction</u>	<u>0.647</u>	<u>2</u>
<u>COP_{ee}, Coefficient of Performance</u> of the energy efficient unit.	<u>None</u>	EDC Data Gathering	<u>AEPS</u> <u>Application;</u> <u>EDC's Data</u> <u>Gathering</u>
<u>COP_{base}, Coefficient of Performance</u>	<u>None</u>	New Construction or Replace on Burnout: Default values from Table <u>2-44Table 2-43</u>	<u>See Table</u> <u>2-44Table 2-43</u>
of the baseline unit	<u>None</u>	Early Replacement: EDC Data Gathering	AEPS Application: EDC's Data Gathering

Table 2-442-45: PTS Baseline Efficiencies

Ì	Equipment Type	Cooling Baseline (EER _{base})	Heating Baseline (COP _{base})		
I	Packaged Terminal Systems (Nonstandard Size) - Replacement ^{102, 103}				
	PTAC (cooling)	<u>10.9 - (0.213 x CAPY_{cool} / 1000)</u>	<u>N/A</u>		
	PTHP	<u>10.8 - (0.213 x CAPY_{cool} / 1000)</u>	<u>2.9 - (0.026 x CAPY_{cool} / 1000)</u>		
İ	Packaged Terminal Systems (Standard Size) – New Construction ^{104, 105}				
	PTAC (cooling)	<u>12.5 - (0.213 x CAPY_{cool} / 1000)</u>	<u>N/A</u>		

¹⁰² Nonstandard size packaged terminal air conditioners and heat pumps with existing sleeves having an external wall opening of less than 16 in. high or less than 42 in. wide and having a cross-sectional area less than 670 in. Shall be factory labeled as follows: Manufactured for nonstandard size applications only: not to be installed in new construction projects. ¹⁰³ CAPY cool represents the rated cooling capacity of the product in Btu/hr. If the unit's capacity is less than 7,000 Btu/hr, 7,000 Btu/hr is used in the calculation. If the unit's capacity is greater than 15,000 Btu/hr, 15,000 Btu/hr is used in the calculation.

¹⁰⁴ This is intended for applications with standard size exterior wall openings.
 ¹⁰⁵ CAPY cool represents the rated cooling capacity of the product in Btu/hr. If the unit's capacity is less than 7,000 Btu/hr, 7,000
 Btu/hr is used in the calculation. If the unit's capacity is greater than 15,000 Btu/h, 15,000 Btu/hr is used in the calculation.

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PTHP	<u>12.3 - (0.213 x CAPY_{cool} / 1000)</u>	<u>3.2 - (0.026 x CAPY_{cool} / 1000)</u>
DEFAULT SAVINGS		
There are no default saving	<u>gs for this measure.</u>	
_		
EVALUATION PROT	<u>OCOLS</u>	
	ropriate evaluation protocol is to verify	
	ects using customer specific data for verify installation and proper applicat	
verification of open varia	ables. The Pennsylvania Evaluatior	
guidelines and requiremen	ts for evaluation procedures.	
Sources		
SOURCES		
	modeling using models from the P	
	consumption for cooling and heating. I nd 40% oversizing of heat pumps. ¹⁰⁷	wodels assume 50% over-sizing
	itzer, Sheldon."Using Available Inform	nation for Efficient Evaluation of
Demand Side Manage	ement Programs". Study by BG&E. T	he Electricity Journal. Aug/Sept.
2011. Found at http://w	<pre>/ww.sciencedirect.com/science/article/</pre>	<u>pii/S1040619011001941</u>

¹⁰⁶ Neme, Proctor, Nadal, "National Energy Savings Potential From Addressing Residential HVAC Installation Problems. ACEEE, February 1, 1999. Confirmed also by *Central Air Conditioning in Wisconsin, a compilation of recent field research*. Energy Center of Wisconsin. May 2008, emended December 15, 2010, http://ecw.org/sites/default/files/241-1_0.pdf ¹⁰⁷ ACCA, "Verifying ACCA Manual S Procedures," http://www.acca.org/Files/?id=67.

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HVAC

2.3 DOMESTIC HOT WATER

2.3.1 EFFICIENT ELECTRIC WATER HEATERS

Measure Name	Efficient Electric Water Heaters
Target Sector	Residential Establishments
Measure Unit	Water Heater
Unit Energy Savings	Varies with Energy Factor of New Unit
Unit Peak Demand Reduction	Varies with Energy Factor of New Unit
Measure Life	14 years ¹⁰⁸
Vintage	Replace on Burnout

Efficient electric water heaters utilize superior insulation to achieve energy factors of 0.93 or above. Standard electric water heaters have energy factors of 0.904.

ELIGIBILITY

This protocol documents the energy savings attributed to electric water heaters with Energy Factor of 0.93 or greater (0.94 or greater for a 30 gallon unit). The target sector primarily consists of single-family residences.

ALGORITHMS

The energy savings calculation utilizes average performance data for available residential efficient and standard water heaters and typical water usage for residential homes. The annual energy savings are obtained through the following formula:

$$\frac{4kWh/yr}{4kWh/yr} = \frac{\left(\frac{1}{EF_{base}} - \frac{1}{EF_{eee}}\right) \times (HW \times 365 \frac{days}{yr} \times 1 \frac{Btu}{lb \cdot {}^{\circ}F} \times 8.3 \frac{lb}{gal} \times (T_{hot} - T_{cold})}{3412 \frac{Btu}{kWh}}$$

Demand savings result from reduced hours of operation of the heating element, rather than a reduced connected load. The demand reduction is taken as the annual energy savings multiplied by the ratio of the average demand between 2 PM and 6 PM on summer weekdays to the total annual energy usage.

 $\frac{\Delta kW_{peak}}{\Delta kWh/yr}$

The Energy to Demand Factor is defined below:

ETDF = AverageDemand_{summer WD 2-6 PM}

The ratio of the average demand between 2 PM and 6 PM on summer weekdays to the total annual energy usage is taken from an electric water heater metering study performed by BG&E (pg 95 of Source 5).

¹⁰⁸ DEER Effective Useful Life values, updated October 10, 2008.

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Domestic Hot Water

DEFINITION OF TERMS

The parameters in the above equation are listed in Table 2-41 below.

Table 2-41: Efficient Electric Water Heater Calculation Assumptions

Component	Unit	Values	Source-
EFbase, Energy Factor of baseline water heater	None	See- Table 2-42	1
EFee-, Energy Factor of proposed efficient water heater	None	EDC Data Gathering Default = 0.93 (0.94 for 30 gallon)	Program- Design; EDC Data- Gathering
HW , Hot water used per day in gallons	gallon day	50	2
Fhot, Temperature of hot water	₽	119	3
T _{cold} , Temperature of cold water supply	₽	55	4
ETDF, Energy to Demand Factor (defined above)	kW kWh/yr	0.00008047	5

ENERGY FACTORS BASED ON TANK SIZE

Federal Standards for Energy Factors are equal to 0.97 -0.00132 x Rated Storage in Gallons. The following table shows the Energy Factors for various tank sizes.

Table 2-42: Minimum Baseline Energy Factors based on Tank Size

Tank Size (gallons)	Energy Factor
30	0.9304
40	0.9172
50	0.9040
65	0.8842
80	0.86 44
120	0.8116

Note: The new Federal standards that go into effect 4/16/2015 will be incorporated into this measure in the 2016 TRM. These can be viewed at:

<u>http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/27</u>. Do to the increase in baseline efficiency, this measure may no longer provide savings and will be considered for removal during the 2016 TRM development cycle.

Default Savings

Savings for the installation of efficient electric water heaters are calculated using the formula below:

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Domestic Hot Water

ania	vlvania	Penn	of	State
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AkMh/wr	$= \left(\frac{4}{4} \right) \times (2841.27 \text{kWb} (\text{ur}))$
	$(EF_{Base} \in F_{ee}) \times (2011.27 \text{ kWil/yl})$
ALM.	$-\left(\frac{1}{2},\frac{1}{2}\right) \times (0.22864 kW)$
AKWpeak	$= \left(\frac{EF_{\text{base}}}{EF_{\text{ee}}} \right) \times \left(0.22804 \text{ kW} \right)$

Evaluation Protocols

The most appropriate evaluation protocol for this measure is verification of installation coupled with assignment of stipulated energy savings.

Sources

Federal Standards are 0.97 -0.00132 x Rated Storage in Gallons. For a 50-gallon tank this is 0.004. "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept of Energy Docket Number: EE-2006-BT-STD-0120, p. 30

Residential Energy Consumption Survey, EIA, 2009.

Pennsylvania Statewide Residential End-Use and Saturation Study, 2014.

Mid-Atlantic TRM Version 3.0, March 2013, footnote #314

Straub, Mary and Switzer, Sheldon. "Using Available Information for Efficient Evaluation of Demand Side Management Programs". Study by BG&E. The Electricity Journal, Aug/Sept. 2011. http://www.sciencedirect.com/science/article/pii/S1040619011001941

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2.3.22.3.1 HEAT PUMP WATER HEATERS

Measure Name	Heat Pump Water Heaters	
Target Sector	Residential Establishments	
Measure Unit	Water Heater	
Unit Energy Savings	Variable based on energy factors	
Unit Peak Demand Reduction	Variable based on energy factors	
Measure Life	<u>10</u> 14 years ¹⁰⁹	
Vintage	Replace on Burnout	

Heat Pump Water Heaters take heat from the surrounding air and transfer it to the water in the tank, unlike conventional water heaters, which use either gas (or sometimes other fuel) burners or electric resistance heating coils to heat the water.

ELIGIBILITY

This protocol documents the energy savings attributed to heat pump water heaters with Energy Factors_<u>meeting Energy Star Criteria Version 3.0¹¹⁰greater than 2.0</u>. The target sector primarily consists of single-family residences.

ALGORITHMS

The energy savings calculation utilizes average performance data for available residential heat pump and standard electric resistance water heaters and typical water usage for residential homes. The algorithms take into account interactive effects between the water heater and HVAC system when installed inside conditioned space. The energy savings are obtained through the following formula:

 $\Delta kWh/yr$

$$= \frac{\left(\frac{1}{EF_{base}} - \frac{1}{(EF_{ee} \times F_{derate})}\right) \times HW \times 365 \frac{days}{yr} \times 8.3 \frac{lbs}{gal} \times 1 \frac{Btu}{lbs^{.5}F} \times (T_{hot} - T_{cold})}{3412 \frac{Btu}{kWh}} + \Delta kWh/yr_{ie,cool} + \Delta kWh/yr_{ie,heat}$$

Include below interactive effects calculations <u>only when water heater is installed inside</u> conditioned space with electric heating and cooling.

- If either electric heating or electric cooling is absent, then the respective interactive effect will
 equal zero.
- When installed outside of conditioned space, both interactive effects will equal zero, and the
 appropriate F_{derate} in <u>Table 2-49Table 2-49</u>Table 2-47 will account for reduced performance
 due to cooler annual temperatures.
- If installation location is unknown, use the 'Default' value for F_{derate} in Table 2-49Table 2-49Table 2-47 and both interactive effects will equal zero.

¹⁰⁹ DEER Effective Useful Life values, updated October 10, 20082/5/2014. <u>http://www.deeresources.com/files/DEER2013codeUpdate/download/DEER2014-EUL-table-update_2014-02-05.xlsx</u> ¹¹⁰ EF≥2.0 for tanks ≤55 gallons and EF≥2.2 for tanks >55 gallons

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$\Delta kWh/yr_{ie,cool}$		$= \frac{HW \times 8.3\frac{lbs}{gal} \times 1\frac{Btu}{lbs^{\circ}F} \times (T_{hot} - T_{hot} - T_{hot})}{24\frac{hrs}{day} \times SEER \times 10}$	
$\Delta kWh/yr_{ie,heat}$		$= -\left[\frac{HW \times 8.3\frac{lbs}{gal} \times 1\frac{Btu}{lbs^{\circ}F} \times (T_{hot})}{24\frac{hrs}{day} \times HSPF \times (T_{hot})}\right]$	

For heat pump water heaters, demand savings result primarily from a reduced connected load. However, since the interactive effects during the heating season have no effect on the peak demand, the heating season interactive effects are subtracted from the total kWh savings before the ETDF is applied. The demand reduction is taken as the annual energy savings multiplied by the ratio of the average demand between 2 PM and 6 PM on summer weekdays to the total annual energy usage.

$$\Delta k W_{peak} = ETDF \times \left(\Delta k W h / yr - \Delta k W h / yr_{ie,heat} \right)$$

ETDF (Energy to Demand Factor) is defined below:

ETDF =
$$\frac{Average Demand_{Summer WD 2-6 PM}}{Annual Energy Usage}$$

The ratio of the average demand between 2 PM and 6 PM on summer weekdays to the total annual energy usage is taken from an electric water heater metering study performed by BG&E (pg 95 of Source 6).

DEFINITION OF TERMS

The parameters in the above equation are listed in <u>Table 2-45Table 2-45</u>Table 2-43.

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 Table 2-452-462-43:
 Heat Pump Water Heater Calculation Assumptions

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Component	Unit	Values	Source
<i>EF_{base}</i> , Energy Factor of baseline water heater	None	See <u>Table 2-48</u> <u>Table 2-48</u> <u>Table 2-46</u> Default= 0.9 <u>45</u> 04 (EF for 50 gallon)	1, 7
<i>EF_{ee}</i> , Energy Factor of proposed efficient water heater	gallons	EDC Data Gathering Default : <u>≤55 Gallons:</u> 2.0 <u>>55 Gallons: 2.2</u>	Program Design; EDC Data- Gathering
HW, Hot water used per day in gallons	gallons day	50	2
T_{hot} , Temperature of hot water	°F	119	3
T_{cold} , Temperature of cold water supply	°F	55	4
<i>F_{derate}</i> , COP De-rating factor	Fraction	<u>Table 2-49</u> <u>Table 2-49</u> Table 2-47	5, and discussion below
$\textit{EFLH}_{\textit{cool}}$, Equivalent Full Load Hours for cooling	hours yr	<u>Table 2-46Table_ 2-46</u> Table 2-44	6
$\ensuremath{\textit{EFLH}}_{heat}$, Equivalent Full Load Hours for heating	$\frac{hours}{yr}$	<u>Table 2-47Table 2-47</u> Table 2-45	6
HSPF , Heating Seasonal Performance Factor	$rac{Btu}{W\cdot h}$	EDC Data Gathering Default= 7.4	7
SEER , Seasonal Energy Efficiency Ratio	$\frac{Btu}{W \cdot h}$	EDC Data Gathering Default= 12	7
<i>ETDF</i> , Energy to Demand Factor (defined above)	kW kWh/yr	0.00008047	8

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Table 2-462-472-44: Equivalent Full Load Hours for Cooling Season

City	EFLH _{cool}
Allentown	487
Erie	389
Harrisburg	551
Philadelphia	591
Pittsburgh	432
Scranton	417
Williamsport	422

Table 2-472-482-45: Equivalent Full Load Hours for Heating Season

City	EFLH _{heat}
Allentown	1,193
Erie	1,349
Harrisburg	1,103
Philadelphia	1,060
Pittsburgh	1,209
Scranton	1,296
Williamsport	1,251

ENERGY FACTORS BASED ON TANK SIZE

<u>As of 4/16/2015</u>, Federal Standards for electric water heater Energy Factors are equal to $\frac{0.97}{0.00132 \times 0.96} - 0.0003^{*}$ (Rated Storage in Gallons) for tanks equal to or smaller than 55 gallons. For tanks larger than 55 gallons, the minimum Energy Factor is 2.057 – 0.00113^{*} (Rated Storage in Gallons). The following table shows the Energy Factors for various tank sizes.

Table 2-482-492-46: Minimum Baseline Energy Factors Based on Tank Size

Tank Size (gallons)	Minimum Energy Factor (EF _{Base})
40	<u>0.948</u> 0.9172
50	<u>0.945</u> 0.9040
65	<u>1.984</u> 0.8842
80	<u>1.967</u> 0.8644
120	<u>1.921</u> 0.8116

Note: The new Federal standards that go into effect 4/16/2015 will be incorporated into this measure in the 2016 TRM. These can be viewed at:

http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/27

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HEAT PUMP WATER HEATER ENERGY FACTOR

The Energy Factors are determined from a DOE testing procedure that is carried out at 67.5°F dry bulb and 56 °F wet bulb temperatures. However, the average dry and wet bulb temperatures in PA are in the range of 50-56°F DB and 45-50 °F WB¹¹¹. The heat pump performance is temperature and humidity dependent, therefor the location and type of installation is significant. To account for this, an EF de-rating factor (F_{derate}) has been adapted from a 2013 NEEA HPWH field study (Source 5). The results used are for "Heating Zone 1", which is comprised of Olympia, WA and Portland, OR and have average dry and wet bulb temperatures (51°F DB, 47°F WB and 55°F DB, 49°F WB, respectively) ¹¹²comparable to Pennsylvania.

Table 2-492-502-47: EF De-rating Factor for Various Installation Locations

Installation Location	F _{derate} ¹¹³
Inside Conditioned Space	0.98
Unconditioned Garage	0.85
Unconditioned Basement	0.72
Default ¹¹⁴	0.87

DEFAULT SAVINGS

Default savings for the installation of heat pump water heaters not located inside conditioned space are calculated using the formulas below.

$$= \left(\frac{1}{EF_{base}} - \frac{1}{(EF_{ee} \times F_{derate})}\right) \times (2841.27 \ kWh/yr)$$
$$= \left(\frac{1}{EF_{base}} - \frac{1}{(EF_{ee} \times F_{derate})}\right) \times (0.22864 \ kW)$$

 $\Delta k W_{peak}$

 $\Delta kWh/yr$

EVALUATION PROTOCOLS

The most appropriate evaluation protocol for this measure is verification of installation coupled with calculation of energy and demand savings using above algorithms.

SOURCES

 U.S. Federal Standards for Residential Water Heaters. Effective April 16, 2015. <u>http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/27_are</u> 0.97 -0.00132 x Rated Storage in Gallons. For a 50-gallon tank this is approximately 0.90.

¹¹¹ Based on average weather data from weatherbase.com for the 7 Pennsylvania cities referenced elsewhere in this TRM (Allentown, Erie, Harrisburg, Philadelphia, Pittsburgh, Scranton, Williamsport).

¹¹² Ibid

¹¹³ Calculated by dividing the COP in each location from Figure 15 by the rated Energy Factor (2.35) of the unit tested in the study (AirGenerate ATI66).

¹¹⁴ Weighted average of values in Table 107 for water heater locations for all space heating fuel types. Northwest Energy Efficiency Alliance 2011 Residential Building Stock Assessment: Single-Family Characteristics and Energy Use. Published September 18, 2012. Online at http://neea.org/docs/reports/residential-building-stock-assessment-single-family-characteristics-and-energy-use.pdf?sfvrsn=8

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"Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept of Energy Docket Number: EE 2006-BT-STD-0129, p. 30

- 2) Residential Energy Consumption Survey, EIA, 2009.
- 3) Pennsylvania Statewide Residential End-Use and Saturation Study, 2014.
- 4) Mid-Atlantic TRM Version 3.0, March 2013, footnote #314
- 5) NEEA Heat Pump Water Heater Field Study Report. Prepared by Fluid Market Strategies, 2013. <u>http://neea.org/docs/default-source/reports/heat-pump-water-heater-field-study-report.pdf?sfvrsn=5</u> (Note: when this source discusses "ducted" vs "non-ducted" systems it refers to the water heater's heat pump exhaust, not to the HVAC ducts.)
- 6) Based on REM/Rate modeling using models from the PA 2012 Potential Study. EFLH calculated from kWh consumption for cooling and heating. Models assume 50% over-sizing of air conditioners115 and 40% oversizing of heat pumps.¹¹⁶
- 7) 2014 Pennsylvania Residential Baseline Study. Presented to the PUC by GDS Associates.
- 8) Straub, Mary and Switzer, Sheldon. "Using Available Information for Efficient Evaluation of Demand Side Management Programs". Study by BG&E. The Electricity Journal, Aug/Sept. 2011. <u>http://www.sciencedirect.com/science/article/pii/S1040619011001941</u>

8)9)ENERGY STAR Product Specifications for Residential Water Heaters Version 3.0. Effective April 15, 2016. http://www.energystar.gov/sites/default/files/ENERGY%20STAR%20Water%20Heaters%20V ersion%203%200%20Program%20Requirements 0.pdf

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¹¹⁵ Neme, Proctor, Nadal, "National Energy Savings Potential From Addressing Residential HVAC Installation Problems. ACEEE, February 1, 1999. Confirmed also by *Central Air Conditioning in Wisconsin, a compilation of recent field research*. Energy Center of Wisconsin. May 2008, emended December 15, 2010

¹¹⁶ ACCA, "Verifying ACCA Manual S Procedures," <u>http://www.acca.org/Files/?id=67</u>.

2.3.32.3.2 SOLAR WATER HEATERS

Measure Name	Solar Water Heaters
Target Sector	Residential Establishments
Measure Unit	Water Heater
Default Unit Energy Savings	1,698 kWh
Default Unit Peak Demand Reduction	0.277 kW
Measure Life	15 years ¹¹⁷
Vintage	Retrofit

Solar water heaters utilize solar energy to heat water, which reduces electricity required to heat water.

ELIGIBILITY

This protocol documents the energy savings attributed to solar water in PA. The target sector primarily consists of single-family residences.

ALGORITHMS

The energy savings calculation utilizes average performance data for available residential solar and standard water heaters and typical water usage for residential homes. The energy savings are obtained through the following formula:

$$\Delta kWh/yr = \frac{\left(\frac{1}{EF_{base}} - \frac{1}{EF_{ee}}\right) \times HW \times 365 \frac{days}{yr} \times 8.3 \frac{lbs}{gal} \times 1\frac{Btu}{lbs \circ F} \times (T_{hot} - T_{cold})}{3412\frac{Btu}{kWh}}$$

The energy factor used in the above equation represents an average energy factor of market available solar water heaters¹¹⁸.

The demand reduction is taken as the annual energy usage of the *baseline* water heater multiplied by the ratio of the average demand between 2PM and 6PM on summer weekdays to the total annual energy usage. Note that this is a different formulation than the demand savings calculations for other water heaters. This modification of the formula reflects the fact that a solar water heater's capacity is subject to seasonal variation, and that during the peak summer season, the water heater is expected to fully supply all domestic hot water needs.

$$\Delta kW_{peak} = ETDF \times kWh/yr_{base}$$

$$Where: kWh/yr_{base} = \frac{\left(\frac{1}{EF_{base}}\right) \times HW \times 365\frac{days}{yr} \times 8.3\frac{lbs}{gal} \times 1\frac{Btu}{lbs \cdot T} \times (T_{hot} - T_{cold})}{34123\frac{Btu}{kWh}}$$

¹¹⁸ We have taken the average energy factor for all solar water heaters with collector areas of 50 ft2 or smaller from

¹¹⁷ ENERGY STAR Solar Water Heater Benefits and Savings. Accessed 8/8/2014.

http://www.energystar.gov/index.cfm?c=solar_wheat.pr_savings_benefits

https://secure.solar-rating.org/Certification/Ratings/RatingsSummaryPage.aspx. As a cross check, we have calculated that the total available solar energy in PA for the same set of solar collectors is about twice as much as the savings claimed herein – that is, there is sufficient solar capacity to actualize an average energy factor of 1.84.

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ETDF (Energy to Demand Factor) is defined below:

=

ETDF

Average Demand_{Summer WD 2 PM-6 PM} Annual Energy Usage

The ratio of the average demand between 2 PM and 6 PM on summer weekdays to the total annual energy usage is taken from an electric water heater metering study performed by BG&E (pg 95 of Source 2).

DEFINITION OF TERMS

The parameters in the above equation are listed in <u>Table 2-50Table 2-50</u>Table 2-48.

Table 2-502-512-48: Solar Water Heater Calculation Assumptions

Component	Unit	Values	Source
EF_{base} , Energy Factor of baseline electric water heater	Fraction	See <u>Table 2-51</u> Table 2-49	3
		Default= <u>0.945</u> 0.904 (50 gallon)	3
\textit{EF}_{ee} . Year-round average Energy Factor of proposed solar water heater	Fraction	EDC Data Gathering	EDC Data Gathering
		Default=1.84 <u>(for tanks</u> <u>≤55 gallons)</u>	1
HW , Hot water used per day in gallons	gallons day	50	4
T _{hot} , Temperature of hot water	°F	119	5
T_{cold} , Temperature of cold water supply	°F	55	6
Default Baseline Energy Usage for an electric water heater without a solar water heater (kWh)	Calculated	3,338	
<i>ETDF</i> , Energy to Demand Factor (defined above)	kW kWh/yr	0.00008047	2

ENERGY FACTORS BASED ON TANK SIZE

As of 4/16/2015, Federal standards for <u>electric water heater</u> Energy Factors-(EF) are equal to 0.97 (.00132 x-0.96-(0.0003*Rated Storage in Gallons)) for tanks equal to or smaller than 55 gallons. For tanks larger than 55 gallons, the minimum Energy Factor is 2.057 – (0.00113*Rated Storage). The following table shows the baseline Energy Factors for various tank sizes:

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Table 2-512-522-49: Minimum Baseline Energy Factors Based on Tank Size

Tank Size (gallons)	Minimum Energy Factors
40	<u>0.948</u> 0.9172
50	<u>0.945</u> 0.9040
65	<u>1.984</u> 0.8842
80	<u>1.967</u> 0.8644
120	<u>1.921</u> 0.8116

Note: The new Federal standards that go into effect 4/16/2015 will be incorporated into this measure in the 2016 TRM. These can be viewed at:

http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/27

DEFAULT SAVINGS

The partially-deemed algorithm for savings attributable to the installation of a solar water heater is given below.

 $\Delta kWh/yr$

 $\Delta k W_{peak}$

$$= \left(\frac{1}{EF_{base}} - \frac{1}{EF_{ee}}\right) \times \left(2841.27 \frac{kWh}{yr}\right)$$
$$= \left(\frac{1}{EF_{base}}\right) \times \left(0.22864 \, kW\right)$$

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- The average energy factor for all solar water heaters with collector areas of 50 ft² or smaller is from https://secure.solar-rating.org/Certification/Ratings/RatingsSummaryPage.aspx. As a cross check, we have calculated that the total available solar energy in PA for the same set of solar collectors is about twice as much as the savings claimed herein – that is, there is sufficient solar capacity to actualize an average energy factor of 1.84.
- Straub, Mary and Switzer, Sheldon. "Using Available Information for Efficient Evaluation of Demand Side Management Programs". Study by BG&E. The Electricity Journal, Aug/Sept. 2011. http://www.sciencedirect.com/science/article/pii/S1040619011001941
- 3) U.S. Federal Standards for Residential Water Heaters. Effective April 16, 2015. http://www1.eere.energy.gov/buildings/appliance standards/product.aspx/productid/27 are 0.97 0.00132 x Rated Storage in Gallons. For a 50 gallon tank, this is approximately 90. "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept of Energy Docket Number: EE 2006 BT STD 0129, p. 30
- Residential Energy Consumption Survey, EIA, 2009.
- 5) Pennsylvania Statewide Residential End-Use and Saturation Study, 2014.

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6) Mid-Atlantic TRM Version 3.0, March 2013, footnote #314

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2.3.42.3.3 FUEL SWITCHING: ELECTRIC RESISTANCE TO FOSSIL FUEL WATER HEATER

Measure Name	Fuel Switching: Electric Resistance to Fossile Fuel Water Heater
Target Sector	Residential
Measure Unit	Water Heater
Unit Energy Savings	3,338 kWh/yr
Unit Peak Demand Reduction	0.2687 kW
Gas, Fossil Fuel Consumption Increase	Gas: 15.38 MMBtu Propane: 15.38 MMBtu Oil: 20.04 MMBtu
Measure Life	Gas: <u>11</u> 13 years ¹¹⁹ Propane: <u>11</u> 13 years ¹²⁰ Oil: 8 years ¹²¹
Vintage	Replace on Burnout

Natural gas, propane and oil water heaters generally offer the customer lower costs compared to standard electric water heaters. Additionally, they typically see an overall energy savings when looking at the source energy of the electric unit versus the fossil fuel-fired unit. Federal standard electric water heaters have energy factors of 0.904 for a 50 gal unit and an ENERGY STAR gas and propane fired water heater have an energy factor of 0.67 for a 40gal unit and 0.514 for an oil-fired 40 gal unit.

ELIGIBILITY

This protocol documents the energy savings attributed to converting from a standard electric resistance water heater to an ENERGY STAR Version 3.0 natural gas or propane water heater with Energy Factor of 0.67 or greater and 0.514 for-or an oil water heater with an Energy Factor of 0.585. If a customer submits a rebate for a product that has applied for ENERGY STAR Certification but has not yet been certified, the savings will be counted for that product contingent upon its eventual certification as an ENERGY STAR measure. If at any point the product is rejected by ENERGY STAR, the product is then ineligible for the program and savings will not be counted.

The target sector primarily consists of single-family residences.

ALGORITHMS

The energy savings calculation utilizes average performance data for available residential standard electric and fossil fuel-fired water heaters and typical water usage for residential homes. Because there is little electric energy associated with a fossil fuel-fired water heater, the energy savings are the full energy utilization of the electric water heater. The energy savings are obtained through the following formula:

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¹¹⁹ RECS 2009 data indicate that the most common size is 31 to 49 gal. An average of 40 gal unit is considered for this protocol. <u>http://www.eia.gov/consumption/residential/data/2009/)</u>. DEER Effective Useful Life values, updated 2/5/2014.

http://www.deeresources.com/files/DEER2013codeUpdate/download/DEER2014-EUL-table-update_2014-02-05.xlsx

¹²⁰ Ibid.DEER Effective Useful Life values, updated October 10, 2008.

¹²¹ DEER Effective Useful Life values, updated October 10, 2008.ibid.

∆k

$$Wh/yr = \frac{\left\{ \left(\frac{1}{\mathsf{EF}_{\mathsf{Elec,bl}}}\right) \times \left(HW \times 365 \frac{\mathsf{days}}{\mathsf{yr}} \times 1 \frac{BTU}{lb \cdot {}^\circ F} \times 8.3 \frac{\mathsf{lb}}{\mathsf{gal}} \times (\mathsf{T}_{\mathsf{hot}} \cdot \mathsf{T}_{\mathsf{cold}}) \right) \right\}}{3412 \frac{\mathsf{Btu}}{\mathsf{kWh}}}$$

Although there is a significant electric savings, there is an associated increase in fossil fuel energy consumption. While this fossil fuel consumption does not count against PA Act 129 energy savings, it is expected to be used in the program TRC test. The increased fossil fuel usage is obtained through the following formula:

$$Fuel Consumption (MMBtu/yr) = \frac{\left\{ \left(\frac{1}{\mathsf{EF}_{\mathsf{fuel},\mathsf{inst}}}\right) \times \left(HW \times 365 \frac{\mathsf{days}}{\mathsf{yr}} \times 1 \frac{BTU}{lb \cdot {}^\circ F} \times 8.3 \frac{\mathsf{lb}}{\mathsf{gal}} \times (\mathsf{T}_{\mathsf{hot}} \cdot \mathsf{T}_{\mathsf{cold}}) \right) \right\}}{1,000,000 \frac{\mathsf{Btu}}{\mathsf{MMBtu}}}$$

Demand savings result from the removal of the connected load of the electric water heater. The demand reduction is taken as the annual energy savings multiplied by the ratio of the average energy usage between 2 PM and 6 PM on summer weekdays to the total annual energy usage.

 $\Delta k W_{peak} = ETDF \times \Delta k W h/yr$

ETDF (Energy to Demand Factor) is defined below:

The ratio of the average energy usage between 2 PM and 6 PM on summer weekdays to the total annual energy usage is taken from an electric water heater metering study performed by BG&E (pg 95 of Source 7).

DEFINITION OF TERMS

The parameters in the above equation are listed in <u>Table 2-52Table 2-52</u>Table 2-50 below.

Table 2-522-532-50: Calculation Assumptions for Fuel Switching Electric Resistance to Fossil Fuel Water Heater

Component	Unit	Values	Source
<i>EF_{elec,bl}</i> , Energy Factor of baseline water heater	Fraction	EDC Data Gathering Default: <u>Table</u> <u>2-53Table</u> <u>2-53</u> Table 2-51	1
$EF_{NG,inst}$, Energy Factor of installed natural gas water heater	Fraction	EDC Data Gathering Default: ≥ <u>≤55 Gallons=</u> 0.67 <u>>55 Gallons= 0.77</u>	2
<i>EF</i> _{Propane,inst} , Energy Factor of installed propane water heater	Fraction	EDC Data Gathering Default: ≥ <u>≤55 Gallons=</u> 0.67 <u>>55 Gallons= 0.77</u>	2
$EF_{Tankless Water Heater}$, Energy Factor of installed tankless water heater	Fraction	EDC Data Gathering Default: ≥ <u>0.90</u> 0.82	2

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Component	Unit	Values	Source
$EF_{Oil,inst}$, Energy Factor of installed oil water heater*	Fraction	EDC Data Gathering Default: ≥0.5 <u>85</u> 14	3
HW , Hot water used per day in gallons	gallons day	50	4
Thot, Temperature of hot water	°F	119	5
T_{cold} , Temperature of cold water supply	°F	55	6
ETDF, Energy to Demand Factor (defined above)	kW kWh/yr	0.00008047	7

ENERGY FACTORS BASED ON TANK SIZE

<u>As of 4/16/2015</u>, Federal Standards for Energy Factors are equal to $0.97 - 0.00132 \times 0.96$ -(0.0003*Rated Storage in Gallons) for tanks equal to or smaller than 55 gallons. For tanks larger than 55 gallons, the minimum Energy Factor is 2.057 – (0.00113*Rated Storage). The following table shows the Energy Factors for various tank sizes.

Table 2-532-542-51: Minimum Baseline Energy Factors based on Tank Size

Tank Size (gallons)	Minimum Energy Factors (<i>EF</i> _{elec,bl})
40	<u>0.948</u> 0.9172
50	<u>0.945</u> 0.9040
65	<u>1.984</u> 0.8842
80	<u>1.967</u> 0.8644
120	<u>1.921</u> 0.8116

DEFAULT SAVINGS

The electric savings for the installation of a fossil fuel water heater should be calculated using the partially deemed algorithm below.

 $\Delta kWh/yr$

 $\Delta k W_{peak}$

$$= \left(\frac{1}{EF_{elec,bl}}\right) \times \left(2841.27 \frac{kWh}{yr}\right)$$
$$= \left(\frac{1}{EF_{elec,bl}}\right) \times (0.22864 \, kW)$$

The default savings for the installation of a <u>50 gallon</u> natural gas/ propane/oil water heater in place of a standard electric water heater are listed in <u>Table 2-54Table 2-55</u>Table 2-52 below.

Table 2-542-552-52: Energy Savings and Demand Reductions for Fuel Switching, Domestic Hot Water Electric to Fossil Fuel

Electric unit Energy Factor	Energy Savings (kWh/yr)	Demand Reduction (kW)
0.904<u>0.945</u>	3143 <u>3006.6</u>	0.2529<u>0.2419</u>

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The default fossil fuel consumption for the installation of a standard efficiency natural gas/ propane/oil water heater in place of a standard electric water heater is listed in <u>Table 2-55</u>Table 2<u>-55</u> below.

Table 2-552-562-53: Fuel Consumption for Fuel Switching, Domestic Hot Water Electric to Fossil Fuel

Fuel Type	Energy Factor	Fossil Fuel Consumption (MMBtu)
Gas	0.67	<u>14.47</u> 15.37
Propane	0.67	<u>14.47</u> 15.37
Oil	0.514<u>0.585</u>	<u>16.57</u> 20.04

Note: 1 MMBtu of propane is equivalent to 10.87 gals of propane, and 1 MMBtu of oil is equivalent to 7.19 gals of oil^{122} .

EVALUATION PROTOCOLS

The most appropriate evaluation protocol for this measure is verification of installation coupled with assignment of stipulated energy savings.

SOURCES

- U.S. Federal Standards for Residential Water Heaters. Effective April 16, 2015. http://www1.eere.energy.gov/buildings/appliance standards/product.aspx/productid/27are-0.97 0.00132 x Rated Storage in Gallons. For a 50-gallon tank this is 0.904. "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept of Energy Docket Number: EE-2006-BT-STD-0129, p. 30
- 2) Commission Order¹²³ requires fuel switching to ENERGY STAR measures, not standard efficiency measures. The Energy Factor has therefore been updated to reflect the EnergyStar standard for Gas Storage Water Heaters beginning September 1, 2010. From Residential Water Heaters Key Product Criteria. http://www.energystar.gov/index.cfm?c=water_heat.pr_crit_water_heaters Accessed June 2013
- 3) Federal Standards are 0.6<u>8</u>7 -0.0019 x Rated Storage in Gallons for oil-fired storage water heater. For a 4<u>5</u>0-gallon tank this 0.5<u>85</u>14. <u>http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/27-</u> "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept of Energy Docket Number: EE-2006-BT-STD-0129, p. 307. "Energy Conservation Program for Consumer Products: Test Procedure for Water Heaters", Federal Register / Vol. 63, No. 90, p. 26005-26006.
- "Energy Conservation Program for Consumer Products: Test Procedure for Water Heaters", Federal Register / Vol. 63, No. 90, p. 26005-26006.
- 5) Pennsylvania Statewide Residential End-Use and Saturation Study, 2014.
- 6) Mid-Atlantic TRM Version 3.0, March 2013, footnote #314
- Straub, Mary and Switzer, Sheldon. "Using Available Information for Efficient Evaluation of Demand Side Management Programs". Study by BG&E. The Electricity Journal. Aug/Sept, 2011. http://www.sciencedirect.com/science/article/pii/S1040619011001941
- 122 http://www.energystar.gov/ia/business/industry/industry_challenge/QuickConverter.xls

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¹²³ See page 42 of the 2013 TRC Test Final Order

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2.3.52.3.4 FUEL SWITCHING: HEAT PUMP WATER HEATER TO FOSSIL FUEL WATER HEATER

Measure Name	Fuel Switching: Heat Pump Water Heater to Fossil Fuel Heater
Target Sector	Residential
Measure Unit	Water Heater
Unit Energy Savings	1,734.5 kWh (for EF = 2.0)
Unit Peak Demand Reduction	0.140kW
Gas, Fossil Fuel Consumption Increase	Gas: 15.38 MMBtu Propane: 15.38 MMBtu Oil: 20.04 MMBtu
Measure Life	Gas: <u>11</u> 13 years ¹²⁴ Propane: <u>11</u> 13 years ¹²⁵ Oil: 8 years ¹²⁶
Vintage	Replace on Burnout

<u>Switching to a Nnatural gas, propane orand oil water heaters from a heat pump water heater</u> reduces electric energy usage and peak demand demand compared to heat pump water heaters. Standard heat pump water heaters have energy factors of 2.0 and ENERGY STAR gas and propane water heaters have an energy factor of 0.67 for a 40 gal unit and 0.514 for an oil fired 40 gal unit.

ELIGIBILITY

This protocol documents the energy savings attributed to converting from a standard heat pump water heater with Energy Factor of 2.0 or greater to an ENERGY STAR Version 3.0 natural gas or propane water heater with Energy Factor of 0.67 or greater and 0.58514 for an oil water heater. If a customer submits a rebate for a product that has applied for ENERGY STAR Certification but has not yet been certified, the savings will be counted for that product contingent upon its eventual certification as an ENERGY STAR measure. If at any point the product is rejected by ENERGY STAR, the product is then ineligible for the program and savings will not be counted.

The target sector primarily consists of single-family residences.

ALGORITHMS

The energy savings calculation utilizes average performance data for available residential standard heat pump water heaters and fossil fuel-fired water heaters and typical water usage for residential homes. Because there is little electric energy associated with a fossil fuel-fired water heater, the energy savings are the full energy utilization of the heat pump water heater. The energy savings are obtained through the following formula:

http://www.deeresources.com/files/DEER2013codeUpdate/download/DEER2014-EUL-table-update_2014-02-05.xlsx 125 ibid.

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¹²⁴ DEER Effective Useful Life values, updated October 10, 20082/5/2014.

¹²⁶ DEER Effective Useful Life values, updated October 10, 2008.ibid.

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$$\Delta kWh/yr = \frac{\left\{ \left(\frac{1}{EF_{HP,bl} \times F_{Derate}}\right) \times \left(HW \times 365 \frac{days}{yr} \times 1 \frac{BTU}{lb \cdot {}^{\circ}F} \times 8.3 \frac{lb}{gal} \times (T_{hot} - T_{cold})\right) \right\}}{3412 \frac{Btu}{kWh}}$$

$$+ \Delta kWh/yr_{ie,cool} + \Delta kWh/yr_{ie,heat}$$

Include below interactive effects calculations <u>only when water heater is installed inside</u> conditioned space with electric heating and cooling.

- If either electric heating or cooling is absent, then the respective interactive effect will equal zero.
- When installed outside of conditioned space, both interactive effects will equal zero and the appropriate F_{derate} in <u>Table 2-59Table 2-59</u>Table 2-57 will account for reduced performance due to cooler annual temperatures.
- If installation location is unknown, use the 'Default' value for F_{derate} in <u>Table 2-59Table</u> <u>2-59Table 2-57</u> and both interactive effects will equal zero.

$$\Delta kWh/yr_{ie,cool} = \frac{HW \times 8.3\frac{lbs}{gal} \times 1\frac{Btu}{lbs^{\circ}F} \times (T_{hot} - T_{cold}) \times EFLH_{cool}}{24\frac{hrs}{day} \times SEER \times 1000\frac{W}{kW}} \\ \Delta kWh/yr_{ie,heat} = -\left[\frac{HW \times 8.3\frac{lbs}{gal} \times 1\frac{Btu}{lbs^{\circ}F} \times (T_{hot} - T_{cold}) \times EFLH_{heat}}{24\frac{hrs}{day} \times HSPF \times 1000\frac{W}{kW}}\right]$$

Although there is a significant electric savings, there is an associated increase in fossil fuel energy consumption. While this fossil fuel consumption does not count against PA Act 129 energy savings, it is expected to be used in the program TRC test. The increased fossil fuel energy is obtained through the following formula:

$$Fuel Consumption (MMBtu/yr) = \frac{\left\{ \left(\frac{1}{EF_{NG,inst}}\right) \times \left(HW \times 365 \frac{days}{yr} \times 1 \frac{BTU}{lb \cdot {}^{\circ}F} \times 8.3 \frac{lb}{gal} \times (T_{hot} - T_{cold}) \right) \right\}}{1,000,000 \frac{Btu}{MMBtu}}$$

Demand savings result from the removal of the connected load of the heat pump water heater. However, since the interactive effects during the heating season have no effect on the peak demand, the heating season interactive effects are subtracted from the total kWh savings before the ETDF is applied. The demand reduction is taken as the annual energy savings multiplied by the ratio of the average demand between 2 PM and 6 PM on summer weekdays to the total annual energy usage.

$$\Delta kW_{peak} = ETDF \times \left(\Delta kWh/yr - \Delta kWh/yr_{ie,heat} \right)$$

ETDF (Energy to Demand Factor) is defined below:

ETDF =
$$\frac{Average Demand_{Summer WD 2PM-6PM}}{Annual Energy Usage}$$

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The ratio of the average energy usage between 2 PM and 6 PM on summer weekdays to the total annual energy usage is taken from an electric water heater metering study performed by BG&E (pg 95 of Source 8).

DEFINITION OF TERMS

The parameters in the above equation are listed in <u>Table 2-56</u>Table 2-54.

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Table 2-562-572-54: Calculation Assume	tions for Heat Pump Water Heater to Fossil Fuel Water Heaters

Component	Unit	Values	Source
$\textit{EF}_{\textit{HP,bl}}$, Energy Factor of baseline heat pump water heater	Fraction	Default <u>=</u> ≥ 2.0 or EDC Data Gathering	1
<i>EF_{NG,inst}</i> . Energy Factor of installed natural gas water heater	Fraction	<u>≥ 0.67 or</u> EDC Data Gathering <u>Default:</u> <u>≤55 Gallons= 0.67</u> <u>>55 Gallons= 0.77</u>	2
<i>EF_{Propane,inst}</i> , Energy Factor of installed propane water heater	Fraction	> =0.67 or -EDC Data Gathering <u>Default:</u> <u>≤55 Gallons= 0.67</u> <u>>55 Gallons= 0.77</u>	2
<i>EF_{Tankless Water Heater}</i> , Energy Factor of installed tankless water heater	Fraction	EDC Data gathering>=0.82 Default= 0.90	2
$\textit{EF}_{\textit{Oll,inst}}$, Energy Factor of installed oil water heater	Fraction	>=0.5 <u>85</u> 14 or EDC Data Gathering	3
HW , Hot water used per day in gallons	gallons day	50	4
T _{hot} , Temperature of hot water	°F	119	5
T _{cold} , Temperature of cold water supply	°F	55	6
F _{Derate} , COP De-rating factor	Fraction	<u>Table 2-59Table</u> <u>2-59</u> Table 2-57	7, and discussion below
$\mathit{EFLH}_\mathit{cool}$, Equivalent Full Load Hours for cooling	$\frac{hours}{yr}$	<u>Table 2-57Table 2-57Table 2-55</u>	8
$\mathit{EFLH}_{\mathit{heat}}$, Equivalent Full Load Hours for heating	$\frac{hours}{yr}$	Table 2-58 Table_ 2-58Table 2-56	8
HSPF , Heating Seasonal Performance Factor	$\frac{Btu}{W\cdot h}$	EDC Data Gathering Default= 7.4	9
SEER , Seasonal Energy Efficiency Ratio	$\frac{Btu}{W\cdot h}$	EDC Data Gathering Default= 12	9
ETDF, Average Usage per Average Energy Usage	kW kWh/yr	0.00008047	10

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Table 2-572-582-55: Equivalent Full Load Hours for Cooling Season

City	EFLH _{cool}
Allentown	487
Erie	389
Harrisburg	551
Philadelphia	591
Pittsburgh	432
Scranton	417
Williamsport	422

Table 2-582-592-56: Equivalent Full Load Hours for Heating Season

City	EFLH _{heat}
Allentown	1,193
Erie	1,349
Harrisburg	1,103
Philadelphia	1,060
Pittsburgh	1,209
Scranton	1,296
Williamsport	1,251

HEAT PUMP WATER HEATER ENERGY FACTOR

The Energy Factors are determined from a DOE testing procedure that is carried out at 67.5°F dry bulb and 56 °F wet bulb temperatures. However, the average dry and wet bulb temperatures in PA are in the range of 50-56°F DB and 45-50 °F WB¹²⁷. The heat pump performance is temperature and humidity dependent, therefore the location and type of installation is significant. To account for this, an EF de-rating factor (F_{derate}) has been adapted from a 2013 NEEA HPWH field study (Source 7). The results used are for "Heating Zone 1", which is comprised of Olympia, WA and Portland, OR and have average dry and wet bulb temperatures (51°F DB, 47°F WB and 55°F DB, 49°F WB, respectively) ¹²⁸ which is comparable to Pennsylvania.

¹²⁷ Based on average weather data from weatherbase.com for the 7 Pennsylvania cities referenced elsewhere in this TRM (Allentown, Erie, Harrisburg, Philadelphia, Pittsburgh, Scranton, Williamsport).
 ¹²⁸ Ibid

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Table 2-592-602-57: EF De-rating Factor for Various Installation Locations

Installation Location	F _{derate} ¹²⁹
Inside Conditioned Space	0.98
Unconditioned Garage	0.85
Unconditioned Basement	0.72
Default ¹³⁰	0.87

DEFAULT SAVINGS

The savings for the installation of a fossil fuel water heater in place of a heat pump water heater not located inside conditioned space should be calculated using the partially deemed algorithm below.

 $\Delta kWh/yr$

 $\Delta k W_{peak}$

$$= \left(\frac{1}{EF_{HP,bl} \times F_{Derate}}\right) \times \left(2841.27\frac{kWh}{yr}\right)$$
$$= \left(\frac{1}{EF_{HP,bl} \times F_{Derate}}\right) \times (0.22864 \ kW)$$

The fossil fuel consumption should be calculated using the partially deemed algorithm below.

Fossil Fuel Consumption (MMBtu/yr) = $\left(\frac{1}{EF_{NG,inst}}\right) \times \left(\frac{9.69410.3}{yr}\right)$

The default savings for the installation of a <u>50 gallon</u> fossil fuel-fired water heater in place of a standard heat pump water heater in an unknown, default location are listed in <u>Table 2-60</u>Table <u>2-58</u> below.

Table 2-602-612-58: Energy Savings and Demand Reductions for Heat Pump Water Heater to Fossil Fuel Water Heater in Unknown Installation Location

Heat Pump unit Energy Factor	Energy Savings (kWh)	Demand Reduction (kW)	
2.0	1632.9	0.1314	

The default gas consumption for the installation of an ENERGY STAR natural gas, propane or oil water heater in place of a standard heat pump water heater is listed in <u>Table 2-61Table 2-61</u> Table 2-59 below.

 ¹²⁹ Calculated by dividing the COP in each location from Figure 15 by the rated Energy Factor (2.35) of the unit tested in the study (AirGenerate ATI66).
 ¹³⁰ Weighted average of values in Table 107 for water heater locations for all space heating fuel types. Northwest Energy Efficiency

¹³⁰ Weighted average of values in Table 107 for water heater locations for all space heating fuel types. Northwest Energy Efficiency Alliance 2011 Residential Building Stock Assessment: Single-Family Characteristics and Energy Use. Published September 18, 2012. Online at http://neea.org/docs/reports/residential-building-stock-assessment-single-family-characteristics-and-energyuse.pdf?sfvrsn=8

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Table 2-612-622-59: Gas, Oil, Propane Consumption for Heat Pump Water Heater to Fossil Fuel Water Heater

Fuel Type	Energy Factor	Gas Consumption (MMBtu)
Gas	0.67	15.37<u>14.47</u>
Propane	0.67	15.37<u>14.47</u>
Oil	0.514<u>0.585</u>	20.04<u>16.57</u>

EVALUATION PROTOCOLS

The most appropriate evaluation protocol for this measure is verification of installation coupled with assignment of stipulated energy savings.

SOURCES

- Heat pump water heater efficiencies have not been set in a Federal Standard. However, the Federal Standard for water heaters does refer to a baseline efficiency for heat pump water heaters as EF = 2.0 "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept of Energy Docket Number: EE–2006–BT-STD–0129.
- 2) Commission Order¹³¹ requires fuel switching to ENERGY STAR measures, not standard efficiency measures. The Energy Factor has therefore been updated to reflect the EnergyStar standard for Gas Storage Water Heaters beginning September 1, 2010. From Residential Water Heaters Key Product Criteria. http://www.energystar.gov/index.cfm?c=water heat.pr crit water heaters Accessed June 2013 Federal Standards are 0.67 -0.0019 x Rated Storage in Gallons. For a 40-gallon tank this is 0.594. "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept of Energy Docket Number: EE–2006–BT-STD–0129, p. 30
- 3) Federal Standards are 0.6<u>8</u>7 -0.0019 x Rated Storage in Gallons for oil-fired storage water heater. For a 450-gallon tank this 0.5<u>85</u>14. <u>http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/27</u> "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept of Energy Docket Number: EE-2006-BT-STD-0129, p. 307. "Energy Conservation Program for Consumer Products: Test Procedure for Water Heaters", Federal Register / Vol. 63, No. 90, p. 26005-26006.
- "Energy Conservation Program for Consumer Products: Test Procedure for Water Heaters", Federal Register / Vol. 63, No. 90, p. 26005-26006.
- 5) Pennsylvania Statewide Residential End-Use and Saturation Study, 2014.
- 6) Mid-Atlantic TRM Version 3.0, March 2013, footnote #314
- 7) NEEA Heat Pump Water Heater Field Study Report. Prepared by Fluid Market Strategies, 2013. <u>http://neea.org/docs/default-source/reports/heat-pump-water-heater-field-study-report.pdf?sfvrsn=5</u> (Note: when this source discusses "ducted" vs "non-ducted" systems it refers to the water heater's heat pump exhaust, not to the HVAC ducts.)

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- Based on REM/Rate modeling using models from the PA 2012 Potential Study. EFLH calculated from kWh consumption for cooling and heating. Models assume 50% over-sizing of air conditioners132 and 40% oversizing of heat pumps.¹³³
- 9) 2014 Pennsylvania Residential Baseline Study. Presented to the PUC by GDS Associates.
- Straub, Mary and Switzer, Sheldon. "Using Available Information for Efficient Evaluation of Demand Side Management Programs". Study by BG&E. The Electricity Journal, Aug/Sept. 2011. http://www.sciencedirect.com/science/article/pii/S1040619011001941

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¹³² Neme, Proctor, Nadal, "National Energy Savings Potential From Addressing Residential HVAC Installation Problems. ACEEE, February 1, 1999. Confirmed also by *Central Air Conditioning in Wisconsin, a compilation of recent field research*. Energy Center of Wisconsin. May 2008, emended December 15, 2010

¹³³ ACCA, "Verifying ACCA Manual S Procedures," http://www.acca.org/wp-content/uploads/2014/01/Manual-S-Brochure-Final.pdf

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2.3.62.3.5 WATER HEATER TANK WRAP

Measure Name	Water Heater Tank Wrap
Target Sector	Residential
Measure Unit	Tank
Unit Energy Savings	Varies
Unit Peak Demand Reduction	Varies
Measure Life	7 years ¹³⁴
Vintage	Retrofit

This measure applies to the installation of an insulated tank wrap or "blanket" to existing residential electric hot water heaters.

The base case for this measure is a standard residential, tank-style, electric water heater with no external insulation wrap.

ELIGIBILITY

This measure documents the energy savings attributed to installing an insulating tank wrap on an existing electric resistance water heater. The target sector is residential.

ALGORITHMS

The annual energy savings for this measure are assumed to be dependent upon decreases in the overall heat transfer coefficient that are achieved by increasing the total R-value of the tank insulation.

 $\Delta kWh/yr = \frac{(U_{base}A_{base}-U_{insul}A_{insul}) \times (T_{setpoint}-T_{ambient})}{3412 \times \eta_{Elec}} \times HOU$ $\Delta kW_{peak} = \frac{\Delta kWh}{HOU} \times CF$

DEFINITION OF TERMS

The U.S. Department of Energy recommends adding a water heater wrap of at least R-8 to any water heater with an existing R-value less than R-24.¹³⁵ The default inputs for the savings algorithms are given in <u>Table 2-62Table 2-62</u>Table 2-60. Actual tank and blanket U-values can be used in the above algorithms as long as make/model numbers of the tank and blanket are recorded and tracked by the EDC.

Table 2-622-632-60: Water Heater Tank Wrap – Default Values

Component	Unit	Value	Source
R_{base} , R-value is a measure of resistance to heat flow and is equal to $1/U_{\text{base}}$	$\frac{Hr \cdot F \cdot ft^2}{Btu}$	Default: 8.3 or EDC Data Gathering	1

¹³⁴ DEER Version 2008.2.05, December 16, 2008 measure lives, updated 2/5/2014.

http://www.deeresources.com/files/DEER2013codeUpdate/download/DEER2014-EUL-table-update_2014-02-05.xlsx ¹³⁵ "Energy Savers", U.S. Department of Energy, accessed November, 2010 http://www.energysavers.gov/your_home/water_heating/index.cfm/mytopic=13070

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Component	Unit	Value	Source
R_{insul} , R-value is a measure of resistance to heat flow and is equal to $1/U_{insul}$	$\frac{Hr\cdot {}^{\circ}\mathrm{F}\cdot ft^{2}}{Btu}$	Default: 20 or EDC Data Gathering	2
<i>U</i> _{base} , Overall heat transfer coefficient of water heater prior to adding tank wrap	$\frac{Btu}{Hr\cdot {}^{\circ}\mathrm{F}\cdot ft^{2}}$	=1/R _{base}	
<i>U</i> _{insul} , Overall heat transfer coefficient of water heater after addition of tank wrap	$\frac{Btu}{Hr\cdot {}^{\circ}\mathrm{F}\cdot ft^{2}}$	=1/R _{insul}	
<i>A_{base}</i> , Surface area of storage tank prior to adding tank wrap	ft²	See <u>Table</u> <u>2-63Table 2-63Table 2-61</u>	
A _{insul} , Surface area of storage tank after addition of tank wrap	ft²	See <u>Table</u> <u>2-63Table 2-63Table 2-61</u>	
$\eta_{\textit{Elec}}$, Thermal efficiency of electric heater element	None	0.98	3
$T_{setpoint}$, Temperature of hot water in tank	°F	119	5
Tambient, Temperature of ambient air	°F	70	5
HOU , Annual hours of use for water heater tank	Hours	8760	4
CF, Demand Coincidence Factor	Decimal	1.0	4

Table 2-632-642-61: Deemed savings by water heater capacity

Capacity (gal)	R _{base}	R _{insul}	A_{base} (ft ²) ¹³⁶	A_{insul} (ft ²) ¹³⁷	ΔkWh	ΔkW
30	8	16	19.16	20.94	139.4	0.0159
30	10	18	19.16	20.94	96.6	0.0110
30	12	20	19.16	20.94	70.6	0.0081
30	8	18	19.16	20.94	158.1	0.0180
30	10	20	19.16	20.94	111.6	0.0127
30	12	22	19.16	20.94	82.8	0.0094
40	8	16	23.18	25.31	168.9	0.0193
40	10	18	23.18	25.31	117.1	0.0134
40	12	20	23.18	25.31	85.5	0.0098
40	8	18	23.18	25.31	191.5	0.0219
40	10	20	23.18	25.31	135.1	0.0154
40	12	22	23.18	25.31	100.3	0.0114
50	8	16	24.99	27.06	183.9	0.0210
50	10	18	24.99	27.06	127.8	0.0146

¹³⁶ Area values were calculated from average dimensions of several commercially available units, with radius values measured to

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the center of the insulation. Area includes tank sides and top to account for typical wrap coverage. ¹³⁷ A_{insul} was calculated by assuming that the water heater wrap is a 2" thick fiberglass material.

Capacity (gal)	R _{base}	R _{insul}	A_{base} (ft ²) ¹³⁶	$A_{insul} (ft^2)^{137}$	∆kWh	ΔkW
50	12	20	24.99	27.06	93.6	0.0107
50	8	18	24.99	27.06	208.0	0.0237
50	10	20	24.99	27.06	147.1	0.0168
50	12	22	24.99	27.06	109.4	0.0125
80	8	16	31.84	34.14	237.0	0.0271
80	10	18	31.84	34.14	165.3	0.0189
80	12	20	31.84	34.14	121.5	0.0139
80	8	18	31.84	34.14	267.4	0.0305
80	10	20	31.84	34.14	189.6	0.0216
80	12	22	31.84	34.14	141.4	0.0161

- Rev Date: June 2015 March 2015

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

State of Pennsylvania

- 1) Results and Methodology of the Engineering Analysis for Residential Water Heater Efficiency Standards, PNNL, 1998.
- 2) The water heater wrap is assumed to be a fiberglass blanket with R-8, increasing the total to R-20.
- AHRI Directory. All electric storage water heaters have a recovery efficiency of .98. https://www.ahridirectory.org/ahridirectory/pages/rwh/defaultSearch.aspx
- 4) It is assumed that the tank wrap will insulate the tank during all hours of the year.
- 5) 2014 Residential SWE Baseline Study. GDS Associates.

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2.3.72.3.6 WATER HEATER TEMPERATURE SETBACK

Measure Name	Water Heater Temperature Setback			
Target Sector	Residential Establishments			
Measure Unit	Water Heater Temperature			
Unit Energy Savings	Varies			
Unit Peak Demand Reduction	Varies			
Measure Life	4 years ¹³⁸			
Vintage	Retrofit			

In homes where the water heater setpoint temperature is set high, savings can be achieved by lowering the setpoint temperature. The recommended lower setpoint is 120°F, but EDCs may substitute another if needed. Savings occur only when the lower temperature of the hot water does not require the use of more hot water. Savings do not occur in applications such as a shower or faucet where the user adjusts the hot water flow to make up for the lower temperature. Clothes washer hot water use and water heater tank losses are included in the savings calculation, but shower, faucet, and dishwasher use are not included due to expected behavioral and automatic (dishwasher) adjustments in response to lower water temperature. It is expected that the net energy use for the dish washer hot water will remain the same after a temperature reduction because dishwashers will adjust hot water temperature to necessary levels using internal heating elements.

ELIGIBILITY

This protocol documents the energy savings attributed to reducing the electric or heat pump water heater temperature setpoint. The target sector primarily consists of single-family residences.

ALGORITHMS

The annual energy savings calculation utilizes average performance data for available residential water heaters and typical water usage for residential homes. The energy savings are obtained through the following formula, where the first term corresponds to tank loss savings and the second to clothes washer savings:

 $\Delta kWh/yr = \frac{A_{tank} \times (T_{hot i} - T_{hot f}) \times 8760\frac{hrs}{yr}}{R_{tank} \times \eta_{elec} \times 3412\frac{Btu}{kWh}} + \frac{V_{HW} \times \left(8.3\frac{lb}{gal}\right) \times \left(365\frac{days}{yr}\right) \times \left(1\frac{Btu}{\overline{r}F,lb}\right) \times (T_{hot i} - T_{hot f})}{(3412\frac{Btu}{kWh}) \times EF_{WH}}$

Demand savings result from reduced hours of operation of the heating element, rather than a reduced connected load. The demand reduction is taken as the annual energy savings multiplied by the ratio of the average demand between 2 PM and 6 PM on summer weekdays to the total annual energy usage.

 $\Delta k W_{peak} = ETDF \times \Delta k W h / yr$

¹³⁸ GDS Associates, Inc., Measure Life Report Prepared for The New England State program Working Group (SPWG), June 2007, <u>http://library.cee1.org/sites/default/files/library/8842/CEE_Eval_MeasureLifeStudyLights%26HVACGDS_1Jun2007.pdf</u>

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ETDF (Energy to Demand Factor) is defined below:

ETDF

= <u>
Average Demand_{Summer WD 2PM-6 PM}</u> <u>
Annual Energy Usage</u>

The ratio of the average demand between 2 PM and 6 PM on summer weekdays to the total annual energy usage is taken from an electric water heater metering study performed by BG&E (pg 95 of Source 2).

DEFINITION OF TERMS

The parameters in the above equation are listed in <u>Table 2-64</u> Table 2-63 below.

Table 2-642-652-62: Water Heater Temperature Setback Assumptions

Component	Unit	Values	Source
EF_{WH} , Energy Factor of water heater	Fraction	EDC data collection Default: Electric Storage= 0.904 HPWH= 2.0	1
R_{tank} , R value of water heater tank,	$\frac{hr \cdot {}^{\circ}\mathbf{F} \cdot ft^2}{Btu}$	EDC Data Gathering Default: 8.3 ¹³⁹	
A_{tank} , Surface Area of water heater tank,	ft^2	EDC Data Gathering Default: 24.99	50 gal. value in <u>Table</u> <u>2-65Table</u> <u>2-63</u>
$\eta_{\it elec}$, Thermal efficiency of electric heater element (equiv. to COP for HPWH)	Decimal	Electric Storage: 0.98 HPWH: 2.1	2, 3
V_{HW} , Volume of hot water used per day by clothes washer, in gallons	gallons/day	7.32	4, 5, 6, 7
$\mathcal{T}_{\text{hot}\underline{i}}$, Temperature setpoint of water heater initially	°F	EDC Data Gathering Default: 130	8
$T_{hot_{f}}$, Temperature setpoint water heater after setback	°F	EDC data collection Default: 119	9
<i>ETDF</i> , Energy To Demand Factor (defined above)	kW kWh/yr	0.00008047	10

Note: The new Federal standards that go into effect 4/16/2015 will be incorporated into this measure in the 2016 TRM. These can be viewed at:

http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/27

¹³⁹ Results and Methodology of the Engineering Analysis for Residential Water Heater Efficiency Standards, PNNL, 1998

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DEEMED SAVINGS

The energy savings and demand reductions are prescriptive according to the above formulae. However, some values for common configurations are provided in <u>Table 2-65</u>

Table 2-66 Table 2-63 below.

Table 2-652-662-63: Energy Savings and Demand Reductions

Туре	Tank Size (gallons)	R _{tank}	A _{tank}	T _{hot i} − T _{hot f} (°F)	η_{elec}	EF _{WH}	Energy Savings (∆ kWh/yr)	Demand Reduction (ΔKW _{peak})
Electric Storage	50	8.3	24.99	10<u>130-119</u>	0.98	0.904	<u>165.9</u> 150.8	<u>0.0133</u> 0.012 1
Electric Storage	50	8.3	24.99	5	0.98	0.904	75.4	0.0061
HPWH	50	8.3	24.99	10<u>130-119</u>	2.1	2.0	<u>76.2</u> 69.3	0.00610.005 6
HPWH	50	8.3	24.99	5	2.1	2.0	34.7	0.0028

EVALUATION PROTOCOLS

The most appropriate evaluation protocol for this measure is verification of water heater temperature setpoint coupled with assignment of stipulated energy savings.

SOURCES

- Previous Federal Standards from 2004-2015 are 0.97 -0.00132 x Rated Storage in Gallons. For a 50-gallon tank this is 0.904. "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept of Energy Docket Number: EE–2006–BT-STD–0129, p. 30. The previous, long-standing requirements are used since this is a Retrofit measure applied to existing equipment, not new equipment.
- 2) AHRI Directory. All electric storage water heaters have a recovery efficiency of .98. https://www.ahridirectory.org/ahridirectory/pages/rwh/defaultSearch.aspx
- NEEA Heat Pump Water Heater Field Study Report. Prepared by Fluid Market Strategies. October 22, 2013. <u>http://neea.org/docs/default-source/reports/heat-pump-water-heater-field-study-report.pdf?sfvrsn=5</u>
- 4) Daily Usage based on AWWA Research Foundation, 1998, Residential End Uses of Water, found in EPA's Water Sense guide: <u>http://www.epa.gov/WaterSense/docs/home_suppstat508.pdf</u> Clothes washer hot water use per capita per day adjusted for current water use per load and using PA Census Data. Hot water comprises 28% of total water in clothes washer load.Federal minimum Water Factor standards (9.5) and Energy Star minimum Water Factor standards (6.0) for clothes washers, Section 2.26, "Energy Star Clothes Washers".
- Average capacity of base (3.19 cu. ft.) and energy efficient (3.64 cu. ft.) clothes washers, <u>Table 2-111Table 2-111Table 2-112</u>, Section 2.26.
- Households with Energy Star Clothes Washers 2009 (36%), "Energy Star Product Retrospective: Clothes Washers", 2012. Used to determine current weighted average gallons per load (27.3 gal)

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- 7) 2007-2011 U.S. Census Data for Pennsylvania (2.47 persons per household average).
- 8) Engineering assumption
- 9) Pennsylvania Statewide Residential End-Use and Saturation Study, 2014.
- Straub, Mary and Switzer, Sheldon. "Using Available Information for Efficient Evaluation of Demand Side Management Programs". Study by BG&E. The Electricity Journal, Aug/Sept. 2011.

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2.3.82.3.7 WATER HEATER PIPE INSULATION

Measure Name	Electric Water Heater Pipe Insulation	
Target Sector	Residential Establishments	
Measure Unit	Water Heater	
Unit Energy Savings	Default: 109.43 kWh per foot of installed insulation	
Unit Peak Demand Reduction	0.00083-0.000759 kW per foot of installed insulation	
Measure Life	13 years ¹⁴⁰	
Vintage	Retrofit	

This measure relates to the installation of foam insulation on 10 feet of exposed pipe in unconditioned space, $\frac{3}{4}$ " thick. The baseline for this measure is a standard efficiency <u>50 gallon</u> electric water heater (EF=0.904) with an annual energy usage of <u>3143</u>.338 kWh.¹⁴¹

ELIGIBILITY

This protocol documents the energy savings for an electric water heater attributable to insulating 10 feet of exposed pipe in unconditioned space, ³/₄" thick. The target sector primarily consists of residential establishments.

ALGORITHMS

The annual energy savings are assumed to be 3% of the annual energy use of an electric water heater (31433,338-kWh), or 94.29100.14 kWh based on 10 feet of insulation. This estimate is based on a recent report prepared by the ACEEE for the State of Pennsylvania (Source 1). On a per foot basis, this is equivalent to 9.4310 kWh.

 $\Delta kWh/yr = \underline{9.4340} kWh/yr \text{ per foot of installed insulation}$ The summer coincident peak kW savings are calculated as follows: $\Delta kW_{peak} = \Delta kWh \times ETDF$

DEFINITION OF TERMS

Term	Unit	Value	Source
$\Delta k W h/yr$, annual energy savings per foot of installed pipe insulation	kWh/yr ft	<u>9.43</u> 10	1
ETDF, Energy to Demand Factor	kW kWh/yr	0.00008047	2

¹⁴⁰ Efficiency Vermont, Technical Reference User Manual: Measure Savings Algorithms and Cost Assumptions, TRM User Manual No. 2008-53, 07/18/08, http://www.veic.org/docs/ResourceLibrary/TRM-User-Manual-Excerpts.pdf.

¹⁴¹ See "Efficient Electric Water Heater" section <u>from 2015 Pennsylvania TRM</u> for assumptions used to calculate annual energy usage.

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Term	Unit	Value	Source
$\Delta k W_{peak}$, Summer peak kW savings per foot of installed pipe insulation	$\frac{kW}{ft}$	<u>0.000759</u> 0.0008047	

The demand reduction is taken as the annual energy savings multiplied by the ratio of the average energy usage during 2 PM to 6 PM on summer weekdays to the total annual energy usage. The Energy to Demand Factor is defined as:

FTDF =	Average Demand Summer WD 2PM-6PM
ETDI =	Annual Energy Usage

The ratio of the average energy usage between 2 PM to 6 PM on summer weekdays to the total annual energy usage is taken from an electric water heater metering study performed by BG&E (pg 95 of Source 2).

EVALUATION PROTOCOLS

The most appropriate evaluation protocol for this measure is verification of installation coupled with assignment of stipulated energy savings.

SOURCES

- American Council for an Energy-Efficient Economy, Summit Blue Consulting, Vermont Energy Investment Corporation, ICF International, and Synapse Energy Economics, Potential for Energy Efficiency, Demand Response, and Onsite Solar Energy in Pennsylvania, Report Number E093, April 2009, p. 117.
- Straub, Mary and Switzer, Sheldon. "Using Available Information for Efficient Evaluation of Demand Side Management Programs". Study by BG&E. The Electricity Journal. Aug/Sept. 2011.

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2.3.92.3.8 LOW FLOW FAUCET AERATORS

Measure Name	Low Flow Faucet Aerators		
Target Sector	Residential Establishments		
Measure Unit	Aerator		
Unit Energy Savings	Varies by installation location		
Unit Peak Demand Reduction	Varies by installation location		
Measure Life	1 <u>0</u> 2 years ¹⁴²		
Vintage	Retrofit		

Installation of low-flow faucet aerators is an inexpensive and lasting approach for water conservation. These efficient aerators reduce water consumption and consequently reduce hot water usage and save energy associated with heating the water. This protocol presents the assumptions, analysis and savings from replacing standard flow aerators with low-flow aerators in kitchens and bathrooms.

The low-flow kitchen and bathroom aerators will save on the electric energy usage due to the reduced demand of hot water. The maximum flow rate of qualifying kitchen and bathroom aerators is 1.5 gallons per minute.

ELIGIBILITY

This protocol documents the energy savings attributable to efficient low flow aerators in residential applications. The savings claimed for this measure are attainable in homes with standard resistive water heaters. Homes with non-electric water heaters do not qualify for this measure.

ALGORITHMS

The energy savings and demand reduction are obtained through the following calculations:

 $\Delta kWh/yr$

 $= ISR \times ELEC$ $\times \left[\frac{(GPM_{base} - GPM_{low}) \times T_{person/day} \times N_{persons} \times 365 \frac{days}{yr} \times DF \times (T_{out} - T_{in}) \times 8.3 \frac{Btu}{gal.^{\circ}F}}{\#_{faucets} \times 3412 \frac{Btu}{kWh} \times RE} \right]$

 $\Delta k W_{peak} = \Delta k W h / yr \times ETDF$

Where:

ETDF

¹⁴² California's Database of Energy Efficiency Resources (DEER), <u>updated 2/5/2014</u>.

 $=\frac{CF}{HOU}$

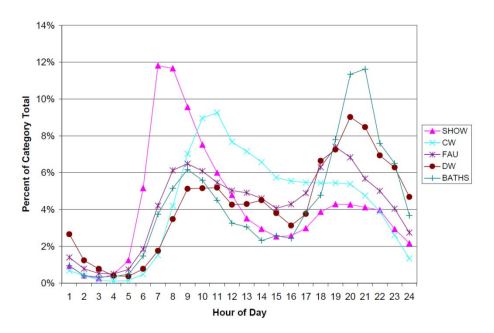
http://www.deeresources.com/files/DEER2013codeUpdate/download/DEER2014-EUL-table-update_2014-02-05.xlsx

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State of Pennsylvania-Technical Reference Manual-Rev Date: June 2015CF=
$$\frac{96_{faucet use,peak} \times T_{person/day} \times N_{persons}}{\#_{faucets} \times 240 \frac{minutes}{daily peak}}$$
HOU= $\frac{T_{person/day} \times N_{persons} \times 365 \frac{days}{yr}}{\#_{faucets} \times 60 \frac{minutes}{hour}}$

The ratio of the average energy usage during 2 PM and 6 PM on summer weekdays to the total annual energy usage is taken from average daily load shape data collected for faucets from an Aquacraft, Inc study.¹⁴³ The average daily load shapes (percentages of daily energy usage that occur within each hour) are plotted in Figure 2-1 below (symbol FAU represents faucets).

Figure 2-1: Daily Load Shapes for Hot Water Measurers



DEFINITION OF TERMS

The parameters in the above equation are defined in <u>Table 2-66Table 2-66</u>Table 2-64.

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¹⁴³ Aquacraft, Inc., Water Engineering and Management. The end use of hot water in single family homes from flow trace analysis. 2001. <u>http://www.aquacraft.com/sites/default/files/pub/DeOreo-(2001)-Disaggregated-Hot-Water-Use-in-Single-Family-Homes-Using-Flow-Trace-Analysis.pdf</u>.

Table 2-662-672-64: Low Flow Faucet Aerator Calculation Assumptions

Term	Unit	Value	Source
$\textit{GPM}_{\textit{base}}$, Average baseline flow rate of aerator (GPM)	gallons minute	Default =2.2 Or EDC Data Gathering	1
<i>GPM_{low}</i> , Average post measure flow rate of aerator (GPM)	gallons minute	Default = 1.5 Or EDC Data Gathering	1
$T_{\it Person-Day}$, Average time of hot water usage per person per day (minutes)	<u>minutes</u> day	Kitchen=4.5 Bathroom=1.6 Unknown=6.1	2
<i>N_{Persons}</i> , Average number of persons per household	persons house	Default SF=2.4 Default MF=1.9 Default Unknown=2.4 Or EDC Data Gathering	3
<i>T_{out}</i> , Average mixed water temperature flowing from the faucet (°F)	°F	Kitchen=93 Bathroom=86 Unknown= 87.8	4
T_{in} , Average temperature of water entering the house (°F)	°F	55	5, 6
$\ensuremath{\textit{RE}}$, Recovery efficiency of electric water heater	Decimal	0.98	7
ETDF, Energy To Demand Factor	kW kWh/yr	0.000134	8
$\#_{\rm faucets}$, Average number of faucets in the home	faucets house	SF: Kitchen=1.0 Bathroom=3.0 Unknown=4.0 MF: Kitchen=1.0 Bathroom=1.7 Unknown=2.7 Unknown Home Type: Kitchen=1.0 Bathroom=2.8 Unknown=3.8 Or EDC Data Gathering	9
DF , Percentage of water flowing down drain	%	Kitchen=75% Bathroom=90% Unknown=79.5%	10
ISR , In Service Rate	%	Variable	EDC Data Gathering
ELEC , Percentage of homes with electric water heat	%	Default <u>: Unknown</u> =43% Or EDC Data Gathering <u>:</u> <u>Electric = 100%</u>	11

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Term	Unit	Value	Source
		Fossil Fuel = 0.0%	
$\%_{faucet\ use,peak}$, percentage of daily faucet use during PJM peak period	%	19.5%	8

For example, a direct installed (*ISR*=100%) kitchen low flow faucet aerator in a single family electric DHW (ELEC=100%) home:

ΔkWh = 1.0 * 1.0 * (((2.2 – 1.5) * 4.5 * 2.4 * 365 * (93 – 55) * 8.3 * (1/3412) * 0.75 / 0.98) / 1) = 195.2 kWh

For example, a direct installed (*ISR*=100%) low flow faucet aerator in unknown faucet in an unknown family type electric DHW (ELEC=100%) home:

 $\Delta k W h = 1.0 * 1.0 * (((2.2 - 1.5) * 6.1 * 2.6 * 365 * (87.8 - 55) * 8.3 * (1/3412) * 0.795 / 0.98) / 4.0)$

= 63.7 kWh per faucet

DEFAULT SAVINGS

Housing Type	Faucet Location	<u>ELEC</u> (water heater fuel)	Unit Energy Savings (kWh)	Unit Demand Savings (kW)
	Kitchen	<u>Unknown (43%)</u>	83.9	0.0112
Single Family	Bathroom	<u>Unknown (43%)</u>	9.7	0.0013
	Unknown	<u>Unknown (43%)</u>	26.0	0.0035
	Kitchen	<u>Unknown (43%)</u>	66.5	0.0089
Multifamily	Bathroom	<u>Unknown (43%)</u>	13.6	0.0018
	Unknown	<u>Unknown (43%)</u>	30.5	0.0041
Statewide	Kitchen	<u>Unknown (43%)</u>	83.9	0.0112
(Unknown Housing Type)	Bathroom	<u>Unknown (43%)</u>	10.4	0.0014
	Unknown	<u>Unknown (43%)</u>	27.4	0.0037
	<u>Kitchen</u>	Electric (100%)	<u>195.2</u>	0.0262
Single Family	Bathroom	Electric (100%)	<u>22.6</u>	<u>0.0030</u>
	<u>Unknown</u>	Electric (100%)	<u>60.5</u>	<u>0.0081</u>
	<u>Kitchen</u>	Electric (100%)	<u>154.5</u>	<u>0.0207</u>
Multifamily	Bathroom	Electric (100%)	<u>31.6</u>	<u>0.0042</u>
	<u>Unknown</u>	Electric (100%)	<u>71.0</u>	0.0095
Statewide	Kitchen	Electric (100%)	<u>195.2</u>	0.0262
(Unknown Housing	Bathroom	Electric (100%)	<u>24.3</u>	<u>0.0033</u>
Type)	<u>Unknown</u>	Electric (100%)	<u>63.7</u>	0.0085

EVALUATION PROTOCOLS

The most appropriate evaluation protocol for this measure is verification of installation coupled with EDC Data Gathering.

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SOURCES

- 1) Cadmus and Opinion Dynamics Evaluation Team. Showerhead and Faucet Aerator Meter Study. For Michigan Evaluation Working Group. June 2013. Baseline GPM of replaced aerators is set to the federal minimum GPM of 2.2. The GPM of new aerators is set to the typical rated GPM value of 1.5 GPM. Discounted GPM flow rates were not applied because the "throttle factor" adjustment was found to have been already accounted for in the mixed water temperature variable. Additionally, the GPM_{Base} was set to a default value of 2.2 due to the inability to verify what the GPM flow rate was of the replaced faucet.
- 2) Cadmus and Opinion Dynamics Evaluation Team. Showerhead and Faucet Aerator Meter Study. For Michigan Evaluation Working Group. June 2013. If aerator location is known, use the corresponding kitchen/bathroom value. If unknown, use 6.1 min/person/day as the average length of use value, which is the total for the household: kitchen (4.5 min/person/day) + bathroom (1.6 min/person/day) = 6.1 min/person/day.
- Table 4-7, section 4.2.4. GDS Associates, Inc. Pennsylvania Statewide Residential End-Use Saturation Study, 2014. For The Pennsylvania Public Utility Commission.
- 4) Table 7. Cadmus and Opinion Dynamics Evaluation Team. Showerhead and Faucet Aerator Meter Study. For Michigan Evaluation Working Group. June 2013. The study finds that the average mixed water temperature flowing from the kitchen and bathroom faucets is 93°F and 86°F, respectively. If the faucet location is unknown, 87.8°F is the corresponding value to be used, which was calculated by taking a weighted average of faucet type (using the statewide values): ((1*93)+(3*86))/(1+3) = 87.8.
- 5) Table 9. Cadmus and Opinion Dynamics Evaluation Team. Showerhead and Faucet Aerator Meter Study. For Michigan Evaluation Working Group. June 2013. Inlet water temperatures were measured and a weighted average based upon city populations was used to calculate the value of 55°F.
- 6) A good approximation of annual average water main temperature is the average annual ambient air temperature. Average water main temperature = 55° F based on: http://lwf.ncdc.noaa.gov/img/documentlibrary/clim81supp3/tempnormal_hires.jpg
- AHRI Directory. All electric storage water heaters have a recovery efficiency of .98. https://www.ahridirectory.org/ahridirectory/pages/rwh/defaultSearch.aspx
- 8) Aquacraft, Inc., Water Engineering and Management. The end use of hot water in single family homes from flow trace analysis. 2001. http://www.aquacraft.com/sites/default/files/pub/DeOreo-(2001)-Disaggregated-Hot-Water-Use-in-Single-Family-Homes-Using-Flow-Trace-Analysis.pdf. The statewide values were used for inputs in the F_{ED} algorithm components. The CF for faucets is found to be 0.00339: [% faucet use during peak × (T_{Person-Day}× N_{Person}) /(F/home)] / 240 (minutes in peak period) = [19.5% × (6.1 x 2.6 / 3.8)] / 240 =0.00339. The Hours for faucets is found to be 25.4: (T_{Person-Day}× N_{Person}* 365) /(F/home) / 60 = (6.1 x 2.6 x 365) / 3.8 / 60 = 25.4. The resulting F_{ED} is calculated to be0.000134: CF / Hours = 0.00328 / 25.4 =0.000134.
- 9) Table 4-68, section 4.6.3. GDS Associates, Inc. Pennsylvania Statewide Residential End-Use Saturation Study, 2012. For The Pennsylvania Public Utility Commission.
- 10) Illinois TRM Effective June 1, 2013. Faucet usages are at times dictated by volume, only "directly down the drain" usage will provide savings. Due to the lack of a metering study that has determined this specific factor, the Illinois Technical Advisory Group has deemed these values to be 75% for the kitchen and 90% for the bathroom. If the aerator location is unknown an average of 79.5% should be used which is based on the assumption that 70% of household water runs through the kitchen faucet and 30% through the bathroom (0.7*0.75)+(0.3*0.9)=0.795.
- 11) Figure 4-17, Section 4.6.1 of the 2014 Pennsylvania Statewide Residential End-Use and Saturation Study. This study finds that only 43% of households statewide have an electric

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water heater. As such, if the proportion of households with electric water heaters is unknown, deemed savings should only be applied to 43% of the study group.

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Domestic Hot Water

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2.3.102.3.9 Low FLow Showerheads

Measure Name	Low Flow Showerheads
Target Sector	Residential Establishments
Measure Unit	Water Heater
Unit Energy Savings	Partially Deemed
Unit Peak Demand Reduction	Partially Deemed
Measure Life	9 years ¹⁴⁴
Vintage	Retrofit

This measure relates to the installation of a low flow (generally 1.5 GPM) showerhead in bathrooms in homes with electric water heater. The baseline is a standard showerhead using 2.5 GPM.

ELIGIBILITY

This protocol documents the energy savings attributable to replacing a standard showerhead with an energy efficient low flow showerhead for electric water heaters. The target sector primarily consists of residences establishments.

ALGORITHMS

The annual energy savings are obtained through the following formula:

$$\begin{split} &\Delta kWh/yr \\ &= ISR \times ELEC \\ &\times \left[\frac{(GPM_{base} - GPM_{low}) \times T_{person/day} \times N_{persons} \times N_{showers/day} \times 365 \frac{days}{yr} \times (T_{out} - T_{in}) \times 8.3 \frac{Btu}{gal^{\circ}F}}{\#_{showers} \times 3412 \frac{Btu}{kWh} \times RE} \right] \\ &\Delta kW_{peak} \qquad \qquad = \Delta kWh/yr \times ETDF \end{split}$$

Where:

ETDF

CF

 $=\frac{\frac{\%_{shower use,peak} \times T_{\underline{person}} \times N_{persons} \times N_{\underline{showers}}}{day}}{\#_{showers} \times 240 \frac{minutes}{daily peak}}$

 $=\frac{CF}{HOU}$

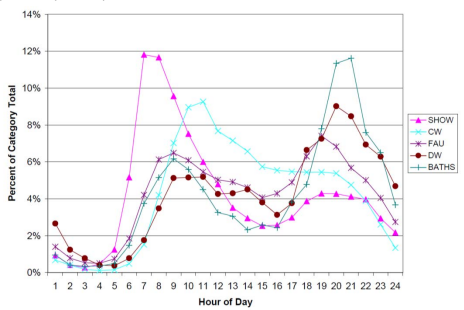
$$HOU = \frac{T_{\text{person/day}} \times N_{\text{persons}} \times N_{\text{showers/day}} \times 365 \frac{days}{yr}}{\#_{\text{showers}} \times 60 \frac{minutes}{hours}}$$

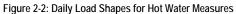
The ratio of the average energy usage during 2 PM and 6 PM on summer weekdays to the total annual energy usage is taken from average daily load shape data collected for showerheads from

¹⁴⁴ Efficiency Vermont, Technical Reference User Manual: Measure Savings Algorithms and Cost Assumptions, TRM User Manual No. 2008-53, 07/18/08, http://www.veic.org/docs/ResourceLibrary/TRM-User-Manual-Excerpts.pdf.

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an Aquacraft, Inc study.¹⁴⁵ The average daily load shapes (percentages of daily energy usage that occur within each hour) during are plotted in <u>Figure 2-2</u> below (symbol SHOW represents showerheads).





DEFINITION OF TERMS

Term	Unit	Value	Source
<i>GPM</i> _{base} , Gallons per minute of baseline showerhead	gallons minute	Default value = 2.5	1
<i>GPM</i> _{low} , Gallons per minute of low flow showerhead	gallons minute	Default value = 1.5 or EDC Data Gathering	2
$T_{person/day}$, Average time of shower usage per person (minutes)	minutes	7.8	3
<i>N_{persons}</i> , Average number of persons per household	persons house	Default SF=2.4 Default MF=1.9 Default unknown=2.4	4

Table 2-672-682-65: Low Flow Showerhead Calculation Assumptions

¹⁴⁵ Aquacraft, Inc., Water Engineering and Management. The end use of hot water in single family homes from flow trace analysis. 2001. <u>http://www.aquacraft.com/sites/default/files/pub/DeOreo-(2001)-Disaggregated-Hot-Water-Use-in-Single-Family-Homes-Using-Flow-Trace-Analysis.pdf</u>.

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Term	Unit	Value	Source
		Or EDC Data Gathering	
$N_{\rm showers/day}$, Average number of showers per person per day	showers/person day	0.6	5
$\#_{showers}$, Average number of showers in the home	showers house	Or EDC Data Gathering Default SF=1.3 Default MF=1.1 Default unknown = 1.2	6
<i>T_{out}</i> , Assumed temperature of water used by showerhead	°F	101	7
<i>T_{in}</i> , Assumed temperature of water entering house	°F	55	7,8
<i>RE</i> , Recovery efficiency of electric water heater	Decimal	0.98	9
<i>ETDF</i> , Energy To Demand Factor	kW kWh/yr	0.00008013	10
ISR , In Service Rate	%	Variable	EDC Data Gathering
ELEC , Percentage of homes with electric water heat	%	Default <u>: Unknown</u> =43% Or EDC Data Gathering <u>:</u> <u>Electric = 100%</u> <u>Fossil Fuel = 0.0%</u>	11
% _{shower use,peak} , percentage of daily shower use during PJM peak period	%	11.7%	10

For example, a direct-installed (*ISR*=1<u>00%</u>) 1.5 GPM low flow showerhead in a single family electric DHW (ELEC=100%) home:

 $\label{eq:lass} \begin{array}{l} \Delta kWh &= 1.0 \mbox{ } 1.0 \mbox{ } [(2.5-1.5) \mbox{ } 7.8 \mbox{ } 0.6 \mbox{ } 2.4 \mbox{ } \mbox{ } 365 \mbox{ } \mbox{ } (101 \mbox{ } -55) \mbox{ } 8.3 \mbox{ } \mbox{ } (1/3412) \mbox{ } 0.98] \mbox{ } / \mbox{ } 1.3 \mbox{ } 360.1 \mbox{ } = \mbox{ } kWh \end{array}$

For example, a direct-installed (ISR=100%) 1.5 GPM low flow showerhead in an unknown family type home with electric DHW (ELEC=100%) where the number of showers is not known:

 $\label{eq:lass} \begin{array}{l} \Delta kWh &= 1.0 \mbox{ } 1.0 \mbox{ } \left[(2.5 - 1.5) \mbox{ } 7.8 \mbox{ } 0.6 \mbox{ } 2.4 \mbox{ } 365 \mbox{ } (101 \mbox{ } -55) \mbox{ } 8.3 \mbox{ } (1/3412) \mbox{ } / \mbox{ } 0.98 \right] \mbox{ } / \mbox{ } 1.2 \mbox{ } 390.1 \mbox{ } = \mbox{ } kWh \end{array}$

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DEFAULT SAVINGS

Housing Type	Low Flow Rate (gpm)	ELEC (water heater fuel)	Unit Energy Savings (kWh)	Unit Demand Savings (kW)
	2.0	<u>Unknown (43%)</u>	77.4	0.0062
Single Family	1.75	<u>Unknown (43%)</u>	116.1	0.0093
	1.5	<u>Unknown (43%)</u>	154.8	0.0124
	2.0	<u>Unknown (43%)</u>	72.4	0.0058
Multifamily	1.75	<u>Unknown (43%)</u>	108.7	0.0087
	1.5	<u>Unknown (43%)</u>	144.9	0.0116
Statewide	2.0	<u>Unknown (43%)</u>	83.9	0.0067
(Unknown Housing Type)	1.75	<u>Unknown (43%)</u>	125.8	0.0101
	1.5	<u>Unknown (43%)</u>	167.7	0.0134
	<u>2.0</u>	Electric (100%)	<u>180.0</u>	<u>0.0144</u>
Single Family	<u>1.75</u>	Electric (100%)	<u>270.1</u>	<u>0.0216</u>
	<u>1.5</u>	Electric (100%)	<u>360.1</u>	0.0289
	<u>2.0</u>	Electric (100%)	<u>168.4</u>	<u>0.0135</u>
Multifamily	<u>1.75</u>	Electric (100%)	<u>252.7</u>	0.0202
	<u>1.5</u>	Electric (100%)	<u>336.9</u>	<u>0.0270</u>
Statewide	<u>2.0</u>	Electric (100%)	<u>195.0</u>	<u>0.0156</u>
(Unknown	<u>1.75</u>	Electric (100%)	<u>292.6</u>	<u>0.0234</u>
Housing Type)	<u>1.5</u>	Electric (100%)	<u>390.1</u>	<u>0.0313</u>

EVALUATION PROTOCOLS

The most appropriate evaluation protocol for this measure is verification of installation coupled with EDC Data Gathering.

SOURCES

- Cadmus and Opinion Dynamics Evaluation Team. Showerhead and Faucet Aerator Meter Study. For Michigan Evaluation Working Group. June 2013. Uses the federal minimum GPM allowed as the baseline for the replaced showerheads, corresponding to 2.5 GPM.
- Illinois TRM Effective June 1, 2013. Allows for varying flow rate of the low-flow showerhead, most notably values of 2.0 GPM, 1.75 GPM and 1.5 GPM. Custom or actual values are also allowed for.
- 3) Table 6. Cadmus and Opinion Dynamics Evaluation Team. Showerhead and Faucet Aerator Meter Study. For Michigan Evaluation Working Group. June 2013. The study compared shower length by single-family and multifamily populations, finding no statistical difference in showering times. For the energy-saving analysis, the study used the combined single-family and multifamily average shower length of 7.8 minutes.
- 4) Table 4-7, section 4.2.4. GDS Associates, Inc. Pennsylvania Statewide Residential End-Use Saturation Study, 2014. For The Pennsylvania Public Utility Commission .
- 5) Table 8. Cadmus and Opinion Dynamics Evaluation Team. Showerhead and Faucet Aerator Meter Study. For Michigan Evaluation Working Group. June 2013. For each shower fixture metered, the evaluation team knew the total number of showers taken, duration of time meters remained in each home, and total occupants reported to live in the home. From these values average showers taken per day, per person was calculated. The study compared

showers per day, per person by single-family and multifamily populations, finding no statistical difference in the values. For the energy-saving analysis, the study used the combined single-family and multifamily average showers per day, per person of 0.6.

- Table 4-67, section 4.6.3. GDS Associates, Inc. Pennsylvania Statewide Residential End-Use Saturation Study, 2014. For The Pennsylvania Public Utility Commission.
- 7) Cadmus and Opinion Dynamics Evaluation Team. Showerhead and Faucet Aerator Meter Study. For Michigan Evaluation Working Group. June 2013. Temperature sensors provided the mixed water temperature readings resulting in an average of 101°F. Inlet water temperatures were measured and a weighted average based upon city populations was used to calculate the value of 55°F.
- A good approximation of annual average water main temperature is the average annual ambient air temperature. Average water main temperature = 55° F based on: http://lwf.ncdc.noaa.gov/img/documentlibrary/clim81supp3/tempnormal_hires.jpg
- AHRI Directory. All electric storage water heaters have a recovery efficiency of .98. https://www.ahridirectory.org/ahridirectory/pages/rwh/defaultSearch.aspx
- 10) Aquacraft, Inc., Water Engineering and Management. The end use of hot water in single family homes from flow trace analysis. 2001. <u>http://www.aquacraft.com/sites/default/files/pub/DeOreo-(2001)-Disaggregated-Hot-Water-Use-in-Single-Family-Homes-Using-Flow-Trace-Analysis.pdf</u>. The statewide values were used for inputs in the F_{ED} algorithm components. The CF for showerheads is found to be 0.00371: [% showerhead use during peak × (T_{Person-Day}× N_{Person}) /(S/home)] / 240 (minutes in peak period) = [11.7% × (7.8 x 2.6 x 0.6 / 1.6)] / 240 = 0.00371. The Hours for showerheads is found to be 46.3: (T_{Person-Day}× N_{Person} > 365) /(S/home) / 60 = (7.8 x 2.6 x 0.6 x 365) / 1.6 / 60 = 46.3. The resulting F_{ED} is calculated to be 0.00008013: CF / Hours = 0.00371 / 46.3 = 0.00008013.
- 11) Figure 4-17, Section 4.6.1 of the 2014 Pennsylvania Statewide Residential End-Use and Saturation Study. This study finds that only 43% of households statewide have an electric water heater. As such, if the proportion of households with electric water heaters is unknown, deemed savings should only be applied to 43% of the study group.

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2.3.112.3.10 THERMOSTATIC SHOWER RESTRICTION VALVE

Measure Name	Thermostatic Shower Restriction Valve	
Target Sector	Residential Establishments	
Measure Unit	Water Heater	
Unit Energy Savings	Partially Deemed	
Unit Peak Demand Reduction	Partially Deemed	
Measure Life	10 years ¹⁴⁶	

This measure relates to the installation of a device that reduces hot water usage during shower warm-up by way of a thermostatic shower restriction valve, reducing hot water waste during shower warm-up.

ELIGIBILITY

This protocol documents the energy savings attributable to installing a thermostatic restriction valve, device, or equivalent product on an existing showerhead. Only homes with electric water heaters are eligible, and the savings associated with this measure may be combined with a low flow showerhead as the sum of the savings of the two measures using identical baseline GPM values. The target sector primarily consists of residences.

ALGORITHMS

The annual energy savings are obtained through the following formula:

$$\Delta kWh/yr = \frac{ISR \times ELEC \times GPM_{base}}{60 \frac{sec}{min}} \times UH \times UE \times (T_{out} - T_{in}) \times \frac{(N_{persons} \times N_{showers-day})}{S/_{home}} \times \frac{BehavioralWasteSeconds}{RE} \times 365 \frac{days}{yr}$$

$$\Delta kW_{peak} = \Delta kWh \times ETDF$$

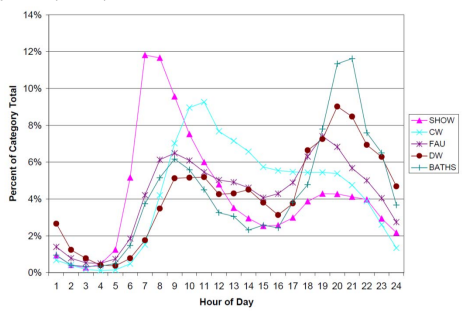
 $\Delta k W_{peak}$

The ratio of the average energy usage during 2 PM and 6 PM on summer weekdays to the total annual energy usage is taken from average daily load shape data collected for showerheads from an Aquacraft, Inc study.¹⁴⁷ The average daily load shapes (percentages of daily energy usage that occur within each hour) during are plotted in Figure 2-3 Figure 2-3 below (symbol SHOW represents showerheads).

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¹⁴⁶ Alignment with New York and Michigan TRM.

¹⁴⁷ Aquacraft, Inc., Water Engineering and Management. The end use of hot water in single family homes from flow trace analysis. 2001. http://www.aguacraft.com/sites/default/files/pub/DeOreo-(2001)-Disaggregated-Hot-Water-Use-in-Single-Family-Homes-Using-Flow-Trace-Analysis.pdf.





DEFINITION OF TERMS

Table 2-682-692-66: Assumptions for Thermostatic Shower Restriction Valve					
Parameter	Unit	Value	Source		
<i>GPM_{Base}</i> , Gallons per minute of baseline showerhead	gallons min	EDC Data Gathering Default <u>:</u> <u>Standard shower head=</u> 2.5 Low Flow Shower Head=1.5	1		
<i>N_{persons}</i> , Average number of persons per household	persons household	Default SF=2.4 Default MF=1.9 Default unknown=2.4 Or EDC Data Gathering	2		
N _{Showers-Day} , Average number of showers per person per day	showers day	0.6	3		
days/year	$\frac{days}{yr}$	365			
<i>S/home</i> , Average number of showerhead fixtures in the home	None	Default SF=1.3 Default MF=1.1 Default unknown = 1.2 Or EDC Data Gathering	4		
T_{out} . Assumed temperature of water used by showerhead	°F	10 <u>4</u> 1 Or EDC Data Gathering	5		

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Parameter	Unit	Value	Source
<i>T_{in}</i> , Assumed temperature of water entering house	°F	55	6,7
U_{H} , Unit Conversion	$\frac{Btu}{Gal \times {}^{\circ}F}$	8.3	Conve ntion
U _E , Unit Conversion	kWh Btu	1/3412	Conve ntion
<i>RE</i> , Recovery efficiency of electric water heater	Decimal	0.98	7
<i>ETDF</i> , Energy To Demand Factor	kW kWh/yr	0.00008013	8
ISR, In Service Rate	%	Variable	EDC Data Gatheri ng
<i>ELEC</i> , Percentage of homes with electric water heat	%	Default <u>: Unknown</u> =43% Or EDC Data Gathering <u>:</u> <u>Electric = 100%</u> <u>Fossil Fuel = 0.0%</u>	9
BehavioralWasteSeconds, Time	sec	Default = 5 <u>9</u> 5 or EDC Data Gathering	<u>5</u> 10

DEFAULT SAVINGS

Application	Baseline Flowrate (GPM)	<u>ELEC (water heater</u> <u>fuel)</u>	Energy Savings (kWh/yr)	Peak Demand Reduction (kW)	Therm Savings
	2.5	<u>Unknown (43%)</u>	<u>52.0</u> 4 5.5	<u>0.0042</u> 0.0036	<u>5.3</u> 4.7
Single Family	2	<u>Unknown (43%)</u>	<u>41.6</u> 36.4	0.00330.0029	<u>4.3</u> 3.7
	1.5	<u>Unknown (43%)</u>	<u>31.2</u> 27.3	<u>0.0025</u> 0.0022	<u>3.2</u> 2.8
	2.5	<u>Unknown (43%)</u>	<u>48.6</u> 4 2.6	<u>0.0039</u> 0.0034	<u>5</u> 4.4
Multifamily	2	<u>Unknown (43%)</u>	<u>38.9</u> 34.1	<u>0.0031</u> 0.0027	<u>4</u> 3.5
	1.5	<u>Unknown (43%)</u>	<u>29.2</u> 25.5	<u>0.0023</u> 0.0020	<u>32.6</u>
	2.5	<u>Unknown (43%)</u>	<u>56.3</u> 49.3	<u>0.0045</u> 0.0039	<u>5.8</u> 5
Unknown / Default	2	<u>Unknown (43%)</u>	<u>45.1</u> 39.4	0.00360.0032	<u>4.6</u> 4
riodoling Type	1.5	<u>Unknown (43%)</u>	<u>33.8</u> 29.6	<u>0.0027</u> 0.0024	<u>3.5</u> 3
	2.5	Electric (100%)	<u>120.9</u>	<u>0.0097</u>	<u>5.3</u>
Single Family	2	Electric (100%)	<u>96.7</u>	<u>0.0077</u>	<u>4.3</u>
	= 1.5	Electric (100%)	<u>72.5</u>	<u>0.0058</u>	<u>3.2</u>
	2.5	Electric (100%)	<u>113.1</u>	<u>0.0091</u>	<u>5</u>
<u>Multifamily</u>	2	Electric (100%)	<u>90.5</u>	<u>0.0073</u>	<u>4</u>

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	<u>1.5</u>	Electric (100%)	<u>67.9</u>	<u>0.0054</u>	<u>3</u>
	<u>2.5</u>	Electric (100%)	<u>131.0</u>	<u>0.0105</u>	<u>5.8</u>
Unknown / Default Housing Type	2	Electric (100%)	<u>104.8</u>	<u>0.0084</u>	<u>4.6</u>
riodoling Type	 <u>1.5</u>	Electric (100%)	<u>78.6</u>	<u>0.0063</u>	<u>3.5</u>

EVALUATION PROTOCOLS

The most appropriate evaluation protocol for this measure is verification of installation coupled with EDC Data Gathering.

SOURCES

- Cadmus and Opinion Dynamics Evaluation Team. Showerhead and Faucet Aerator Meter Study. For Michigan Evaluation Working Group. June 2013. Uses the federal minimum GPM allowed as the baseline for the replaced showerheads, corresponding to 2.5 GPM.
- Table 4-7, section 4.2.4. GDS Associates, Inc. Pennsylvania Statewide Residential End-Use Saturation Study, 2014. For The Pennsylvania Public Utility Commission.
- 3) Table 8. Cadmus and Opinion Dynamics Evaluation Team. Showerhead and Faucet Aerator Meter Study. For Michigan Evaluation Working Group. June 2013. For each shower fixture metered, the evaluation team knew the total number of showers taken, duration of time meters remained in each home, and total occupants reported to live in the home. From these values average showers taken per day, per person was calculated. The study compared showers per day, per person by single-family and multifamily populations, finding no statistical difference in the values. For the energy-saving analysis, the study used the combined single-family and multifamily average showers per day, per person of 0.6.
- 4) Table 4-67, section 4.6.3. GDS Associates, Inc. Pennsylvania Statewide Residential End-Use Saturation Study, 2014. For The Pennsylvania Public Utility Commission.
- 5) PPL Electric 2014 ShowerStart Pilot Study. Cadmus memo to PPL Electric in November 2014. The previous T_{out} value was based on the average water temperature of the entire shower, whereas this pilot study T_{out} value is based on the average water temperature of the period after the user resumed the water flow by pulling the ShowerStart cord. This pilot study T_{out} value is more accurate than the previous value because it excludes the warmup phase of the shower and thus reflects the temperature of the water saved by the ShowerStart device during the behavioral waste period more accurately. The BehavioralWasteSeconds value represents the average time the ShowerStart device is engaged during a shower. The BehavioralWasteSeconds value includes instances when the user did not engage the ShowerStart device (instances when BehavioralWasteSeconds = 0s).Cadmus and Opinion Dynamics Evaluation Team. Showerhead and Faucet Aerator Meter Study. For Michigan Evaluation Working Group. June 2013. Temperature sensors provided the mixed water temperature readings resulting in an average of 101°F. Inlet water temperatures were measured and a weighted average based upon city populations was used to calculate the value of 55°F.
- 6) A good approximation of annual average water main temperature is the average annual ambient air temperature. Average water main temperature = 55° F based on: http://lwf.ncdc.noaa.gov/img/documentlibrary/clim81supp3/tempnormal_hires.jpg
- AHRI Directory. All electric storage water heaters have a recovery efficiency of .98. https://www.ahridirectory.org/ahridirectory/pages/rwh/defaultSearch.aspx
- 8) Aquacraft, Inc., Water Engineering and Management. The end use of hot water in single family homes from flow trace analysis. 2001.

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- 9) Figure 4-17, Section 4.6.1 of the 2014 Pennsylvania Statewide Residential End-Use and Saturation Study. This study finds that only 43% of households statewide have an electric water heater. As such, if the proportion of households with electric water heaters is unknown, deemed savings should only be applied to 43% of the study group.
 - 1. Estimate based on ShowerStart™ Pilot Project White Paper 2008, City of San Diego and the Pennsylvania Power and Electric Pilot Study, 2014.

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2.4 APPLIANCES

2.4.1 ENERGY STAR REFRIGERATORS

Measure Name	Refrigerators	
Target Sector	Residential Establishments	
Measure Unit	Refrigerator	
Unit Energy Savings	Varies by Configuration	
Unit Peak Demand Reduction	Varies by Configuration	
Measure Life	12 years ¹⁴⁸	
Vintage	Replace on Burnout	

ELIGIBILITY

This measure is for the purchase and installation of a new refrigerator meeting ENERGY STAR or ENERGY STAR Most Efficient criteria. An ENERGY STAR refrigerator must be at least 20 percent more efficient than the minimum federal government standard. The ENERGY STAR Most Efficient is a new certification that identifies the most efficient products among those that qualify for ENERGY STAR. ENERGY STAR Most Efficient refrigerators must be at least 30 percent more efficient than the minimum federal standard.

ALGORITHMS

The general form of the equation for the ENERGY STAR Refrigerator measure savings algorithm is:

Total Savings = Number of Refrigerators × Savings per Refrigerator

To determine resource savings, the per-unit estimates in the algorithms will be multiplied by the number of refrigerators. The number of refrigerators will be determined using market assessments and market tracking.

If the volume and configuration of the refrigerator is known, the baseline model's annual energy consumption (kWhbase) may be determined using <u>Table 2-71</u>Table 2-71.

The efficient model's annual energy consumption (kWh_{ee} or kWh_{me}) may be determined using manufacturers' test data for the given model. Where test data is not available the algorithms in Table 2-71Table 2-71 and Table 2-73Table 2-73 for "ENERGY STAR and ENERGY STAR Most Efficient maximum energy usage in kWh/year" may be used to determine the efficient energy consumption for a conservative savings estimate.

ENERGY STAR Refrigerator

 $\Delta kWh/yr = kWh_{base} - kWh_{ee}$

 $\Delta k W_{peak} = (kWh_{base} - kWh_{ee}) \times ETDF$

¹⁴⁸ ENERGY STAR Appliances.November 2013. U.S. Environmental Protection Agency and U.S. Department of Enegy. <u>ENERGY</u> <u>STAR. http://www.energystar.gov/</u>.

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ENERGY STAR Most Efficient Refrigerator

∆kWh/yr

 $\Delta k W_{peak}$

 $= (kWh_{base} - kWh_{me}) \times ETDF$

 $= kWh_{base} - kWh_{me}$

DEFINITION OF TERMS

Table 2-702-712-68: Assumptions for ENERGY STAR Refrigerators

Term	Unit	Value	Source
<i>kWh_{base}</i> , Annual energy consumption of baseline unit	kWh/yr	<u>Table 2-71</u> Table 2 <u>-71</u>	1
<i>kWh_{ee}</i> , Annual energy consumption of ENERGY STAR qualified unit	kWh/yr	EDC Data Gathering Default= <u>Table 2-71</u> Table 2 <u>-71</u>	2
<i>kWh_{me}</i> , Annual energy consumption of ENERGY STAR Most Efficient qualified unit	kWh/yr	EDC Data Gathering Default = Table 2-73 Table 2-73	3
<i>ETDF</i> , Energy to Demand Factor	kW kWh/yr	0.0001119	4

Refrigerator energy use is characterized by configuration (top freezer, bottom freezer, etc.), volume, whether defrost is manual or automatic and whether there is through-the-door ice. If this information is known, annual energy consumption (kWh_{base}) of the federal standard model may be determined using Table 2-71 Table 2-71. The efficient model's annual energy consumption (kWh_{ee} or kWh_{me}) may be determined using manufacturer's test data for the given model. Where test data is not available, the algorithms in Table 2-71 Table 2-71 and Table 2-73 Table 2-73 for "ENERGY STAR and ENERGY STAR Most Efficient maximum energy usage in kWh/year" may be used to determine efficient energy consumption for a conservative savings estimate. The term "AV" in the equations refers to "Adjusted Volume" in ft³, where AV = (Fresh Volume) + 1.63 x (Freezer Volume).

 Table
 2-712-722-69:
 Federal
 Standard
 and
 ENERGY
 STAR
 Refrigerators
 Maximum
 Annual
 Energy

 Consumption if Configuration and Volume Known¹⁴⁹
 STAR
 Refrigerators
 Maximum
 Annual
 Energy

Refrigerator Category	Federal Standard Maximum Usage in kWh/yr	ENERGY STAR Maximum Energy Usage in kWh/yr
Standard Size Models: 7.75 cubic feet or greater		
1. Refrigerator-freezers and refrigerators other than all-refrigerators with manual defrost.	7.99AV + 225.0	7.19 * AV + 202.5

¹⁴⁹ Lettering convention (1, 1A, etc) of Federal standard and ENERGY STAR specifications included for clear reference to the standards as well as for correspondence to entries in the default savings table.

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Refrigerator Category	Federal Standard Maximum Usage in kWh/yr	ENERGY STAR Maximum Energy Usage in kWh/yr
1A. All-refrigerators-manual defrost.	6.79AV + 193.6	6.11 * AV + 174.2
2. Refrigerator-freezers—partial automatic defrost	7.99AV + 225.0	7.19 * AV + 202.5
3. Refrigerator-freezers—automatic defrost with top- mounted freezer without an automatic icemaker.	8.07AV + 233.7	7.26 * AV + 210.3
3-BI. Built-in refrigerator-freezer—automatic defrost with top-mounted freezer without an automatic icemaker.	9.15AV + 264.9	8.24 * AV + 238.4
3I. Refrigerator-freezers—automatic defrost with top- mounted freezer with an automatic icemaker without through-the-door ice service.	8.07AV + 317.7	7.26 * AV + 294.3
3I-BI. Built-in refrigerator-freezers—automatic defrost with top-mounted freezer with an automatic icemaker without through-the-door ice service.	9.15AV + 348.9	8.24 * AV + 322.4
3A. All-refrigerators—automatic defrost.	7.07AV + 201.6	6.36 * AV + 181.4
3A-BI. Built-in All-refrigerators—automatic defrost.	8.02AV + 228.5	7.22 * AV + 205.7
4. Refrigerator-freezers—automatic defrost with side- mounted freezer without an automatic icemaker.	8.51AV + 297.8	7.66 * AV + 268.0
4-BI. Built-In Refrigerator-freezers—automatic defrost with side-mounted freezer without an automatic icemaker.	10.22AV + 357.4	9.20 * AV + 321.7
4I. Refrigerator-freezers—automatic defrost with side- mounted freezer with an automatic icemaker without through-the-door ice service.	8.51AV + 381.8	7.66 * AV + 352.0
4I-BI. Built-In Refrigerator-freezers—automatic defrost with side-mounted freezer with an automatic icemaker without through-the-door ice service.	10.22AV + 441.4	9.20 * AV + 405.7
5. Refrigerator-freezers—automatic defrost with bottom-mounted freezer without an automatic icemaker.	8.85AV + 317.0	7.97 * AV + 285.3
5-BI. Built-In Refrigerator-freezers—automatic defrost with bottom-mounted freezer without an automatic icemaker.	9.40AV + 336.9	8.46 * AV + 303.2
5I. Refrigerator-freezers—automatic defrost with bottom-mounted freezer with an automatic icemaker without through-the-door ice service.	8.85AV + 401.0	7.97 * AV + 369.3
5I-BI. Built-In Refrigerator-freezers—automatic defrost with bottom-mounted freezer with an automatic icemaker without through-the-door ice service.	9.40AV + 420.9	8.46 * AV + 387.2
5A. Refrigerator-freezer—automatic defrost with bottom-mounted freezer with through-the-door ice service.	9.25AV + 475.4	8.33 * AV + 436.3
5A-BI. Built-in refrigerator-freezer—automatic defrost with bottom-mounted freezer with through-the-door ice	9.83AV + 499.9	8.85 * AV + 458.3

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Refrigerator Category	Federal Standard Maximum Usage in kWh/yr	ENERGY STAR Maximum Energy Usage in kWh/yr
service.		
6. Refrigerator-freezers—automatic defrost with top- mounted freezer with through-the-door ice service.	8.40AV + 385.4	7.56 * AV + 355.3
7. Refrigerator-freezers—automatic defrost with side- mounted freezer with through-the-door ice service.	8.54AV + 432.8	7.69 * AV + 397.9
7-BI. Built-In Refrigerator-freezers—automatic defrost with side-mounted freezer with through-the-door ice service.	10.25AV + 502.6	9.23 * AV + 460.7
Compact Size Models: Less than 7.75 cubic feet and	36 inches or less in hei	ght
11. Compact refrigerator-freezers and refrigerators other than all-refrigerators with manual defrost.	9.03AV + 252.3	8.13 * AV + 227.1
11A.Compact all-refrigerators—manual defrost.	7.84AV + 219.1	7.06 * AV + 197.2
12. Compact refrigerator-freezers—partial automatic defrost	5.91AV + 335.8	5.32 * AV + 302.2
13. Compact refrigerator-freezers—automatic defrost with top-mounted freezer.	11.80AV + 339.2	10.62 * AV + 305.3
13I. Compact refrigerator-freezers—automatic defrost with top-mounted freezer with an automatic icemaker.	11.80AV + 423.2	10.62 * AV + 389.3
13A. Compact all-refrigerators—automatic defrost.	9.17AV + 259.3	8.25 * AV + 233.4
14. Compact refrigerator-freezers—automatic defrost with side-mounted freezer.	6.82AV + 456.9	6.14 * AV + 411.2
14I. Compact refrigerator-freezers—automatic defrost with side-mounted freezer with an automatic icemaker.	6.82AV + 540.9	6.14 * AV + 495.2
15. Compact refrigerator-freezers—automatic defrost with bottom-mounted freezer.	11.80AV + 339.2	10.62 * AV + 305.3
15I. Compact refrigerator-freezers—automatic defrost with bottom-mounted freezer with an automatic icemaker.	11.80AV + 423.2	10.62 * AV + 389.3

The default values for each configuration are given in <u>Table 2-72</u>Table 2-72.

Table 2-<u>722-732-70</u>: Default Savings Values for ENERGY STAR Refrigerators¹⁵⁰

Refrigerator Category	Assumed Volume of Unit (cubic feet) ¹⁵¹	Convention al Unit Energy Usage in kWh/yr	ENERGY STAR Energy Usage in kWh/yr	ΔkWh/yr	∆kW _{peak}
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¹⁵⁰ Lettering convention (1A, 2, etc) of Federal standard and ENERGY STAR specifications included for clear reference to the standards as well as for correspondence to entries in the default savings table.
 ¹⁵¹ ENERGY STAR Appliances Calculator. Accessed November 2013.

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Refrigerator Category	Assumed Volume of Unit (cubic feet) ¹⁵¹	Convention al Unit Energy Usage in kWh/yr	ENERGY STAR Energy Usage in kWh/yr	∆kWh/yr	∆kW _{peak}
1A. All-refrigerators—manual defrost.	12.2	276	249	28	0.0031
2. Refrigerator-freezers—partial automatic defrost	12.2	322	290	32	0.0036
3I. Refrigerator-freezers— automatic defrost with top- mounted freezer with an automatic icemaker without through-the-door ice service.	17.9	462	424	38	0.0042
4I. Refrigerator-freezers— automatic defrost with side- mounted freezer with an automatic icemaker without through-the-door ice service.	22.7	575	526	49	0.0055
5I. Refrigerator-freezers— automatic defrost with bottom- mounted freezer with an automatic icemaker without through-the-door ice service.	20.0	578	529	49	0.0055
7. Refrigerator-freezers— automatic defrost with side- mounted freezer with through- the-door ice service.	24.6	643	587	56	0.0062
5A. Refrigerator-freezer— automatic defrost with bottom- mounted freezer with through- the-door ice service.	25.4	710	648	62	0.0070
3A. All-refrigerators—automatic defrost.	12.2	288	259	29	0.0032
Compact Size Models:	Less than 7.7	75 cubic feet a	nd 36 inches	or less in heig	ht
11A.Compact all-refrigerators— manual defrost.	3.3	245	220	24	0.0027
12. Compact refrigerator- freezers—partial automatic defrost	3.3	355	320	36	0.0040
13. Compact refrigerator- freezers—automatic defrost with top-mounted freezer.	4.5	392	353	39	0.0044
15. Compact refrigerator- freezers—automatic defrost with bottom-mounted freezer.	5.1	399	359	40	0.0045

ENERGY STAR Most Efficient annual energy consumption (kWh_{me}) may be determined using manufacturer's test data for the given model. Where test data is not available, the algorithms in <u>Table 2-73</u> For "ENERGY STAR Most Efficient maximum energy usage in kWh/year"

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may be used to determine efficient energy consumption for a conservative savings estimate. Baseline annual energy usage consumption (kWh_{base}) of the federal standard model may be determined using Table 2-71Table 2-71.

Table 2-<u>732-742-74</u>: ENERGY STAR Most Efficient Annual Energy Usage if Configuration and Volume Known

Refrigerator Category	ENERGY STAR Most Efficient Maximum Annual Energy Usage in kWh/yr
1. Refrigerator-freezers and refrigerators other than all-refrigerators with manual defrost.	AV ≤ 65.6, Eann ≤ 6.79*AV + 191.3 AV > 65.6, Eann ≤ 637
2. Refrigerator-freezers—partial automatic defrost	AV ≤ 65.6, Eann ≤ 6.79*AV + 191.3 AV > 65.6, Eann ≤ 637
3. Refrigerator-freezers—automatic defrost with top-mounted freezer without an automatic icemaker.	AV ≤ 63.9, Eann ≤ 6.86*AV + 198.6 AV > 63.9, Eann ≤ 637
3-BI. Built-in refrigerator-freezer—automatic defrost with top-mounted freezer without an automatic icemaker.	AV ≤ 63.9, Eann ≤ 6.86*AV + 198.6 AV > 63.9, Eann ≤ 637
3I. Refrigerator-freezers—automatic defrost with top-mounted freezer with an automatic icemaker without through-the-door ice service.	AV ≤ 51.6, Eann ≤ 6.86*AV + 282.6 AV > 51.6, Eann ≤ 637
3I-BI. Built-in refrigerator-freezers—automatic defrost with top-mounted freezer with an automatic icemaker without through-the-door ice service.	AV ≤ 51.6, Eann ≤ 6.86*AV + 282.6 AV > 51.6, Eann ≤ 637
4. Refrigerator-freezers—automatic defrost with side-mounted freezer without an automatic icemaker.	AV ≤ 53.0, Eann ≤ 7.23*AV + 253.1 AV > 53.0, Eann ≤ 637
4-BI. Built-In Refrigerator-freezers—automatic defrost with side-mounted freezer without an automatic icemaker.	AV ≤ 53.0, Eann ≤ 7.23*AV + 253.1 AV > 53.0, Eann ≤ 637
4I. Refrigerator-freezers—automatic defrost with side-mounted freezer with an automatic icemaker without through-the-door ice service.	AV ≤ 41.4, Eann ≤ 7.23*AV + 337.1 AV > 41.4, Eann ≤ 637
4I-BI. Built-In Refrigerator-freezers— automatic defrost with side-mounted freezer with an automatic icemaker without through- the-door ice service.	AV ≤ 41.4, Eann ≤ 7.23*AV + 337.1 AV > 41.4, Eann ≤ 637
5. Refrigerator-freezers—automatic defrost with bottom-mounted freezer without an automatic icemaker.	AV ≤ 48.8, Eann ≤ 7.52*AV + 269.5 AV > 48.8, Eann ≤ 637
5-BI. Built-In Refrigerator-freezers—automatic defrost with bottom-mounted freezer without an automatic icemaker.	AV ≤ 48.8, Eann ≤ 7.52*AV + 269.5 AV > 48.8, Eann ≤ 637
5I. Refrigerator-freezers—automatic defrost with bottom-mounted freezer with an automatic icemaker without through-the-door ice service.	AV ≤ 37.7, Eann ≤ 7.52*AV + 353.5 AV > 37.7, Eann ≤ 637

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Refrigerator Category	ENERGY STAR Most Efficient Maximum Annual Energy Usage in kWh/yr
5I-BI. Built-In Refrigerator-freezers— automatic defrost with bottom-mounted freezer with an automatic icemaker without through-the-door ice service.	AV ≤ 37.7, Eann ≤ 7.52*AV + 353.5 AV > 37.7, Eann ≤ 637
5A. Refrigerator-freezer—automatic defrost with bottom-mounted freezer with through-the-door ice service.	AV ≤ 28.0, Eann ≤ 7.86*AV + 416.7 AV > 28.0, Eann ≤ 637
5A-BI. Built-in refrigerator-freezer—automatic defrost with bottom-mounted freezer with through-the-door ice service.	AV ≤ 28.0, Eann ≤ 7.86*AV + 416.7 AV > 28.0, Eann ≤ 637
6. Refrigerator-freezers—automatic defrost with top-mounted freezer with through-the- door ice service.	AV < 41.5, Eann ≤ 7.14*AV + 340.2 AV > 41.5, Eann ≤ 637
7. Refrigerator-freezers—automatic defrost with side-mounted freezer with through-the- door ice service.	AV ≤ 35.3, Eann ≤ 7.26*AV + 380.5 AV > 35.3, Eann ≤ 637
7-BI. Built-In Refrigerator-freezers—automatic defrost with side-mounted freezer with through-the-door ice service.	AV ≤ 35.3, Eann ≤ 7.26*AV + 380.5 AV > 35.3, Eann ≤ 637

DEFAULT SAVINGS

The default values for each ENERGY STAR Most Efficient configuration are given in Table <u>2-74</u>Table 2-72.

Table 2-742-752-72: Default Savings Values for ENERGY STAR Most Efficient Refrigerators¹⁵²

Refrigerator Category	Assumed Volume of Unit (cubic feet) ¹⁵³	Conventional Unit Energy Usage in kWh/yr ¹⁵⁴	ENERGY STAR Most Efficient Consumption in kWh/yr ¹⁵⁵	∆kWh/yr	∆kW _{peak}
5I. Refrigerator-freezers—automatic defrost with bottom-mounted freezer with an automatic icemaker without through-the-door ice service.	24.6	619	486	133	0.01494
5A. Refrigerator-freezer—automatic defrost with bottom-mounted freezer with through-the-door ice service.	32.1	772	631	141	0.0158

 ¹⁵² Configurations of qualified models as of July 5, 2013.
 ¹⁵³ Average Adjusted Volume of qualified models within the category.
 ¹⁵⁴ ENERGY STAR Residential Refrigerators Qualified Products List. August 5, 2014. Average federal standard consumption of all qualifying models by configuration. ¹⁵⁵ Average consumption of all qualified units as of August 5, 2014. Qualified units list from https://data.energystar.gov/Active-

Specifications/ENERGY-STAR-Certified-Residential-Refrigerators/dgpf-upjt?

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) Federal Standards for Residential Refrigerators and Freezers, Effective 9/14/2014. http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/43
- 2) ENERGY STAR Program Requirements Product Specifications for Residential Refrigerators and Freezers Version 5.0. Effective 9/15/2014. http://www.energystar.gov/products/specs/system/files/ENERGY%20STAR%20Final%20Ver sion%205.0%20Residential%20Refrigerators%20and%20Freezers%20Program%20Require ments.pdf
- ENERGY STAR Recognition Criteria for Most Efficient Refrigerator-Freezers. Table 2. http://www.energystar.gov/ia/partners/downloads/most_efficient/final_criteria/Refrigerator-Freezers.pdf?6a37-2bde
- 4) Assessment of Energy and Capacity Savings Potential In Iowa. Quantec in collaboration with Summit Blue Consulting, Nexant, Inc., A-TEC Energy Corporation, and Britt/Makela Group, prepared for the Iowa utility Association, February 2008. http://plainsjustice.org/files/EEP-08-1/Quantec/QuantecReportVol1.pdf

2.4.2 ENERGY STAR FREEZERS

Measure Name	Freezers
Target Sector	Residential Establishments
Measure Unit	Freezer
Unit Energy Savings	Varies by Configuration
Unit Peak Demand Reduction	Varies by Configuration
Measure Life	12 years ¹⁵⁶
Vintage	Replace on Burnout

ELIGIBILITY

This measure is for the purchase and installation of a new freezer meeting ENERGY STAR criteria. An ENERGY STAR freezer must be at least 10 percent more efficient than the minimum federal government standard.

ALGORITHMS

The general form of the equation for the ENERGY STAR Freezer measure savings algorithm is:

Total Savings = Number of Freezers × Savings per Freezer

To determine resource savings, the per-unit estimates in the algorithms will be multiplied by the number of freezers. The number of freezers will be determined using market assessments and market tracking.

If the volume and configuration of the freezer is known, the baseline model's annual energy consumption (kWhbase) may be are determined using <u>Table 2-75Table 2-75</u>. The efficient model's annual energy consumption (kWhee) may be determined using manufacturer's test data for the given model. Where test data is not available the algorithms in <u>Table 2-76Table 2-76</u> for "ENERGY STAR Maximum Energy Usage in kWh/year" may be used to determine the efficient energy consumption for a conservative savings estimate

ENERGY STAR Freezer

 $\Delta kWh/yr = kWh_{base} - kWh_{ee}$

ΔkWpeak

 $= (kWh_{base} - kWh_{ee}) \times ETDF$

¹⁵⁶ ENERGY STAR Appliances Savings Calculator. Accessed July 10, 2013.

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DEFINITION OF TERMS

Term	Unit	Value	Source
<i>kWh_{base}</i> , Annual energy consumption of baseline unit	kWh/yr	<u>Table 2-75</u> Table 2-73	1
<i>kWh_{ee}</i> , Annual energy consumption of ENERGY STAR qualified unit	kWh/yr	EDC Data Gathering Default= <u>Table 2-75</u> Table 2-73	2
ETDF , Energy to Demand Factor	kW kWh/yr	0.0001119	3

Freezer energy use is characterized by configuration (upright, chest or compact), volume and whether defrost is manual or automatic. If this information is known, annual energy consumption of the federal minimum efficiency standard model may be determined using <u>Table 2-75Table 2-75</u>. The efficient model's annual energy consumption (kWh_{ee}) may be determined using manufacturers' test data for the given model. Where test data is not available, the algorithms in <u>Table 2-76Table 2-76</u> for "ENERGY STAR maximum energy usage in kWh/year" may be used to determine efficient energy consumption for a conservative savings estimate. The term "AV" in the equations refers to "Adjusted Volume," which is AV = 1.73 x Total Volume.

Table 2-<u>752-762-73</u>: Federal Standard and ENERGY STAR Freezers Maximum Annual Energy Consumption if Configuration and Volume Known¹⁵⁷

Freezer Category	Federal Standard Maximum Usage in kWh/year	ENERGY STAR Maximum Energy Usage in kWh/year
8. Upright freezers with manual defrost.	5.57AV + 193.7	5.01 * AV + 174.3
9. Upright freezers with automatic defrost without an automatic icemaker.	8.62AV + 228.3	7.76 * AV + 205.5
9I. Upright freezers with automatic defrost with an automatic icemaker.	8.62AV + 312.3	7.76 * AV + 289.5
9-BI. Built-In Upright freezers with automatic defrost without an automatic icemaker.	9.86AV + 260.9	8.87 * AV + 234.8
9I-BI. Built-in upright freezers with automatic defrost with an automatic icemaker.	9.86AV + 344.9	8.87 * AV + 318.8
10. Chest freezers and all other freezers except compact freezers.	7.29AV + 107.8	6.56 * AV + 97.0
10A. Chest freezers with automatic defrost.	10.24AV + 148.1	9.22 * AV + 133.3
16. Compact upright freezers with manual defrost.	8.65AV + 225.7	7.79 * AV + 203.1
17. Compact upright freezers with automatic defrost.	10.17AV + 351.9	9.15 * AV + 316.7
18. Compact chest freezers.	9.25AV + 136.8	8.33 * AV + 123.1

¹⁵⁷ Lettering convention (8, 9, 9l, etc) of Federal standard and ENERGY STAR specifications included for clear reference to the standards as well as for correspondence to entries in the default savings table.

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The default values for each configuration are given in <u>Table 2-76Table 2-76</u>. Note that a compact freezer is defined as a freezer that has a volume less than 7.75 cubic feet and is 36 inches or less in height.

DEFAULT SAVINGS

Table 2-<u>762-772-74</u>: Default Savings Values for ENERGY STAR Freezers

Freezer Category	Average Adjusted Volume of Qualified Units in ft3	Conventional Unit Energy Usage in kWh/yr ¹⁵⁸	ENERGY STAR Energy Usage in kWh/yr ¹⁵⁹	∆kWh/yr	∆kW _{peak}
8. Upright freezers with manual defrost.	Currently no qualified units				
9. Upright freezers with automatic defrost without an automatic icemaker.	24.7	441	419	22	0.0025
10. Chest freezers and all other freezers except compact freezers.	18.5	243	215	28	0.0031
16. Compact upright freezers with manual defrost.	3.7	258	232	26	0.0029
17. Compact upright freezers with automatic defrost.	7.7	430	367	63	0.0071
18. Compact chest freezers.	8.9	219	177	42	0.0047

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) Federal Standards for Residential Refrigerators and Freezers, Effective 9/14/2014. http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/43
- 2) ENERGY STAR Program Requirements Product Specifications for Residential Refrigerators and Freezers Version 5.0. Effective 9/15/2014. http://www.energystar.gov/products/specs/system/files/ENERGY%20STAR%20Final%20Ver

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¹⁵⁸ ENERGY STAR Residential Freezers Qualified Products List. August 5, 2015. Average federal standard consumption of all qualifying models by configuration, https://data.energystar.gov/Active-Specifications/ENERGY-STAR-Certified-Residential-Freezers/2wah-sjxr?

¹⁵⁹ Ibid. Average ENERGY STAR consumption of all qualifying models by configuration.

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sion%205.0%20Residential%20Refrigerators%20and%20Freezers%20Program%20Require ments.pdf

 Assessment of Energy and Capacity Savings Potential In Iowa. Quantec in collaboration with Summit Blue Consulting, Nexant, Inc., A-TEC Energy Corporation, and Britt/Makela Group, prepared for the Iowa utility Association, February 2008. <u>http://plainsjustice.org/files/EEP-08-1/Quantec/QuantecReportVol1.pdf</u>

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Measure Name	Refrigerator/Freezer Recycling and Replacement		
Target Sector	Residential Establishments		
Measure Unit	Refrigerator or Freezer		
Default Unit Annual Energy Savings- Refrigerators	Varies by EDC		
Default Unit Peak Demand Reduction- Refrigerators	Varies by EDC		
Default Unit Annual Energy Savings- Freezers	Varies by EDC		
Default Unit Peak Demand Reduction- Freezers	Varies by EDC		
Measure Life (no replacement)	8 years ¹⁶⁰		
Measure Life (with replacement)	7 years (see measure life discussion below)		
Vintage	Early Retirement, Early Replacement		

ELIGIBILITY

Refrigerator recycling programs are designed to save energy through the removal of old-but operable refrigerators from service. By offering free pickup, providing incentives, and disseminating information about the operating cost of old refrigerators, these programs are designed to encourage consumers to:

- Discontinue the use of secondary refrigerators
- Relinquish refrigerators previously used as primary units when they are replaced (rather than keeping the old refrigerator as a secondary unit)
- Prevent the continued use of old refrigerators in another household through a direct transfer (giving it away or selling it) or indirect transfer (resale on the used appliance market).

Commonly implemented by third-party contractors (who collect and decommission participating appliances), these programs generate energy savings through the retirement of inefficient appliances. The decommissioning process captures environmentally harmful refrigerants and foam and enables the recycling of the plastic, metal, and wiring components.

This protocol applies to both residential and non-residential sectors, as refrigerator and freezer usage and energy usage are assumed to be independent of customer rate class161. The savings algorithms are based on regression analysis of metered data on kWh consumption from other States. The savings algorithms for this measure can be applied to refrigerator and freezer retirements or early replacements meeting the following criteria:

- 1) Existing, working refrigerator or freezer 10-30 cubic feet in size (savings do not apply if unit is not working)
- 2) Unit is a primary or secondary unit

¹⁶⁰ Vermont Energy Investment Corporation (VEIC) for NEEP, Mid Atlantic TRM Version 2.0. July 2011. Pg.36.

¹⁶¹ For example, non-residential rate class usage cases include residential dwellings that are master-metered, usage in offices or any other applications that involve typical refrigerator usage.

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EDCs can use the default values listed for each EDC in <u>Table 2-78Table 2-78</u> and <u>Table 2-79</u> or an EDC can calculate program savings using the savings algorithms, the Existing UEC regression equation coefficients, and actual program year recycled refrigerator/freezer data. An EDC's use of actual program year data can provide a more accurate annual ex ante savings estimate due to the changing mix of recycled appliance models from year-to-year.

ALGORITHMS

The total energy savings (kWh/yr) achieved from recycling old-but-operable refrigerators is calculated using the following general algorithm:

Equation 1:

 $\Delta kWh/yr_{Gross} = N * EXISTING_UEC * PART_USE$

When calculating net savings (kWh/yr) EDCs should review theuse the following general algorithm SWE team Appliance Retirement NTG protocols in the Pennsylvania Evaluation Framework, which – like the gross savings protocols presented here – follow the recommendations of the U.S. DOE Uniform Method Project, Savings Protocol for Refrigerator Retirement, April 2013.¹⁶²

Equation 2:

AkWh/yr_{Net} = N* (NET_FR_SMI_kWh - INDUCED_kWh)

Note: To evaluate NET_FR_SMI_kWh and INDUCED_kWh refer to discussion below. If further elaboration and guidance is necessary, consult US DOE Uniform Method Project, Savings Protocol for Refrigerator Retirement, April 2013.

Peak Demand Savings

Use the below algorithm to calculate the peak demand savings. Multiply the annual kWh savings by an Energy to Demand Factor (ETDF), which is supplied in <u>Table 2-77Table 2-77</u> below.

 $\Delta k W_{peak} = \Delta k W h / yr \times ETDF$

DEFINITION OF TERMS

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¹⁶² Common Approach for Measuring Net Savings for Appliance Retirement Programs, GM-026, March 14, 2014.

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Table 2-772-782-75: Calculation Assumptions and Definitions for Refrigerator and Freezer Recycling

Component	Unit	Values	Source
<i>EXISTING_UEC</i> , The average annual unit energy consumption of participating refrigerators and freezers for Program year 5. <u>Table</u> <u>2-78Table 2-78</u> and <u>Table 2-79Table 2-79</u> below provide the equation inputs needed to calculate the UEC for removed refrigerators and freezers respectively as well as the calculation of the default Unit Energy Consumption value for refrigerators or freezers for each EDC.	kWh/yr	EDC Data Gathering Or Default = <u>Table 2-78</u> Table 2 <u>-78</u> and <u>Table 2-79</u> Table 2 <u>-79</u>	1, 2
PART_USE , The portion of the year the average refrigerator or freezer would likely have operated if not recycled through the program	%	EDC Data Gathering According to Section 4.3 of UMP Protocol Default: Refrigerator= 96.9% Freezer= 98.5%	7
\boldsymbol{N} , The number of refrigerators recycled through the program	None	EDC Data Gathering	
NET_FR_SMI_kWh , Average per-unit energy- savings net of naturally occurring removal from- grid and secondary market impacts	kWh/yr	EDC Data Gathering- according to section 5.1 of UMP Protocol (Discussion- Below)	4
INDUCED_kWh., Average per-unit energy- consumption caused by the program inducing- participants to acquire refrigerators they would no have independent of program participation	<i>kWh/yr</i>	EDC Data Gathering- according to section 5.2 of- UMP Protocol (Discussion- Below)	4
ETDF , Energy to Demand Factor	kW kWh/yr	0.0001119	8

UEC EQUATIONS AND DEFAULT VALUES

For removed refrigerators, the annual Unit Energy Consumption (UEC) is based upon regression analyses of data from refrigerators metered and recycled through five utilities. The UEC for removed refrigerators was calculated specifically for each utility using data collected from each utility's Program Year Five (PY5) Appliance Removal programs. Therefore, each UEC represents the average ages, sizes, etc of the fleet of refrigerators removed in Program Year Five.

Existing UEC_{Refrigerator}

= 365.25 * (0.582 + 0.027 * (average age of appliance) + 1.055

- * (% of appliances manufactured before 1990) + 0.067
- * (number of cubic feet) 1.977 * (% of single door units) + 1.071
- * (% of side by side) + 0.605 * (% of primary usage) + 0.02
- * (unconditioned space CDDs) 0.045 * (unconditioned HDDs)) = kWh

Source for refrigerator UEC equation: US DOE Uniform Method Project, Savings Protocol for Refrigerator Retirement, April 2013.

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- Rev Date: June 2015 March 2015

Refrigerator UEC (Unit Energy Consumption) Equation					
Equation Intercept and Independent Variables	Estimate Coefficient (Daily kWh)				
Intercept	0.582				
Appliance Age (years)	0.027				
Dummy: Manufactured Pre-1990	1.055				
Appliance Size (cubic feet)	0.067				
Dummy: Single-Door Configuration	-1.977				
Dummy: Side-bu-Side Configuration	1.071				
Dummy: Percent of Primary Usage (in absence of program)	0.6054				
Interaction: Located in Unconditioned space x CDDs	0.02				
Interaction: Located in Unconditioned space x HDDs	-0.045				

Existing UEC_{Freezer}

 $= 365.25 \, days$

*(-0.955 + 0.0454 * [average age of appliance] + 0.543

* [% of appliances manufactured pre – 1990] + 0.120 * [average number of cubic feet] + 0.298

* [% of appliances that are chest freezers] - 0.031 * [HDDs] + 0.082 * [CDDs]) = kWh

Source for freezer UEC equation: Rocky Mountain Power Utah See ya later, refrigerator®: Program Evaluation Report 2011-2012. The Cadmus Group. 2013. (Used on recommendation of Doug Bruchs, author of UMP Refrigerator Recycling Protocol).

Freezer UEC (Unit Energy Consumption) Equation					
Equation Intercept and Independent Variables	Estimate Coefficient (Daily kWh)				
Intercept	-0.955				
Appliance Age (years)	0.0454				
Dummy: Manufactured Pre-1990	0.543				
Appliance Size (cubic feet)	0.120				
% of appliances that are chest freezers	0.298				
Interaction: Located in Unconditioned space x HDDs	-0.031				
Interaction: Located in Unconditioned space x CDDs	0.082				

The Commission has computed the EDC-specific values that are needed for input to the regression equations for determining the Unit Energy Consumption based on Act 129 PY5 data

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provided by each EDC for refrigerators and freezers removed in PY5. Once these input values were determined, they were substituted into the above equation in order to estimate the UEC for removed refrigerators and freezers for each EDC.

Table 2-78Table 2-78 and Table 2-79Table 2-79 below provide the equation inputs needed to calculate the UEC for removed refrigerators and freezers, respectively, as well as the calculation of the default Unit Energy Consumption value for refrigerators or freezers for each EDC.

Variable Name	Duquesne	PECO	PPL	Met Ed	Penelec	Penn Power	West Penn Power
Appliance Age (years)	16.987	20.674	29.414	23.383	26.603	26.988	23.966
Manufactured Pre-1990	0.445	0.312	0.441	0.402	0.425	0.375	0.455
Appliance Size (cubic feet)	17.580	19.018	18.340	18.725	17.901	18.512	18.096
Single-Door Configuration	0.051	0.046	0.052	0.038	0.049	0.044	0.050
Side-by-Side Configuration	0.151	0.245	0.192	0.226	0.172	0.227	0.197
Percent of Primary Usage	0.449	0.202	0.652	0.195	0.574	0.496	0.489
Unconditioned space x CDDs	0.641	1.945	0.356	1.750	0.553	0.806	0.801
Unconditioned space x HDDs	5.069	8.150	2.078	9.723	5.957	6.376	6.340
Existing Refrigerator UEC (kWh/yr)	1024.17	990.17	1271.38	1013.79	1141.35	1144.13	1117.73

Table 2-782-792-76: Default values for Residential Refrigerator Recycling UEC

Table 2- <u>792-802-77</u> : Default values for Residential Freezer Recycling UEC

Variable Name	Duquesne	PECO	PPL	Met Ed	Penelec	Penn Power	West Penn Power
Appliance Age (years)	31.973	27.586	37.487	28.964	31.062	30.991	31.316
Dummy: Manufactured Pre-1990	0.720	0.624	0.716	0.668	0.694	0.679	0.685
Appliance Size (cubic feet)	15.525	15.157	15.742	15.471	15.841	15.953	15.892
% of appliances that are chest freezers	0.251	0.198	0.279	0.359	0.292	0.327	0.276
Interaction: Located in Unconditioned space x HDDs	10.148	9.241	4.927	10.950	11.402	10.495	10.800
Interaction:	1.283	2.205	0.843	1.971	1.058	1.327	1.365

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State of Pennsylva	nia -	- T	echnical Refe	rence Manua	<u> </u>	Rev Date: Jun	e 2015March
Located in Unconditioned space x CDDs							
Existing Freezer UEC (kWh/yr)	955.54	879.61	1104.71	916.12	932.60	955.50	951.46

PART-USE FACTOR

When calculating default per unit kWh savings for a removed refrigerator or freezer, it is necessary to calculate and apply a "Part-Use" factor. "Part-use" is an appliance recycling-specific adjustment factor used to convert the UEC (determined through the methods detailed above) into an average per-unit deemed savings value. The UEC itself is not equal to the default savings value, because: (1) the UEC model yields an estimate of annual consumption, and (2) not all recycled refrigerators and freezers would have operated year-round had they not been decommissioned through the program.

In Program Year 3, the Commission determined that the average removed refrigerator was plugged in and used 96.9% of the year and the average freezer was plugged in and used 98.5% of the year. Thus, the default value for the part-use factor is 96.9% (and 98.5%) based on program year 3 data for all EDCs. EDCs may elect to calculate an EDC specific part-use factor for a specific program year. In the event an EDC desires to calculate an EDC specific part-use factor, EDCs should use the methodology described in section 4.3 of the DOE, Uniform Methods Project protocol "Refrigerator Recycling Evaluation Protocol", April 2013.

MEASURE LIFE

Refrigerator/Freezer Replacement programs: Measure Life = 7 yrs

Measure Life Rationale

The 2010 PA TRM specifies a Measure Life of 13 years for refrigerator replacement and 8 years for refrigerator retirement (Appendix A). It is assumed that the TRM listed measure life is either an Effective Useful Life (EUL) or Remaining Useful Life (RUL), as appropriate to the measure. Survey results from a study of the low-income program for SDG&E (2006)¹⁶³ found that among the program's target population, refrigerators are likely to be replaced less frequently than among average customers. Southern California Edison uses an EUL of 18 years for its Low-Income Refrigerator Replacement measure which reflects the less frequent replacement cycle among low-income households. The PA TRM limits measure savings to a maximum of 15 yrs.

Due to the nature of a Refrigerator/Freezer Early Replacement Program, measure savings should be calculated over the life of the ENERGY STAR replacement unit. These savings should be calculated over two periods, the RUL of the existing unit, and the remainder of the measure life beyond the RUL. For the RUL of the existing unit, the energy savings would be equal to the full savings difference between the existing baseline unit and the ENERGY STAR unit, and for the remainder of the measure life the savings would be equal to the difference between a Federal Standard unit and the ENERGY STAR unit. The RUL can be assumed to be 1/3 of the measure EUL.

As an example, Low-Income programs use a measure life of 18 years and an RUL of 6 yrs (1/3*18). The measure savings for the RUL of 6 yrs would be equal to the full savings. The savings for the remainder of 12 years would reflect savings from normal replacement of an ENERGY STAR refrigerator over a Federal Standard baseline, as defined in the TRM.

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⁴⁶³ 2004 – 2005 Final Report: A Measurement and Evaluation Study of the 2004-2005 Limited Income Refrigerator Replacement & Lighting Program, Prepared for: San Diego Gas & Electric, July 31, 2006

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Example Measure savings over lifetime

= 1205 kWh/yr * 6 yrs + 100 kWh/yr (ES side mount freezer w/ door ice) * 12 yrs = 8430 kWh/measure lifetime

For non Low Income specific programs, the measure life would be 13 years and an RUL of 4 yrs (1/3*13). The measure savings for the RUL of 4 yrs would be equal to the full savings. The savings for the remainder of 9 years would reflect savings from normal replacement of an ENERGY STAR refrigerator over a Federal Standard baseline, as defined in the TRM.

Example Measure savings over lifetime

= <u>1205 kWh/yr * 4 yrs + 100 kWh/yr (ES side mount freezer w/</u> door ice) * 9 yrs = <u>5720 kWh/measure lifetime</u>

To simplify the programs and remove the need to calculate two different savings, a compromise value for measure life of 7 years for both Low-Income specific and non-Low Income specific programs can be used with full savings over this entire period. This provides an equivalent savings as the Low Income specific dual period methodology for an EUL of 18 yrs and a RUL of 6 yrs.

Example Measure savings over lifetime

= 1205 kWh/yr * 7 yrs = 8435 kWh/measure lifetime

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- U.S. Department of Energy, Uniform Methods Project protocol titled "Refrigerator Recycling Evaluation Protocol", prepared by Doug Bruchs and Josh Keeling of the Cadmus Group, April 2013.
- Rocky Mountain Power Utah See ya later, refrigerator®: Program Evaluation Report 2011-2012. The Cadmus Group. 2013.
- 3) 2009-2010 Pacific Power/Rocky Mountain Power Impact Evaluations PacifiCorp has impact evaluations for CA, ID, UT, WA, and WY that contain an earlier version of the multi-state Appliance Recycling Program regression models for both refrigerators and freezers. The Statewide Evaluator reviewed the report for the State of Washington, but all states include the same models and are publicly available online. The model coefficients can be found on pages 16 and 17 of the Washington document. http://www.pacificorp.com/content/dam/pacificorp/doc/Energy Sources/Demand Side Mana gement/WA 2011 SYLR Final Report.pdf
- 2010 Ontario Power Authority Impact Evaluation This evaluation report contains a regression equation for annual consumption for refrigerators only (the freezer sample was too small). That equation can be found on page 10 of the OPA evaluation report. See

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http://www.powerauthority.on.ca/sites/default/files/new_files/2010/2010%20Residential%20Great%20Refrigerator%20Roundup%20Program%20Evaluation.pdf

- 5) Efficiency Vermont; Technical Reference User Manual (TRM). 2008. TRM User Manual No. 2008-53. Burlington, VT 05401. July 18, 2008.
- 6) Mid Atlantic TRM Version 2.0. July 2011. Prepared by Vermont Energy Investment Corporation. Facilitated and managed by Northeast Energy Efficiency Partnerships.
- 7) Based on program year 3 data for all EDCs.
- Assessment of Energy and Capacity Savings Potential In Iowa. Quantec in collaboration with Summit Blue Consulting, Nexant, Inc., A-TEC Energy Corporation, and Britt/Makela Group, prepared for the Iowa utility Association, February 2008. <u>http://plainsjustice.org/files/EEP-08-1/Quantec/QuantecReportVol1.pdf</u>

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2.4.4 ENERGY STAR CLOTHES WASHERS

Measure Name	Clothes Washers
Target Sector	Residential Establishments
Measure Unit	Clothes Washer
Unit Energy Savings	Varies by Fuel Mix
Unit Peak Demand Reduction	Varies by Fuel Mix
Measure Life	11 years ¹⁶⁴
Vintage	Replace on Burnout

This measure is for the purchase and installation of a clothes washer meeting ENERGY STAR eligibility criteria. ENERGY STAR clothes washers use less energy and hot water than non-qualified models.

ELIGIBILITY

This protocol documents the energy savings attributed to purchasing an ENERGY STAR clothes washer instead of a standard one. If a customer submits a rebate for a product that has applied for ENERGY STAR Certification but has not yet been certified, the savings will be counted for that product contingent upon its eventual certification as an ENERGY STAR measure. If at any point the product is rejected by ENERGY STAR, the product is then ineligible for the program and savings will not be counted. The target sector is residential.

ALGORITHMS

The general form of the equation for the ENERGY STAR Clothes Washer measure savings algorithm is:

Total Savings = Number of Clothes Washers × Savings per Clothes Washer

To determine resource savings, the per-unit estimates in the algorithms will be multiplied by the number of clothes washers. The number of clothes washers will be determined using market assessments and market tracking.

Per unit energy and demand savings are given by the following algorithms:

$$\Delta kWh/yr = Cycles \times \left(\left[\frac{CAPY_{base}}{IMEF_{base}} \times \left(CW_{base} + (DHW_{base} \times \mathscr{W}_{ElectricDWH}) + (Dryer_{base} \times \mathscr{W}_{ElectricDryer} \times \mathscr{W}_{dry/wash}) \right) \right] \\ - \left[\frac{CAPY_{ee}}{IMEF_{ee}} \times \left(CW_{ee} + (DHW_{ee} \times \mathscr{W}_{ElectricDWH}) + (Dryer_{ee} \times \mathscr{W}_{ElectricDryer} \times \mathscr{W}_{dry/wash}) \right) \right] \right) \\ \Delta kWh/yr.$$

 $\Delta k W_{peak}$

 $= \frac{\Delta kWh/yr}{Cycles \times time_{cycle}} \times CF$

Where IMEF is the Integrated Modified Energy Factor, which is the energy performance metric for clothes washers. IMEF is defined as:

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¹⁶⁴ ENERGY STAR Calculator. Accessed July 10, 2013.

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<u>IMEF</u> is the quotient of the <u>cubic foot</u> capacity of the clothes container, C, divided by the total clothes washer energy consumption per cycle, with such energy consumption expressed as the sum of the machine electrical energy consumption, <u>(M)</u>, the hot water energy consumption, <u>(E)</u>, and the energy required for removal of the remaining moisture in the wash load, <u>(D)</u>, and the combined low-power mode energy consumption (L). The higher the value, the more efficient the clothes washer is.¹⁸⁵

$$IMEF = \frac{C}{(M+E+D+L)}$$

Note: As of March 7, 2015, new Federal Standards and ENERGY STAR specifications will become effective that use "IMEF" which incorporates energy used during low power modes. These new standards and specifications will be incorporated into the 2016 TRM. In the current (2015) TRM, clothes washers carrying an IMEF rating can be substituted in the above algorithms in place of MEF when using the EDC data gathering option for MEF.

DEFINITION OF TERMS

As of February 1, 2013 a clothes washer must have a MEF \geq 2.0 and a WF \leq 6.0 to meet ENERGY STAR standards. WF is the Water Factor, which is the measure of water efficiency of a clothes washer, expressed in gallons per cubic feet. WF is the quotient of the total weighted percycle water consumption divided by the capacity of the clothes washer.⁴⁶⁶

The federal standard for a clothes washer must have a MEF \ge 1.26 and WF \le 9.5.⁴⁶⁷. The default values for the terms in the algorithms are listed in <u>Table 2-80</u>Table 2<u>-80</u>. If unit information is known (such as capacity, IMEF, fuel mix) then actual values should be used.

Table 2-802-812-78: ENERGY STAR Clothes Washers - References

Term	Unit	Value	Source
<i>CAPY</i> _{base} , Capacity of baseline clothes washer	ft ³	3.10	1
CAPY _{EE} , Capacity of ENERGY STAR clothes washer	ft ³	EDC Data Gathering	EDC Data Gathering
		Default: 3.10	2
<i>IMEF_{base}</i> , <u>Integrated</u> Modified Energy Factor of baseline clothes washer	ft ³ (kWh/cycle)	<u>Table 2-81Table 2-79</u> Table 2-801.26	1
<i>IMEF_{EE}</i> , Integrated Modified Energy Factor of ENERGY STAR clothes washer	$\frac{ft^3}{(kWh/cycle)}$	EDC Data Gathering	EDC Data Gathering

¹⁶⁵ Definition provided <u>inen</u> ENERGY STAR Clothes Washers <u>Product Specification Version 7.0.</u>

http://www.energystar.gov/sites/default/files/specs//private/ENERGY%20STAR%20Final%20Version%207.0%20Clothes%20Washe r%20Program%20Requirements.pdfKey Product Criteria website:-

http://www.energystar.gov/index.cfm?c=clotheswash.pr_crit_clothes_washers.-

¹⁶⁶ Based on ENERGY STAR Version 6.1 requirements, ENERGY STAR Program Requirements Product Specification for Clothes Washers, Eligibility Criteria Version 6.1. Updated February 15,2013.

http://www.energystar.gov/ia/partners/prod_development/revisions/downloads/commercial_clothes_washers/ENERGY_STAR_Final _Version_6_Clothes_Washer_Specification.pdf_

¹⁶⁷ U.S. Department of Energy, Energy Efficiency and Renewable Energy Building Technologies Office, Residential Clothes

Washers. Accessed November 2013. http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/39_

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Term	Unit	Value	Source
(can also use IMEF, which has same units)		Default: <u>Table</u> <u>2-82Table <u>2-80</u>2.00</u>	2
Cycles , Number of clothes washer cycles per year	cycles yr	250	3
<i>CW</i> _{base} , % of total energy consumption for baseline clothes washer mechanical operation	%	9%	4
<i>CW_{EE}</i> , % of total energy consumption for ENERGY STAR clothes washer mechanical operation	%	9%	4
<i>DHW</i> _{base} , % of total energy consumption attributed to baseline clothes washer water heating	%	37%	4
<i>DHW_{EE}</i> , % of total energy consumption attributed to ENERGY STAR clothes washer water heating	%	22%	4
% _{ElectricDWH} , % of total energy consumption attributed to ENERGY STAR clothes washer water heating	%	EDC Data Gathering	Appliance Saturation Studies
		Default: 43%	3
<i>Dryer</i> _{base} , % of total energy consumption for baseline clothes washer dryer operation	%	54%	4
<i>Dryer_{EE}</i> , % of total energy consumption for ENERGY STAR clothes washer dryer operation	%	69%	4
$\ensuremath{\%_{\textit{ElectricDryer}}}$, Percentage of dryers that are electric	%	EDC Data Gathering	Appliance Saturation Studies
		Default: 76%	3
$\%_{dry/wash}$, Percentage of homes with a dryer that use the dryer every time clothes are washed	%	Default= 95% Or EDC data gathering	5
<i>time_{cycle}</i> , average duration of a clothes washer cycle	hours	1	6
CF , Demand Coincidence Factor. The	Fraction	0.029	7

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Term	Unit	Value	Source
coincidence of average clothes washer			
demand to summer system peak			

FUTURE STANDARDS CHANGES

As of March 7, 2015 new federal minimum efficiency standards for clothes washers will take effect. Further efficiency standards for top-loading clothes washers go into effect beginning January 1, 2018. The 2015 efficiency standards for front-loading clothes washers will continue to be effective in 2018. The efficiency standards and the effective TRM in which these standards become the baseline are detailed in <u>Table 2-81Table 2-79Table 2-80</u>.

Note that the current standards are based on the MEF and WF, but beginning 3/7/2015 the standards will be based on the Integrated Modified Energy Factor (IMEF) and Integrated Water Factor (IWF). The IMEF incorporates energy use in standby and off modes and includes updates to the provisions of per-cycle measurements. The IWF more accurately represents consumer usage patterns as compared to the current metric.¹⁶⁸

The corresponding ENERGY STAR updates do not include Compact washers, so these will not be included in the measure.

Table 2-812-822-80: Future Federal Standards for Clothes Washers¹⁶⁹

		PY8 and PY92016 TRM	<u>PY10+</u> 2018 TRM
		Minimum IMEF	Minimum IMEF
	Top-loading, Standard	1.29	1.57
	Front-loading, Standard	1.84	<u>1.84</u>

Table 2-822-83: ENERGY STAR Product Specifications for Clothes Washers

		PY8 and PY9	<u>PY10+</u>
		ENERGY STAR Minimum IMEF	ENERGY STAR Minimum IMEF
l	Top-loading, Standard	2.06	Pending
I	Front-loading, Standard	<u>2.38</u>	Pending

DEFAULT SAVINGS

The default values for various fuel mixes are given in <u>Error! Reference source not found.</u>Table 2-79. These are valid for PY8 and PY9 only.

Table 2-832-842-79: Default Clothes Washer Savings for PY8 and PY9

Fuel Mix	Washer Type	$\Delta kWh/yr$	ΔkW_{peak}
Electric DHW/Electric Dryer	Top-Loading	237.8 221.3	0.02602<u>0.0257</u>

168 Ibid.

¹⁶⁹ U.S. Department of Energy. 10 CFR Parts 429 and 430. *Energy Conservation Program: Energy Conservation Standards for Residential Clothes Washers*. Direct Final Rule.

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	Front-Loading	<u>95.4</u>	<u>0.0111</u>
	Top-Loading	172.6 159.7	0.0185 0.01889
Electric DHW/Gas Dryer	Front-Loading	<u>92.8</u>	<u>0.0108</u>
	Top-Loading	86.9 81.8	<u>0.0095</u> 0.00951
Gas DHW/Electric Dryer	Front-Loading	<u>11.2</u>	<u>0.0013</u>
	Top-Loading	<u>21.720.2</u>	<u>0.0023</u> 0.00238
Gas DHW/Gas Dryer	Front-Loading	10.6	0.0012
Default (43% Electric DHW, 76%	Top-Loading	136.2<u>127.0</u>	<u>0.0147</u> 0.01490
Electric Dryer)	Front-Loading	<u>46.8</u>	<u>0.0054</u>

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) Energy Star Calculator, EPA research on available models. Accessed June 2013
- 2) Energy Star Calculator, Average MEF and capacity of all ENERGY STAR qualified clothes washers. Accessed June 2013
- 3) Statewide average for all housing types from Pennsylvania Statewide Residential Baseline Study, 2014.
- 4) The percentage of total consumption that is used for the machine, water heating and dryer varies with efficiency. Percentages were developed using the above parameters and using the U.S. Department of Energy's Life-Cycle Cost and Payback Period tool, available at: http://www1.eere.energy.gov/buildings/appliance_standards/residential/clothes_washers_support_stakeholder_negotiations.html
- 5) 2011-04 Technical Support Document: Energy Efficiency Program for Consumer Products and Commercial and Industrial Equipment. Residential Clothes Dryers and Room Air Conditioners, Chapter 7. Clothes Dryer Frequency from Table 7.3.3 for Electric Standard. <u>http://www.regulations.gov/contentStreamer?objectId=0900006480c8ee11&disposition=attac hment&contentType=pdf</u>
- Engineering assumption. Same assumption as used in 2014 Illinois TRM and 2014 Mid Atlantic TRM.
- 7) Value from Clothes Washer Measure, Mid Atlantic TRM 2014. Metered data from Navigant Consulting "EmPOWER Maryland Draft Final Evaluation Report Evaluation Year 4 (June 1, 2012 – May 31, 2013) Appliance Rebate Program." March 21, 2014, page 36.

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2.4.5 ENERGY STAR DRYERS

Measure Name	ENERGY STAR Clothes Dryers
Target Sector	Residential
Measure Unit	Clothes Dryer
Unit Energy Savings	Varies by Dryer type
Unit Peak Demand Reduction	Varies by Dryer type
Measure Life	13 years ¹⁷⁰
<u>Vintage</u>	Replace on Burnout

ENERGY STAR Clothes Dryers are more efficient than standard ones, and thus save energy. They have a higher CEF (Combined Energy Factor) and may incorporate a moisture sensor to reduce excessive drying of clothes and prolonged drying cycles.

ELIGIBILITY

This protocol documents the energy savings attributed to purchasing an <u>electric vented</u> ENERGY STAR Dryer that meets or exceeds the *CEF_{ee}* requirement in <u>Table 2-84Table 2-84</u> instead of a standard dryer. If a customer submits a rebate for a product that has applied for ENERGY STAR Certification but has not yet been certified, the savings will be counted for that product contingent upon its eventual certification as an ENERGY STAR measure. If at any point the product is rejected by ENERGY STAR, the product is then ineligible for the program and savings will not be counted.¹⁷¹ The target sector is residential.

 $= Cycles_{wash} \times \mathscr{W}_{dry/wash} \times Load_{avg} \times \left(\frac{1}{CEF_{base}} - \frac{1}{CEF_{ee}}\right)$

ALGORITHMS

The energy savings are obtained through the following formulas:

 $=\frac{\left(\frac{1}{CEF_{base}}-\frac{1}{CEF_{ee}}\right)\times Load_{avg}}{time_{cycle}}\times CF$

$\Delta k W_{peak}$

DEFINITION OF TERMS

The parameters in the above equation are listed in <u>Table 2-84Table 2-84</u>.

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 ¹⁷⁰ From National Association of Home Builders Study Table 1, 2007. <u>http://www.nahb.org/fileUpload_details.aspx?contentID=99359</u>
 ¹⁷¹ The Pennsylvania SWE and PUC TUS staff added this condition relating to certification that has been applied for but not yet received at the request of several of the Pennsylvania EDCs. EDCs will be responsible for tracking whether certification is granted.

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Table 2-842-852-81: Calculation Assumptions for ENERGY STAR Clothes Dryers

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Component	Unit	Values	Source
\mathcal{Cycles}_{wash} , Number of washing machine cycles per year	cycles/yr	250 cycles/year ¹⁷²	1
$\mathit{Load}_{\mathit{avg}}$, Weight of average dryer load, in pounds per load	lbs/load	Standard Dryer: 8.45 Ibs/load ¹⁷³ Compact Dryer: 3.0	2, 3
%drv/wash , Percentage of homes with a dryer	%	lbs/load ¹⁷⁴ 95%	3
that use the dryer every time clothes are washed	70	Or EDC data gathering	U U
${\it CEF}_{\it base}$, Combined Energy Factor of baseline dryer, in lbs/kWh	lbs/kWh	Table 2-85Table 2-82	4
$\mathit{CEF}_{\!\!ee}$, Combined Energy Factor of ENERGY STAR dryer, in lbs/kWh	lbs/kWh	Table 2-85Table 2-82 or EDC Data Gathering	5
$\mathit{time}_{\mathit{cycle}}$, Duration of average drying cycle in hours	hours	Default: 1 hour ¹⁷⁵ or EDC Data Gathering	Assumption
CF , Coincidence Factor	Fraction	0.042	6

Table 2-852-862-82: Combined Energy Factor for baseline and ENERGY STAR units

Product Type	CEF _{base} (lbs/kWh)	<i>CEF_{ee}</i> (lbs/kWh)
Vented Electric, Standard (4.4 ft ³ or greater capacity)	3.73	3.93
Vented Electric, Compact (120V) (less than 4.4 ft ³ capacity)	3.61	3.80
Vented Electric, Compact (240V) (less than 4.4 ft³ capacity)	3.27	3.45

DEFAULT SAVINGS

Table 2-862-872-83: Energy Savings and Demand Reductions for ENERGY STAR Clothes Dryers

Product Type	Energy Savings (kWh/yr)	Demand Reduction (kW)
Vented Electric, Standard (4.4 ft ³ or greater capacity)	25.05	0.0048
Vented Electric, Compact (120V) (less than 4.4 ft ³ capacity)	9.03	0.0017
Vented Electric, Compact (240V) (less than 4.4 ft ³ capacity)	10.4	0.0020

¹⁷² Note: this matches the number of cycles for ENERGY STAR clothes washers

¹⁷³ This figure is from the updated DOE Appendix D2 test procedure and is used in absence of a source of real world behavioral data. 174 Ibid

¹⁷⁵ This figure is used in absence of real world behavioral data.

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EVALUATION PROTOCOLS

The most appropriate evaluation protocol for this measure is verification of installation coupled with calculation of energy and demand savings using above algorithms.

SOURCES

- 1) Statewide average for all housing types from Pennsylvania Statewide Residential Baseline, 2014.
- 2) Test Loads for Compact and Standard Dryer in Appendix D2 to Subpart B of Part 430— Uniform Test Method for Measuring the Energy Consumption of Clothes Dryers. <u>http://www.ecfr.gov/cgi-bin/text-</u> idx?SID=9d051184ada3b0d0b5b553f624e0ab05&node=10:3.0.1.4.18.2.9.6.14&rgn=div9
- 2011-04 Technical Support Document: Energy Efficiency Program for Consumer Products and Commercial and Industrial Equipment. Residential Clothes Dryers and Room Air Conditioners, Chapter 7. Clothes Dryer Frequency from Table 7.3.3 for Electric Standard. http://www.regulations.gov/contentStreamer?objectId=0900006480c8ee11&disposition=attac hment&contentType=pdf
- 4) Federal Standard for Clothes Dryers, Effective January 1, 2015. http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/36
- 5) ENERGY STAR Specification for Clothes Dryers Version 1.0, Effective January 1, 2015. http://www.energystar.gov/products/specs/sites/products/files/ENERGY%20STAR%20Final% 20Draft%20Version%201.0%20Clothes%20Dryers%20Specification_0.pdf
- 6) Central Maine Power Company. "Residential End-Use Metering Project". 1988. Using 8760 data for electric clothes dryers, calculating the CF according to the PJM peak definition.

2.4.6 FUEL SWITCHING: ELECTRIC CLOTHES DRYER TO GAS CLOTHES DRYER

Measure Name	Fuel Switch: Electric Clothes Dryer to Gas Clothes Dryer	
Target Sector	Residential Establishments	
Measure Unit	Fuel Switch: Electric Clothes Dryer to Gas Clothes Dryer	
Unit Energy Savings	875 kWh	
	-2.99 MMBtu (increase in gas consumption)	
Unit Peak Demand Reduction	0.149 kW	
Measure Life	14 years ¹⁷⁶	
<u>Vintage</u>	Replace on Burnout	

This protocol outlines the savings associated to purchasing a gas clothes dryers to replace an electric dryer. The measure characterization and savings estimates are based on average usage per person and average number of people per household. Therefore, this is a deemed measure with identical savings applied to all installation instances, applicable across all housing types.

ELIGIBILITY

This measure is targeted to residential customers that purchase a gas clothes dryer rather than an electric dryer.

ALGORITHMS

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∆kWh/yr	$= kWh_{base} - kWh_{gas} = 905 - 30 = 875$
∆MMBtu	$= -\Delta kWh \times 0.0034123 = -2.99$
ΔkW_{peak}	$= \frac{\Delta kWh/yr}{CF} \times CF = 0.149 kW$
	$Cycles_{wash} \times \mathscr{W}_{wash/dry} \times time_{cycle}$

DEFINITION OF TERMS

Table 2-872-882-84 Electric Clothes Dryer to Gas Clothes Dryer – Values and Resources

Term	Unit	Values	Source
ΔkWh , Annual electricity savings, deemed	$\frac{kWh}{yr}$	EDC Data Gathering Default = 875	Calculated
<i>kWh</i> _{base} , Baseline annual electricity consumption of electric dryer, deemed	$\frac{kWh}{yr}$	EDC Data Gathering Default = 905	1
<i>kWh_{gas}</i> , Annual electricity consumption of gas dryer, deemed	$\frac{kWh}{yr}$	EDC Data Gathering	2

¹⁷⁶ DOE life-cycle cost and payback period Excel-based calculator.

http://www1.eere.energy.gov/buildings/appliance_standards/residential/docs/rcw_dfr_lcc_standard.xlsm

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Term	Unit	Values	Source
		Default = 30	
$\Delta MMBtu$, Weighted average gas fuel increase	MMBtu	EDC Data Gathering Default = -2.99	Calculated, 3
0.00341 <u>2</u> 3, Conversion factor	MMBtu kWh	EDC Data Gathering Default = 0.00341 <u>2</u> 3	None
Cycles _{wash} , Number of washing machine cycles per year	cycles/yr	260	4
$\%_{dry/wash}$, Percentage of homes with a dryer that use the dryer every time clothes are washed	%	95%	5
$\mathit{time}_{\mathit{cycle}}$, Duration of average drying cycle in hours	hours	EDC Data Gathering Default= 1	Assumption
CF, Coincidence Factor	Fraction	EDC Data Gathering Default = 0.042	6

DEFAULT SAVINGS

Savings estimates for this measure are fully deemed and may be claimed using the algorithms above and the deemed variable inputs.

EVALUATION PROTOCOLS

The appropriate evaluation protocol is to verify installation and proper selection of deemed values.

SOURCES

- 1) Average annual dryer kWh without moisture sensor per 2014 PA TRM protocol 2.2 *Electric Clothes Dryer with Moisture Sensor.*
- 2011-04 Technical Support Document: Energy Efficiency Program for Consumer Products and Commercial and Industrial Equipment. Residential Clothes Dryers and Room Air Conditioners, Chapter 7. Median annual electricity consumption of gas dryers from Table 7.3.4: Electric Standard and Gas Clothes Dryer: Average Annual Energy Consumption Levels by Efficiency <u>http://www.regulations.gov/#!documentDetail;D=EERE-2007-BT-STD-0010-0053</u>
- Negative gas fuel savings indicate increase in fuel consumption. It is assumed that gas and electric dryers have similar efficiencies. All heated air passes through the clothes and contributes to drying.
- 4) Statewide average for all housing types from Pennsylvania Statewide Residential End-Use and Saturation Study, 2014.
- 5) 2011-04 Technical Support Document: Energy Efficiency Program for Consumer Products and Commercial and Industrial Equipment. Residential Clothes Dryers and Room Air Conditioners, Chapter 7. Clothes Dryer Frequency from Table 7.3.3 for Electric Standard. http://www.regulations.gov/contentStreamer?objectId=0900006480c8ee11&disposition=attac hment&contentType=pdf
- 6)—Central Maine Power Company. "Residential End-Use Metering Project". 1988. Using 8760 data for electric clothes dryers, calculating the CF according to the PJM peak definition.

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2.4.7 ENERGY STAR DISHWASHERS

Measure Name	Dishwashers
Target Sector	Residential Establishments
Measure Unit	Dishwasher
Unit Energy Savings	Varies by Water Heating Fuel Mix
Unit Peak Demand Reduction	Varies by Water Heating Fuel Mix
Measure Life	10 years ¹⁷⁷
Vintage	Replace on Burnout

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ELIGIBILITY

This measure is for the purchase and installation of a dishwasher meeting ENERGY STAR eligibility criteria. ENERGY STAR dishwashers use less energy and hot water than non-qualified models.

ALGORITHMS

The general form of the equation for the ENERGY STAR Dishwasher measure savings algorithm is:

Total Savings = Number of Dishwashers \times Savings per Dishwasher

To determine resource savings, the per-unit estimates in the algorithms will be multiplied by the number of dishwashers. The number of dishwashers will be determined using market assessments and market tracking.

Per unit energy and demand savings algorithms for dishwashers utilizing electrically heated hot water:

 $\Delta kWh/yr = (kWh_{base} - kWh_{ee}) \times [\%kWh_{OP} + (\%kWh_{heat} \times \%Electric_{DHW})]$

 $\Delta k W_{peak}$

$$= \frac{\Delta kWh/yr}{HOU} \times CF$$

DEFINITION OF TERMS

Table 2-882-892-85: ENERGY STAR Dishwashers - References

Component	Unit	Value	Source
kWh _{base} , Annual energy consumption of baseline dishwasher	kWh/yr	355	1
kWh _{ee} , Annual energy consumption of ENERGY STAR qualified unit	kWh/yr	295	1
%kWhop , Percentage of unit dishwasher energy consumption used for operation	%	44%	1

177 EnergyStar Calculator. Accessed July 2013.

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Component	Unit	Value	Source
%kWh _{heat} , Percentage of dishwasher unit energy consumption used for water heating	%	56%	1
%Electric_ DW , Percentage of dishwashers assumed to utilize electrically heated hot water	%	EDC Data Gathering Default = 43%	2
HOU , Hours of use per year	hours/yr	234	3 ¹⁷⁸
CF, Demand Coincidence Factor. The coincidence of average dishwasher demand to summer system peak	Fraction	0.026	4

ENERGY STAR qualified dishwashers must use less than or equal to the water and energy consumption values given in <u>Table 2-89</u>Table 2-86. Note, as of May 30, 2013, ENERGY STAR compact dishwashers have the same maximum water and energy consumption requirements as the federal standard and therefore are not included in the TRM since there is not energy savings to be calculated for installation of an ENERGY STAR compact dishwasher. A standard sized dishwasher is defined as any dishwasher that can hold 8 or more place settings and at least six serving pieces.¹⁷⁹

Table 2-892-902-86: Federal Standard and ENERGY STAR v 5.0 Residential Dishwasher Standard

	Federal Sta	Federal Standard ¹⁸⁰		ENERGY STAR v 5.0 ¹⁸¹		
Product Type	Water (gallons per cycle)	Energy (kWh per year)	Water (gallons per cycle)	Energy (kWh per year)		
Standard	≤ 6.50	≤ 355	≤ 4.25	≤ 295		

The default values for electric and non-electric water heating and the default fuel mix from <u>Table</u> 2-88 are given in <u>Table 2-90</u> are given in <u>Table 2-90</u>.

 Table 2-902-912-87:
 Default Dishwasher Energy Savings

Water Heating	$\Delta kWh/yr$	ΔkW_{peak}
Electric (%Electric _{DHW =} 100%)	60.0	0.00667
Non-Electric (%Electric _{DHW} = 0%)	26.4	0.00293
Default Fuel Mix (%Electric _{DHW} = 43%)	40.8	0.00453

¹⁸¹ ENERGY STAR Program Requirements Product Specification for Residential Dishwashers.

¹⁷⁸ HOU=(3 loads/week)*(52 weeks/yr)*(1.5 hours/load). 3 load/week comes from 2014 Baseline study. 1.5 hours/load is assumption used by Efficiency Vermont and Illinois Statewide TRMs

¹⁷⁹ Dishwashers Key Product Criteria. http://www.energystar.gov/index.cfm?c=dishwash.pr_crit_dishwashers

 ¹⁸⁰ Ibid.
 ¹⁸¹ ENERCY STAR Program Dequirements Product Specification for Decidentic

 $http://www.energystar.gov/ia/partners/prod_development/revisions/downloads/res_dishwashers/ES_V5_Dishwashers_Specification.pdf$

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EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) ENERGY STAR Appliances Calculator. Accessed July 2013.
- 2) Statewide average for all housing types from Pennsylvania Statewide Residential Baseline Study, 2014.
- 3) 2014 Pennsylvania Residential Baseline Study. Submitted by GDS Associates, April 2014.
- 4) Calculated from Itron eShapes, 8760 hourly data by end use for Missouri, as provided by Ameren. This is the CF value for ENERGY STAR Dishwashers from Illinois Statewide TRM Version 3.0, June 2014.

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2.4.8 ENERGY STAR DEHUMIDIFIERS

Measure Name	Dehumidifiers
Target Sector	Residential Establishments
Measure Unit	Dehumidifier
Unit Energy Savings	Varies based on capacity
Unit Peak Demand Reduction	0.0098 kW
Measure Life	12 years ¹⁸²
Vintage	Replace on Burnout

ENERGY STAR qualified dehumidifiers are 15 percent more efficient than non-qualified models due to more efficient refrigeration coils, compressors and fans.

ELIGIBILITY

This protocol documents the energy and demand savings attributed to purchasing an ENERGY STAR dehumidifier instead of a standard one. Dehumidifiers must meet ENERGY STAR Version 3.0 Product Specifications to qualify. The target sector is residential.

ALGORITHMS

The general form of the equation for the ENERGY STAR Dehumidifier measure savings algorithm is:

Total Savings = Number of Dehumidifiers \times Savings per Dehumidifier

To determine resource savings, the per-unit estimates in the algorithms will be multiplied by the number of dehumidifiers. The number of dehumidifiers will be determined using market assessments and market tracking.

Per unit energy and demand savings algorithms:

$$\Delta kWh/yr = \left(\frac{CAPY \times 0.437\frac{liters}{pint}}{24\frac{hours}{day}}\right) \times HOU \times \left(\frac{1}{L/kWh_{base}} - \frac{1}{L/kWh_{ee}}\right)$$
$$\Delta kW_{peak} = \frac{\Delta kWh/yr}{HOU} \times CF$$

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¹⁸² EnergyS tar Calculator Accessed July 2013 using ENERGY STAR Appliances. February 2008. U.S. Environmental Protection Agency and U.S. Department of Enegy. ENERGY STAR. http://www.energystar.gov/.

DEFINITION OF TERMS

Table 2-912-922-88: ENERGY STAR Dehumidifier Calculation Assumptions

Component	Unit	Value	Sources
CAPY, Average capacity of the unit	pints day	EDC Data Gathering	
HOU , Annual hours of operation	$\frac{hours}{yr}$	1632	1
L/kWh _{base} , Baseline unit liters of water per kWh consumed	liters kWh	<u>Table 2-92</u> Table 2 <u>-92</u> , Federal Standard Column	2
<i>L/kWh_{ee}</i> , ENERGY STAR qualified unit liters of water per kWh consumed	liters kWh	EDC Data Gathering Default : <u>Table 2-92</u> Table 2-92, ENERGY STAR Column	3
CF , Demand Coincidence Factor	Fraction	0.405	4

Table 2-92

Table 2-92 shows the federal standard minimum efficiency and ENERGY STAR standards, effective October 1, 2012. Federal standards do not limit residential dehumidifier capacity, but since ENERGY STAR standards do limit the capacity to 185 pints per day, <u>Table 2-92Table 2-92</u> only presents standards for the range of dehumidifier capacities that savings can be claimed.

Table 2-922-932-89: Dehumidifier Minimum Federal Efficiency and ENERGY STAR Standards

Capacity (pints/day)	Federal Standard (L/kWh_{base})	ENERGY STAR (L/kWh _{ee})
≤ 35	1.35	
> 35 ≤ 45	1.50	≥ 1.85
>45 ≤ 54	1.60	2 1.00
>54 < 75	1.70	
75 ≤ 185	2.5	≥ 2.80

DEFAULT SAVINGS

The annual energy usage and savings of an ENERGY STAR unit over the federal minimum standard are presented in <u>Table 2-93</u> for each capacity range.

Table 2-932-942-90: Dehumidifier Default Energy Savings¹⁸³

Capacity	Default	Federal			
Range	Capacity	Standard	ENERGY STAR	∆kWh/yr	∆kW _{peak}
(pints/day)	(pints/day)	(kWh/yr)	(kWh/yr)		

¹⁸³ Derived from equations in section 2.4.8, matching values generated by Energy Star Appliance Savings Calculator: http://www.energystar.gov/ia/business/bulk_purchasing/bpsavings_calc/appliance_calculator.xlsx

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Capacity Range (pints/day)	Default Capacity (pints/day)	Federal Standard (kWh/yr)	ENERGY STAR (kWh/yr)	∆kWh/yr	∆kW _{peak}
≤ 35	35	834	609	225	0.05584
> 35 ≤ 45	45	965	782	183	0.04541
>45 ≤ 54	54	1086	939	147	0.03648
>54 < 75	74	1,400	1,287	113	0.02804
75 ≤ 185	130	1,673	1,493	180	0.04467

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) ENERGY STAR Appliance Savings Calculator. Updated August, 2013.
- US Department of ENERGY Website. Appliance and Equipment Standards. Accessed June 2014. http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/55
- 3) ENERGY STAR Program Requirements Product Specification for Dehumidifiers, Eligibility Criteria Version 3.0. <u>http://www.energystar.gov/ia/partners/prod_development/revisions/downloads/dehumid/ES_Dehumidifiers_Final_V3.0_Eligibility_Criteria.pdf?3cbf-7a48</u>
- 4) Dehumidifier Metering in PA and Ohio by ADM from 7/17/2013 to 9/22/2013. 31 Units metered. Assumes all non-coincident peaks occur within window and that the average load during this window is representative of the June PJM days as well.

SECTION 2: Residential Measures

2.4.9 ENERGY STAR WATER COOLERS

Measure Name	ENERGY STAR Water Coolers
Target Sector	Residential Establishments
Measure Unit	Water Cooler
Unit Energy Savings	Cold Water Only: 47 kWh
	Hot/Cold Water: 361 kWh
Unit Peak Demand Reduction	0.0232 kW
Measure Life	10 years ¹⁸⁴
Vintage	Replace on Burnout

This protocol estimates savings for installing ENERGY STAR Water Coolers compared to standard efficiency equipment in residential applications. The measurement of energy and demand savings is based on a deemed savings value multiplied by the quantity of the measure.

ELIGIBILITY

In order for this measure protocol to apply, the high-efficiency equipment must meet the ENERGY STAR 2.0 efficiency criteria: Cold Only or Cook & Cold Units ≤ 0.16 kWh /day, Hot & Cold Storage Units ≤ 0.87 kWh/day, and Hot & Cold On-Demand ≤ 0.18 kWh/day.

ALGORITHMS

The general form of the equation for the ENERGY STAR Water Coolers measure savings algorithms is:

Total Savings =Number of Water Coolers × Savings per Water Cooler

To determine resource savings, the per unit estimates in the algorithms will be multiplied by the number of water coolers. Per unit savings are primarily derived from the May 2012 release of the ENERGY STAR calculator for water coolers.

Per unit energy and demand savings algorithms:

ΔkWh	$= (kWh_{base} - kWh_{ee}) \times 365 \frac{days}{year}$
$\Delta k W_{peak}$	$= \Delta kWh \times ETDF$

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Appliances

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¹⁸⁴ ENERGY STAR Water Coolers Savings Calculator (Calculator updated: May 2012)

DEFINITION OF TERMS

Table 2. <u>942-952-91</u> : ENERGY STAR Water Coolers – References			
Component Unit Value Sou			
kWh_{base} , Energy use of baseline water cooler	kWh/day	Cold Only: 0.29 Hot & Cold: 2.19	1
<i>kWh_{ee}</i> , Energy use of ENERGY STAR water cooler	kWh/day	Cold Only: 0.16 Hot & Cold Storage: 0.87 Hot & Cold On-Demand: 0.18 or EDC Data Gathering	2
HOU , Annual hours of use	Hours/year	8760	3
ETDF , Energy to Demand Factor	kW kWh/yr	0.0001119	3

DEFAULT SAVINGS

Table 2-952-962-92: Default Savings for ENERGY STAR Water Coolers

Cooler Type	ΔkWh	$\Delta k W_{peak}$
Cold Only	47.5 kWh	0.00532 kW
Hot & Cold Storage	481.8 kWh	0.0539 kW
Hot & Cold On-Demand	733.65 kWh	0.0821 kW

SOURCES

- 1) ENERGY STAR Water Coolers Savings Calculator (Calculator updated: May 2013). Default values were used.
- 2) ENERGY STAR Product Specifications for Water Coolers Version 2.0. <u>http://www.energystar.gov/products/specs/system/files/WC%20V2%200%20Final%20Progra</u> <u>m%20Requirements.pdf</u>
- 3) Assumed to have similar behavior as a refrigerator, and thus uses same ETDF as used in refrigerator measures: Assessment of Energy and Capacity Savings Potential In Iowa. Quantec in collaboration with Summit Blue Consulting, Nexant, Inc., A-TEC Energy Corporation, and Britt/Makela Group, prepared for the Iowa utility Association, February 2008. http://plainsjustice.org/files/EEP-08-1/Quantec/QuantecReportVol1.pdf

SECTION 2: Residential Measures

2.4.10 ENERGY STAR CEILING FANS

Measure Name	ENERGY STAR Ceiling Fans
Target Sector	Residential Establishments
Measure Unit	Ceiling Fan Unit
Unit Energy Savings	Varies by Ceiling Fan Type
Unit Peak Demand Reduction	Varies by Ceiling Fan Type
Measure Life	20 years for fan ¹⁸⁵ , See Section 2.1.1 for lighting
<u>Vintage</u>	

ENERGY STAR ceiling fans require a more efficient CFM/Watt rating at the low, medium, and high settings than standard ceiling fans as well ENERGY STAR qualified lighting for those with light kits included. Both of these features save energy compared to standard ceiling fans.

ELIGIBILITY

This protocol documents the energy savings attributed to installing an ENERGY STAR Version 3.0 ceiling fan (with or without a lighting kit) in lieu of a standard efficiency ceiling fan. If a customer submits a rebate for a product that has applied for ENERGY STAR Certification but has not yet been certified, the savings will be counted for that product contingent upon its eventual certification as an ENERGY STAR measure. If at any point the product is rejected by ENERGY STAR, the product is then ineligible for the program and savings will not be counted.¹⁸⁶ The target sector primarily consists of single-family residences.

ALGORITHMS

The total energy savings is equal to the savings contribution of the fan plus the savings contribution of the lighting, if applicable. If the ENERGY STAR fan does not include a lighting kit, then $\Delta kWh_{\text{lighting}} = 0$. These algorithms do not seek to estimate the behavioral change attributable to the use of a ceiling fan vs. a lower AC setting.

The energy savings are obtained through the following formula:

$$\begin{split} \Delta kWh/yr_{total} &= \Delta kWh_{fan} + \Delta kWh_{lighting} \\ \Delta kWh_{fan} &= \left[\left(\%_{low} \times (Low_{base} - Low_{ee}) \right) + \left(\%_{med} \times (Med_{base} - Med_{ee}) \right) \\ &+ \left(\%_{high} \times (High_{base} - High_{ee}) \right) \right] \times \frac{1 \ kW}{1000 \ W} \times HOU_{fan} \times 365 \frac{days}{yr} \\ \Delta kWh_{lighting} &= \Delta kWh \ \text{from Section } \underline{2.1.1} \cdot \underline{2.1} : \ \text{Geiling Fan with-ENERGY STAR Lighting-Fixture} \end{split}$$

Demand savings result from the lower connected load of the ENERGY STAR fan and ENERGY STAR lighting. Peak demand savings are estimated using a Coincidence Factor (CF).

¹⁸⁶ The Pennsylvania SWE and PUC TUS staff added this condition relating to certification that has been applied for but not yet received at the request of several of the Pennsylvania EDCs. EDCs will be responsible for tracking whether certification is granted.

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¹⁸⁵ Residential and C&I Lighting and HVAC Report Prepared for SPWG, 2007. Pg C-2.

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 $\Delta k W_{peak,total}$

 $= \Delta k W_{peak,fan} + \Delta k W_{peak,lighting}$

_

 $\Delta kW_{peak,fan}$

$$= \left[\left(\%_{low} \times (Low_{base} - Low_{ee}) \right) + \left(\%_{med} \times (Med_{base} - Med_{ee}) \right) \\ + \left(\%_{high} \times (High_{base} - High_{ee}) \right) \right] \times \frac{1 \, kW}{1000 \, W} \times CF_{fan}$$

 $\Delta k W_{peak, lighting} = \Delta k W_{peak}$ from Section <u>2.1.1–2.1</u>: <u>Ceiling Fan with ENERGY STAR Lighting</u> Fixture

DEFINITION OF TERMS

The parameters in the above equations are listed in <u>Table 2-96</u>Table 2-93.

Table 2-962-972-93: Calculation Assumptions for ENERGY STAR Ceiling Fans

Component	Unit	Values	Source
$\%_{low}$, percentage of low setting use	%	40%	1
$\ensuremath{\mathscr{W}_{med}}$, percentage of medium setting use	%	40%	1
$\%_{high}$, percentage of high setting use	%	20%	1
Low _{base} , Wattage of low setting, baseline	Watts	15 Watts	1
Med_{base} , Wattage of medium setting, baseline	Watts	34 Watts	1
$High_{base}$, Wattage of high setting, baseline	Watts	67 Watts	1
Low_{ee} , Wattage of low setting, ENERGY STAR	Watts	EDC Data Gathering Default: 4.8 Watts ¹⁸⁷	2, 3
$\mathit{Med}_{\mathit{ee}}$, Wattage of medium setting, ENERGY STAR	Watts	EDC Data Gathering Default: 18.2 Watts ¹⁸⁸	2, 3
$High_{ee}$, Wattage of high setting, ENERGY STAR	Watts	EDC Data Gathering Default: 45.9 Watts ¹⁸⁹	2, 3
HOU_{fan} , fan daily hours of use	hours day	EDC Data Gathering Default: 3.0 hours/day ¹⁹⁰	1
CF_{fan} , Demand Coincidence Factor	Fraction	EDC Data Gathering Default: 0.091 ¹⁹¹	4
CF _{lighting} , Demand Coincidence Factor	Fraction	See Section 2.1	4

¹⁸⁷ Equals the minimum 'Low' CFM required by ENERGY STAR divided by the average CFM/Watt on 'Low' for all fans on ES gualified products list

¹⁸⁸ Equals the minimum 'Medium' CFM required by ENERGY STAR divided by the average CFM/Watt on 'Medium' for all fans on ES qualified products list

¹⁸⁹ Equals the minimum 'High' CFM required by ENERGY STAR divided by the average CFM/Watt on 'High' for all fans on ES qualified products list

¹⁹⁰ The 3 hour/day for a ceiling fan is assumed here to be the same hours of use as a typical residential lightbulb, in absence of better data.. EDCs are allowed to do research on hours of use for ceiling fans in lieu of using the 3 hours/day figure. It is likely that the hours of use for ceiling fans is different than that of residential lighting.

¹⁹¹ Assumed same usage characteristics as lighting, same assumption as Minnesota TRM. EDCs are allowed to do research on Coincidence Factor for ceiling fans in lieu of using the 3 hours/day figure. It is likely that the hours of use for ceiling fans is different than that of residential lighting.

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DEFAULT SAVINGS

Table 2-972-982-94: Energy Savings and Demand Reductions for ENERGY STAR Ceiling Fans

Product Type	Energy Savings (kWh)	Demand Reduction (kW)
Fan Only	16.0	0.00132

EVALUATION PROTOCOLS

The most appropriate evaluation protocol for this measure is verification of installation coupled with calculation of energy and demand savings using above algorithms.

SOURCES

1) ENERGY STAR Lighting Fixture and Ceiling Fan Calculator. Updated September, 2013.

- 2) ENERGY STAR Ceiling Requirements Version 3.0
- 3) ENERGY STAR Certified Ceiling Fan List, Accessed April 3, 2014.
- 4) EmPOWER Maryland 2012 Final Evaluation Report: Residential Lighting Program, Prepared by Navigant Consulting and the Cadmus Group, Inc., March 2013, Table 50.

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2.5 CONSUMER ELECTRONICS

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2.5.1 ENERGY STAR TELEVISIONS

Measure Name	ENERGY STAR Televisions
Target Sector	Residential Establishments
Measure Unit	Television Unit
Unit Energy Savings	Varies
Unit Peak Demand Reduction	Varies
Measure Life	6 years ¹⁹²
Vintage	Replace on Burnout

ENERGY STAR certified televisions are on average over 25 percent more energy efficient than conventional models, saving energy in all usage modes: sleep, idle, and on.

ELIGIBILITY

This measure applies to the purchase of an ENERGY STAR TV meeting Version <u>76.0</u> standards. Version <u>76.0</u> standards are effective as of <u>June 1, 2013October 30, 2015</u>. Additionally, in 2012 ENERGY STAR introduced the ENERGY STAR Most Efficient designation, which recognizes the most efficient of the ENERGY STAR qualified televisions.

The baseline equipment is a TV meeting ENERGY STAR Version 5.36.1 requirements.

ALGORITHMS

 $\Delta kWh/yr$ = $\frac{(W_{base, active} - W_{base, active})}{(W_{base, active} - W_{base, active})}$

.

$$=\frac{(W_{base, active} - W_{ee, active})}{1000\frac{W}{kW}} \times HOU_{active} \times 365\frac{days}{yr}$$

Coincident Demand Savings (per TV):

 $\Delta k W_{peak}$

$$=\frac{(W_{base,active}-W_{ee,active})}{1000\frac{W}{kW}} \times CF$$

Savings calculations are based on power consumption while the TV is in active mode only, as requirements for standby power are the same for both baseline and new units.

¹⁹² ENERGY STAR Program Requirements for Televisions, Partner Commitments Versions 6.0, accessed June 2013, http://www.energystar.gov/products/specs/system/files/Final%20Version%206%200%20TV%20Program%20Requirements.pdf.

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DEFINITION OF TERMS

Table 2-982-992-95: ENERGY STAR TVs - References

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Component	Unit	Value	Source
${\it HOURS}_{active}$, number of hours per day that a typical TV is on (active mode turned on and in use	hours day	5	1
$W_{base,active}$, power use (in Watts) of baseline TV while in on mode (i.e. active mode turned on and operating).	Watts	See <u>Table 2-99</u> Table 2 <u>-99</u>	2
$W_{ee, active,}$, Power use of ENERGY STAR Version 6.0 or ENERGY STAR Most Efficient TV while in on mode (i.e. active mode turned on and operating)	Watts	See <u>Table 2-99</u> Table 2 <u>-99</u>	3
CF, Demand Coincidence Factor	Fraction	0.17	4

ON MODE POWER CONSUMPTION REQUIREMENTS

 $P_{on max} = 100 \times \{TANH[0.00085(A - 140) + 0.052]\} + 14.1$

 $P_{on_max} = 78.5 \times tanh[0.0005(A - 140) + 0.038] + 14$

Where:

- P_{on_max} is the maximum allowable On Mode Power consumption in Watts. All ENERGY STAR Televisions must use 0.51.0 watts or less while in Sleep Mode (i.e. standby-passive mode).¹⁹³ ٠
- -A is the viewable screen area of the product in sq. inches, calculated by multiplying the viewable image width by the viewable image height
- tanh is the hyperbolic tangent function

ENERGY STAR Most Efficient Televisions must meet all of the program requirements of ENERGY STAR Version 67.0 as well as the following additional requirement: 194

 $= 82 \times TANH[0.00084(A - 150) + 0.05] + 12.75$ PON MAX- $P_{on_max} = 65.5 \times tanh[0.00046(A - 140) + 0.01] + 14.5$

Where:

- Pon max is the maximum allowable On Mode Power consumption in Watts.
- A is the viewable screen area of the product in sq. inches, calculated by multiplying the viewable image width by the viewable image height
- tanh is the hyperbolic tangent function.

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¹⁹³ ENERGY STAR Program Requirements for Televisions, Partner Commitments Versions 76.0, accessed June 2013Feb 2015, http://www.energystar.gov/products/specs/system/files/Final%20Version%206%200%20TV%20Program%20Requirements.pdf_ http://www.energystar.gov/sites/default/files/FINAL%20Version%207.0%20Television%20Program%20Requirements%20%28Dec-2014%29_0.pdf ¹⁹⁴ ENERGY STAR Most Efficient Eligibility Criteria for Recognition Televisions, accessed August 2012Feb 2015

http://www.energystar.gov//ia/partners/downloads/most_efficient/2015/Final_ENERGY_STAR_Most_Efficient_2015_Recognition_Cr iteria_Televisions.pdf?60be-105chttp://www.energystar.gov/ia/partners/downloads/Televisions_Criteria_ME_2012.pdf

Table 2-992-1002-96: TV power consumption

Diagonal Screen Size (inches) ¹⁹⁵	Baseline Active Power Consumption [W _{base,active}] ¹⁹⁶	ENERGY STAR V. <u>7</u> 6.0 Active Power Consumption [W _{20ES,active}] ¹⁹⁷	ENERGY STAR Most Efficient Power Consumption ¹⁹⁸ [W ₉₉ ES,active]
< 20	17<u>16</u>	16<u>15</u>	13<u>14</u>
20 < 30	40 <u>30</u>	30<u>22</u>	20<u>19</u>
30 < 40	62<u>50</u>	50<u>32</u>	31<u>27</u>
40 < 50	91<u>72</u>	72<u>44</u>	43 <u>36</u>
50 < 60	108*<u>92</u>	92<u>57</u>	54<u>47</u>
≥ 60	108*<u>99</u>	99<u>63</u>	58<u>52</u>

DEEMED SAVINGS

Deemed annual energy savings for ENERGY STAR 76.0 and ENERGY STAR Most Efficient TVs are given in Table 2-100Table 2 101Table 2-97

Table 2-1002-1012-97: Deemed energy savings for ENERGY STAR Version 67.0_and ENERGY STAR Most Efficient TVs.

	Diagonal Screen Size (inches) ¹⁹⁹	Energy Savings ENERGY STAR V. <u>7</u> 6.0 TVs (kWh/year)	Energy Savings ENERGY STAR Most Efficient TVs (kWh/yr)
	< 20	2 <u>1</u>	7 <u>3</u>
	20 < 30	18<u>15</u>	37<u>20</u>
	30 < 40	22<u>34</u>	<u>5743</u>
	40 < 50	35<u>52</u>	88<u>66</u>
	50 < 60	29<u>63</u>	99 82
	≥ 60	16<u>65</u>	91<u>85</u>

¹⁹⁵ Calculations are based on TV dimensions at the midpoint of the specified range. For example, a diagonal of 25" was used to compute values for the range of 20"-30". 15" was used to compute the value for sizes < 20". ¹⁹⁶ Based on ENERGY STAR Version <u>6.15-3</u> requirements, from *ENERGY STAR Program Requirements for Televisions, Partner*

Commitments, accessed November 2013,

http://www.energystar.gov/sites/default/files/FINAL%20Version%206.1%20Television%20Program%20Requirements%20%28Rev% 200ct-

^{2014%29 0.}pdfhttp://www.energystar.gov/ia/partners/prod_development/revisions/downloads/television/V5.3_Program_Requireme nts.pdf?db43-0cc6

¹⁹⁷ Based on ENERGY STAR Version <u>76</u>.0 requirements, from ENERGY STAR Program Requirements for Televisions, Partner Commitments, accessed November 2013,

http://www.energystar.gov/sites/default/files/FINAL%20Version%207.0%20Television%20Program%20Requirements%20%28Dec-2014%29_0.pdfhttp://www.energystar.gov/ia/partners/prod_development/revisions/downloads/television/Fina_IDraft_Version_6_TVs

Based on ENERGY STAR Most Efficient 2015 Recognition Criteria.

http://www.energystar.gov/lia/partners/downloads/most efficient/2015/Final ENERGY STAR Most Efficient 2015 Reco gnition Criteria Televisions.pdf?60be-105c

¹⁹⁹ Calculations are based on TV dimensions at the midpoint of the specified range. For example, a diagonal of 25" was used to compute values for the range of 20"-30". 15" was used to compute the value for sizes < 20". 60" was used to compute the value for sizes ≥ 60"

Coincident demand savings are given in <u>Table 2-101</u>. Table 2-<u>1012-1022-98</u>: Deemed coincident demand savings for ENERGY STAR Version <u>67</u>.0 and ENERGY STAR Most Efficient TVs

Diagonal Screen Size (inches) ²⁰⁰	Coincident Demand Savings ENERGY STAR V. 67.0 (kW)	Coincident Demand Savings ENERGY STAR Most Efficient (kW)
< 20	0.00017 <u>0.00005</u>	0.00068<u>0.0003</u>
20 < 30	0.0017<u>0.0014</u>	0.00340<u>0.0019</u>
30 < 40	0.00204<u>0.0031</u>	0.00527<u>0.0040</u>
40 < 50	0.00323<u>0.0049</u>	0.00816 <u>0.0062</u>
50 < 60	0.00272<u>0.0059</u>	0.00918<u>0.0076</u>
≥ 60	0.00153<u>0.0060</u>	0.00850<u>0.0079</u>

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

1) Calculations assume TV is in on mode (or turned on) for 5 hours per day and sleep/standby mode for 19 hours per day. Based on assumptions from ENERGY STAR Calculator, 'EPA Available Models. 2012, accessed Research on June 2013. http://www.energystar.gov/ia/business/bulk purchasing/bpsavings calc/Calc Televisions Bul k.xls http://www.google.com/url?sa=t&rct=j&g=&esrc=s&source=web&cd=1&cad=rja&ved=0CDAQ FjAA&url=http%3A%2F%2Fwww.energystar.gov%2Fia%2Fbusiness%2Fbulk_purchasing%2 Fbpsavings calc%2FConsumer Electronics Calculator.xlsx&ei=bzWyUbb0H4Xx0wHw4oBw &usg=AFQjCNGPH4-NaXM -1IM4J29-

of6Plpx5g&sig2=Xau5mB6YjLf3r81hOgmWAQ&bvm=bv.47534661,d.dmQ

- Based on ENERGY STAR Version 5.3 requirements, from ENERGY STAR Program Requirements for Televisions, Partner Commitments, accessed November 2013, <u>http://www.energystar.gov/ia/partners/prod_development/revisions/downloads/television/V5.3</u> <u>Program Requirements.pdf?db43-0cc6</u>
- 3) Based on ENERGY STAR Version 6.0 requirements, from ENERGY STAR Program Requirements for Televisions, Partner Commitments, accessed November 2013, <u>http://www.energystar.gov/ia/partners/prod_development/revisions/downloads/television/Fina</u> <u>IDraft Version 6 TVs Specification.pdf?94ce-893a</u>
- CF Value for Efficient Televisions in Efficiency Vermont TRM, 2013. The Efficiency Vermont Peak definition is June-August, 1-5PM non-holiday weekdays, close to the PJM peak definition.

²⁰⁰ Calculations are based on TV dimensions at the midpoint of the specified range. For example, a diagonal of 25" was used to compute values for the range of 20"-30". 15" was used to compute the value for sizes < 20". 60" was used to compute the value for sizes < 60"

2.5.2 ENERGY STAR OFFICE EQUIPMENT

Measure Name	ENERGY STAR Office Equipment
Target Sector	Residential Establishments
Measure Unit	Office Equipment Device
Unit Energy Savings	Table 2-103Table 2-100
Unit Peak Demand Reduction	Table 2-103Table 2-100
	Computer: 4 years
	Monitor: 4 years
Measure Life	Fax: 4 years
	Printer: 5 years
	Copier: 6 years
	Multifunction Device: 6 years
Vintage	Replace on Burnout

ELIGIBILITY

This protocol estimates savings for installing ENERGY STAR office equipment compared to standard efficiency equipment in residential applications. The measurement of energy and demand savings is based on a deemed savings value multiplied by the quantity of the measure. The target sector is primarily residential.

ALGORITHMS

The general form of the equation for the ENERGY STAR Office Equipment measure savings is:

Total Savings = Number of Units × Savings per Unit

To determine resource savings, the per-unit estimates in the algorithms will be multiplied by the number of units. Per unit savings are primarily derived from the ENERGY STAR calculator for office equipment.

ENERGY STAR Computer

∆kWh/yr	= ESav _{сом}
ΔkW_{peak}	= DSav _{COM}

ENERGY STAR Fax Machine

∆kWh/yr	= ESav _{FAX}
ΔkW_{peak}	= DSav _{FAX}

ENERGY STAR Copier

∆kWh/yr	= ESav _{cop}
ΔkW_{peak}	= DSav _{COP}

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ENERGY STAR Printer

∆kWh/yr	= ESav _{PRI}
ΔkW_{peak}	= DSav _{PRI}

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ENERGY STAR Multifunction

∆kWh/yr	= ESav _{MUL}
ΔkW_{peak}	= DSav _{MUL}

ENERGY STAR Monitor

∆kWh/yr	= ESav _{MON}
$\Delta k W_{peak}$	= DSav _{MON}

DEFINITION OF TERMS

Table 2-1022-1032-99: ENERGY STAR Office Equipment - References

Component	Unit	Value	Sources
<i>ESav_{COM}</i> , Electricity savings per purchased ENERGY STAR computer.	kWh/yr	See <u>Table</u> <u>2-103</u> Table 2 <u>-103</u>	1
<i>ESav_{FAX}</i> , Electricity savings per purchased ENERGY STAR Fax Machine			
ESav _{COP} , Electricity savings per purchased ENERGY STAR Copier			
<i>ESav_{PRI}</i> , Electricity savings per purchased ENERGY STAR Printer			
ESav _{MUL} , Electricity savings per purchased ENERGY STAR Multifunction Machine			
ESav _{MON} , Electricity savings per purchased ENERGY STAR Monitor			
DSav _{COM} , Summer demand savings per purchased ENERGY STAR computer.	kW/yr	See <u>Table</u> <u>2-103</u> Table 2-103	2
DSav _{FAX} , Summer demand savings per purchased ENERGY STAR Fax Machine			
DSav _{COP} , Summer demand savings per purchased ENERGY STAR Copier			
DSav _{PRI} , Summer demand savings per purchased ENERGY STAR Printer			
DSav _{MUL} , Summer demand savings per purchased ENERGY STAR Multifunction Machine			
DSav _{MON} , Monitor			

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DEFAULT SAVINGS

Table 2-1032-1042-100: ENERGY STAR Office Equipment Energy and Demand Savings Values

Measure	Energy Savings	Summer Peak	Source
	(ESav)	Demand Savings (DSav)	Course
Computer	133 kWh/yr	0.018 kW	1
Fax Machine (laser)	78 kWh/yr	0.0105 kW	1
Copier (monochrome)			
1-25 images/min	73 kWh/yr	0.0098 kW	1
26-50 images/min	151 kWh/yr	0.0203 kW	
51+ images/min	162 kWh/yr	0.0218 kW	
Printer (laser, monochrome)			
1-10 images/min	26 kWh/yr	0.0035 kW	
11-20 images/min	73 kWh/yr	0.0098 kW	1
21-30 images/min	104 kWh/yr	0.0140 kW	
31-40 images/min	156 kWh/yr	0.0210 kW	
41-50 images/min	133 kWh/yr	0.0179 kW	
51+ images/min	329 kWh/yr	0.0443 kW	
Multifunction (laser, monochrome)			
1-10 images/min	78 kWh/yr	0.0105 kW	
11-20 images/min	147 kWh/yr	0.0198 kW	1
21-44 images/min	253 kWh/yr	0.0341 kW	
45-99 images/min	422 kWh/yr	0.0569 kW	
100+ images/min	730 kWh/yr	0.0984 kW	
Monitor	15 kWh/yr	0.0020 kW	1

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

 ENERGY STAR Office Equipment Calculator (Referenced latest version released in May 2013). Default values were used. Using a commercial office equipment load shape, the percentage of total savings that occur during the PJM peak demand period was calculated and multiplied by the energy savings.

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2.5.3 SMART STRIP PLUG OUTLETS

Measure Name	Smart Strip Plug Outlets	
Target Sector	Residential Establishments	
Measure Unit	Per Smart Strip	
Unit Energy Savings	Tier 1: 48.9 kWh (5-plug, unspecified use or multiple purchased) 58.7 kWh (7-plug, unspecified use or multiple purchased) 62.1 kWh (5-plug, Entertainment Center) 74.5 kWh (7-plug, Entertainment Center) <u>Tier 2:</u> 204.18 kWh (unspecified use or multiple purchased) <u>307.42 kWh (Entertainment Center)</u>	
Unit Peak Demand Reduction	Tier 1: 0.0056 kW (5-plug, unspecified use or multiple purchased) 0.0067 kW (7-plug, unspecified use or multiple purchased) 0.0077 kW (5-plug, Entertainment Center) 0.0092 kW (7-plug, Entertainment Center) <u>Tier 2:</u> 0.0194 (unspecified use or multiple purchased) 0.0316 kW (Entertainment Center)	
Measure Life	10 years ²⁰¹	
Vintage	Retrofit	

Smart Strips are power strips that contain a number of power-saver sockets. There are two types of smart power strips: Tier 1 and Tier 2.

Tier 1 smart strips have a master control socket arrangement and will shut off the items plugged into the controlled power-saver sockets when they sense that the appliance plugged into the master socket has been turned off. Conversely, the appliance plugged into the master control socket has to be turned on and left on for the devices plugged into the power-saver sockets to function.

Tier 2 smart strips operate without a master control socket and instead sense power of all devices connected to the controlled sockets. When one or more devices are switched off from the controlled outlets the Tier 2 smart strip will remove power from all connected devices. These smart strips also sense the user's absence or inactivity and after a period of user absence or inactivity they will shut off all items plugged into the power-saver sockets. Smart Strips are power strips that contain a number of controlled sockets with at least one uncontrolled socket. When the appliance that is plugged into the uncontrolled socket is turned off, the power strips then shuts off the items plugged into the controlled sockets.

ELIGIBILITY

This protocol documents the energy savings attributed to the installation of smart strip plugs. The most likely area of application is within residential spaces, i.e. single_family and multifamily

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²⁰¹ Product Lifetime of TrickleStar products, a leading manufacturer of smart strip plugs. http://www.tricklestar.com/us/index.php/knowledgebase/article/warranty.html

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homes. The two areas of the protocol considers usage of smart strips with considered are home office systems and home entertainment systems.

The saving algorithm for Tier 1 smart strips uses the number of plugs on each strip as a factor in the calculations. Power strips used with entertainment systems typically save more energy than power strips used with home office components. It is expected that approximately three to five items will be plugged into each 5-plug power strip, and that five to six items will be plugged into a 7-plug power strip.

The saving algorithm for Tier 2 smart strips uses an average entertainment center or home office energy consumption, as documented in secondary data sources, and a field-trial-tested estimated saving factor as the basis for the saving calculations.

ALGORITHMS

The energy savings and demand reduction for Tier 1 smart strip plug outlets arewere obtained through the following calculations using standard standby or low power wattages for typical entertainment center and home office components. The energy savings and demand reduction for Tier 2 smart strip plug outlets are obtained using the average household entertainment center and home office component usages multiplied by an energy savings factor.

If the intended use of the power strip is not specified, or if multiple power strips are purchased, the algorithm for "unspecified use" should be applied". If it is known that the power strip is intended to be used for an entertainment center, the "entertainment center" algorithm should be applied.:

Tier 1 Smart Strip:

∆kWh/yr unspecified use (5-plug); 58.7 kWh (7-plu	$= \frac{(kW_{comp idle} \times HOU_{comp idle}) + (kW_{TVidle} \times HOU_{TVidlev})}{2} \times 365 \frac{days}{yr} \times ISR = 48.9 \ kWh$ g)
∆kWh/yr entertainment cente. kWh (7-plug)	$r = kW_{TV idle} \times HOU_{TV idle} \times 365 \frac{days}{yr} \times ISR = 62.1 \text{ kWh} \text{ (5-plug)}; 74.5$
ДКW _{peak} unspecified use plug) ДКW _{peak} entertainment center	$= \frac{CF \times (kW_{comp \ idle} + kW_{TV \ idle})}{2} \times ISR = 0.0056 \ kW \ (5-plug); \ 0.0067 \ kW \ (7-plug); \ 0.0092 \ kW \ (7-plug)$
Tier 2 Smart Strip:	
ΔkWh entertainment center	$= kWh_{TV} \times ESF \times ISR = 307.42 kWh$
∆kWh unspecified use	$=\frac{(kWh_{comp}+kWh_{TV})}{2} \times ESF \times ISR = 204.18 kWh$
	CEX ALWA
$\Delta k W_{peak}$ entertainment center	$=\frac{CF \times \Delta kWh entertainment center}{8760 \frac{hours}{yr}} \times ISR = 0.0316 kW$

DEFINITION OF TERMS

The parameters in the above equation are listed in <u>Table 2-102</u>Table 2_102

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Table 2-1042-1052-101: Smart Strip Plug Outlet Calculation Assumptions

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Parameter	Unit	Value	Source
<i>kW_{comp,idle}</i> , Idle kW of computer system	kW	0.0049 (5-plug) 0.00588 (7-plug)	1,2,4
$HOU_{\textit{comp idle}}$, Daily hours of Computer idle time	hours day	20	1
$kW_{TV \text{ idle}}$, Idle kW of TV system	kW	0.0085 (5-plug) 0.0102 (7-plug)	1,4
$HOU_{TV,\underline{idle}}$, Daily hours of TV idle time	hours day	20	1
<u>kWhrv, Annual kWh of TV system</u>	<u>kWh</u>	EDC Data Gathering Default= 602.8	<u>4</u>
<u>kWh_{Cpmp}</u> , Annual kWh of computer system	<u>kWh</u>	EDC Data Gathering Default= 197.9	<u>4</u>
ISR , In-Service Rate	Fraction	EDC Data Gathering Default = 1.0	
CF, Coincidence Factor	Fraction	Entertainment Center= 0.90 <u>Computer System= 0.763</u> Unspecified Use ²⁰² = 0.832	3
ESF, Energy Savings Factor. Percent of baseline energy consumption saved by installing the measure	<u>Fraction</u>	Entertainment Center: 0.51	<u>5²⁰³</u>

DEEMED SAVINGS

The default savings calculated based on the parameters identified above are provided in Table 2-105Table 2-104.

²⁰² CF for "unspecified use" is the average of the standby losses CF for Entertainment Center (90.0%) and Home Office (76.3%) from pg 16 Efficiency Vermont TRM, 2013. Developed through negotiations between Efficiency Vermont and the Vermont Department of Public Service.

²⁰³ The California Plug Load Research Center study does not provide an energy saving factor for Tier 2 smart strips used with computer equipment. However, the algorithm provided for Tier 2 Smart Strips here, assumes savings percentage for home office equipment is the same as that documented for entertainment center by the California Plug Load Research Center.

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Table 2-1052-106: Default Savings for Smart Strip Plug Outlets

Tier 1 Smart Strip		<u>Usage</u>
<u>48.9 (5-plug)</u>	<u>0.0056</u>	Unspecified use or multiple purchased
<u>58.7 (7-plug)</u>	<u>0.0067</u>	Unspecified use or multiple purchased
<u>62.1 (5-plug)</u>	<u>0.0077</u>	Entertainment Center
<u>74.5 (7-plug)</u>	<u>0.0092</u>	Entertainment Center
Tier 2 Smart Strip		
<u>307.42</u>	<u>0.0316</u>	Entertainment Center
<u>204.18</u>	<u>0.0194</u>	Unspecified use or multiple purchased
<i>AkWh</i> = 48.9 kWh (5 plug power strip, unspecified use or multiple purchsed)		
58.7 kWh (7-plug power strip, unspecified use or multiple purchased)		
62.1 kWh (5-plug power strip, entertainment center)		
74.5 kWh (7-plug power strip, entertainment center)		
AkW _{peak} = 0.0056 kW (5-plug power strip, unspecified use or multiple purchase)		
0.0067 kW (7-plug power strip, unspecified use, or multiple purchased)		
0.0077 kW (5-plug power strip, entertainment center)		
0.0092 kW (7 plug power strip, entertainment center)		

EVALUATION PROTOCOLS

The most appropriate evaluation protocol for this measure is verification of installation coupled with assignment of stipulated energy savings.

SOURCES

1) "Electricity Savings Opportunities for Home Electronics and Other Plug-In Devices in Minnesota Homes", Energy Center of Wisconsin, May 2010.

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2) "Smart Plug Strips", ECOS, July 2009.

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- CF Values of Standby Losses for Entertainment Center and Home Office in Efficiency Vermont TRM, 2013, pg 16. Developed through negotiations between Efficiency Vermont and the Vermont Department of Public Service.
- 4) "Advanced Power Strip Research Report", NYSERDA, August 2011.
- 5) "Tier 2 Advanced Power Strip Evaluation for Energy Saving Incentive," California Plug Load Research Center, 2014. http://www.efi.org/docs/studies/calplug_tier2.pdf

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2.6 BUILDING SHELL

2.6.1 CEILING / ATTIC AND WALL INSULATION

Measure Name	Ceiling/Attic and Wall Insulation			
Target Sector	Residential Establishments			
Measure Unit	Insulation Addition			
Unit Energy Savings	Varies			
Unit Peak Demand Reduction	Varies			
Measure Life	15 years ²⁰⁴			
Vintage	Retrofit			

ELIGIBILITY

This measure applies to installation/retrofit of new or additional insulation in a ceiling/attic, or walls of existing residential homes or apartment units in multifamily complexes with a primary electric heating and/or cooling source. The installation must achieve a finished ceiling/attic insulation rating of R-38 or higher, and/or must add wall insulation of at least an R-6 or greater rating.

The baseline for this measure is an existing residential home with a ceiling/attic insulation R-value less than or equal to R-30, and wall insulation R-value less than or equal to R-11, with an electric primary heating source and/or cooling source.

ALGORITHMS

The savings values are based on the following algorithms.

Cooling savings with central A/C:

 $\Delta kWh/yr_{CAC}$

$$= \frac{CDD \times 24 \frac{hr}{day} \times DUA}{SEER_{CAC} \times 1000 \frac{W}{KW}} \times \left[AHF \times A_{roof} \left(\frac{1}{R_{roof,bl}} - \frac{1}{R_{roof,ee}} \right) + A_{wall} \left(\frac{1}{R_{wall,bl}} - \frac{1}{R_{wall,ee}} \right) \right]$$
$$= \frac{\Delta KWh_{CAC}}{day} \times CE$$

 $\Delta kW_{peak-CAC}$

$$= \frac{\Delta KVVN_{CAC}}{EFLH_{cool}} \times CF_{CAC}$$

hr

Cooling savings with room A/C:

 $\Delta kWh/yr_{RAC}$

$$= \frac{CDD \times 24 \frac{M}{day} \times DUA \times F_{Room AC}}{\overline{EER}_{RAC} \times 1000 \frac{W}{KW}} \times \left[AHF\right]$$
$$\times A_{roof} \left(\frac{1}{R_{roof,bl}} - \frac{1}{R_{roof,ee}}\right) + A_{wall} \left(\frac{1}{R_{wall,bl}} - \frac{1}{R_{wall,ee}}\right)$$

²⁰⁴ Massachusetts Statewide Technical Reference Manual for Estimating Savings from Energy Efficiency Measures, Version 1.0, accessed August 2010 at <u>http://www.ma-eeac.org/docs/091023-MA-TRMdraft.pdf</u>. Note that measure life is defined as 25 years; however, PA Act 129 savings can be claimed for no more than 15 years.

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 $\Delta kW_{peak\text{-}RAC} = \frac{\Delta kWh_{RAC}}{EFLH_{cool RAC}} \times CF_{RAC}$

Cooling savings with electric air-to-air heat pump:

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 $\Delta kWh/yT_{ASHP\ cool} = \frac{CDD \times 24 \frac{hr}{day} \times DUA}{SEER_{ASHP} \times 1000 \frac{W}{kW}} \times \left[AHF \times A_{roof} \left(\frac{1}{R_{roof,b\ l}} - \frac{1}{R_{roof,ee}} \right) + A_{wall} \left(\frac{1}{R_{wall,bl}} - \frac{1}{R_{wall,ee}} \right) \right]$

 ΔkW_{peak} -ASHP cool

 $= \frac{\Delta kWh_{ASHP\ cool}}{EFLH_{cool}} \times CF_{ASHP}$

Cooling savings with electric ground source heat pump:

$$\Delta kWh/yr_{GSHP\ cool} = \frac{CDD \times 24\frac{hr}{day} \times DUA}{EER_{GSHP} \times GSHPDF \times GSER \times 1000\frac{W}{kW}} \times \left[AHF \times A_{roof}\left(\frac{1}{R_{roof,bl}} - \frac{1}{R_{roof,ee}}\right) + A_{wall}\left(\frac{1}{R_{wall,bl}} - \frac{1}{R_{wall,ee}}\right)\right]$$
$$\Delta kW_{peak-GSHP\ cool} = \frac{\Delta kWh_{GSHP\ cool}}{EFLH_{cool}} \times CF_{GSHP}$$

Heating savings with electric ground source heat pump:

$$\Delta kWh/yr_{GSHP heat} = \frac{HDD \times 24 \frac{hr}{day}}{COP_{GSHP} \times GSHPDF \times GSOP \times 1000 \frac{W}{kW}} \times \left[A_{roof} \left(\frac{1}{R_{roof,bl}} - \frac{1}{R_{roof,ee}}\right) + A_{wall} \left(\frac{1}{R_{wall,bl}} - \frac{1}{R_{wall,ee}}\right)\right]$$

 $\Delta kW_{peak-GSHP heat}$

Heating savings with electric air-to-air heat pump:

= 0

= 0

= 0

$$\Delta kWh/yr_{ASHP heat} = \frac{HDD \times 24 \frac{hr}{day}}{HSPF_{ASHP} \times 1000 \frac{W}{kW}} \times \left[A_{roof} \left(\frac{1}{R_{roof,bl}} - \frac{1}{R_{roof,ee}}\right) + A_{wall} \left(\frac{1}{R_{wall,bl}} - \frac{1}{R_{wall,ee}}\right)\right]$$

 ΔkW_{peak} -ASHP heat

Heating savings with electric baseboard or electric furnace heat (assumes 100% efficiency):

$$\Delta kWh/yT_{elec\ heat} = \frac{HDD \times 24\frac{hr}{day}}{3412\frac{Btu}{kWh}} \times \left[A_{roof}\left(\frac{1}{R_{roof,bl}} - \frac{1}{R_{roof,ee}}\right) + A_{wall}\left(\frac{1}{R_{wall,bl}} - \frac{1}{R_{wall,ee}}\right)\right]$$

 ΔkW_{peak} -elec heat

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DEFINITION OF TERMS

The default values for each term are shown in <u>Table 2-106Table 2-102</u>. The default values for heating and cooling days and hours are given in <u>Table 2-106Table 2-102</u>.

Table 2-1062-1072-102: Default values for algorithm terms, Ceiling/Attic and Wall Insulation

Term	Unit	Value	Source
<i>A_{roof}</i> , Area of the ceiling/attic with upgraded insulation	ft ²	Varies	EDC Data Gathering
<i>A_{wall}</i> , Area of the wall with upgraded insulation	ft ²	Varies	EDC Data Gathering
DUA, Discretionary Use Adjustment to account for the fact that people do not always operate their air conditioning system when the outside temperature is greater than 65F.	None	0.75	1
<i>AHF</i> , Attic Heating Factor increases cooling load to home due to attic temperatures being warmer than ambient outdoor air temperature on sunny days.	None	1.056	2, 3
$R_{root,bl}^{205}$, Assembly R-value of	$\frac{{}^{\circ}F \cdot ft^2 \cdot hr}{Btu}$	5	Un-insulated attic
ceiling/attic before retrofit	Btu	16	4.5" (R-13) of existing attic insulation
		22	6" (R-19) of existing attic insulation
		30	10" (R-30) of existing attic insulation
		Existing Assembly R- value	EDC Data Gathering
<i>R_{roof,ee}²⁰⁶</i> , Assembly R-value of ceiling/attic after retrofit	$\frac{{}^{\circ}F \cdot ft^2 \cdot hr}{Btu}$	38	Retrofit to R-38 total attic insulation
		49	Retrofit to R-49 total attic insulation
		Retrofit Assembly R- value	EDC Data Gathering
R _{wall,bl} ²⁰⁷ , Assembly R-value of wall before retrofit	$\frac{{}^{\circ}F \cdot ft^2 \cdot hr}{Btu}$	Default = 5.0	15 Assumes existing, un-insulated wall with 2x4 studs @ 16" o.c., w/ wood/vinyl siding
		Existing Assembly R- value	EDC Data Gathering

²⁰⁵ Used eQuest 3.64 to derive roof assembly R-values. When insulation is added between the joists as in most insulation up to R-30 (10"), the assembly R-value is based on a parallel heat transfer calculation of the insulation and joists, rather than a series heat transfer.

²⁰⁶ Generally as insulation is added beyond R-30 (10"), the insulation has cleared the joists and the R-value of the insulation above the joists can be added as a series heat transfer rather than a parallel heat transfer condition. Therefore, above R-30 insulation levels, the additional R-value can be added directly to the assembly value of R-30 insulation.

²⁰⁷ Used eQuest 6.64 to derive wall assembly R-values.

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Term	Unit	Value	Source
<i>R_{wall,ee}²⁰⁸</i> , Assembly R-value of wall after retrofit	$\frac{{}^{\circ}F \cdot ft^2 \cdot hr}{Btu}$	Default = 11.0	Assumes adding R-6 per DOE recommendations ²⁰⁹
		Retrofit Assembly R- value	EDC Data Gathering
SEER _{CAC} , Seasonal Energy Efficiency Ratio of existing home central air conditioner	$\frac{Btu}{W \cdot hr}$	Default for equipment installed before 1/23/2006 = 10 Default for equipment	4
		installed after 1/23/2006 = 13	
		Nameplate	EDC Data Gathering
$\overline{\textit{EER}}_{\textit{RAC}}$, Average Energy Efficiency Ratio of existing room air conditioner	$\frac{Btu}{W \cdot hr}$	Default = 9.8	DOE Federal Test Procedure 10 CFR 430, Appendix F (Used in ES Calculator for baseline)
		Nameplate	EDC Data Gathering
SEER _{ASHP} , Seasonal Energy Efficiency Ratio of existing home air source heat pump	Btu W · hr	Default for equipment installed before 1/23/2006 = 10	4
		Default for equipment installed after 1/23/2006 = 13	
		Default for equipment installed after 6/1/2015 = 14	
		Nameplate	EDC Data Gathering
<i>HSPF_{ASHP}</i> , Heating Seasonal Performance Factor for existing home heat pump	$\frac{Btu}{W \cdot hr}$	Default for equipment installed before 1/23/2006 = 6.8 Default for equipment	44
		installed after 1/23/2006 = 7.7	
		Default for equipment installed after 6/1/2015 = 8.2	
		Nameplate	EDC Data Gathering
<i>EER_{GSHP}</i> , Energy Efficiency Ratio of existing home ground source heat pump	$\frac{Btu}{W\cdot hr}$	Default for Ground Source Heat Pump = 13.4	5
		Default for Groundwater Source	

²⁰⁸ Used eQuest 6.64 to derive wall assembly R-values. It is coincidence that adding R-6 to a 2x4 stud wall essentially yields R-9 assembly value even though this was done using a parallel heat transfer calculation. This was due to rounding. The defaults are based on conservative assumptions of wall construction. ²⁰⁹ DOE recommendation on ENERGY STAR website for adding wall insulation to existing homes in Zones 5-8. Insulation may be

loose fill in stud cavities or board insulation beneath siding. http://www.energystar.gov/index.cfm?c=home_sealing.hm_improvement_insulation_table

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Term	Unit	Value	Source
		Heat Pump = 16.2	
		Nameplate	EDC Gathering
<i>GSER</i> , Factor to determine the SEER of a GSHP based on its EER	None	1.02	6
$COP_{\rm GSHP}$, Coefficient of Performance for existing home ground source heat pump	None	Default for Ground Source Heat Pump = 3.1	5
		Default for Groundwater Source Heat Pump = 3.6	
		Nameplate	EDC Gathering
<i>GSOP</i> , Factor to determine the HSPF of a GSHP based on its COP	$\frac{Btu}{W\cdot hr}$	3.41 <mark>2</mark> 3	7
<i>GSHPDF</i> , Ground Source Heat Pump De-rate Factor	None	0.885	(Engineering Estimate - See 2.2.1)
CF_{CAC} , Demand Coincidence Factor for central AC systems	Fraction	0.647	8
CF_{RAC} , Demand Coincidence Factor for Room AC systems	Fraction	0.647	9
$\textit{CF}_{\textit{ASHP}}$, Demand Coincidence Factor for ASHP systems	Fraction	0.647	8
$\textit{CF}_{\textit{GSHP}}$, Demand Coincidence Factor for GSHP systems	Fraction	0.647	8
$F_{Room,AC}$, Adjustment factor to relate insulated area to area served by Room AC units	None	0.38	Calculated ²¹⁰
CDD , Cooling Degree Days	°F · Days	Table 2-107 2-107	10
HDD , Heating Degree Days	°F · Days	Table 2-107 2-107 2-107	10
<i>EFLH</i> _{cool} , Equivalent Full Load Cooling hours for Room AC	hours year	<u>Table 2-107</u> Table 2 <u>-107</u>	11
<i>EFLH_{cool RAC}</i> , Equivalent Full Load Cooling hours for Central AC and ASHP	hours year	<u>Table 2-107</u> Table- 2 <u>-107</u>	12

²¹⁰ From PECO baseline study, average home size = 2323 ft², average number of room AC units per home = 2.1. Average Room AC capacity = 10,000 Btu/hr per ENERGY STAR Room AC Calculator, which serves 425 ft² (average between 400 and 450 ft² for 10,000 Btu/hr unit per ENERGY STAR Room AC sizing chart). F_{Room,AC} = (425 ft² * 2.1)/(2323 ft²) = 0.38

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Table 2-1072-1082-103: EFLH,	CDD and HDD by City
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City	EFLH _{cool} (Hours)	EFLH _{cool RAC} (Hours)	CDD (Base 65)	HDD (Base 65)
Allentown	487	243	787	5830
Erie	389	149	620	6243
Harrisburg	551	288	955	5201
Philadelphia	591	320	1235	4759
Pittsburgh	432	228	726	5829
Scranton	417	193	611	6234
Williamsport	422	204	709	6063

Alternate EFLH values from <u>Table 2-13</u>Table 2-13 and <u>Table 2-14Table 2-14</u> in <u>Section</u> 2.1 Section 2.1 may also be used for central air conditioners and air source heat pumps. The tables show cooling EFLH and heating EFLH, respectively, by city and for each EDC's housing demographics. EFLH values are only shown for cities that are close to customers in each EDC's service territory. In order to determine the most appropriate EFLH value to use for a project, first select the appropriate EDC, then, from that column, pick the closest city to the project location. The value shown in that cell will be the EFLH value to use for the project.

ATTIC HEATING EFFECT ON COOLING LOADS

On sunny days, attic temperatures can be 20%-35% higher than ambient outdoor air temperatures during the 7 hours between 9 AM and 4 PM and 6%-8% higher for the 4 hours from 7 AM to 9 AM and 4 PM to 6 PM.¹³ The remaining 13 hours of the day there was no significant difference seen between attic temperature and outdoor air temperature; this results in an average hourly temperature difference between the attic and outdoor air of approximately +9% over the course of a 24 hour period, but only on sunny days. According to NOAA climatic data for Pennsylvania cities (Allentown, Erie, Harrisburg, Philadelphia, and Pittsburgh) for June through August, it is sunny or partly cloudy an average of 62% of the days.¹⁴ It is assumed that there is an attic heating effect on both sunny and partly cloudy days, but not on cloudy days; therefore, an appropriate attic heating factor would be 1.056 based on the fact that the average hourly difference between attic temperature and outdoor air temperature is approximately +5.6% (9% x 62%).

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) "State of Ohio Energy Efficiency Technical Reference Manual," prepared for the Public Utilities Commission of Ohio by Vermont Energy Investment Corporation. August 6, 2010.
- 2) "Improving Attic Thermal Performance", Home Energy, November 2004.

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- NOAA Climatic Data for Pennsylvania cities- Cloudiness (mean number of days Sunny, Partly Cloudy, and Cloudy), <u>http://ols.nndc.noaa.gov/plolstore/plsql/olstore.prodspecific?prodnum=C00095-PUB-A0001</u>.
- 4) US DOE Federal Standards for Central Air Conditioners and Heat Pumps. http://www1.eere.energy.gov/buildings/appliance standards/product.aspx/productid/75
- 5) Minimum efficiency standards for Ground and Groundwater Source Heat Pumps. IECC 2009.
- 6) VEIC estimate. Extrapolation of manufacturer data.
- 7) Engineering calculation, HSPF/COP=3.4123
- Straub, Mary and Switzer, Sheldon. "Using Available Information for Efficient Evaluation of Demand Side Management Programs". Study by BG&E. The Electricity Journal. Aug/Sept. 2011. <u>http://www.sciencedirect.com/science/article/pii/S1040619011001941</u>
- Consistent with CFs found in RLW Report: Final Report Coincidence Factor Study Residential Room Air Conditioners, June 23, 2008.²¹¹
- 10) Climatography of the United States No. 81. Monthly Station Normals of Temperature, Precipitation, and Heating and Cooling Degree Days 1971-2000, 36 Pennsylvania. NOAA. http://cdo.ncdc.noaa.gov/climatenormals/clim81/PAnorm.pdf
- 11) Based on REM/Rate modeling using models from the PA 2012 Potential Study. EFLH calculated from kWh consumption for cooling and heating. Models assume 50% over-sizing of air conditioners and 40% oversizing of heat pumps.²¹²
- 12) 2014 PA TRM Section 2.2.4 Room AC Retirement.

²¹¹ In the absence of better, Pennsylvania-specific data, this is the same source and value as the Mid-Atlantic and Illinois TRMs.
²¹² ACCA, "Verifying ACCA Manual S Procedures," <u>http://www.acca.org/Files/?id=67</u>.

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2.6.2 ENERGY STAR WINDOWS

Measure Name	ENERGY STAR Windows
Target Sector	Residential Establishments
Measure Unit	Window Area
Unit Energy Savings	Varies
Unit Peak Demand Reduction	Varies
Measure Life	(15 max, but 20 for TRC) years ²¹³
Vintage	Replace on Burnout

ELIGIBILITY

This protocol documents the energy savings for replacing existing windows in a residence with ENERGY STAR certified windows. The target sector is primarily residential.

ALGORITHMS

The general form of the equation for the ENERGY STAR or other high-efficiency windows energy savings' algorithms is:

Total Savings = Area of Window $ft^2 \times \frac{Savings}{ft^2}$

To determine resource savings, the per-square-foot estimates in the algorithms will be multiplied by the number of square feet of window area. The number of square feet of window area will be determined using market assessments and market tracking. Some of these market tracking mechanisms are under development. The per-unit energy and demand savings estimates are based on prior building simulations of windows.

Savings' estimates for ENERGY STAR Windows are based on modeling a typical 2,500 square foot home using REM Rate, the home energy rating tool.²¹⁴ Savings are per square foot of qualifying window area. Savings will vary based on heating and cooling system type and fuel.

These fuel and HVAC system market shares will need to be estimated from prior market research efforts or from future program evaluation results.

Heat Pump HVAC System:

∆kWh/yr	= ESav _{HP}
ΔkW_{peak}	$= DSav_{HP} \times CF$

Electric Heat/Central Air Conditioning:

∆kWh/yr	$= ESav_{RES}$
	CAC
∆kW _{peak}	$= DSav_{CAC} \times CF$

²¹³ Capped based on the requirements of the Pennsylvania Technical Reference Manual (June 2010)

²¹⁴ Energy Information Administration. *Residential Energy Consumption Survey*. 2005. <u>http://www.eia.doe.gov/emeu/recs/recs2005/hc2005_tables/detailed_tables2</u>005.html

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Electric Heat/No Central Air Conditioning:

∆kWh/yr	=ESav _{ResNoCAC}
ΔkW_{peak}	$= DSav_{NOCAC} \times CF$

DEFINITION OF TERMS

Table 2-1082-1092-107: ENERGY STAR Windows - References

Component	Unit	Value	Sources
ESav _{HP} , Electricity savings (heating and cooling) with heat pump installed	$\frac{kWh}{ft^2}$	2.2395	1
HP Time Period Allocation Factors	None	Summer/On-Peak 10% Summer/Off-Peak 7% Winter/On-Peak 40% Winter/Off-Peak 44%	2
ESav _{RES/CAC} , Electricity savings with electric resistance heating and central AC installed.	$\frac{kWh}{ft^2}$	4.0	1
Res/CAC Time Period Allocation Factors	None	Summer/On-Peak 10% Summer/Off-Peak 7% Winter/On-Peak 40% Winter/Off-Peak 44%	2
ESav _{RES/NOCAC} , Electricity savings with electric resistance heating and no central AC installed	$\frac{kWh}{ft^2}$	3.97	1
Res/No CAC Time Period Allocation Factors	None	Summer/On-Peak 3% Summer/Off-Peak 3% Winter/On-Peak 45% Winter/Off-Peak 49%	2
<i>DSav_{HP}</i> , Summer demand savings with heat pump installed.	$\frac{kW}{ft^2}$	0.000602	1
DSav _{CAC} , Summer demand savings with central AC installed.	$\frac{kW}{ft^2}$	0.000602	1
DSav _{NOCAC} , Summer demand savings with no central AC installed.	$\frac{kW}{ft^2}$	0.00	1
CF , Demand Coincidence Factor	Decimal	0.647	3

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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SOURCES

- 1) From REMRATE Modeling of a typical 2,500 sq. ft. NJ home. Savings expressed on a persquare-foot of window area basis. New Brunswick climate data.
- 2) Time period allocation factors used in cost-effectiveness analysis.
- Based on reduction in peak cooling load. Straub, Mary and Switzer, Sheldon."Using Available Information for Efficient Evaluation of Demand Side Management Programs". Study by BG&E. The Electricity Journal. Aug/Sept. 2011. http://www.sciencedirect.com/science/article/pii/S1040619011001941
- 4) Prorated based on 12% of the annual degree days falling in the summer period and 88% of the annual degree days falling in the winter period.

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2.6.3 RESIDENTIAL NEW CONSTRUCTION

Measure Name	Residential New Construction
Target Sector	Residential Establishments
Measure Unit	Multiple
Unit Energy Savings	Varies
Unit Peak Demand Reduction	Varies
Measure Life	Varies
Vintage	New Construction

ELIGIBILITY

This protocol documents the energy savings attributed to improvements to the construction of residential homes above the baseline home as calculated by the appropriate energy modeling software or as determined by deemed savings values.

ALGORITHMS

Insulation Up-Grades, Efficient Windows, Air Sealing, Efficient HVAC Equipment and Duct Sealing (Weather-Sensitive Measures):

Energy and peak demand savings due to improvements in the above mentioned measures in Residential New Construction programs will be a direct output of accredited Home Energy Ratings (HERS) software that meets the applicable Mortgage Industry National Home Energy Rating System Standards. REM/Rate²¹⁵ is cited here as an example of an accredited software which can be used to estimate savings for this program. REM/Rate has a module that compares the energy characteristics of the energy efficient home to the baseline/reference home and calculates savings. For residential new construction, the baseline building thermal envelope and/or system characteristics shall be based on the current state adopted 2009 International Residential Code (IRC 2009).

The energy savings for weather-sensitive measures will be calculated from the software output using the following algorithm:

Energy savings of the qualified home (kWh) = $(Heating \ kWh_{base} - Heating \ kWh_a) + (Cooling \ kWh_{base} - Cooling \ kWh_a)$

The system peak electric demand savings for weather-sensitive measures will be calculated from the software output with the following algorithm, which is based on compliance and certification of the energy efficient home to the EPA's ENERGY STAR for New Homes' program standard:

Peak demand of the baseline home $\frac{PL_{base}}{ER_{base}}$ =

Peak demand of the qualifying home PL_q

 $=\frac{1 Eq}{EER_q}$

²¹⁵ DoE's Building Energy Software Tools Directory (http://apps1.eere.energy.gov/buildings/tools_directory/).

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Coincident system peak electric demand savings

= (Peak demand of the baseline home – Peak demand of the qualifying home) $\times CF$

Hot Water, Lighting, and Appliances (Non-Weather-Sensitive Measures):

Quantification of additional energy and peak demand savings due to the installation of highefficiency electric water heaters, lighting and other appliances will be based on the algorithms presented for these measures in Section 2 (Residential Measures) of this Manual. Where the TRM algorithms involve deemed savings, e.g. lighting, the savings in the baseline and qualifying homes should be compared to determine the actual savings of the qualifying home above the baseline.

In instances where REM/Rate calculated parameters or model inputs do not match TRM algorithm inputs, additional data collection is necessary to use the TRM algorithms. One such example is lighting. REM/Rate requires an input of percent of lighting fixtures that are energy efficient whereas the TRM requires an exact fixture count. Another example is refrigerators, where REM/Rate requires projected kWh consumed and the TRM deems savings based on the type of refrigerator.

It is also possible to have increases in consumption or coincident peak demand instead of savings for some non-weather sensitive measures. For example, if the amount of efficient lighting in a new home is less than the amount assumed in the baseline (IRC 2009), the home will have higher energy consumption and coincident peak demand for lighting, even though it still qualifies for the program.

According to Architectural Energy Corporation, the developer of the REM/Rate model, this model does account for the interaction of energy savings due to the installation of high efficiency lighting or appliances with the energy used in a home for space conditioning. Architectural Energy Corporation staff explained to the Statewide Evaluator that lighting and appliance energy usage is accounted for in the REM/Rate model, and the model does adjust energy use due to the installation of high efficiency lighting and appliances.²¹⁶

DEFINITION OF TERMS

A summary of the input values and their data sources follows:

²¹⁶ Email from V. Robert Salcido, P.E., LEED AP, Director of Products at Architectural Energy Corporation to Josh Duckwall, Project Manager at GDS Associates, November 21, 2013.

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Table 2-1092-1102-108: Residential New Construction – References

Component	Unit	Value	Sources
Heating kWh _{base} , Annual heating energy consumption of the baseline home, from software.	kWh	Software Calculated	1
<i>Heating kWh</i> _q , Annual heating energy consumption of the qualifying home, from software.	kWh	Software Calculated	2
Cooling kWh _{base} , Annual cooling energy consumption of the baseline home, from software.	kWh	Software Calculated	1
<i>Cooling kWh</i> _q , Annual cooling energy consumption of the qualifying home, from software.	kWh	Software Calculated	2
<i>PL_{base}</i> , Estimated peak cooling load of the baseline home, from software.	kBtu/hr	Software Calculated	3
<i>EER</i> _{base} . Energy Efficiency Ratio of the baseline unit.	$\frac{Btu}{W \cdot h}$	EDC Data Gathering or SEER _b * BLEER	4
<i>EER</i> _q , Energy Efficiency Ratio of the qualifying unit.	$\frac{Btu}{W \cdot h}$	EDC Data Gathering or SEER _q * BLEER	4
SEER _{base} , Seasonal Energy Efficiency Ratio of the baseline unit.	$\frac{Btu}{W \cdot h}$	13 14 (ASHP)	5
BLEER, Factor to convert baseline SEER _b to EER _b .	$\frac{Btu}{W \cdot h}$	0.87	6
<i>PL</i> _q , Estimated peak cooling load for the qualifying home constructed, from software.	kBtu/hr	Software Calculated	7
SEER _q , SEER associated with the HVAC system in the qualifying home.	$\frac{Btu}{W \cdot h}$	EDC Data Gathering	8
CF , Demand Coincidence Factor (See Section 1.5)	Decimal	0.647	9

The following table lists the building envelope characteristics of the baseline reference home based on IRC 2009 for the three climate zones in Pennsylvania.

Table 2-<u>1102-1112-109</u>: Baseline Insulation and Fenestration Requirements by Component (Equivalent U-Factors)

Climate Zone	Fenestrati on U- Factor		Ceiling U- Factor	Frame Wall U- Factor	Mass Wall U- Factor	Floor	Basement Wall U-Factor	Slab R-Value &Depth	Crawl Space Wall U- Factor
4A	0.35	0.60	0.030	0.082	0.141	0.047	0.059	10, 2 ft	0.065
5A	0.35	0.60	0.030	0.060	0.082	0.033	0.059	10, 2 ft	0.065
6A	0.35	0.60	0.026	0.060	0.060	0.033	0.059	10, 4 ft	0.065

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Table 2-1112-1122-110: Energy Star Homes - User Defined Reference Home

Data Point	Value ²¹⁷	Source
Air Infiltration Rate	7 ACH50 for the whole house0.30 ACH for windows, skylights, sliding glass doors 0.50 ACH for swinging doors	13
Duct Leakage	12 cfm25 (12 cubic feet per minute per 100 square feet of conditioned space when tested at 25 pascals)	13
Duct Insulation	Supply ducts in attics shall be insulated to a minimum of R-8. All other ducts insulated to a minimum of R-6.	10
Duct Location	50% in conditioned space, 50% unconditioned space	Program Design
Mechanical Ventilation	None	10
Lighting Systems	Minimum 50% of permanent installed fixtures to be high- efficacy lamps	10
Appliances	Use Default	
Setback Thermostat_ Setback	Maintain zone temperature down to 55 $^{\circ}\text{F}$ (13 $^{\circ}\text{C})$ or up to 85 $^{\circ}\text{F}$ (29 $^{\circ}\text{C})$	10
Temperature Set Points	Heating: 70°F Cooling: 78°F	10
Heating Efficiency		
Furnace	80% AFUE	11
Boiler	80% AFUE	11
Combo Water Heater	76% AFUE (recovery efficiency)	11
Air Source Heat Pump	8.2 HSPF	10
Geothermal Heat Pump	7.7 HSPF	10
PTAC / PTHP	Not differentiated from air source HP	10
Cooling Efficiency		
Central Air Conditioning	13.0 SEER	10
Air Source Heat Pump	14.0 SEER	10
Geothermal Heat Pump	13 SEER (11.2 EER)	10
PTAC / PTHP	Not differentiated from central AC	10
Window Air Conditioners	Not differentiated from central AC	10
Domestic WH Efficiency		
Electric	EF = 0.97 - (0.00132 * gallons)	12
Natural Gas	EF = 0.67 - (0.0019 * gallons)	12
Additional Water Heater Tank Insulation	None	

²¹⁷ Single and multiple family as noted.

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EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- Calculation of annual energy consumption of a baseline home from the home energy rating tool based on the reference home energy characteristics.
- 2) Calculation of annual energy consumption of an energy efficient home from the home energy rating tool based on the qualifying home energy characteristics
- Calculation of peak load of baseline home from the home energy rating tool based on the reference home energy characteristics.
- 4) If the EER of the unit is know, use the EER. If only the SEER is known, then use SEER * BLEER to estimate the EER.
- 5) Federal Register, Vol. 66, No. 14, Monday, January 22, 2001/Rules and Regulations, p. 7170-7200.
- 6) Ratio to calculate EER from SEER based average EER for SEER 13 units.
- Calculation of peak load of energy efficient home from the home energy rating tool based on the qualifying home energy characteristics.
- SEER of HVAC unit in energy efficient qualifying home.
- Straub, Mary and Switzer, Sheldon. "Using Available Information for Efficient Evaluation of Demand Side Management Programs". Study by BG&E. The Electricity Journal. Aug/Sept. 2011. Found at <u>http://www.sciencedirect.com/science/article/pii/S1040619011001941</u>.
- 10) 2009 International Residential Code (IRC 2009, Sections N1102 N1104)
- 11) Federal Register / Vol. 73, No. 145 / Monday, July 28, 2008 / Rules and Regulations, p. 43611-43613, 10 CFR Part 430, "Energy Conservation Program for Consumer Products: Energy Conservation Standards for Residential Furnaces and Boilers."
- 12) Federal Register / Vol. 75, No. 73 / Friday, April 16, 2010 / Rules and Regulations, p. 20112-20236, 10 CFR Part 430, "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters; Final Rule."
- 13) 2009 International Residential Code Table N1102.1.2. Table N1102.1.2 Equivalent U-Factors presents the R-Value requirements of Table N1102.1.1 in an equivalent U-Factor format. Users may choose to follow Table N1102.1.1 instead. IRC 2009 supersedes this table in case of discrepancy. Additional requirements per Section N1102 of IRC 2009 must be followed even if not listed here.

2.6.4 HOME PERFORMANCE WITH ENERGY STAR

Measure Name	Home Performance with ENERGY STAR
Target Sector	Residential Establishments
Measure Unit	Multiple
Unit Energy Savings	Varies
Unit Peak Demand Reduction	Varies
Measure Life	Years
Vintage	Retrofit

In order to implement Home Performance with ENERGY STAR, there are various standards a program implementer must adhere to in order to deliver the program. These standards, along with operational guidelines on how to navigate through the HPwES program can be found on the ENERGY STAR website. Minimum requirements, Sponsor requirements, reporting requirements, and descriptions of the performance and prescriptive based options can be found in the v. 1.5 Reference Manual.²¹⁸ The program implementer must use software that meets a national standard for savings calculations from whole-house approaches such as home performance. The software program implementer must adhere to at least one of the following standards:

- A software tool whose performance has passed testing according to the National Renewable Energy Laboratory's HERS BESTEST software energy simulation testing protocol.²¹⁹
- Software approved by the US Department of Energy's Weatherization Assistance Program.²²⁰
- RESNET approved rating software.²²¹

There are numerous software packages that comply with these standards. Some examples of the software packages are REM/Rate, EnergyGauge, TREAT, and HomeCheck. These examples are not meant to be an exhaustive list of software approved by the bodies mentioned above.

ELIGIBILITY

The efficient condition is the performance of the residential home as modeled in the approved software after home performance improvements have been made. The baseline condition is the same home modeled prior to any energy efficiency improvements.

ALGORITHMS

There are no algorithms associated with this measure as the energy savings are shown through modeling software. For modeling software that provides 8760 energy consumption data, the following algorithm may be used as guidance to determine demand savings:

 $\Delta kW_{peak} = (Average \ kW_{PJM \ PEAK})_{base} - (Average \ kW_{PJM \ PEAK})_{ee}$

²¹⁹ A new standard for BESTEST-EX for existing homes is currently being developed - status is found at

http://www.nrel.gov/docs/legosti/fy96/7332a.pdf.

²¹⁸ The HPwES Reference Manual may be found at

https://www.energystar.gov/ia/home_improvement/downloads/HPwES_Sponsor_Guide_v1-5.pdf?07e7-3320

http://www.nrel.gov/buildings/bestest_Ex.html. The existing 1995 standard can be found at

²²⁰ A listing of the approved software available at <u>http://www.waptac.org</u>

²²¹ A listing of the approved software available at <u>http://resnet.us</u> .

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DEFINITION OF TERMS

Table 2- <u>1122-113</u> 2-111: Home Performance with ENERGY STAR - References			
Component	Unit	Values	Source
$Average kW_{PJM PEAK}$, Average demand during the PJM Peak Period	kW	EDC Data Gathering	1

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

 The coincident summer peak period is defined as the period between the hour ending 15:00 Eastern Prevailing Time²²² (EPT) and the hour ending 18:00 EPT during all days from June 1 through August 31, inclusive, that is not a weekend or federal holiday²²³.

²²² This is same as the Daylight Savings Time (DST)

²²³ PJM Manual 18B for Energy Efficiency Measurement & Verification

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2.6.5 ENERGY STAR MANUFACTURED HOMES

Measure Name	ENERGY STAR® Manufactured Homes
Target Sector	Residential Establishments
Measure Unit	Variable
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	15 Years ²²⁴
Vintage	New Construction

ELIGIBILITY

This measure applies to ENERGY STAR Manufactured Homes.

ALGORITHMS

Insulation Upgrades, Efficient Windows, Air Sealing, Efficient HVAC Equipment and Duct Sealing (Weather-Sensitive Measures):

Energy and peak demand savings due to improvements in the above measures in ENERGY STAR Manufactured Homes programs will be a direct output of accredited Home Energy Ratings (HERS) software that meets the applicable Mortgage Industry National Home Energy Rating System Standards. REM/Rate²²⁵ is cited here as an example of an accredited software which can be used to estimate savings for this program. REM/Rate has a module that compares the energy characteristics of the energy efficient home to the baseline/reference home and calculates savings. For ENERGY STAR Manufactured Homes, the baseline building thermal envelope and/or system characteristics shall be based on the current Manufactured Homes Construction and Safety Standards (HUD Code). For this measure a manufactured home "means a structure, transportable in one or more sections, which in the traveling mode, is eight body feet or more in width or forty body feet or more in length, or, when erected on site, is three hundred twenty or more square feet, and which is built on a permanent chassis and designed to be used as a dwelling with or without a permanent foundation when connected to the required utilities, and includes the plumbing, heating, air conditioning, and electrical systems contained therein."²²⁶

The energy savings for weather-sensitive measures will be calculated from the software output using the following algorithm:

Energy savings of the qualified home (kWh/yr)

 $\Delta kWh = (\text{Heating kWh}_{\text{base}} - \text{Heating kWh}_{ee}) + (\text{Cooling kWh}_{\text{base}} - \text{Cooling kWh}_{ee})$

The system peak electric demand savings for weather-sensitive measures will be calculated from the software output with the following algorithm, which is based on compliance and certification of the energy efficient home to the EPA's ENERGY STAR Manufactured Home' program standard:

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²²⁴ NREL, Northwest Energy Efficient Manufactured Housing Program Specification Development, T.Huges, B. Peeks February 2013 (<u>http://www.nrel.gov/docs/fy13osti/56761.pdf</u>)

²²⁵ DoE's Building Energy Software Tools Directory (<u>http://apps1.eere.energy.gov/buildings/tools_directory/software</u>).

^{226 24} CFR Part 3280-MANUFACTURED HOMES CONSTRUCTION AND SAFETY

STANDARD(http://www.gpo.gov/fdsys/pkg/CFR-2013-title24-vol5/pdf/CFR-2013-title24-vol5-part3280.pdf)

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Peak demand of the baseline home

 $=\frac{PL_b}{EER_b}$

Peak demand of the qualifying home $=\frac{PLq}{-r}$

EERq

Coincident system peak electric demand savings (kW)

 ΔkW_{peak} = (Peak demand of the baseline home – Peak demand of the qualifying home) × CF

Hot Water, Lighting, and Appliances (Non-Weather-Sensitive Measures):

Quantification of additional energy and peak demand savings due to the installation of highefficiency electric water heaters, lighting and other appliances will be based on the algorithms presented for these measures in Section 2 (Residential Measures) of this Manual. Where the TRM algorithms involve deemed savings, e.g. lighting, the savings in the baseline and qualifying homes should be compared to determine the actual savings of the qualifying home above the baseline.

In instances where REM/Rate calculated parameters or model inputs do not match TRM algorithm inputs, additional data collection is necessary to use the TRM algorithms. One such example is lighting. REM/Rate requires an input of percent of lighting fixtures that are energy efficient whereas the TRM requires an exact fixture count. Another example is refrigerators, where REM/Rate requires projected kWh consumed and the TRM deems savings based on the type of refrigerator.

According to Architectural Energy Corporation, the developer of the REM/Rate model, this model does account for the interaction of energy savings due to the installation of high efficiency lighting or appliances with the energy used in a home for space conditioning. Architectural Energy Corporation staff explained to the Statewide Evaluator that lighting and appliance energy usage is accounted for in the REM/Rate model, and the model does adjust energy use due to the installation of high efficiency lighting and appliances.²²⁷ It was verified in the RESNET® Standard that lighting and appliances are account for as internal gains and will represent an interaction with the HVAC systems.²²⁸

DEFINITION OF TERMS

A summary of the input values and their data sources follows:

228 http://www.resnet.us/standards/PropStdsRevision-01-11_Revised_FINAL.pdf

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²²⁷ Email from V. Robert Salcido, P.E., LEED AP, Director of Products at Architectural Energy Corporation to Josh Duckwall, Project Manager at GDS Associates, November 21, 2013.

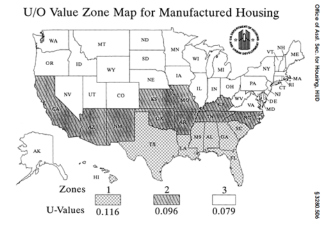
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Component	Unit	Value	Sources
Heating kWh _{base} , Annual heating energy consumption of the baseline home	kWh	Software Calculated	1
Heating kWh _{ee} , Annual heating energy consumption of the qualifying home	kWh	Software Calculated	1
Cooling kWh _{base} , Annual cooling energy consumption of the baseline home	kWh	Software Calculated	1
Cooling kWh _{ee} , Annual cooling energy consumption of the qualifying home	kWh	Software Calculated	1
PL _b , Estimated peak cooling load of the baseline home	kBtu/h	Software Calculated	1
EER _b , Energy Efficiency Ratio of the baseline unit.	$\frac{Btu}{W \cdot h}$	EDC Data Gathering or SEER _b * BLEER	2
EER _q , Energy Efficiency Ratio of the qualifying unit.	$\frac{Btu}{W \cdot h}$	EDC Data Gathering or SEER _q * BLEER	2
SEER _b , Seasonal Energy Efficiency Ratio of the baseline unit.	$\frac{Btu}{W \cdot h}$	13 14 (ASHP)	4
BLEER, Factor to convert baseline SEERb to EERb.	Btu W · h	EDC Data Gathering Default = $\frac{11.3}{13}$ ASHP Default = $\frac{12}{14}$	3
PL _q , Estimated peak cooling load for the qualifying home constructed, in kBtu/hr, from software.	kBtu/h	Software Calculated	1
SEER _q , SEER associated with the HVAC system in the qualifying home.	$\frac{Btu}{W \cdot h}$	EDC Data Gathering	5
CF, Demand Coincidence Factor (See Section 1.5)	Decimal	EDC Data Gathering Default = 0.647	6

The HUD Code defines required insulation levels as an average envelope Uo value per zone. In Pennsylvania zone 3 requirements apply with a required Uo value of 0.079. This value cannot be directly used to define a baseline envelope R-values because the Uo value is dependent on both the size of the manufactured homes and insulating levels together. However because manufactured homes are typically built to standard dimensions baseline U-values can be estimated with reasonable accuracy.

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Figure 2-4: Uo Baseline Requirements²²⁹



The HUD Code required insulation levels can be expressed as a set of estimated envelope parameters to be used in REM/Rate's user defined reference home function. Using typical manufactured home sizes these values are expressed below along with federal standard baseline parameters below in Table 2-114Table 2-114Table 2-113.

Table 2-1142-1152-113: ENERGY STAR Manufactured Homes - User Defined Reference Home

Data Point	Value ²³⁰	Source
Walls	U-value 0.090	7, 8
Ceilings	U-value 0.045	7, 8
Floor	U-value 0.045	7, 8
Windows	U-value 0.59	7, 8
Doors	U-Value 0.33	7, 8
Air Infiltration Rate	10 ACH50	7
Duct Leakage	RESNET/HERS default	7
Duct Insulation	RESNET/HERS default	7
Duct Location	Supply 100% manufactured home belly, Return 100% conditioned space	9
Mechanical Ventilation	0.035 CFM/sqft Exhaust	8
Lighting Systems	0% CFL 10% pin based (Default assumption)	10
Appliances	Use Default	7
Setback Thermostat	Non-Programmable thermostat	7

229 24 CFR Part 3280-MANUFACTURED HOMES CONSTRUCTION AND SAFETY

STANDARD(http://www.gpo.gov/fdsys/pkg/CFR-2013-title24-vol5/pdf/CFR-2013-title24-vol5-part3280.pdf)

²³⁰ Single and multiple family as noted.

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Data Point	Value ²³⁰	Source
Temperature Set Points	Heating: 70°F	11
	Cooling: 78°F	
Heating Efficiency		
Furnace	80% AFUE	12
Boiler	80% AFUE	12
Combo Water Heater	76% AFUE (recovery efficiency)	12
Air Source Heat Pump	<u>8.2</u> 7.7 HSPF	4
Geothermal Heat Pump	7.7 HSPF	4
PTAC / PTHP	Not differentiated from air source HP	4
Cooling Efficiency		
Central Air Conditioning	13.0 SEER	4
Air Source Heat Pump	1 <mark>43</mark> .0 SEER	4
Geothermal Heat Pump	13.0 SEER (11.2 EER)	4
PTAC / PTHP	Not differentiated from central AC	4
Window Air Conditioners	Not differentiated from central AC	4
Domestic WH Efficiency		
Electric	EF = 0.97 - (0.00132 * gallons) default = 0.917	13
Natural Gas	EF = 0.67 - (0.0019 * gallons) default = 0.594	14
Additional Water Heater Tank Insulation	None	15

EVALUATION PROTOCOLS

The most appropriate evaluation protocol for this measure is verification of installation coupled with EDC data gathering.

SOURCES

- 1) Calculation of annual energy and peak load consumption of a baseline home from the home energy rating tool based on the reference home energy characteristics.
- If the EER of the unit is known, use the EER. If only the SEER is known, then use SEER * BLEER to estimate the EER.
- 3) Ratio to calculate EER from SEER based average EER for SEER 13 units.
- 4) Federal Register / October 31, 2011 / Rules and Regulations, 10 CFR Part 430, "2011-10-31 Energy Conservation Program: Energy Conservation Standards for Residential Furnaces and Residential Central Air Conditioners and Heat Pumps; Notice of effective date and compliance dates for direct final rule." <u>http://www.regulations.gov/#!documentDetail;D=EERE-2011-BT-STD-0011-0058</u>
- 5) SEER of HVAC unit in energy efficient qualifying home.
- Straub, Mary and Switzer, Sheldon."Using Available Information for Efficient Evaluation of Demand Side Management Programs". Study by BG&E. The Electricity Journal. Aug/Sept. 2011.

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- 7) ENERGY STAR QUALIFIED MANUFACTURED HOMES-Guide for Retailers with instructions for installers and HVAC contractors / June 2007 / (<u>http://www.research-alliance.org/pages/es_retail.htm</u>)
- 24 CFR Part 3280-MANUFACTURED HOMES CONSTRUCTION AND SAFETY STANDARD(<u>http://www.gpo.gov/fdsys/pkg/CFR-2013-title24-vol5/pdf/CFR-2013-title24-vol5-part3280.pdf</u>)
- 9) Standard manufactured home construction
- 10) Not a requirement of the HUD Code.
- 11) 2009 International Residential Code (IRC2009, Sections N1102-N1104)
- 12) Federal Register / Vol. 73, No. 145 / Monday, July 28, 2008 / Rules and Regulations, p. 43611-43613, 10 CFR Part 430, "Energy Conservation Program for Consumer Products: Energy Conservation Standards for Residential Furnaces and Boilers."
- 13) Federal Standards are 0.97 -0.00132 x Rated Storage in Gallons. For a 40-gallon tank this is 0.9172. "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept of Energy Docket Number: EE-2006-BT-STD-0129, p. 30
- 14) Federal Standards are 0.67 -0.0019 x Rated Storage in Gallons. For a 40-gallon tank this is 0.9172. "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept of Energy Docket Number: EE-2006-BT-STD-0129, p. 30
- 15) No requirement in code or federal regulation.

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2.6.6 RESIDENTIAL AIR SEALING

	Measure Name	Residential Air Sealing
	Target Sector	Residential Establishments, limited to single family detached houses
	Measure Unit	Residential Air Sealing
I	Unit Energy Savings	Variable
	Unit Peak Demand Reduction	Variable
	Measure Life	<u>15 years²³¹</u>
l	<u>Vintage</u>	Retrofit

Thermal shell air leaks are sealed through strategic use and installation of air-tight materials. Leaks are detected and leakage rates measured with the assistance of a blower-door test. This measure applies to the sealing of thermal shell air leaks in existing residential homes or apartment units in multifamily complexes with a primary electric heating and/or cooling source.

<u>Eligibility</u>

The baseline for this measure is the existing air leakage as determined through approved and appropriate test methods using a blower door. The baseline condition of a building upon first inspection significantly impacts the opportunity for cost-effective energy savings through air-sealing.

Air sealing materials and diagnostic testing should meet all qualification criteria for program eligibility. The initial and final tested leakage rates should be performed in such a manner that the identified reductions can be properly discerned, particularly in situations where multiple building envelope measures may be implemented simultaneously.

For example, if air sealing, duct sealing and insulation are all installed as a whole home retrofit, efforts should be made to isolate the CFM reductions from each measure individually. This may require performance of a blower door test between each measure installation. Alternatively, the baseline blower door test may be performed after the duct sealing is completed, then air sealing measures installed and the retrofit blower door test completed prior to installation of the new insulation.

This measure is applicable to single family detached houses only.

ALGORITHMS

To calculate $\Delta kWh/yr$, add together the appropriate cooling and heating UES terms from Table 2-116Table 1-2 for use in the algorithm below. If a residence has gas heat with Central AC, use only the "Central AC Cooling" UES. If a residence has Electric Resistance heating (either baseboard or electric furnace) and no AC, use only the "Resistance Heating" UES.

 $\Delta kWh/yr = (CFM50_{base} - CFM50_{ee}) \times UES_{city,system}$

To calculate ΔkW_{peak} , select the appropriate cooling UDS term from Table 2-117Table 1-3 for use in the algorithm below. If a residence has no Air Conditioning, UDS will equal 0.

 $\Delta kW_{peak} = (CFM50_{base} - CFM50_{ee}) \times UDS_{city,system}$

²³¹ Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, 2007

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DEFINITION OF TERMS

Table 2-1152-116: Residential Air Sealing – Values and References

<u>Term</u>	<u>Unit</u>	Values	<u>Source</u>
CFM50 _{base} . Baseline infiltration at 50 Pa	CFM ₅₀	<u>Measured, EDC Data</u> <u>Gathering</u>	
CFM50 _{ee} , Infiltration at 50 Pa post air sealing	CFM ₅₀	<u>Measured, EDC Data</u> <u>Gathering</u>	
UES _{city,system} , Unit Energy Savings per CFM50 of air leakage reduction	kWh/yr CFM ₅₀	See Table 2-116Table 1-2	<u>1</u>
UDS _{city,system} , Unit Demand Savings per CFM50 of air leakage reduction, coincident with PJM peak	$\frac{kW}{CFM_{50}}$	See Error! Reference source not found.Table <u>1-3</u>	<u>2</u>

DEFAULT UNIT ENERGY AND DEMAND SAVINGS TABLES

Savings may be claimed using the algorithms above and the algorithm's input default values below, in conjunction with customer-specific blower door test data. Site specific data from blower door testing is required to be used in conjunction with these default energy savings values, as outlined in the algorithms.

Table 2-1162-117: Default Unit Energy Savings per Reduced CFM50 for Air Sealing

İ			UES _{city}	y,system		
City	Air Source	Heat Pump	Electric R	<u>esistance</u>	Ground Source	ce Heat Pump
	ASHP Cooling	<u>ASHP</u> <u>Heating</u>	<u>Central AC</u> <u>Cooling</u>	<u>Resistance</u> <u>Heating</u>	<u>GSHP</u> <u>Cooling</u>	<u>GSHP</u> <u>Heating</u>
Allentown	<u>0.0230</u>	<u>1.2340</u>	<u>0.0277</u>	<u>2.2568</u>	<u>0.0054</u>	<u>0.8389</u>
<u>Erie</u>	<u>0.0114</u>	<u>1.5913</u>	<u>0.0163</u>	<u>2.6453</u>	<u>0.0</u>	<u>0.9851</u>
Harrisburg	<u>0.0322</u>	<u>1.0529</u>	<u>0.0377</u>	<u>2.0176</u>	<u>0.0098</u>	<u>0.7432</u>
Philadelphia	<u>0.0548</u>	<u>0.9090</u>	<u>0.0621</u>	<u>1.8348</u>	<u>0.0221</u>	<u>0.6644</u>
Pittsburgh	<u>0.0200</u>	<u>1.3483</u>	<u>0.0244</u>	<u>2.2112</u>	<u>0.0023</u>	<u>0.8190</u>
Scranton	<u>0.0125</u>	<u>1.3074</u>	<u>0.0163</u>	<u>2.2380</u>	<u>0.0</u>	<u>0.8341</u>
Williamsport	<u>0.0155</u>	<u>1.2712</u>	<u>0.0199</u>	<u>2.1716</u>	<u>0.0</u>	<u>0.8052</u>

Table 2-1172-118: Default	Unit Coincident Peak	Demand Savings	per Reduced	CFM50 for Air Sealing

City

DS_{city,syste}

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		ASHP Cooling	Central AC Cooling	GSHP Cooling
I	Allentown	<u>0.000042</u>	<u>0.000045</u>	<u>0.000018</u>
I	<u>Erie</u>	<u>0.000025</u>	<u>0.000026</u>	<u>0.000004</u>
I	Harrisburg	<u>0.000054</u>	<u>0.000058</u>	<u>0.000025</u>
1	Philadelphia	<u>0.000061</u>	<u>0.000066</u>	<u>0.000030</u>
1	Pittsburgh	<u>0.000040</u>	<u>0.000043</u>	<u>0.000015</u>
1	Scranton	<u>0.000031</u>	<u>0.000034</u>	<u>0.000007</u>
I	<u>Williamsport</u>	<u>0.000036</u>	<u>0.000039</u>	<u>0.000014</u>

EVALUATION PROTOCOLS

The appropriate evaluation protocol for this measure is desk audit verification that the pre and post blower door tests were performed in accordance with industry standards. Verification through desk audits require confirmation of the proper application of the TRM protocol using default unit energy and demand savings values in coordination with blower door test results. Field verification of each test or re-test is not required.

SOURCES

- 2) Based on BEopt Modeling with EnergyPlus performed by GDS Associates. UDS values were calculated by modeling a prototypical Pennsylvania single family detached house with statewide average characteristics determined through the 2014 Pennsylvania Residential Baseline Study. Three different heating/cooling combinations (ASHP, Central AC with resistance heating, and GSHP) were separately modeled and a simulation of each combination was performed at four levels of air leakage (3, 7, 11, and 15 ACH50). The coincident peak cooling demand results at the four air leakage levels for each heating/cooling combination were then fitted with linear regressions, the slopes of which are the UDS values (units of ^{kW}_{CFM50}). This procedure was performed for each city using the statewide prototypical Pennsylvania house and the appropriate TMY3 weather file for that city. UDS represent coincident peak demand savings, thus the coincidence factor is already incorporated into the values.

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2.6.7 CRAWL SPACE WALL INSULATION

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I	Measure Name	Crawl Space Insulation
I	Target Sector	Residential Establishments
I	Measure Unit	Insulation Addition
I	Unit Energy Savings	Variable
I	Unit Peak Demand Reduction	Variable
I	Measure Life	<u>15 years²³²</u>
l	<u>Vintage</u>	Retrofit

A residential crawl space is a structural foundation that is tall enough for a person to crawl within the space to perform any necessary maintenance. This measure protocol applies to the installation of insulation in the crawl space walls of residential homes. The baseline is a crawl space that has no insulation.

ELIGIBILITY

This measure protocol applies to the installation of insulation in the unvented crawl space walls of residential homes. Research has shown that vented crawlspaces that are sealed and insulated operate similarly to basements in providing benefits such as energy savings, comfort, moisture control, long-term durability, and healthier air quality.²³³ Sealing the crawl space must follow the required PA building codes,²³⁴ including covering the Earth with a Class I vapor retarder and providing ventilation of at least 1cfm per 50 ft² of crawlspace. In addition, sealing of the crawlspace must not block access to the space.²³⁵ The insulation should have either a minimum R-10 continuous insulated sheathing on the interior or exterior of the home, or R-13 cavity insulation at the interior of the crawl space wall.²³⁶

ALGORITHMS

Savings are due to a reduction in cooling and heating requirements due to insulation.

 $\Delta kWh/yr = \Delta kWh_{cool} + \Delta kWh_{heat}$

$$\Delta kWh_{cool} = \left(\frac{1}{R_{base}} - \frac{1}{R_{base}} + R_{ee}\right) \times \frac{L \times H_{ag} \times (1 - FF) \times CDD \times 24 \times D}{1000 \times SEER}$$

²³² Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures Prepared for The New England State Program Working Group,

http://library.cee1.org/sites/default/files/library/8842/CEE Eval MeasureLifeStudyLights%26HVACGDS 1Jun2007.pdf Measure life for insulation is 25 years. Note that PA Act 129 savings can be claimed for no more than 15 years, thus the 15 year measure life. ²³³ USDOE, Guide to Closing and Conditioning Ventilated Crawlspaces. http://www.nrel.gov/docs/fy13osti/54859.pdf ²³⁴ The PA Uniform Construction Code Administration and Enforcement regulation has adopted the ICC International Residential *Code 2009* (including Appendix G) for use throughout the Commonwealth of Pennsylvania, effective 12/31/2012. http://www.portal.state.pa.us/portal/server.pt/community/uniform_construction_code/10524/ucc_codes/553803 ²³⁵ ICC, International Residential Code for One- and Two-Family Dwellings, Chapter 4. http://bulicecodes.cyberregs.com/icod/irc/2009/icod_irc 2009_4_sec008.htm ²³⁶ IECC 2009, Table 402.1.1 Insulation and Fenestration Requirements by Component, Climate Zones 4-8.

http://publicecodes.cyberregs.com/icod/iecc/2009/icod_iecc_2009_4_par004.htm

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$$\Delta kWh_{heat} = \left\{ \left[\left(\frac{1}{R_{base}} - \frac{1}{R_{base} + R_{ee}} \right) \times H_{ag} \right] \\ + \left[\left(\frac{1}{R_{base}} - \frac{1}{R_{base} + R_{earth}} - \frac{1}{R_{base} + R_{Earth}} + R_{ee} \right) \times H_{bg} \right] \right\} \\ \times \frac{L \times (1 - FF) \times HDD \times 24}{3412 \times \eta_{heat}} \times AF$$

$$\Delta kW_{peak} = \left(\frac{\Delta kWh_{cool}}{EFLH_{cool}} \right) \times CF$$$$

DEFINITION OF TERMS

Table 2-1182-119: Assumptions for Residential Crawl Space Insulation

Term	<u>Unit</u>	Values	Source
<i>R_{base}</i> . baseline R-value of foundation wall	<u>°F-ft²-h/Btu</u>	EDC Data Gathering Default = 1.0	<u>1</u>
R _{Earth} _average R-value for the thermal resistance of the Earth at the height of insulated crawlspace wall below grade. (H _{bg})	<u>°F-ft²-h/Btu</u>	Table 2-119 shouldbe used todetermine theaverage thermalresistance of theEarth (REarth) at theheight of crawlspacewall below grade(Hbg). Use acrawlspace wall thatis 5ft in height as anexample of properuse of the table. Ifthe crawlspace wallis 5ft in height and1ft is above grade(Hag = 1ft), then theremaining 4ft arebelow grade (Hbg =4ft). To determinethe REarth for thatbelow-grade wallheight, look for thecolumn for Hbg = 4ftin Error! Not a validbookmark self-reference REarthin this example istherefore 6.42 °F-ft2-h/Btu.Table 2-119Table2-115	2
<i>R_{ee}</i> , <u>R-value of installed spray foam, rigid</u> <u>foam, or cavity insulation applied to</u> crawlspace wall	<u>°F-ft²-h/Btu</u>	EDC Data Gathering	EDC Data Gathering
<u>L</u> , length of crawlspace wall around the entire insulated perimeter	<u>ft</u>	EDC Data Gathering	EDC Data Gathering

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Term	Unit	Values	Source
<i>H_{ag}</i> , height of insulated crawlspace wall above grade	<u>ft</u>	EDC Data Gathering	EDC Data Gathering
<i>H_{bg}</i> , height of insulated crawlspace wall below grade	<u>ft</u>	EDC Data Gathering	EDC Data Gathering
FF, framing factor, adjustment to account for area of framing when cavity insulation is used	<u>Fraction</u>	Spray foam : 0.0 External rigid foam: 0.0 Studs and cavity insulation: 0.25	<u>3</u>
24, conversion factor	<u>hours/day</u>	<u>24</u>	
CDD, cooling degree days	<u>°F-day</u>	<u>Table 2-120Table</u> 2-116	<u>4</u>
HDD. heating degree days	<u>°F-day</u>	<u>Table 2-120Table</u> <u>2-116</u>	<u>4</u>
DUA, Discretionary Use Adjustment, adjustment for times when AC is not operating even though conditions may call for it	<u>Fraction</u>	<u>0.75</u>	<u>5</u>
1000, conversion factor	<u>Btu/kBtu</u>	<u>1000</u>	
SEER, Seasonal Energy Efficiency Ratio of cooling system	$\frac{Btu}{W\cdot h}$	EDC Data Gathering <u>Default = 11 (Central</u> <u>A/C) or</u> <u>12 (ASHP)</u>	<u>6</u>
η_{heat} , efficiency of heating system	<u>Fraction</u>	EDC Data Gathering Table 2-122Table 2-118	<u>6</u>
AF, adjustment factor, accounts for prescriptive engineering algorithms overestimating savings	<u>Fraction</u>	<u>0.88</u>	<u>7</u>
<i>EFLH_{cool}</i> , equivalent full-load hours of air conditioning	<u>hours</u>	EDC Data Gathering Table 2-120Table 2-116	<u>8</u>
CF, coincidence factor	<u>Fraction</u>	<u>Central AC: 0.647</u> <u>Room AC: 0.30</u> <u>ASHP: 0.647</u> <u>GSHP: 0.647</u>	<u>9, 10</u>

DEFAULT SAVINGS

Table 2-119Table 2-115 should be used to determine the average thermal resistance of the Earth (R_{Earth}) at the height of crawlspace wall below grade (H_{bg}) . Use a crawlspace wall that is 5ft in height as an example of proper use of the table. If the crawlspace wall is 5 ft in height and 1ft is above grade $(H_{ag} = 1ft)$, then the remaining 4ft are below grade $(H_{bg} = 4ft)$. To determine the R_{Earth} for that below-grade wall height, look for the column for $H_{bg} = 4ft$ in **Error! Not a valid bookmark self-reference**. Table 1-2. R_{Earth} in this example is therefore 6.42 °F-ft²-h/Btu.

Table 2-1192-120: Below-grade R-values

<u><i>H_{bg}</i> (ft)</u>	<u>0</u>	1	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>Z</u>	<u>8</u>
<u>R_{Earth} (°F-ft²-h/Btu)</u>	<u>2.44</u>	<u>3.47</u>	<u>4.41</u>	<u>5.41</u>	<u>6.42</u>	<u>7.46</u>	<u>8.46</u>	<u>9.53</u>	<u>10.69</u>

Insulation in unconditioned spaces (standard crawlspace) is modeled by reducing the degree days to reflect the smaller but non-zero contribution to heating and cooling load.

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Table 2-1202-121: CDD by City

<u>City</u>	Conditioned Space CDD (Base 65°F)	<u>Unconditioned</u> <u>Space</u> <u>CDD (Base 75°F)</u>
Allentown	<u>787</u>	<u>317</u>
<u>Erie</u>	<u>620</u>	<u>173</u>
Harrisburg	<u>955</u>	<u>337</u>
Philadelphia	<u>1235</u>	<u>292</u>
Pittsburgh	<u>726</u>	<u>249</u>
Scranton	<u>611</u>	<u>222</u>
<u>Williamsport</u>	<u>709</u>	<u>256</u>

Table 2-1212-122: HDD by City

<u>City</u>	<u>Conditioned Space</u> <u>HDD (Base 65°F)</u>	<u>Unconditioned</u> <u>Space</u> HDD (Base 50°F)
Allentown	<u>5830</u>	<u>2439</u>
Erie	<u>6243</u>	<u>2883</u>
<u>Harrisburg</u>	<u>5201</u>	<u>2250</u>
Philadelphia	<u>4759</u>	<u>2406</u>
Pittsburgh	<u>5829</u>	<u>2552</u>
Scranton	<u>6234</u>	<u>2806</u>
Williamsport	<u>6063</u>	<u>2684</u>

Table 2-1222-123: Efficiency of Heating System

	System Type	HSPF Estimate	<u>nheat</u> Effective COP Estimate (HSPF/3.413)*0.85
l	Heat Pump	<u>6.9</u>	<u>1.7</u>
ļ	Resistance	<u>N/A</u>	<u>1</u>

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Table 2-1232-124: EFLH by City

<u>City</u>	<u>EFLH_{cool} (Hours)</u>
Allentown	<u>487</u>
<u>Erie</u>	<u>389</u>
<u>Harrisburg</u>	<u>551</u>
Philadelphia	<u>591</u>
Pittsburgh	<u>432</u>
Scranton	<u>417</u>
<u>Williamsport</u>	<u>422</u>

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) ORNL Builders Foundation Handbook, crawl space data from Table 5-5: Initial Effective Rvalues for Uninsulated Foundation System and Adjacent Soil, 1991, http://web.ornl.gov/sci/roofs+walls/facts/foundation/foundation.pdf
- 2) ASHRAE Fundamentals Handbook, 1977. Adapted from Table 1, page 24.4
- 3) ASHRAE Fundamentals Handbook, 2009. Adapted from Chapter 27, page 27.4
- 4) Climatography of the United States No. 81. Monthly Station Normals of Temperature, Precipitation, and Heating and Cooling Degree Days, 1971-2000, 36 Pennsylvania. NOAA. http://cdo.ncdc.noaa.gov/climatenormals/clim81/PAnorm.pdf
- 5) Energy Center of Wisconsin, May 2008 metering study; "Central Air Conditioning in Wisconsin, A Compilation of Recent Field Research", p31. http://cleanefficientenergy.org/resource/central-air-conditioning-wisconsin-compilation-recentfield-research
- 6)
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 Pennsylvania
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 Study.

 http://www.puc.pa.gov/Electric/pdf/Act129/SWE 2014
 PA
 Statewide
 Act129
 Residential
 Baseline
 Study.pdf
 An 85% distribution efficiency

 is then applied to account for duct losses for heat pumps.
 Statewide
 Statewide
 Statewide
 Statewide
 Statewide
- 7) "Home Energy Services Impact Evaluation", August 2012. Based on comparing algorithm derived savings estimate and evaluated bill analysis estimate. http://maeeac.org/wordpress/wp-content/uploads/Home-Energy-Services-Impact-Evaluation-Report Part-of-the-Massachusetts-2011-Residential-Retrofit-and-Low-Income-Program-Area-Evaluation.pdf
- 8) ACCA, "Verifying ACCA Manual S Procedures," http://www.acca.org/wpcontent/uploads/2014/01/Manual S verification.pdf Based on REM/Rate modeling using models from the PA 2012 Potential Study. EFLH calculated from kWh consumption for cooling and heating. Models assume 50% over-sizing of air conditioners.

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- 9) Straub, Mary and Switzer, Sheldon. "Using Available Information for Efficient Evaluation of Demand Side Management Programs". Study by BG&E. The Electricity Journal. Aug/Sept. 2011. http://www.sciencedirect.com/science/article/pii/S1040619011001941
- 10) RLW Report: Final Report Coincidence Factor Study Residential Room Air Conditioners, June
 23,
 2008.

 http://www.puc.nh.gov/Electric/Monitoring%20and%20Evaluation%20Reports/National%20Gr id/117_RLW_CF%20Res%20RAC.pdf
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2.6.8 RIM JOIST INSULATION

İ	Measure Name	Rim Joist Insulation	
I	Target Sector	Residential Establishments	
I	Measure Unit	Insulation Addition	
I	Unit Energy Savings	Variable	
I	Unit Peak Demand Reduction	Variable	
I	Measure Life	<u>15 years²³⁷</u>	
I	<u>Vintage</u>	Retrofit	

Residential rim joists are often left uninsulated, leading to inefficiencies in cooling and heating. This measure protocol applies to the installation of insulation in the rim joists of residential homes. The baseline is a rim joist that has no insulation.

ELIGIBILITY

This measure protocol applies to the installation of insulation in the rim joists of residential homes. This includes the rim joists of unvented crawlspaces and the rim joists between the first and second floor of a residence. The insulation should have either a minimum R-10 continuous insulated sheathing on the interior or exterior of the home, or R-13 cavity insulation at the interior of the rim joist.^{238,239} Because of the difficulty of a proper air-sealed installation, using fiberglass batts between the joists is not usually recommended. The insulation should be sprayed foam or rigid foam.²⁴⁰

ALGORITHMS

Savings are due to a reduction in cooling and heating requirements resulting from insulation addition.

 $\Delta kWh/yr = \Delta kWh_{cool} + \Delta kWh_{heat}$

 ΔkWh_{cool}

$$= \left(\frac{1}{R_{base}} - \frac{1}{R_{base} + R_{ee}}\right) \times \frac{L \times H \times CDD \times 24 \times DUA}{1000 \times SEER}$$
$$= \left(\frac{1}{R_{base}} - \frac{1}{R_{base} + R_{ee}}\right) \times \frac{L \times H \times HDD \times 24}{3412 \times \eta_{heat}} \times AF$$

 ΔkWh_{heat}

$$\Delta k W_{peak} = \left(\frac{\Delta k W h_{cool}}{EFLH_{cool}}\right) \times CF$$

²³⁷ Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures Prepared for The New England State Program Working Group.

http://library.cee1.org/sites/default/files/library/8842/CEE_Eval_MeasureLifeStudyLights%26HVACGDS_1Jun2007.pdf Measure life for insulation is 25 years. Note that PA Act 129 savings can be claimed for no more than 15 years, thus the 15 year measure life. ²³⁸ USDOE, Guide to Closing and Conditioning Ventilated Crawlspaces, http://www.nrel.gov/docs/fy13osti/54859.pdf

²³⁹ IECC 2009, Table 402.1.1 Insulation and Fenestration Requirements by Component, Climate Zones 4-8,

http://publicecodes.cyberregs.com/icod/iecc/2009/icod_iecc_2009_4_par004.htm

²⁴⁰ Minnesota Department of Commerce, Home Envelope, An Energy Guide to Help You Keep the Outside Out and the Inside In. http://mn.gov/commerce/energy/topics/resources/Consumer-Guides/home-envelope/basement.jsp

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DEFINITION OF TERMS Table 2-1242-125: Default values for algorithm terms, R	esidential Rin	n Joist Insulation	
Term	Unit	Values	Source
R _{base} , baseline R-value of rim joist	<u>°F-ft²-</u> <u>h/Btu</u>	EDC Data Gathering Default = 1.0	1
$R_{ee_{2}}$ R-value of installed spray foam or rigid foam insulation applied to rim joist	<u>°F-ft²-</u> <u>h/Btu</u>	EDC Data Gathering	EDC Data Gatherir
<u>L, length of rim joist around the entire insulated</u> perimeter	<u>ft</u>	EDC Data Gathering	EDC Data Gatherir
<u>H, height of insulated rim joist</u>	<u>ft</u>	EDC Data Gathering	EDC Data Gatherii
24, conversion factor	<u>hours/day</u>	<u>24</u>	
CDD, cooling degree days	<u>°F-day</u>	Table 2-125Table 2-121	<u>2</u>
HDD, heating degree days	<u>°F-day</u>	<u>Table 2-126∓able 2-122</u>	<u>2</u>
DUA, Discretionary Use Adjustment, adjustment for times when AC is not operating even though conditions may call for it	<u>None</u>	<u>0.75</u>	<u>3</u>
1000, conversion factor	<u>Btu/kBtu</u>	<u>1000</u>	
SEER, Seasonal Energy Efficiency Ratio of cooling system	$\frac{Btu}{W \cdot h}$	EDC Data Gathering <u>Default = 11 (Central A/C)</u> <u>or</u> <u>12 (ASHP)</u>	<u>4</u>
η_{heat} , efficiency of heating system	<u>None</u>	EDC Data Gathering Table 2-127Table 2-123	<u>4</u>
AF, adjustment factor, accounts for prescriptive engineering algorithms overestimating savings	<u>None</u>	<u>0.88</u>	<u>5</u>
<i>EFLH_{cool}</i> . equivalent full-load hours of air <u>conditioning</u>	<u>hours</u>	EDC Data Gathering Table 2-128Table 2-124	<u>6</u>
CF, coincidence factor	<u>Decimal</u>	<u>Central AC: 0.647</u> <u>Room AC: 0.30</u> <u>ASHP: 0.647</u> GSHP: 0.647	<u>7, 8</u>

DEFAULT SAVINGS

Insulation in unconditioned spaces (standard crawlspace) is modeled by reducing the degree days to reflect the smaller but non-zero contribution to heating and cooling load.

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Table 2-1252-126 CDD by City

<u>City</u>	Conditioned Space CDD (Base 65°F)	Unconditioned Space CDD (Base 75°F)
Allentown	<u>787</u>	<u>317</u>
<u>Erie</u>	<u>620</u>	<u>173</u>
Harrisburg	<u>955</u>	<u>337</u>
Philadelphia	<u>1235</u>	<u>292</u>
Pittsburgh	<u>726</u>	<u>249</u>
Scranton	<u>611</u>	<u>222</u>
Williamsport	<u>709</u>	<u>256</u>

Table 2-1262-127: HDD by City

City	Conditioned Space HDD (Base 65°F)	<u>Unconditioned</u> <u>Space</u> HDD (Base 50°F)
Allentown	<u>5830</u>	<u>2439</u>
<u>Erie</u>	<u>6243</u>	<u>2883</u>
Harrisburg	<u>5201</u>	<u>2250</u>
Philadelphia	<u>4759</u>	<u>2406</u>
Pittsburgh	<u>5829</u>	<u>2552</u>
Scranton	<u>6234</u>	<u>2806</u>
<u>Williamsport</u>	<u>6063</u>	<u>2684</u>

Table 2-1272-128: Efficiency of Heating System

System Type	HSPF Estimate	<u>nheat.</u> Effective COP Estimate (HSPF/3.413)*0.85
Heat Pump	<u>6.9</u>	<u>1.7</u>
Resistance	<u>N/A</u>	<u>1</u>

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Table 2-1282-129: EFLH by City

<u>City</u>	<u>EFLH_{cool} (Hours)</u>
Allentown	<u>487</u>
Erie	<u>389</u>
<u>Harrisburg</u>	<u>551</u>
Philadelphia	<u>591</u>
Pittsburgh	<u>432</u>
<u>Scranton</u>	<u>417</u>
<u>Williamsport</u>	<u>422</u>

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- I) ORNL Builders Foundation Handbook, data from Table 5-5: Initial Effective R-values for

 Uninsulated
 Foundation
 System
 and
 Adjacent
 Soil,
 1991,

 http://web.ornl.gov/sci/roofs+walls/facts/foundation/foundation.pdf
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- 2) Climatography of the United States No. 81. Monthly Station Normals of Temperature, Precipitation, and Heating and Cooling Degree Days 1971-2000, 36 Pennsylvania. NOAA. http://cdo.ncdc.noaa.gov/climatenormals/clim81/PAnorm.pdf
- 3) Energy Center of Wisconsin, May 2008 metering study; "Central Air Conditioning in Wisconsin, A Compilation of Recent Field Research", p31. http://cleanefficientenergy.org/resource/central-air-conditioning-wisconsin-compilation-recentfield-research
- 4)
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 Pennsylvania
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 http://www.puc.pa.gov/Electric/pdf/Act129/SWE 2014
 PA
 Statewide
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 An
 85%
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 is then applied to account for duct losses for heat pumps.
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 efficiency
- 5) "Home Energy Services Impact Evaluation", August 2012. Based on comparing algorithm derived savings estimate and evaluated bill analysis estimate. http://maeeac.org/wordpress/wp-content/uploads/Home-Energy-Services-Impact-Evaluation-Report Part-of-the-Massachusetts-2011-Residential-Retrofit-and-Low-Income-Program-Area-Evaluation.pdf
- 6) ACCA, "Verifying ACCA Manual S Procedures," http://www.acca.org/wpcontent/uploads/2014/01/Manual S verification.pdf Based on REM/Rate modeling using models from the PA 2012 Potential Study. EFLH calculated from kWh consumption for cooling and heating. Models assume 50% over-sizing of air conditioners.
- 7) Straub, Mary and Switzer, Sheldon. "Using Available Information for Efficient Evaluation of Demand Side Management Programs". Study by BG&E. The Electricity Journal. Aug/Sept. 2011. http://www.sciencedirect.com/science/article/pii/S1040619011001941

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8) RLW Report: Final Report Coincidence Factor Study Residential Room Air Conditioners, June 23, 2008. http://www.puc.nh.gov/Electric/Monitoring%20and%20Evaluation%20Reports/National%20Gr id/117_RLW_CF%20Res%20RAC.pdf

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2.7 MISCELLANEOUS

2.7.1 POOL PUMP LOAD SHIFTING

———Measure Name	Pool Pump Load Shifting
Target Sector	Residential Establishments
Measure Unit	Pool Pump Load Shifting
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	1 year ²⁴¹
Vintage	Retrofit

Residential pool pumps can be scheduled to avoid the 2 PM to 6 PM peak period.

ELIGIBILITY

This protocol documents the energy savings attributed to schedule residential single speed pool pumps to avoid run during the peak hours from 2 PM to 6 PM. The target sector primarily consists of single-family residences. This measure is intended to be implemented by trade allies that participate in in-home audits, or by pool maintenance professionals.

ALGORITHMS

The residential pool pump reschedule measure is intended to produce demand savings, but if the final daily hours of operation are different than the initial daily hours of operation, an energy savings (or increase) may result. The demand savings result from not running pool pumps during the peak hours of 2 PM to 6 PM.

∆kWh/yr	$= \Delta hours/day \times Days_{operating} \times kW_{pump}$
ΔkW_{peak}	$= (CF_{pre} - CF_{post}) \times kW_{pump}$

The peak coincident factor, CF, is defined as the average coincident factor during 2 PM to 6 PM on summer weekdays. Ideally, the demand coincidence factor for the supplanted single-speed pump can be obtained from the pump's time clock. The coincidence factor is equal to the number of hours that the pump was set to run between 2 PM and 6 PM, divided by 4.

DEFINITION OF TERMS

Table 2-1292-1302-114: Pool Pump Load Shifting Assumptions

Component	Unit	Value	Source
<i>∆hours/day</i> , The change in daily operating hours.	$\frac{hours}{day}$	0	2
<i>kW</i> _{pump} , Electric demand of single speed pump at a given flow rate. This quantity should be measured or	kW	1.364 kW or See	<u>Table</u> <u>2-130</u> Table

²⁴¹ The measure life is initially assumed to be one year. If there is significant uptake of this measure then a retention study may be warranted.

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1	Component	Unit	Value	Source
	taken from Table 2-129Table 2-129		Table 2-130 2-130 2-130	2 <u>-130</u>
	CF_{pre} , Peak coincident factor of single speed pump from 2 PM to 6 PM in summer weekday prior to pump rescheduling. This quantity should be inferred from the timer settings	Decimal	0.306	3
	CF_{post} , Peak coincident factor of single speed pump from 2 PM to 6 PM in summer weekday after pump rescheduling. This quantity should be inferred from the new timer settings.	Decimal	0.0	2
	<i>Days</i> _{operating} , Days per year pump is in operation. This quantity should be recorded by applicant.	$\frac{days}{yr}$	<u>122</u> 100	1

Average Single Speed Pump Electric Demand

Since this measure involves functional pool pumps, actual measurements of pump demand are encouraged. If this is not possible, then the pool pump power can be inferred from the nameplate horsepower. <u>Table 2-130</u> shows the average service factor (over-sizing factor), motor efficiency, and electrical power demand per pump size based on California Energy Commission (CEC) appliance database for single speed pool pump²⁴². Note that the power to horsepower ratios appear high because many pumps, in particular those under 2 HP, have high 'service factors'. The true motor capacity is the product of the nameplate horsepower and the service factor.

Table 2-1302-1312-115: Single Speed Pool Pump Specification243

Pump Horse Power (HP)	Average Pump Service Factor	Average Pump Motor Efficiency	Average Pump Power (kW)
0.50	1.62	0.66	0.946
0.75	1.29	0.65	1.081
1.00	1.28	0.70	1.306
1.50	1.19	0.75	1.512
2.00	1.20	0.78	2.040
2.50	1.11	0.77	2.182
3.00	1.21	0.79	2.666

EVALUATION PROTOCOL

The most appropriate evaluation protocol for this measure is verification of pool pump run time as well as verification of hours of operation coincident with peak demand.

SOURCES

²⁴² "CEC Appliances Database – Pool Pumps." *California Energy Commission.* Updated Feb 2008. Accessed March 2008.
 ²⁴³ Averaged for all listed single-speed pumps in the last available version of the CEC appliance efficiency database. The powers are for 'CEC Curve A' which represents hydraulic properties of 2" PVC pipes rather than older, 1.5" copper pipes.

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- 1) <u>ENERGY STAR Pool Pump Calculator. Updated December 2013. Days of operation are for</u> <u>Pennsylvania (4 months/yr).Mid-Atlantic TRM, version 2.0. Prepared by Vermont Energy</u> <u>Investment Corporation. Facilitated and managed by the Northeast Energy Efficiency</u> <u>Partnerships. July 2011.</u>
- 2) Program is designed to shift load to off-peak hours, not necessarily to reduce load.
- 3) Derived from Pool Pump and Demand Response Potential, DR 07.01 Report, SCE Design and Engineering, Table 16. Calculated using the average of the 3 regions. The pool pump operating schedule is not weather <u>dependantdependent</u>, but operator <u>dependantdependent</u>. This is noted on page 22, paragraph 2 of the source. <u>http://www.etccca.com/sites/default/files/OLD/images/stories/pdf/ETCC Report 473.pdf</u>

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2.7.2 VARIABLE SPEED POOL PUMPS (WITH LOAD SHIFTING OPTION)

Measure Name	Residential VSD Pool Pumps
Target Sector	Residential Establishments
Measure Unit	VFD Pool Pumps
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	10 years ²⁴⁴
Vintage	Replace on Burnout

This measure has two potential components. First, a variable speed pool pump must be purchased and installed on a residential pool to replace an existing constant speed pool pump. Second, the variable speed pool pump may be commissioned such that it does not operate in the 2 PM to 6 PM period (on weekdays). This second, optional step is referred to as *load shifting*. Residential variable frequency drive pool pumps can be adjusted so that the minimal required flow is achieved for each application. Reducing the flow rate results in significant energy savings because pump power and pump energy usage scale with the cubic and quadratic powers of the flow rate respectively. Additional savings are achieved because the VSD pool pumps typically employ premium efficiency motors. Since the only difference between the VSD pool pump without load shifting measures pertains to the pool pump operation schedule, this protocol is written in such that it may support both measures at once.

ELIGIBILITY

To qualify for the load shifting rebate, the pumps are required to be off during the hours of 2 PM to 6 PM weekdays. This practice results in additional demand reductions.

ALGORITHMS

This protocol documents the energy savings attributed to variable frequency drive pool pumps in various pool sizes. The target sector primarily consists of single-family residences.

∆kWh/yr	$= kWh/yr_{base} - kWh/yr_{VFD}$
kWh/yr _{base}	$= HOU_{ss} \times kW_{ss} \times Days$
kWh/yr _{vFD}	$= \left[\left(HOU_{VFD,clean} \times kW_{VFD,clean} \right) + \left(HOU_{VFD,filter} \times kW_{VFD,filter} \right) \right] \times Days$

The demand reductions are obtained through the following formula:

 $\Delta k W_{peak} = k W_{basepeak} - k W_{VFDpeak}$ $k W_{basepeak} = (CF_{SS} \times k W_{SS})$

$$kW_{VFDpeak} = \frac{\left[\left(HOU_{peak,clean} \times kW_{VFD,clean} \right) + \left(HOU_{peak,filter} \times kW_{VFD,filter} \right) \right]}{4 \text{ hours}} \times CF_{VFD}$$

The peak coincidence factor, CF, is defined as the average coincidence factor during 2 PM to 6 PM on summer weekdays. Ideally, the demand coincidence factor for the supplanted single-

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²⁴⁴ DEER Effective Useful Life values, updated October 10, 20082/5/2014.

http://www.deeresources.com/files/DEER2013codeUpdate/download/DEER2014-EUL-table-update_2014-02-05.xlsx

speed pump can be obtained from the pump's time clock. The coincidence factor is equal to the number of hours that the pump was set to run between 2 PM to 6 PM, divided by 4. If this information is not available, the recommended daily hours of operation to use are 5.18 and the demand coincidence factor is 30.6%. These operation parameters are derived from the 2011 Mid Atlantic TRM.

DEFINITION OF TERMS

The parameters in the above equation are listed below.

Note: The default values for $HOU_{VFD,clean}$ and $HOU_{peak,clean}$ are set to zero so that in the absence of multiple VFD mode data the algorithms reduce to those found in the 2014 Pennsylvania TRM (which only have one variable for HOU_{VFD} and kW_{VFD}).

Table 2-1312-1322-116: Residential VFD Pool Pumps Calculations Assumptions

Component	Unit	Values	Source
HOU_{SS} , Hours of operation per day for Single Speed Pump. This quantity should be recorded by the applicant.	hours day	EDC Data Gathering Default = 11.4 5.18	2
HOU _{VFD.filter} , Hours of operation per day for Variable Frequency Drive Pump on filtration mode. This quantity should be recorded by the applicant.	hours day	EDC Data Gathering Default = <u>10.0</u> 13.00	2
<i>HOU_{VFD.clean}</i> , Hours of operation per day for Variable Frequency Drive Pump on cleaning mode. This quantity should be recorded by the applicant.	hours day	EDC Data Gathering Default = <mark>2</mark> 9	<u>2</u> 3
Days , Pool pump days of operation per year.	$\frac{days}{yr}$	<u>122</u> 100	2
kW_{SS} , Electric demand of single speed pump at a given flow rate. This quantity should be recorded by the applicant or looked up through the horsepower in <u>Table 2-132Table</u> <u>2-115</u> Table 2-119.	Kilowatts	EDC Data Gathering Default =1.364 kW or See <u>Table</u> <u>2-132</u> Table 2-117	1 and <u>Table</u> <u>2-130Table</u> <u>2-130</u> or <u>Table</u> <u>2-132</u> Table <u>2-132</u>
$kW_{VFD, filter}$, Electric demand of variable frequency drive pump during filtration mode. This quantity should be measured and recorded by the applicant.	Kilowatts	EDC Data Gathering <u>Default = 0.25</u>	2
$kW_{VFD, clean}$, Electric demand of variable frequency drive pump during cleaning mode. This quantity should be measured and recorded by the applicant.	Kilowatts	EDC Data Gathering <u>Default = 0.75</u>	2
<i>HOU</i> _{peak,filter} , Average daily hours of operation during peak period (between 2pm and 6pm) for Variable Frequency Drive Pump on filtration mode. This quantity should be recorded by the applicant.	hours day	EDC Data Gathering Default = 4	4

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Component	Unit	Values	Source
<i>HOU</i> _{peak,clean} , Average daily hours of operation during peak period (between 2pm and 6pm) for Variable Frequency Drive Pump on cleaning mode. This quantity should be recorded by the applicant.	hours day	EDC Data Gathering Default = 0	4
CF_{SS} , Peak coincident factor of single speed pump from 2 PM to 6 PM in summer weekday. This quantity can be deduced from the pool pump timer settings for the old pump.	Fraction	EDC Data Gathering Default= 0.306	5
CF_{VFD} , Peak coincident factor of VFD pump from 2 PM to 6 PM in summer weekday. This quantity should be inferred from the new timer settings.	Fraction	EDC Data Gathering	

Average Single Speed Pump Electric Demand

Since this measure involves functional pool pumps, actual measurements of pump demand are encouraged. If this is not possible, then the pool pump power can be inferred from the nameplate horsepower. <u>Table 2-132</u> shows the average service factor (over-sizing factor), motor efficiency, and electrical power demand per pump size based on California Energy Commission (CEC) appliance database for single speed pool pump²⁴⁵. Note that the power to horsepower ratios appear high because many pumps, in particular those under 2 HP, have high 'service factors'. The true motor capacity is the product of the nameplate horsepower and the service factor.

Table 2-1322-1332-117: Single Speed Pool Pump Specification²⁴⁶

Pump Horse Power (HP)	Average Pump Service Factor	Average Pump Motor Efficiency	Average Pump Power (kW)
0.50	0.50 1.62		0.946
0.75	1.29	0.65	1.081
1.00	1.28	0.70	1.306
1.50	1.19	0.75	1.512
2.00	1.20	0.78	2.040
2.50	1.11	0.77	2.182
3.00	1.21	0.79	2.666

Electric Demand and Pump Flow Rate

The electric demand on a pump is related to pump flow rate, pool hydraulic properties, and the pump motor efficiency. For VFD pumps that have premium efficiency (92%) motors, a regression is used to relate electric demand and pump flow rates using the data from Southern California Edison's Innovative Designs for Energy Efficiency (InDEE) Program. This regression reflects the hydraulic properties of pools that are retrofitted with VSD pool pumps. The regression is:

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²⁴⁵ "CEC Appliances Database – Pool Pumps." *California Energy Commission.* Updated Feb 2008. Accessed March 2008. <>
²⁴⁶ Averaged for all listed single-speed pumps in the last available version of the CEC appliance efficiency database. The powers are for 'CEC Curve A' which represents hydraulic properties of 2" PVC pipes rather than older, 1.5" copper pipes.

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Demand (W) = $= 0.0978f^2 + 10.989f + 10.281$

Where f is the pump flow rate in gallons per minute.

This regression can be used if the flow rate is known but the wattage is unknown. However, most VFD pool pumps can display instantaneous flow and power. Power measurements or readings in the final flow configuration are encouraged.

DEFAULT SAVINGS

The energy savings and demand reductions are prescriptive according to the above formulae. All other factors held constant, the sole difference between quantifying demand reductions for the *VSD Pool Pump* and the *VSD Pool Pump with Load Shifting* measures resides in the value of the parameter **CF**_{VFD}.

EVALUATION PROTOCOL

The most appropriate evaluation protocol for this measure is verification of installation coupled with survey on run time and speed settings. It may be helpful to work with pool service professionals in addition to surveying customers to obtain pump settings, as some customers may not be comfortable operating their pump controls. Working with a pool service professional may enable the evaluator to obtain more data points and more accurate data.

SOURCES

- 1) "CEC Appliances Database Pool Pumps." *California Energy Commission*. Updated Feb 2008. Accessed March 2008. <u>http://www.energy.ca.gov/appliances/database/historical_excel_files/2009-03-</u> 01_excel_based_files/Pool_Products/Pool_Pumps.zip
- ENERGY STAR Pool Pump Calculator. Updated December 2013. kW values are derived from gallons/minute and Energy Factor (gallons/Wh) for each speed. Days of operation are for Pennsylvania (4 months/yr).Mid-Atlantic TRM, version 2.0. Prepared by Vermont Energy Investment Corporation. Facilitated and managed by the Northeast Energy Efficiency Partnerships. July 2011.
- The default value for HOU_{VFD,clean} is set to zero so that in the absence of multiple VFD mode data the algorithms reduce to those found in the 2014 Pennsylvania TRM (which only have one variable for HOU_{VFD} and kW_{VFD}).
- 4) The Default values for HOU_{peak,filter} and HOU_{peak,clean} are given as 4 and 0, respectively, to collapse the formula to [kW_{VFDpeak} = kW_{VFDfilter} x CF_{VFD}] in the absence of the additional necessary data.
- <u>5)</u> Derived from Pool Pump and Demand Response Potential, DR 07.01 Report, SCE Design and Engineering, Table 16. Calculated using the average of the 3 regions. The pool pump operating schedule is not weather dependent, but operator dependent. This is noted on page 22, paragraph 2 of the source. <u>http://www.etcc-ca.com/sites/default/files/OLD/images/stories/pdf/ETCC Report 473.pdf</u>

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3 COMMERCIAL AND INDUSTRIAL MEASURES

The following section of the TRM contains savings protocols for commercial and industrial measures.

3.1 LIGHTING

3.1.1 LIGHTING FIXTURE IMPROVEMENTS

Measure Name	Lighting Fixture Improvements
Target Sector	Commercial and Industrial Establishments
Measure Unit	Lighting Equipment
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	13 years ²⁴⁷
Measure Vintage	Early Replacement

ELIGIBILITY

Lighting Fixture Limprovements include fixture or lamp and ballast replacement in existing commercial and industrial customers' facilities. Installed and removed lamps and fixtures are broken down into two distinct types based on common load shapes: Screw-based and Other General Service. Screw-based bulbs consist of self-ballasted incandescent, halogen, CFL, and LED bulbs; Other General Service Lighting consists of all other fixture and lamp types, including but not limited to linear fluorescents, metal halides, high intensity discharge lamps, and hardwired CFLs and LEDs.

Note that the Energy Policy Act of 2005 ("EPACT 2005") and Energy Independence and Security Act ("EISA") 2007 standards introduced new efficacy standards for linear fluorescent bulbs and ballasts, effectively phasing out magnetic ballasts (effective October 1, 2010) and most T-12 bulbs (effective July 14, 2012). This induces a shift in what a participant would have purchased in the absence of the program because T-12 bulbs on magnetic ballasts are no longer viable options and, therefore, adjusts the baseline assumption. With this understanding, standard T-8s will become the baseline for all T-12 linear fluorescent retrofits beginning June 1, 2016 (PY8). The EISA 2007 standards for general service fluorescent bulbs are provided in Table 3-1Table 3-4. The comparable baseline for any removed standard T-12 fixture will be the T-8 fixture of the same length and lamp count with a normal ballast factor (0.85). The comparable baseline for any removed high-output T-12 fixture will be the T-8 fixture of the same length and lamp count with a normal ballast factor (0.85). The comparable baseline for any removed transfer for the same length and lamp count with a mormal ballast factor (0.85). The comparable baseline for any removed high-output T-12 fixture will be the T-8 fixture of the same length and lamp count with a normal ballast factor (0.85). The comparable baseline for any removed high-output T-12 fixture will be the T-8 fixture of the same length and lamp count with a ballast factor equal to 0.98. The assumed T-8 baseline fixtures and wattages associated with the most common T-12 fixture configurations are presented in Table 3-2Table 3-2.

The baseline for a lighting retrofit project will continue to be the existing lighting system (fixtures, lamps, ballast) for the entirety of Phase II248. This is to reflect the time required for the market to

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²⁴⁷ Measure Life Study, prepared for the Massachusetts Joint Utilities by ERS. October, 10, 2005. <u>http://tf.nwcouncil.org/subcommittees/nonreslighting/Measure%20Life%20Study_MA%20Joint%20Utilities_2005_ERS-1.pdf</u>

adjust to the new code standards, taking into account the fact that end-users may have an existing stock of T-12 lamps and do not need to purchase new replacement lamps for several year

Table 3-13-1: EISA 2007 Standards for General Service Fluorescent Bulbs249

Lamp Type	<u>Nominal Lamp</u> <u>Wattage</u>	Minimum (Color Rendering Index) CRI	Minimum Average Lamp Efficacy (LPW)
4-foot medium bi-pin	<u>>35 W</u>	<u>69</u>	<u>75.0</u>
	<u>≤35 W</u>	<u>45</u>	<u>75.0</u>
2 fact LL shaned	<u>>35 W</u>	<u>69</u>	<u>68.0</u>
2-foot U-shaped	<u>≤35 W</u>	<u>45</u>	<u>64.0</u>
0 fact alimina	<u>65 W</u>	<u>69</u>	<u>80.0</u>
<u>8-foot slimline</u>	<u>≤65 W</u>	<u>45</u>	<u>80.0</u>
9 fact high output	<u>>100 W</u>	<u>69</u>	<u>80.0</u>
8-foot high output	<u>≤100 W</u>	<u>45</u>	<u>80.0</u>

Table 3-23-2: Assumed T-8 Baseline Fixtures for Removed T-12 Fixtures

T-12 Lamp Length	T-12 Lamp Type	T <u>-12 Lamp Count</u>	<u>Assumed T-8</u> Baseline Fixture <u>Code</u>	<u>Assumed T-8</u> Baseline Wattage
<u>24"</u>	Standard	1	F21ILL	<u>20</u>
<u>24"</u>	Standard	2	F22ILL	<u>33</u>
<u>24"</u>	Standard	<u>3</u>	F23ILL	<u>47</u>
<u>24"</u>	Standard	<u>4</u>	F24ILL	<u>61</u>
<u>36"</u>	Standard	1	F31ILL	<u>26</u>
<u>36"</u>	Standard	2	F32ILL	<u>46</u>
<u>36"</u>	Standard	<u>3</u>	F33ILL	<u>67</u>
<u>36"</u>	Standard	<u>4</u>	F34ILL	<u>87</u>
<u>48"</u>	Standard	1	F41ILL	<u>31</u>
<u>48"</u>	Standard	<u>2</u>	F42ILL	<u>59</u>
<u>48"</u>	Standard	<u>3</u>	F43ILL	<u>89</u>
<u>48"</u>	Standard	<u>4</u>	F44ILL	<u>112</u>
<u>48"</u>	Standard	<u>6</u>	F46ILL	<u>175</u>
<u>48"</u>	Standard	<u>8</u>	F48ILL	<u>224</u>
<u>60"</u>	Standard	1	F51ILL	<u>36</u>
<u>60"</u>	Standard	<u>2</u>	<u>F52ILL</u>	<u>72</u>

²⁴⁹ The PEG will continue to monitor the market's activity and that the baseline for lighting retrofit projects be reconsidered during the first TRM update that would be effective during a potential Phase III...
²⁴⁹ EISA 2007. http://www.gpo.gov/fdsys/pkg/BILLS-110hr6enr/pdf/BILLS-110hr6enr.pdf

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	<u>T-12 Lamp Length</u>	T-12 Lamp Type	T-12 Lamp Count	Assumed T-8 Baseline Fixture Code	Assumed T-8 Baseline Wattage
l	<u>72"</u>	Standard	1	F61ILL	<u>55</u>
l	<u>72"</u>	Standard	2	F62ILL	<u>111</u>
l	<u>96"</u>	Standard	1	F81ILL	<u>58</u>
l	<u>96"</u>	Standard	2	F82ILL	<u>109</u>
l	<u>96"</u>	Standard	<u>3</u>	F83ILL	<u>167</u>
l	<u>96"</u>	Standard	<u>4</u>	F84ILL	<u>219</u>
l	<u>96"</u>	Standard	<u>6</u>	F86ILL	<u>328</u>
l	<u>96"</u>	High-Output	1	<u>F81LHL</u>	<u>85</u>
l	<u>96"</u>	High-Output	2	F82LHL	<u>160</u>
l	<u>96"</u>	High-Output	<u>3</u>	F83LHL	<u>253</u>
l	<u>96"</u>	High-Output	<u>4</u>	F84LHL	<u>320</u>
l	<u>96"</u>	High-Output	<u>6</u>	F86LHL	<u>506</u>

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With this understanding, these new code standards will not impact the EDCs' first year savings (which will be used to determine EDC compliance). However, these regulatory changes affect the TRC Test valuation for T-12 replacements as the energy savings and useful life are reduced each year due to the changing lighting baseline values as such lighting becomes unavailable. This section describes a methodology to calculate lifetime savings for linear fluorescent measures that replace T-12s in Program Year 7 (June 1, 2015 - May 31, 2016) (PY7). Standard T-8s become the baseline for all T-12 linear fluorescent retrofits beginning June 1, 2016, should the Commission implement a Phase III of the Act 129 EE&C Programs. Therefore -measures installed in PY7 will claim full savings until June 1, 2016. Savings adjustment factors²⁵⁰ would be applied to the full savings for savings starting June 1, 2016, and for the remainder of the measure life. Savings adjustments are developed for different combinations of retrofits from T-12s to T-8 or T-5 lighting. In TRC Test calculations, the EDCs may adjust lifetime savings either by applying savings adjustment factors or by reducing the effective useful life²⁵¹ (EUL) to adjust lifetime savings. Savings adjustment factors and reduced EULs for standard T-8, HPT8 and T5 measures are in Table 3-2, Table 3-3, and Table 3-4 below.

ALGORITHMS

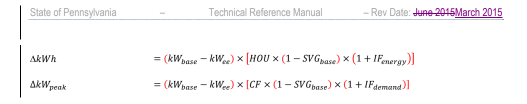
State of Pennsylvania

For all lighting fixture improvements (without control improvements), the following algorithms apply:

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²⁵⁹-Savings adjustment is defined as the ratio between the wattage reduction from the T-8 baseline to HPT-8 or T-5 lighting and the wattage reduction from the T-12 fixture.

²⁵¹_EUL adjustments are calculated by applying the savings adjustment factor to the remaining useful life of the measure and reducing the EUL accordingly. The savings adjustment factor methodology and the adjusted EUL methodology will produce the same lifetime savings.



DEFINITION OF TERMS

Table 3-33-33-33-23-1: Variables for Retrofit Lighting

Term	Unit	Values	Source
kW _{base} ,Con nected load of the baseline lighting as defined by project classificatio n	kW	See Standard Wattage TableFixture Identities in Appendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C-	Appendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C
kW _{ee} , Connected load of the post-retrofit or energy- efficient lgithinglighti ng system	kW	See <u>Fixture Identities Standard Wattage</u> Table in <u>Appendix C: Lighting Audit and</u> <u>Design ToolAppendix C: Lighting Audit</u> <u>and Design Tool</u> Appendix C	Appendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C
SVG _{base} ,		EDC Data Gathering	EDC Data Gathering
Savings factor for existing lighting control (percent of time the lights are off)	None	Default: See <u>Table 3-4Table 3-3Table-</u> 3-5	See <u>Table 3-4Table 3-3Table 3-5</u>
í í		EDC Data Gathering	EDC Data Gathering
<i>CF</i> , Demand Coincidence Factor	Deci mal	Default Screw-based Bulbs: See Table <u>3-5Table 3-5</u> Default Other General Service: See <u>Table 3-6</u> <u>Table 3-5</u> <u>Table 3-6</u>	See <u>Table 3-5Table 3-5Table 3-5 and</u> Table 3-6 Table 3-6 Table 3-5 Table 3-6
HOU, Hours		EDC Data Gathering	EDC Data Gathering
of Use – the average annual operating hours of the baseline lighting equipment, which if applied to full connected load will yield annual	Hours Year	<u>Default Screw-based Bulbs: Table</u> <u>3-5Table 3-5Table 3-5</u> Default <u>Other General Service</u> : See <u>Table 3-6</u> Table <u>3-6</u> 5Table 3-7 <u>Table 3-5</u> Table 3-6	See <u>Table 3-5Table 3-5 and</u> <u>Table 3-6Table 3-6</u> <u>Table 3-5</u> Table 3-6

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Term	Unit	Va	lues				So	urce		
energy use.	Unit	Va	lues				300	lice		
<i>IFenergy</i> , <i>IFenergy</i> , Interactive Energy Factor – applies to C&I interior lighting in space that has air conditioning or refrigeration only. This represents the secondary energy savings in cooling required which results from decreased indoor lighting wattage.	None	De See <u>Table 3-8Tal Table 3-</u>			3-8 and		S ee Tab	le 3-7 ≦	<u>3.8</u>	
		De See Table 3-8 <mark>Tab</mark>	fault: o le 3-8	Table (3-8 and			÷ <u>3,8</u> <u>HO</u>		Sou
IF _{demand} ,		Table 3-		<u>3-9</u>	<u>Sou</u>		uilding Type	<u>U</u> 2.3	<u>CF</u> 0.4	rce
Interactive Demand		Building Type	<u>U</u> 2,3	<u>CF</u> 0.4	rce		ducation xterior	<u>71</u> <u>3,8</u>	<u>5</u> 0.0	<u>8</u> 5
Factor – applies to		Education Exterior	<u>71</u> <u>3,8</u>	<u>5</u> 0.0	<u>8</u> 5		rocery	<u>33</u> <u>6,4</u>	<u>0</u> <u>0.9</u>	<u>9</u> 8
C&I interior lighting in		Grocery	<u>33</u> <u>6,4</u>	<u>0</u> <u>0.9</u>	<u>×</u> 8		ealth	<u>71</u> 2,9	<u>3</u> 0.5	<u> </u>
space that has air conditioning		Health	<u>71</u> <u>2,9</u> <u>43</u>	<u>3</u> <u>0.5</u> <u>2</u>	<u>8</u>	<u>In</u> fa	dustrial/Manu cturing - 1	<u>43</u> <u>2,8</u> <u>57</u>	<u>2</u> <u>0.5</u> <u>7</u>	<u>6</u>
or refrigeration only. This represents	None	Industrial/Manu facturing - 1 Shift	<u>2,8</u> <u>57</u>	<u>0.5</u> <u>7</u>	<u>6</u>	<u>In</u> fa	<u>hift</u> dustrial/Manu cturing - 2 hift	<u>4,7</u> <u>30</u>	<u>0.5</u> <u>7</u>	<u>6</u>
the secondary demand		Industrial/Manu facturing - 2 Shift Industrial/Manu	<u>4,7</u> <u>30</u>	0.5 <u>7</u>	<u>6</u>	In fa	dustrial/Manu cturing - 3 hift	<u>6,6</u> <u>31</u>	<u>0.5</u> <u>7</u>	<u>6</u>
savings in cooling		facturing - 3 Shift	<u>6,6</u> <u>31</u>	<u>0.5</u> <u>7</u>	<u>6</u>	In	<u>stitutional/Pu</u> ic Service	<u>1,4</u> 19	<u>0.2</u> 3	<u>8</u>
required which		Institutional/Pu blic Service	<u>1,4</u> 19	<u>0.2</u> 3	<u>8</u>		odging	<u>3,5</u> 79	<u>0.4</u> 5	<u>8</u>
results from decreased		Lodging	<u>3,5</u> 79	<u>0.4</u> 5	<u>8</u>	M	<u>iscellaneous</u>	<u>2,8</u> <u>30</u>	<u>0.5</u> <u>8</u>	<u>8</u>
indoor lighting		Miscellaneous	<u>2,8</u> <u>30</u>	<u>0.5</u> <u>8</u>	<u>8</u>	<u>0</u>	ffice	<u>2,2</u> 94	<u>0.4</u> 8	8
wattage.		Office	<u>2,2</u> 94	<u>0.4</u> <u>8</u>	<u>8</u>	P	arking Garage	<u>6,5</u> 52	<u>0.6</u> <u>2*</u>	<u>7</u>
	1		6,5	0.6				4,7	0.7	

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Term	Unit	Values			:	Source				
		Restaurant	<u>4,7</u> 47	<u>0.7</u> 7	<u>8</u>		<u>Retail</u>	<u>2,9</u> 15	<u>0.6</u> 6	<u>8</u>
		Retail	<u>2,9</u> 15	<u>0.6</u> 6	<u>8</u>			<u>See</u> Ta	0.0	<u>See</u> Tabl
		Street Lighting	See Ta	0.0	<u>See</u> Tabl		Street Lighting	1 <u>ble</u> <u>3-7</u>	<u>0</u>	<u>e</u> 3-7
		Orcer Lighting	<u>ble</u> <u>3-7</u>	<u>0</u>	<u>e</u> <u>3-7</u>		Warehouse	<u>2,5</u> 45	<u>0.4</u> <u>8</u>	<u>8</u>
		Warehouse 2,5 0.4 8 * 0.62 represents the					actors liste	the simple average of stors listed in the 2012		
		all coincidence factors listed in the 2012 Mid-Atlantic TRM					able 3-7: Street I	– lighting HC)U by I	<u>EDC</u>
		Table 3-7: Street lig	Table 3-7: Street lighting HOU by EDC				EDC	HOU	<u>Sc</u>	ource
		EDC	<u>HOU</u>	<u>Sc</u>	ource		Duquesne	<u>4,200</u>		<u>9</u>
		Duquesne	<u>4,200</u>		<u>9</u>		PECO	<u>4,100</u>		<u>10</u>
		PECO	<u>4,100</u>		<u>10</u>		<u>PPL</u>	<u>4,300</u>		<u>11</u>
		PPL	<u>4,300</u>		<u>11</u>		<u>Met-Ed</u>	<u>4,200</u>		<u>12</u>
		Met-Ed	<u>4,200</u>		<u>12</u>		Penelec	<u>4,200</u>		<u>13</u>
		Penelec	<u>4,200</u>		<u>13</u>		Penn Power	<u>4,070</u>		<u>14</u>
		Penn Power	<u>4,070</u>		<u>14</u>		West Penn Power	<u>4,200</u>		<u>15</u>
		West Penn Power4.20015				able 3-8				
		Table 3-8					Ŧ	able 3-7		
		Ta	ble 3-7							

Table 3-2: 2016 Savings Adjustment Factors and Adjusted EULs for Standard T-8 Measures²⁵²

		Savings Adj	Savings Adjustment Factor			Adjusted EUL		
	Fixture Type	-T12- EEmag- ballast- and -34 w lamps	T12 EEmag- ballast- and 40 w lamps	T12 mag ballast and 40 w lamps	T12 EEmag- ballast- and 34 w lamps-	T12- EEmag- ballast- and 40 w lamps-	T12 mag ballast and 4 0 w lamps-	
	1-Lamp - Relamp/Reballast-	0%	0%	0%	4	4	4	
	2-Lamp - Relamp/Reballast-	0%	0%	0%	1	4	4	
	3-Lamp - Relamp/Reballast-	0%	0%	0%	4	4	4	

²⁵² Since standard T8s will become the baseline in 2016, savings will be claimed the first year only.

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	-	-		-	-	
4-Lamp- Relamp/Reballast-	0%	0%	0%	4	4	4

Table 3-3: 2016 Savings Adjustment Factors and Adjusted EULs for HPT8 Measures²⁵³

	Savings Adjustment Factor		Adjusted EUL			
Fixture Type	-T12- EEmag- ballast- and -34 w lamps	T12 EEmag- ballast- and 40 w lamps	T12 mag ballast and 40 w lamps	T12 EEmag- ballast- and 34 w lamps-	T12- EEmag- ballast- and 40 w lamps-	T12 mag ballast and 4 0 w lamps-
1-Lamp- Relamp/Reballast-	4 7%	30%	20%	6.6	4 .6	3.4
2-Lamp- Relamp/Reballast-	53%	30%	22%	7.4	4 .6	3.6
3-Lamp - Relamp/Reballast-	4 2%	38%	21%	6.0	5.6	3.5
4-Lamp- Relamp/Reballast-	44 %	29% -	23%	6.3	4 .5	3.8

Table 3-4: 2016 Savings Adjustment Factors and Adjusted EULs for T5 Measures

	Savings Adjustment Factor-			Adjusted EUL		
Fixture Type	T12 EEmag ballast and 34 w lamps	T12 EEmag ballast and 40 w lamps	T12 mag ballast and 40 w lamps	T12 EEmag- ballast and 34 w lamps	T12 EEmag ballast and 40 w lamps	T12 mag ballast and 40 w lamps
1-Lamp T5 Industrial/Strip	4 2%	29%	24%	6.0	4 .5	3.9
2-Lamp T5 Industrial/Strip	61%	4 0%	34%	8.3	5.8	5.1
3-Lamp T5 Industrial/Strip	51%	4 0%	31%	7.1	5.8	4.7
4-Lamp T5 Industrial/Strip	60%	4 1%	51%	8.2	5.9	7.1

For example, a 1-lamp T12 EEmag ballast fixture with a 34 watt lamp is upgraded to a T5 fixture on June 1, 2015. This upgrade saves 8 watts during the first year of installation (full savings, first year) and has an EUL of 13 years. After the first year (June 1, 2016), the annual savings decreases due the code change mentioned above. When calculating lifetime savings, we have two options to account for this savings decrease: 1) apply a savings adjustment factor, or 2) apply an adjusted EUL.

To use a savings adjustment factor, the EDC would apply the associated savings adjustment factor (in this case, 42%) to the annual savings (8 watts) for the measure life remaining after June 1, 2016 (in our example, 12 years). The first year the measure is installed (2015) the measure

²⁵³ The savings adjustment is equal to the ratio between wattage reduction from T8 baseline to HPT8 or T5 lighting and wattage reduction from T12 fixture. These factors are taken from the 2013 IL TRM.

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receives full savings (100%); the next 12 years (or the remaining measure life) the measure receives savings adjusted by the associated adjustment factor.

Stated numerically:

Lifetime savings = (annual savings × years at full savings × 100%) + (annual savings * years at reduced savings × savings adjustment factor)

$$= \left(8 \frac{\mathcal{W}}{\mathcal{Y}^{r}} \times 1 \, \mathcal{Y}^{r} \times 100\%\right) + \left(8 \frac{\mathcal{W}}{\mathcal{Y}^{r}} \times 12 \, \mathcal{Y}^{r} \times 42\%\right) = 48 \, \mathcal{W}$$

The second option to calculate lifetime savings is to use the adjusted EUL option. To do this, the EDC would multiply the adjusted EUL, rather than the full 13 year EUL, by the first year savings estimate (in this case, 8 watts). In our example above, the adjusted EUL is 6.0 years.

Stated numerically:

Lifetime savings = *annual savings* × *adjusted EUL*

$$= 8 \frac{W}{\gamma r} \times 6.0 \ yr = 48 W$$

Both options, savings adjustment factor and adjusted EUL, will result in the same lifetime savings estimate. It is up to the EDC to determine which methodology is easier in their systems.

Other factors required to calculate savings are shown in <u>Table 3-5</u>, <u>Table 3-6</u>, and <u>Table 3-7</u>, <u>Table 3-4Table 3-4</u>, <u>Table 3-5Table 3-5Table 3-5</u>, <u>Table 3-6Table 3-6</u>, <u>Table 3-7Table 3-7</u>, <u>Table 3-8Table 3-8</u>, and <u>Table 3-9Table 3-9</u>. Note that if HOU is stated and verified by logging lighting hours of use groupings, actual hours should be applied. In addition, the site-specific CF must also be used to calculate savings if actual hours are used. The IF factors shown in <u>Table 3-8Table 3-8Table 3-8</u> and <u>Table 3-9Table 3-9</u>. Table 3-7 are to be used only when the facilities are air conditioned and only for fixtures in conditioned or refrigerated space. The HOU for refrigerated spaces are to be estimated or logged separately. To the extent that operating schedules are known based on metered data, site-specific coincidence factors may be calculated in place of the default coincidence factors provided in <u>Table 3-5Table 3-6</u> and <u>Table 3-6</u>.

Table 3-43-43-43-33-5: Savings Control Factors Assumptions²⁵⁴

Strategy	Definition	Technology	Savings %	Sources
Switch	Manual On/Off Switch	Light Switch	0%	
		Occupancy Sensors	24%	
Occupancy	Adjusting light levels according to	Time Clocks	24%	
	the presence of occupants	Energy Management System	24%	1,2,3
Doulighting	Adjusting light levels	Photosensors	28%	.,_,•
Daylighting	automatically in response to the presence of natural light	Time Clocks	28%	
Personal	Adjusting individual light levels by	Dimmers	31%	
Tuning	uning occupants according to their	Wireless on-off switches	31%	

²⁵⁴ Subject to verification by EDC Evaluation or SWE

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	personal preferences; applies, for	Bi-level switches	31%
	example, to private offices, workstation-specific lighting in open-plan offices, and	Computer based controls	31%
	classrooms	Pre-set scene selection	31%
	Adjustment of light levels through commissioning and technology to	Dimmable ballasts	36%
Institutional Tuning	meet location specific needs or building policies; or provision of switches or controls for areas or groups of occupants; examples of the former include high-end trim dimming (also known as ballast tuning or reduction of ballast factor), task tuning and lumen maintenance	On-off or dimmer switches for non- personal tuning	36%
Multiple Types	Includes combination of any of the types described above. Occupancy and personal tuning, daylighting and occupancy are most common.	Occupancy and personal tuning/ daylighting and occupancy	38%

Table 3-53-53-43-6: Lighting HOU and CF by Building Type or Function for Screw-Based Bulbs

Building Type	HOU	CF ²⁵⁵	Source
Auto Related	4,056	0.62*	10
Daycare	2,590	0.62*	41
Dusk-to-Dawn / Exterior Lighting	3,833	0.00	5
Education - School	1,632	0.31	4
Education - College/University	2,348	0.76	4
Grocery	4 ,660	0.87	4
Health/Medical - Clinic	3,213	0.73	4
Hospitals	5,182	0.80	4
Education	<u>2.944</u>	0.39	<u>8</u>
Exterior	<u>3,833</u>	0.00	<u>5</u>
Grocery	<u>7,798</u>	<u>0.99</u>	<u>8</u>
Health	<u>2,476</u>	<u>0.47</u>	<u>8</u>
Industrial Manufacturing – 1 Shift	2,857	0.57	<u>4,6</u> 9
Industrial Manufacturing – 2 Shift	4,730	0.57	<u>4,6</u> 9
Industrial Manufacturing – 3 Shift	6,631	0.57	<u>4,6</u> 9
Institutional/Public Service	<u>1,456</u>	0.23	<u>8</u>
Lodging	<u>2,925</u>	<u>0.38</u>	<u>8</u>
Miscellaneous	<u>2,001</u>	<u>0.33</u>	<u>8</u>

²⁵⁵-Coincidence Factor values are taken from the 2011 Mid Atlantic TRM. For the building types where CF values are not available in the Mid-Atlantic TRM, an average of CF values available for all building types in the Mid-Atlantic TRM is reported. Subject torevision based on detailed measurement or additional research in subsequent TRM Updates.

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Building Type	HOU	CF ²⁵⁵	Source
Office	<u>1,420</u>	<u>0.26</u>	<u>8</u>
Libraries	2,566	0.62*	12
Lodging – Guest Rooms	9 14	0.09	4
Lodging – Common Spaces	7,884	0.90	4
Multi-Family (Common Areas) - High- rise & Low-rise	5,950	0.62*	6
Nursing Home	4 ,160	0.62*	7
Office-	2,567	0.61	4
Parking Garages	6,552	0.62*	<u>4,7</u> 13
Restaurant	<u>3,054</u>	<u>0.55</u>	<u>8</u>
Retail	<u>2,383</u>	<u>0.56</u>	<u>8</u>
Street Lighting	See Table 3-7 Table	<u>0.00</u>	See Table
Warehouse	<u>2,815</u>	<u>0.50</u>	<u>8</u>
Public Order and Safety	5,366	0.62*	14
Public Assembly (one shift)	2,610	0.62*	7
Public Services (nonfood)	3,425	0.62*	8
Restaurant	3,613	0.65	4
Retail	2,829	0.73	4
Religious Worship/Church	1,810	0.62*	15
Storage Conditioned/Unconditioned	3,420	0.62*	7
Warehouse	2,316	0.54	4
24/7 Facilities or Spaces	8,760	1.00	N/A
Other256	Varies	Varies	4

* 0.6262 represents the simple average of all coincidence factors listed in the 20142 Mid-Atlantic TRM

Table 3-63-6: Lighting HOU and CF by Building Type or Function for Other General Service Lighting

İ	Building Type	HOU	<u>CF</u>	<u>Source</u>
l	Education	<u>2,371</u>	<u>0.45</u>	<u>8</u>
I	Exterior	<u>3,833</u>	<u>0.00</u>	<u>5</u>
l	Grocery	<u>6,471</u>	<u>0.93</u>	<u>8</u>
l	<u>Health</u>	<u>2,943</u>	<u>0.52</u>	<u>8</u>
l	Industrial/Manufacturing - 1 Shift	<u>2.857</u>	<u>0.57</u>	<u>6</u>
I	Industrial/Manufacturing - 2 Shift	<u>4,730</u>	<u>0.57</u>	<u>6</u>

²⁵⁶ To be used only when no other category is applicable. Hours of operation must be documented by facility staff interviews, posted schedules, or metered data.

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Building Type	HOU	<u>CF</u>	Source
Industrial/Manufacturing - 3 Shift	<u>6,631</u>	0.57	<u><u>6</u></u>
Institutional/Public Service	<u>1.419</u>	<u>0.23</u>	<u>8</u>
Lodging	<u>3,579</u>	<u>0.45</u>	<u>8</u>
Miscellaneous	<u>2,830</u>	<u>0.58</u>	<u>8</u>
Office	<u>2.294</u>	<u>0.48</u>	<u>8</u>
Parking Garage	<u>6,552</u>	<u>0.62*</u>	<u>Z</u>
Restaurant	<u>4,747</u>	<u>0.77</u>	<u>8</u>
Retail	<u>2,915</u>	<u>0.66</u>	<u>8</u>
Street Lighting	See Table 3-7 ⊺able <u>3-7</u>	<u>0.00</u>	<u>See Table</u> <u>3-7Table 3-7</u>
Warehouse	<u>2,545</u>	<u>0.48</u>	<u>8</u>

* 0.62 represents the simple average of all coincidence factors listed in the 2012 Mid-Atlantic TRM

Table 3-73-7: Street lighting HOU by EDC

l	EDC	HOU	<u>Source</u>
l	Duquesne	<u>4,200</u>	<u>9</u>
l	PECO	<u>4,100</u>	<u>10</u>
l	<u>PPL</u>	<u>4,300</u>	<u>11</u>
l	Met-Ed	<u>4,200</u>	<u>12</u>
l	Penelec	<u>4,200</u>	<u>13</u>
l	Penn Power	<u>4,070</u>	<u>14</u>
ļ	West Penn Power	<u>4,200</u>	<u>15</u>

Table 3-83-8: Interactive Factors and Other Lighting Variables_for All Bulb Types

•	Term	Unit	Values	Source	
			$\frac{\text{Comfort Cooled} = See Table 3-9Table 3-9$	<u>8</u>	
-			Cooled space (60 $^{\circ}F - 79 ^{\circ}F$) = 0.34		
			Freezer spaces (-35 °F – 20 °F) = 0.50		
ļ	IF _{demand}	None	Medium-temperature refrigerated spaces (20 °F – 40 °F) = 0.29	3	
			High-temperature refrigerated spaces (40 $^{\circ}$ F - 60 $^{\circ}$ F) = 0.18		
			Un-cooled space = 0		
			Comfort Cooled = See Table 3-9Table 3-9	<u>8</u>	
	IF _{energy} None		Cooled space (60 °F – 79 °F) = 0.12		
I		None	Freezer spaces (-35 °F – 20 °F) = 0.50	3	
			Medium-temperature refrigerated spaces (20 $^{\circ}$ F – 40 $^{\circ}$ F) = 0.29		

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Term	Unit	Values	Source
		High-temperature refrigerated spaces (40 $^{\circ}$ F - 60 $^{\circ}$ F) = 0.18	
		Un-cooled space = 0	
	₩	See Standard Wattage Table in Appendix C: Lighting Audit and Design Tool	Appendix C
	₩	See Standard Wattage Table in Appendix C: Lighting Audit and Design Tool	Appendix C

Table 3-93-9: Interactive Factors for Comfort Cooled Spaces

		IF _{energy}		IF _{demand}
Building Type	<u>Non-Electric</u> <u>Heat</u>	Electric Heat	<u>Unknown</u> Heating Fuel	All Heating Fuels
Education	<u>0.019</u>	<u>-0.160</u>	<u>0.000</u>	<u>0.123</u>
Exterior	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>
Grocery	<u>0.030</u>	<u>-0.148</u>	<u>0.000</u>	<u>0.192</u>
Health	<u>0.031</u>	<u>-0.142</u>	<u>0.000</u>	<u>0.194</u>
Industrial/Manufacturing - 1 Shift	<u>0.120</u>	<u>0.120</u>	<u>0.000</u>	<u>0.340</u>
Industrial/Manufacturing - 2 Shift	<u>0.120</u>	<u>0.120</u>	<u>0.000</u>	<u>0.340</u>
Industrial/Manufacturing - 3 Shift	<u>0.120</u>	<u>0.120</u>	<u>0.000</u>	<u>0.340</u>
Institutional/Public Service	<u>0.032</u>	<u>-0.139</u>	<u>0.000</u>	<u>0.166</u>
Lodging	<u>0.026</u>	<u>-0.155</u>	<u>0.000</u>	<u>0.196</u>
Miscellaneous	<u>0.036</u>	<u>-0.136</u>	<u>0.000</u>	<u>0.216</u>
Office	<u>0.043</u>	<u>-0.127</u>	<u>0.000</u>	<u>0.226</u>
Parking Garage	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>
Restaurant	<u>0.034</u>	<u>-0.138</u>	<u>0.000</u>	<u>0.193</u>
Retail	<u>0.036</u>	<u>-0.131</u>	<u>0.000</u>	<u>0.215</u>
Street Lighting	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>
Warehouse	<u>0.027</u>	<u>-0.145</u>	0.000	<u>0.199</u>

DEFAULT SAVINGS

There are no default savings associated with this measure.

EVALUATION PROTOCOLS

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Methods for Determining Baseline Conditions

The following are acceptable methods for determining baseline conditions when verification by direct inspection is not possible as may occur in a rebate program where customers submit an application and equipment receipts only after installing efficient lighting equipment, or for a retroactive project as allowed by Act 129. In order of preference:

- Examination of replaced lighting equipment that is still on site waiting to be recycled or otherwise disposed of
- Examination of replacement lamp and ballast inventories where the customer has replacement equipment for the retrofitted fixtures in stock. The inventory must be under the control of the customer or customer's agent
- Interviews with and written statements from customers, facility managers, building engineers
 or others with firsthand knowledge about purchasing and operating practices at the affected
 site(s) identifying the lamp and ballast configuration(s) of the baseline condition
- Interviews with and written statements from the project's lighting contractor or the customer's
 project coordinator identifying the lamp and ballast configuration(s) of the baseline equipment

Detailed Inventory Form

For lighting improvement projects, savings are generally proportional to the number of fixtures installed or replaced. A detailed lighting inventory is required for all lighting improvement projects. The lighting inventory form will use the algorithms presented above to derive the total ΔkW and ΔkWh savings for each installed measure. The method of savings verification will vary depending on the size of the project because fixtures can be hand-counted to a reasonable degree to a limit.

Projects with connected load savings less than 20 kW

For projects having less than 20 kW in connected load savings, a detailed inventory is not required but information sufficient to validate savings according to the algorithm in 3.1.1 must be included in the documentation. This includes identification of baseline equipment utilized for quantifying kW_{pase}. <u>Appendix C: Lighting Audit and Design Tool</u>Appendix C contains a prescriptive lighting table, which can estimate savings for small, simple projects under 20 kW in savings provided that the user self certifies the baseline condition, and information on pre-installation conditions include, at a minimum, lamp type, lamp wattage, ballast type and fixture configuration (2 lamp, 4 lamp, etc.).

Projects with connected load savings of 20 kW or higher-

For projects having a connected load savings of 20 kW or higher, a detailed inventory is required. Using the algorithms in this measure, ΔkW values will be multiplied by the number of fixtures installed. The total ΔkW savings is derived by summing the total ΔkW for each installed measure.

Within a single project, to the extent there are different multiple combinations of control strategies (SVG), hours of use (HOU), coincidence factors (CF) or interactive factors (IF), the ΔkW will be broken out to account for these different factors. This will be accomplished using <u>Appendix C</u>: <u>Lighting Audit and Design ToolAppendix C</u>, a Microsoft Excel inventory form that specifies the lamp and ballast configuration using the <u>Standard Wattage Fixture Identities</u> Table and SVG, HOU, CF and IF values for each line entry. The inventory form will also specify the location and number of fixtures for reference and validation.

Appendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix G was developed to automate the calculation of energy and demand impacts for retrofit lighting projects, based on a series of entries by the user defining key characteristics of the retrofit project. The "General Information" sheet is provided for the user to identify facility-specific details of the project that have an effect on the calculation of gross savings. Facility-specific details include such things as contact information, electric utility, building area information, and operating

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schedule. The "Lighting Inventory" sheet is the main worksheet that calculates energy savings and peak demand reduction for the user-specified lighting fixture and controls improvements. This form follows the algorithms presented above and facilitates the calculation of gross savings for implementation and evaluation purposes. The main sheet, "Lighting Form", is a detailed line byline inventory incorporating variables required to calculate savings. Each line item on this tab represents a specific area with common baseline fixtures, retrofit fixtures, controls strategy, space cooling, and space usage.

Baseline and retrofit fixture wattages are determined by selecting the appropriate fixture code from the "Wattage Table Fixture Identities" sheet. The "Fixture Code Locator" sheet can also be used to find the appropriate code for a particular lamp-ballast combination²⁶⁷ by using the enabled auto-filter options. Actual wattages of fixtures determined by manufacturer's equipment specification sheets or other independent sources may not be used unless (1) the manufacturer's cut sheet indicates that the difference in delta-watts of fixture wattages (i.e. difference in delta watts of baseline and "actual" installed efficient fixture wattage and delta watts of baseline and nearest matching efficient fixture in standard wattage tablethe "Fixture Identities" of Appendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C is more than 10%²⁵⁸ or (2) the corresponding fixture code is not listed in the Standard Wetter Table Fixture Identities" list. In these cases, alternate wattages for lamp-ballast combinations can be inputted using the "User Input" sheet of Appendix C: Lighting Audit and Design Tool Appendix Cappropriate cells within the "Fixture Identities" tab. Rows 9 through 18 provide a guided custom LED fixture generator to be used with non-self-ballasted LEDs. All other custom cut sheets should be inputted into rows 922 through 971. Documentation supporting the alternate wattages must be provided in the form of manufacturer-provided specification sheets or other industry accepted sources (e.g. ENERGY STAR listing, Design Lights Consortium listing). #-Submitted specification sheets must cite test data performed under standard ANSI procedures. These exceptions will be used as the basis for periodically updating the Standard Wattage Table"Fixture Identities" to better reflect market conditions and more accurately represent savings.

Some lighting contractors may have developed in-house lighting inventory forms that are used to determine preliminary estimates of projects. In order to ensure standardization of all lighting projects, <u>Appendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design <u>ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design <u>ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design <u>ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design <u>ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design <u>ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design <u>ToolAppendix C: Lighting Audit and Design <u>ToolAppendix C</u>: Lighting Audit and Design <u>ToolAppendix C</u>: Lighting Audit and Design <u>ToolAppendix C</u> separates fixtures by location to facilitate evaluation and audit activities, third-party forms can serve that specific function if provided.</u></u></u></u></u></u></u>

Appendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C will be updated periodically to include new fixtures and technologies available as may be appropriate. Additional guidance can be found in the "Manual" sheet of <u>Appendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C</u>.

Usage Groups and Custom Annual Hours of Use and Coincidence Factors

Projects with connected load savings less than 20 kW

For whole facility lighting projects with connected load savings less than 20 kW, apply stipulated whole building hours shown in Table 3-6. If the project cannot be described by the building type

²⁵⁷ The Locator is intended to assist users locate codes in the Standard Wattage Table. It does not generate new codes or wattages. In a few cases, the fixture code noted in the Standard Wattage Table may not use standard notation. Therefore, these fixtures may not be able to be found using the Locator and a manual search may be necessary to locate the code.-

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²⁵⁸ This value was agreed upon by the Technical Working Group convened to discuss updates to the TRM. This value is subject to adjustment based on implementation feedback during PY3 and PY4Phase III.

categories listed in <u>Table 3-5Table 3-5 Table 3-5 Table 3-6</u> and <u>Table 3-6Table 3-6</u>, or if the facility's actual lighting hours deviate by more than 10% from the tables, _or_if the project retrofitted only a portion of a facility's lighting system for which whole building hours of use would not be appropriate, select the "other" category and determine hours using facility staff interviews, posted schedules, or metered datathe deemed HOU and CF assumptions can be overridden by inputting custom operating schedules into the Lighting Operation Schedule portion of the "General Information" tab of Appendix C: Lighting Audit and Design Tool. The custom schedule inputs must be corroborated by an acceptable source such as

For whole facility lighting projects where the facility's actual lighting hours deviate by more than 10% from <u>Table 3-4</u>Table 3-6<u>or Table 3-5</u> hours for the appropriate building type, the EDCs' implementation and evaluation contractors can 1): use the HOU values from the "other" category as the building type or 2): use the facility's actual lighting hours as collected through posted hours, <u>customer</u> interviews, <u>building monitoring system (BMS)</u>, or loggingmetered data. Selecting the option on a project by project basis is unacceptable. <u>The option can apply to a single building type</u>. An EDC should select one method and apply it consistently to all projects, for one or multiple or all building types, throughout a program year where actual facility lighting hours deviate by more than 10% from default hours.

For projects using the "other" category, "usage groups" should be considered and used at the discretion of the EDCs' implementation and evaluation contractors in place of stipulated whole building hours, but are not required. Where usage groups are used, fixtures should be separated into "usage groups" that exhibit similar usage patterns. Use of usage groups may be subject to SWE review. Annual hours of use values should be estimated for each group using facility staff interviews, posted schedules, building monitoring system (BMS), or metered data.

Projects with connected load savings of 20 kW or higher

For projects with connected load savings of 20 kW or higher, "usage groups" must be considered and used in place of stipulated whole building hours where possible. Fixtures should be separated into "usage groups" that exhibit similar usage patterns. Annual hours of use values should be estimated for each group using facility staff interviews, posted schedules, building monitoring system (BMS), or metered data.

For all projects, annual hours are subject to adjustment by EDC evaluators or SWE.

Metering²⁵⁹

Projects with savings below 500,000 kWh

Metering is encouraged for projects with expected savings below 500,000 kWh but have high uncertainty, i.e. where hours are unknown, variable, or difficult to verify. Exact conditions of "high uncertainty" are to be determined by the EDC evaluation contractors to appropriately manage variance. Metering completed by the implementation contractor maybe leveraged by the evaluation contractor, subject to a reasonableness review. Sampling methodologies within a site are to be either discerned by the EDC evaluation contractor based on the characteristics of the facility in question or performed consistent with guidance the EDC EM&V contractor provides.

Projects with savings of 500,000 kWh or higher

For projects with expected savings of 500,000 kWh or higher, metering is required²⁶⁰ but trend data from BMS is an acceptable substitute. Metering completed by the implementation contractor

²⁵⁹ The exact variables that should be determined using metering are shown in Table 3-15 Table 3-14 of the 2015 TRM.

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maybe leveraged by the evaluation contractor, subject to a reasonableness review. Sampling methodologies within a site are to be either discerned by the EDC evaluation contractor or communicated to implementation contractors based on the characteristics of the facility in question or performed consistent with guidance the EDC EM&V contractor provides.

When BMS data is used as a method of obtaining customer-specific data in lieu of metering, the following guidelines should be followed:

- Care should be taken with respect to BMS data, since the programmed schedule may not
 reflect regular hours of long unscheduled overrides of the lighting system, such as nightly
 cleaning in office buildings, and may not reflect how the lights were actually used, but only
 the times of day the common area lighting is commanded on and off by the BMS.
- The BMS trends should represent the actual status of the lights (not just the command sent to the lights), and the ICSP and EC are required to demonstrate that the BMS system is functioning as expected, prior to relying on the data for evaluation purposes.
- The BMS data utilized should be specific to the lighting systems, and should be required to be representative of the building areas included in the lighting project.

SOURCES

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- Goldberg et al, State of Wisconsin Public Service Commission of Wisconsin, Focus on Energy Evaluation, Business Programs, Incremental Cost Study, KEMA, October 28, 2009. <u>https://focusonenergy.com/sites/default/files/bpincrementalcoststudyfinal_evaluationreport.pd</u>
- 3) 2011 Efficiency Vermont TRM
- The Mid-Atlantic TRM Northeast Energy Efficiency Partnerships, Mid-Atlantic Technical Reference Manual, Version 2.0, submitted by Vermont Energy Investment Corporation, July, 2011.
 - a. Development of Interior Lighting Hours of Use and Coincidence Factor Values for EmPOWER Maryland Commercial Lighting Program Evaluations, Itron, 2010.
 - b. California Public Utility Commission. Database for Energy Efficiency Resources, 2008
 - c. Small Commercial Contract Group Direct Impact Evaluation Report prepared by Itron for the California Public Utilities Commission Energy Division, February 9, 2010
- State of Ohio Energy Efficiency Technical Reference Manual, Vermont Energy Investment Corporation, August 6, 2010. Exterior lighting 3,833 hours per year assumes 10.5 hours per day; typical average for photocell control.
- 2. Illinois Energy Efficiency Technical Reference Manual, Vermont Energy Investment Corporation, 2012. Multi-family common area value based on Focus on Energy Evaluation, ACES Deemed Savings Desk Review, November 2010.
- 3. California Public Utility Commission. Database for Energy Efficiency Resources, 2011. www.decresources.com

²⁶⁰ The Commission allows the EDCs to use alternative methods for obtaining customer-sepcific data where customer processes do not support metering. The EDCs are required to provide supporting documentation to the SWE for review if there are any such exceptions.

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- 4. State of Wisconsin Public Service Commission of Wisconsin Focus on Energy Evaluation Business Programs: Deemed Savings Manual V1.0", KEMA, March, 2010. <u>https://focusonenergy.com/sites/default/files/bpdeemedsavingsmanuav10_evaluationreport.p</u> <u>df</u>
- 6) UI and CL&P Program Savings Documentation for 2012<u>3</u> Program Year, United Illuminating Company, September 2011<u>2</u>. <u>http://www.energizect.com/sites/default/files/2012%20CT%20Program%20Savings%20Documentation%20FINAL.pdf</u>
- 5. California Public Utility Commission. Database for Energy Efficiency Resources, 2011; available at <u>www.deeresources.com</u>
- 6. Analysis of 3 "Kinder Care" daycare centers serving 150-160 children per day average 9,175 ft2; 4.9 Watts per ft2; load factor 23.1% estimate 2,208 hours per year. Given an operating assumption of five days per week, 12 hours per day (6:00AM to 6:00 PM) closed weekends (260 days); Closed on 6 NERC holidays that fall on weekdays (2002, 2008 and 2013) deduct 144 hours: (260 X 12)-144 = 2,976 hours per year; assumption adopts an average of measured and operational bases or 2,592 hours per year.
- 7. Southern California Edison Company, Design & Engineering Services, Work Paper WPSCNRMI0054, Revision 0, September 17, 2007, Ventura County Partnership Program, Fillmore Public Library (Ventura County); Two 8 Foot T8 Lamp and Electronic Ballast to Four 4-Foot T8 Lamps and Premium Electronic Ballast. Reference: "The Los Angeles County building study was used to determine the lighting operating hours for this work paper... At Case Site #10A (L.A. County Montebello Public Library), the lights were at full-load during work hours and at zero-load during non-work hours. This and the L.A. County Claremont Library (also referenced in the Los Angeles County building study) are small library branches similar to those of this work paper's library (Ventura County's Fillmore Library). As such, the three locations have the same lighting profile. Therefore, the lighting operating hour value of 1,664 hours/year stated above is reasonably accurate." Duquesne Light customer data on 29 libraries (SIC 8231) reflects an average load factor 26.4% equivalent to 2285 hours per year. Connecticut Light and Power and United Illuminating Company (CL&P and UI) program savings documentation for 2008 Program Year Table 2.0.0 C&I Hours, page 246 Libraries 3,748 hours. An average of the three references is 2,566 hours.
- <u>7</u>) CL&P and UI 2008 program documentation (referenced above) cites an estimated 4,368 hours, only 68 hours greater than dusk to down operating hours. ESNA RP-20-98; Lighting for Parking Facilities acknowledges "Garages usually require supplemental daytime luminance in above-ground facilities, and full day and night lighting for underground facilities." Emphasis added. The adopted assumption of 6,552 increases the CL&P and UI value by 50% (suggest data logging to document greater hours i.e., 8760 hours per year).
- 8) Pennsylvania Statewide Act 129 2014 Commercial & Residential Lighting Metering Study. Prepared for Pennsylvania Public Utilities Commission. January 13, 2015. http://www.puc.pa.gov/pcdocs/1340978.pdf
- 9) Duquesne Light Schedule of Rates, Page 74, Released November 20, 2014. <u>a. https://www.duquesnelight.com/DLdocs/shared/ManageMyAccount/understandingMy</u> <u>Bill-Rates/tariffHistory/Tariff24_104.pdf</u>
- 7)10) PECO Energy Company Electric Service Tariff, Page 70, Released December 19, 2014. a. https://www.peco.com/CustomerService/RatesandPricing/RateInformation/Document s/PDF/New%20Electric%20Tariff/Current%20Electric%20Tariff/Current%20Electric% 20Tariff%20-%20January%201,%202015.pdf
- 8)11) PPL Electric Utilities General Tariff, Page 153, Released December 22, 2014. a. https://www.pplelectric.com/~/media/pplelectric/at%20your%20service/docs/currentelectric-tariff/master.pdf

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LECHICAL	Reference	IVIdIIUdi

- 9)12) Metropolitan Edison Company Electric Service Tariff, Page 121, Released December 19, 2014.
 - a. https://firstenergycorp.com/content/dam/customer/Customer%20Choice/Files/PA/tarif fs/Met-Ed-Tariff-51-with-Supp-70.pdf
- 10)13) Pennsylvania Electric Company Electric Service Tariff, Page 128, Released December 19, 2014.
 - a. https://firstenergycorp.com/content/dam/customer/Customer%20Choice/Files/PA/tarif fs/Penelec-Tariff-80-with-Supp-71.pdf
- (11)14) Pennsylvania Power Company Schedule of Rates, Rules and Regulations for Electric Service, Page 82, Released December 19, 2014.
 - a. https://firstenergycorp.com/content/dam/customer/Customer%20Choice/Files/PA/tarif fs/PP-Tariff-with-Supp-123.pdf

12)15) West Penn Power Company Tariff, Page 144, Released December 19, 2014.

- a. https://firstenergycorp.com/content/dam/customer/Customer%20Choice/Files/PA/tarif fs/WPP-Tariff-39-with-Supp-247.pdf
 - DOE 2003 Commercial Building Energy Survey (CBECS), Table B1. Summary Table: Total and Means of Floor space, Number of Workers, and Hours of Operation for Non-Mall Buildings, Released: June 2006 - 103 Mean Hours per Week for 71,000 Building Type: "Public Order and Safety" - 32 X 52 weeks = 5,366 hour per year. <u>http://www.eia.gov/consumption/commercial/data/2003/pdf/b1rse-b46rse.pdf</u>
 - DOE 2003 Commercial Building Energy Survey (CBECS), Table B1. Summary Table: Total and Means of Floor space, Number of Workers, and Hours of Operation for Non-Mall Buildings, Released: June 2006 32 Mean Hours per Week for 370,000 Building Type: "Religious Worship" - 32 X 52 weeks = 1,664 hour per year. http://www.eia.gov/consumption/commercial/data/2003/pdf/b1rse-b46rse.pdf

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3.1.2 New Construction Lighting

Measure Name	New Construction Lighting	
Target Sector	Commercial and Industrial Establishments	
Measure Unit	Lighting Equipment	
Unit Energy Savings	Variable	
Unit Peak Demand Reduction	Variable	
Measure Life	15 years ²⁶¹	
Measure Vintage	New Construction	

New Construction and Major Renovation incentives are intended to encourage decision-makers in new construction and major renovation projects to incorporate greater energy efficiency into their building design and construction practices that will result in a permanent reduction in electrical (kWh) usage above baseline practices.

ELIGIBILITY REQUIREMENTS

New construction applies to new building projects wherein no structure or site footprint presently exists, addition or expansion of an existing building or site footprint, or major tenant improvements that change the use of the space. Eligible lighting equipment and fixture/lamp types include fluorescent fixtures (lamps and ballasts), compact fluorescent lamps, high intensity discharge (HID) lamps, interior and exterior LED lamps and fixtures, cold-cathode fluorescent lamps (CCFL), induction lamps, and lighting controls.

The baseline demand (kW_{base}) for calculating savings is determined using one of the two methods detailed in ASHRAE 90.1-2007. The interior lighting baseline is calculated using the more conservative of the Building Area Method²⁶² as shown in <u>Table 3-11Table 3-12Table 3-9</u> or the Space-by-Space Method²⁶³ as shown in <u>Table 3-12Table 3-10</u>. For exterior lighting, the baseline is calculated using the Baseline Exterior Lighting Power Densities²⁶⁴ as shown in Table 3-13Table 3-14Table 3-11. The post-installation demand is calculated based on the installed fixtures using the "O6 Wattage Table Fixture Identities" sheet in - Appendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix E: Lighting Audit and Design Tool for C&I New Construction Projects

For eligibility requirements of solid state lighting products, see Appendix E: Eligibility Requirements for Solid State Lighting Products in Commercial and Industrial Applications Appendix F: Eligibility Requirements for Solid State Lighting Products in Commercial and Industrial Applications.

ALGORITHMS

²⁶¹ Measure Life Study, prepared for the Massachusetts Joint Utilities by ERS. October, 10, 2005.

http://tf.nwcouncil.org/subcommittees/nonreslighting/Measure%20Life%20Study_MA%20Joint%20Utilities_2005_ERS-1.pdf 262 ASHRAE 90.1-2007, Table 9.5.1 – Building Area Method. https://law.resource.org/pub/us/code/ibr/ashrae.90.1.2007.pdf

²⁶³ ASHRAE 90.1-2007, Table 9.6.1 – Space-by-Space Method. <u>https://law.resource.org/pub/us/code/ibr/ashrae.90.1.2007.pdf</u> ²⁶⁴ ASHRAE 90.1-2007, Table 9.4.5 – Baseline Exterior Lighting Power Densities.

https://law.resource.org/pub/us/code/ibr/ashrae.90.1.2007.pdf

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For all new construction projects analyzed using the ASHRAE 90.1-2007 **Building Area Method**, the following algorithms apply:

$$\Delta kWh = (kW_{base} - kW_{ee}) \times [HOU \times (1 - SVG) \times (1 + IF_{energy})]$$

 $\Delta k W_{peak} = (k W_{base} - k W_{ee}) \times [CF \times (1 + IF_{demand})]$

For all new construction projects analyzed using the AHRAE 90.1-2007 **Space-by-Space Method**, the following algorithms apply:

 $\Delta kWh = \sum_{i=1}^{n} \Delta kWh_1 + \Delta kWh_2 + \cdots \Delta kWh_n$

 $\Delta k W_{peak}$

$$=\sum_{i=1}^{n} \Delta k W_{p1} + \Delta k W h_{p2} + \dots \Delta k W h_{pn}$$

Where n is the number of spaces and:

$$\Delta kWh_1 = (kW_{base,1} - kW_{ee,1}) \times [HOU_1 \times (1 - SVG_1) \times (1 + IF_{energy,1})]$$

$$\Delta kW_{p_1} = (kW_{base,1} - kW_{ee,1}) \times [CF_1 \times (1 + IF_{demand,1})]$$

DEFINITION OF TERMS

Table 3-103-103-103-93-8: Variables for New Construction Lighting

Term		Unit	Values	Source
or building area Lighting Power [ted load as ultiplying the space by the appropriate Density (LPD) values er <u>Table 3-11</u> Table-	kW	Calculated based on space or building type and size.	Calculated Value
kW_{ee} , The calcul of the energy eff	lated connected load ficient lighting	kW	Calculated based on specifications of installed equipment using Appendix C: Lighting Audit and Design Tool Appendix E: Lighting- Audit and Design Tool for C&I New Construction- Projects	Calculated Value
SVG, Savings fac	ctor for the new		Based on Metering	EDC Data Gathering
lighting control (lights are off)	percent of time the	None	Default: See <mark>Table 3-14</mark> Table <u>3-14Table 3-14</u> Table 3-14	13,14,15<u>1</u>
CF, Demand Co	incidence Factor	Decimal	Based on Metering ²⁶⁵	EDC Data Gathering

²⁶⁵ It is noted that if site-specific data is used to determine HOU, then the same data must be used to determine the site-specific CF. Similarly, if the default TRM HOU is used, then the default TRM CF must also be used in the savings calculations.

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Term	Unit	Values	Source
		Default Screw-based Bulbs: See Table 3-5Table 3-5Table 3-5 Default Other General Service: See Table 3-6Table 3-6Table 3-6 Table 3-12	See <u>Table</u> <u>3-5Table 3-5 Table</u> <u>3-5 and Table</u> <u>3-6Table 3-6Table</u> <u>3-12</u>
<i>HOU</i> , Hours of Use – the average annual operating hours of the facility	Hours Year	Based on Metering ²⁶⁶ <u>Default Screw-based Bulbs:</u> <u>See Table 3-5Table-</u> <u>3-5Table 3-5</u> <u>Default Other General Service:</u> <u>See Table 3-6Table 3-</u> <u>6Default: See Table 3-12</u>	EDC Data Gathering <u>See Table</u> <u>3-5Table 3-5Table</u> <u>3-5 and Table</u> <u>3-6Table 3-6See</u> <u>Table 3-12</u>
<i>IF</i> , Interactive Factor	None	Vary based on building type and space cooling details.	See <u>Table</u> <u>3-8Table 3-8Table</u> <u>3-8 and Table</u> <u>3-9Table 3-9</u> Table <u>3-13</u>

266 Ibid.

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Building Area Type ²⁶⁸	LPD (W/ft2)	Building Area Type	LPD (W/ft2)
Automotive facility	0.9	Multifamily	0.7
Convention center	1.2	Museum	1.1
Courthouse	1.2	Office	1.0
Dining: bar lounge/leisure	1.3	Parking garage	0.3
Dining: cafeteria/fast food	1.4	Penitentiary	1.0
Dining: family	1.6	Performing arts theater	1.6
Dormitory	1.0	Police/fire station	1.0
Exercise center	1.0	Post office	1.1
Gymnasium	1.1	Religious building	1.3
Health-care clinic	1.0	Retail	1.5
Hospital	1.2	School/university	1.2
Hotel	1.0	Sports arena	1.1
Library	1.3	Town hall	1.1
Manufacturing facility	1.3	Transportation	1.0
Motel	1.0	Warehouse	0.8
Motion picture theater	1.2	Workshop	1.4

Table 3-113-113-103-9: Lighting Power Densities from ASHRAE 90.1-2007 Building Area Method²⁶⁷

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 ²⁶⁷ ASHRAE 90.1-2007, "Table 9.5.1 Lighting Power Densities Using the Building Area Method."
 <u>https://law.resource.org/pub/us/code/ibr/ashrae.90.1.2007.pdf</u>
 ²⁶⁸ In cases where both a common space type and a building specific type are listed, the building specific space type shall apply.

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Common Space Type ²⁷⁰	LPD (W/ft2)	Building Specific Space Types	LPD (W/ft2)
Office-Enclosed	1.1	Gymnasium/Exercise Cer	nter
Office-Open Plan	1.1	Playing Area	1.4
Conference/Meeting/Multipurpose	1.3	Exercise Area	0.9
Classroom/Lecture/Training	1.4	Courthouse/Police Station/Per	nitentiary
For Penitentiary	1.3	Courtroom	1.9
Lobby	1.3	Confinement Cells	0.9
For Hotel	1.1	Judges Chambers	1.3
For Performing Arts Theater	3.3	Fire Stations	
For Motion Picture Theater	1.1	Fire Station Engine Room	0.8
Audience/Seating Area	0.9	Sleeping Quarters	0.3
For Gymnasium	0.4	Post Office-Sorting Area	1.2
For Exercise Center	0.3	Convention Center-Exhibit Space	1.3
For Convention Center	0.7	Library	
For Penitentiary	0.7	Card File and Cataloging	1.1
For Religious Buildings	1.7	Stacks	1.7
For Sports Arena	0.4	Reading Area	1.2
For Performing Arts Theater	2.6	Hospital	·
For Motion Picture Theater	1.2	Emergency	2.7
For Transportation	0.5	Recovery	0.8
Atrium—First Three Floors	0.6	Nurse Station	1.0
Atrium—Each Additional Floor	0.2	Exam/Treatment	1.5
Lounge/Recreation	1.2	Pharmacy	1.2
For Hospital	0.8	Patient Room	0.7
Dining Area	0.9	Operating Room	2.2
For Penitentiary	1.3	Nursery	0.6
For Hotel	1.3	Medical Supply	1.4
For Motel	1.2	Physical Therapy	0.9
For Bar Lounge/Leisure Dining	1.4	Radiology	0.4

Table 3-123-12: Lighting Power Densities from ASHRAE 90.1-2007 Space-by-Space Method²⁶⁹

²⁶⁹ ASHRAE 90.1-2007, "Table 9.6.1 Lighting Power Densities Using the Space-by-Space Method." <u>https://law.resource.org/pub/us/code/ibr/ashrae.90.1.2007.pdf</u>
²⁷⁰ In cases where both a common space type and a building specific type are listed, the building specific space type shall apply.

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O		Devil dia a Orace ilia Oracea Tarres	
Common Space Type ²⁷⁰	2.1	Building Specific Space Types Laundry—Washing	LPD (W/ft2)
For Family Dining Food Preparation	1.2	Automotive—Service/Repair	0.6
Laboratory	1.2		0.7
		Manufacturing	10
Restrooms	0.9	Low (<25 ft. Floor to Ceiling Height)	1.2
Dressing/Locker/Fitting Room	0.6	High (>25 ft. Floor to Ceiling Height)	1.7
Corridor/Transition	0.5	Detailed Manufacturing	2.1
For Hospital	1.0	Equipment Room	1.2
For Manufacturing Facility	0.5	Control Room	0.5
Stairs—Active	0.6	Hotel/Motel Guest Rooms	1.1
Active Storage	0.8	Dormitory—Living Quarters	1.1
For Hospital	0.9	Museum	
Inactive Storage	0.3	General Exhibition	1.0
For Museum	0.8	Restoration	1.7
Electrical/Mechanical	1.5	Bank/Office—Banking Activity Area	1.5
Workshop	1.9	Religious Buildings	L
Sales Area	1.7	Worship Pulpit, Choir	2.4
		Fellowship Hall	0.9
		Retail	
		Sales Area [For accent lighting, see 9.3.1.2.1(c)]	1.7
		Mall Concourse	1.7
		Sports Arena	1
		Ring Sports Area	2.7
		Court Sports Area	2.3
		Indoor Playing Field Area	1.4
		Warehouse	
		Fine Material Storage	1.4
		Medium/Bulky Material Storage	0.9
		Parking Garage—Garage Area	0.2
		Transportation	·
		Airport—Concourse	0.6
		Air/Train/Bus—Baggage Area	1.0

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Common Space Type ²⁷⁰	LPD (W/ft2)	Building Specific Space Types	LPD (W/ft2)
		Terminal—Ticket Counter	1.5

Building Exterior	Space Description	LPD
Uncovered Parking Area	Parking Lots and Drives	0.15 W/ft ²
Building Grounds	Walkways less than 10 ft. wide	1.0 W/linear foot
	Walkways 10 ft. wide or greater	0.2 W/ft ²
	Plaza areas	
	Special feature areas	
	Stairways	1.0 W/ft ²
Building Entrances and Exits	Main entries	30 W/linear foot of door width
	Other doors	20 W/linear foot of door width
Canopies and Overhangs	Free standing and attached and overhangs	1.25 W/ft ²
Outdoor sales	Open areas (including vehicle sales lots)	0.5 W/ft ²
	Street frontage for vehicle sales lots in addition to "open area" allowance	20 W/linear foot
Building facades		0.2 W/ft ² for each illuminat wall or surface or 5.0 W/linear foot for each illuminated wall or surfac length
Automated teller machines and night depositories		270 W per location plus 9 W per additional ATM pe location
Entrances and gatehouse inspection stations at guarded facilities		1.25 W/ft ² of uncovered ar
Loading areas for law enforcement, fire, ambulance, and other emergency service vehicles		0.5 W/ft ² of uncovered are
Drive-through windows at fast food restaurants		400 W per drive-through
Parking near 24-hour retail entrances		800 W per main entry

²⁷¹ ASHRAE 90.1-2007 Table 9.4.5. https://law.resource.org/pub/us/code/ibr/ashrae.90.1.2007.pdf

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Lighting

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Table 3-143-14: Baseline Savings Control Factors Assumptions for New Construction Only

Building Type	SVG _{base}	
Education	<u>13%</u>	
<u>Exterior</u>	<u>0%</u>	
Grocery	<u>0%</u>	
<u>Health</u>	<u>2%</u>	
Industrial/Manufacturing – 1 Shift	<u>0%</u>	
Industrial/Manufacturing – 2 Shift	<u>0%</u>	
Industrial/Manufacturing – 3 Shift	<u>0%</u>	
Institutional/Public Service	<u>7%</u>	
Lodging	<u>1%</u>	
<u>Miscellaneous</u>	<u>2%</u>	
Office	<u>2%</u>	1
Parking Garage	<u>0%</u>	
<u>Restaurant</u>	<u>0%</u>	
Retail	<u>0%</u>]
Warehouse	1%	

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	H OU	CF ²⁷²	Source
Auto Related	4 ,056	0.62*	7
Daycare	2,590	0.62*	8
Dusk-to-Dawn / Exterior Lighting	3,833	0.00	2
Education - School	1,632	0.31	4
Education - College/University	2,348	0.76	4
Grocery	4 ,660	0.87	4
Health/Medical - Clinic	3,213	0.73	4
Hospitals	5,182	0.80	4
Industrial Manufacturing – 1 Shift	2,857	0.57	6
Industrial Manufacturing – 2 Shift	4 ,730	0.57	6
Industrial Manufacturing – 3 Shift	6,631	0.57	6
Libraries	2,566	0.62*	9
Lodging – Guest Rooms	914	0.09	4

²⁷² Coincidence Factor values are taken from the 2011 Mid Atlantic TRM. For the building types where CF values are not available in the Mid-Atlantic TRM, an average of CF values available for all building types in the Mid-Atlantic TRM is reported. Subject to revision based on detailed measurement or additional research in subsequent TRM Updates.

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Building Type	HOU	CF ²⁷²	Source
Lodging – Common Spaces	7,88 4	0.90	4
Multi-Family (Common Areas) - High- rise & Low-rise	5,950	0.62*	3
Nursing Home	4 ,160	0.62*	4
Office-	2,567	0.61	4
Parking Garages	6,552	0.62*	10
Public Order and Safety	5,366	0.62*	11
Public Assembly (one shift)	2,610	0.62*	4
Public Services (nonfood)	3,425	0.62*	5
Restaurant	3,613	0.65	4
Retail	2,829	0.73	4
Religious Worship/Church	1,810	0.62*	12
Storage Conditioned/Unconditioned	3,420	0.62*	4
Warehouse	2,316	0.5 4	4
24/7 Facilities or Spaces	8,760	1.00	N/A
Other ²⁷³	Varies	Varies	4

* 0.62 represents the simple average of all coincidence factors listed in the 2011 Mid-Atlantic TRM

Table 3-13: Interactive Factors

Term	Unit	Values	Source
		Cooled space (60 °F - 79 °F) = 0.34	
		Freezer spaces (-35 °F - 20 °F) = 0.50	
	None	Medium-temperature refrigerated spaces (20 °F - 40 °F) = 0.29	15
		High-temperature refrigerated spaces (40 °F – 60 °F) = 0.18	
		Un-cooled space = 0	
	Nama	Cooled space (60 °F – 79 °F) = 0.12	15
None		High-temperature refrigerated spaces (40 °F – 60 °F) = 0.18	

²⁷³ To be used only when no other category is applicable. Hours of operation must be documented by facility staff interviews, posted schedules, or metered data.

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Table 3-13-14: Savings Control Factors

Control- Strategy	Definition	Technology	SVG ²⁷⁴	Sources
Switch	Manual On/Off Switch	Light Switch	0%	
Occupancy	Adjusting light levels according to the presence of occupants	Occupancy Sensors	24%	
		Time Clocks	24%	
		Energy- Management- System	24%	
Daylighting	Adjusting light levels automatically in	Photosensors	28%	
	response to the presence of natural light	Time Clocks	28%	
Personal- Tuning	Adjusting individual light levels by occupants according to their personal preferences; applies, for example, to private offices, workstation-specific lighting in open- plan offices, and classrooms	Dimmers	31%	
		Wireless on-off switches	31%	
		Bi-level switches	31%	1 <u>3,14,15<u>1,2,</u> <u>3</u></u>
		Computer based controls	31%	
		Pre-set scene selection	31%	
	Adjustment of light levels through	Dimmable ballasts	36%	
Institutional Tuning	commissioning and technology to meet location specific needs or building policies; or provision of switches or controls for areas or groups of occupants; examples of the former include high end trim dimming (also known as ballast tuning or reduction of ballast factor), task tuning and lumen maintenance	On-off or dimmer switches for non- personal tuning	36%	
Multiple Types	Includes combination of any of the types described above. Occupancy and personal tuning, daylighting and occupancy are most common	Occupancy and personal tuning/- daylighting and occupancy	38%	

DEFAULT SAVINGS

There are no default savings associated with this measure.

EVALUATION PROTOCOLS

Detailed Inventory Form

A detailed inventory of all installed fixtures contributing to general light requirements is mandatory for participation in this measure. Lighting that need not be included in the inventory is as follows:

²⁷⁴.According to Table G3.2 of the ASHRAE 90.1 standard, a savings factor of 10% is applied to new construction controls abovecode (dimmers, wireless on off switches, bi-level switches, etc).

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- 1) Display or accent lighting in galleries, museums, and monuments
- 2) Lighting that is integral to:
 - a. Equipment or instrumentation and installed by its manufacturer,
 - b. Refrigerator and freezer cases (both open and glass-enclosed),
 - c. Equipment used for food warming and food preparation,
 - d. Medical equipment, or
 - e. Advertising or directional signage
- 3) Lighting specifically designed only for use during medical procedures
- 4) Lighting used for plant growth or maintenance
- 5) Lighting used in spaces designed specifically for occupants with special lighting needs
- 6) Lighting in retail display windows that are enclosed by ceiling height partitions.

The lighting inventory form will use the algorithms presented above to derive the total ΔkW and ΔkWh savings for each installed measure. Within a single project, to the extent there are multiple combinations of control strategies (SVG), hours of use (HOU), coincidence factors (CF) or interactive factors (IF), the ΔkW will be broken out to account for these different factors. This will be accomplished using Appendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit configuration using the Standard Wattage Table and SVG, HOU, CF and IF values for each line entry. The inventory form will also specify the location and number of fixtures for reference and validation.

Appendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design Tool was developed to automate the calculation of energy and demand impacts for new construction lighting projects, based on a series of entries by the user defining key characteristics of the new construction project. The "General Information" sheet is provided for the user to identify facility-specific details of the project that have an effect on the calculation of gross savings. Facility-specific details include contact information, electric utility, building area information, and operating schedule. The "Lighting Inventory" sheet is the main worksheet that calculates energy savings and peak demand reduction for the user-specified lighting fixture and controls installed. This form follows the algorithms presented above and facilitates the calculation of gross savings for implementation and evaluation purposes. Each line item on this tab represents a specific area with common baseline fixtures, retrofit fixtures, controls strategy, space cooling, and space usage.

Installed fixture wattages are determined by selecting the appropriate fixture code from the "Fixture Identities" sheet. The sheet can also be used to find the appropriate code for a particular lamp-ballast combination²⁷⁵ by using the enabled auto-filter options. Actual wattages of fixtures determined by manufacturer's equipment specification sheets or other independent sources may not be used unless (1) the manufacturer's cut sheet indicates that the difference in delta-watts of fixture wattages (i.e. difference in delta watts of baseline and "actual" installed efficient fixture wattage and delta watts of baseline and nearest matching efficient fixture in the "Fixture Identities" of Appendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design Tool is more than 10%²⁷⁶ or (2) the corresponding fixture code is not listed in the "Fixture

²⁷⁵ The Locator is intended to assist users locate codes in the Standard Wattage Table. It does not generate new codes or wattages. In a few cases, the fixture code noted in the Standard Wattage Table may not use standard notation. Therefore, these fixtures may not be able to be found using the Locator and a manual search may be necessary to locate the code.

²⁷⁶ This value was agreed upon by the Technical Working Group convened to discuss updates to the TRM. This value is subject to adjustment based on implementation feedback during PY3 and PY4.

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Identities" list. In these cases, alternate wattages for lamp-ballast combinations can be inputted using the appropriate cells within the "Fixture Identities" tab. Rows 9 through 18 provide a guided custom LED fixture generator to be used with non-self-ballasted LEDs. All other custom cut sheets should be inputted into rows 922 through 971. Documentation supporting the alternate wattages must be provided in the form of manufacturer-provided specification sheets or other industry accepted sources (e.g. ENERGY STAR listing, Design Lights Consortium listing). Submitted specification sheets must cite test data performed under standard ANSI procedures. These exceptions will be used as the basis for periodically updating the "Fixture Identities" to better reflect market conditions and more accurately represent savings.

Some lighting contractors may have developed in-house lighting inventory forms that are used to determine preliminary estimates of projects. In order to ensure standardization of all lighting projects. Appendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design

Appendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design Tool will be updated periodically to include new fixtures and technologies available as may be appropriate. Additional guidance can be found in the "Manual" sheet of Appendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design Tool.

Custom Hours of Use and Coincidence Factors

If the project cannot be described by the building type categories listed in Table 3-4Table 3-5Table 3-5 and Table 3-6 or if the facility's actual lighting hours deviate by more than 10% from the tables, or if the project retrofitted only a portion of a facility's lighting system for which whole building hours of use would not be appropriate, the deemed HOU and CF assumptions can be overridden by inputting custom operating schedules into the Lighting Operation Schedule portion of the "General Information" tab of Appendix C: Lighting Audit and Design Tool. The custom schedule inputs must be corroborated by an acceptable source such as posted hours, customer interviews, building monitoring system (BMS), or metered data.

For all projects, annual hours are subject to adjustment by EDC evaluators or SWE.

Within a single project, to the extent that there are different control strategies (SVG), hours of use (HOU), coincidence factors (CF) or interactive factors (IF), the <u>AkW</u>-will be broken out to account for these different factors. This will be accomplished using <u>Appendix C: Lighting Audit and Design</u> <u>Tool</u>Appendix E: Lighting Audit and Design Tool for C&I New Construction Projects, a Microsoft Excel inventory form that specifies the lamp and ballast configuration using the Standard Wattage Table and SVG, HOU, CF and IF values for each line entry. The inventory will also specify the location and number of fixtures for reference and validation.

<u>Appendix C: Lighting Audit and Design Tool</u>Appendix E was developed to automate the calculation of energy and demand impacts for New Construction lighting projects, based on a series of entries by the user defining key characteristics of the retrofit project. The main sheet, "Interior Lighting Form", is a detailed line by line inventory incorporating variables required to calculate savings. Each line item represents a specific area with installed fixtures, controls strategy, space cooling, and space usage.

Installed fixture wattages are determined by selecting the appropriate fixture code from the "06 Wattage Table" sheet. The "08 Fixture Code Locator" sheet can be used to find the appropriate

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code for a particular lamp-ballast combination²⁷⁷. Actual wattages of fixtures determined by manufacturer's equipment specification sheets or other independent sources may not be used unless (1) the manufacturer's cut sheet indicates that the difference in delta watts of fixture wattages (i.e. difference in delta watts of baseline and "actual" installed efficient fixture wattage and delta watts of baseline and nearest matching efficient fixture in standard wattage table of <u>Appendix C: Lighting Audit and Design Tool</u>Appendix E is more than 10%²⁷⁸ or (2) the corresponding fixture code is not listed in the Standard Wattage Table. In these cases, alternate wattages for lamp ballast combinations can be inputted using the "02 Interior User Input" or the "04 Exterior User Input" sheets of <u>Appendix C: Lighting Audit and Design Tool</u>Appendix E: Lighting Audit and Design Tool for C&I New Construction Projects. Documentation supporting the alternate wattages must be provided in the form of manufacturer provided specification sheets or other industry accepted sources (e.g. ENERGY STAR listing, Design Lights Consortium listing). It must cite test data performed under standard ANSI procedures. These exceptions will be used as the basis for periodically updating the Standard Wattage Table to better reflect market conditions and more accurately represent savings.

Some lighting contractors may have developed in house lighting inventory forms that are used to determine preliminary estimates of projects. In order to ensure standardization of all New Construction lighting projects, <u>Appendix C: Lighting Audit and Design Tool Appendix E</u> must still be used. However, if a third party lighting inventory form is provided, entries to <u>Appendix C: Lighting Audit and Design Tool Appendix E</u> <u>Lighting Audit and Design Tool Appendix E</u> <u>Lighting Audit and Design Tool Appendix C: Lighting From the still be used.</u> However, if a third party lighting inventory form is provided, entries to <u>Appendix C: Lighting Audit and Design Tool Appendix E</u> <u>Lighting Audit and Design Tool Appendix E</u> <u>separates fixtures by location to facilitate evaluation and audit activities, third-party forms can serve that specific function if provided.</u>

<u>Appendix C: Lighting Audit and Design Tool</u>Appendix E will be updated periodically to include new fixtures and technologies available as may be appropriate. Additional guidance can be found in the "Manual" sheet of <u>Appendix E: Lighting Audit and Design Tool for C&I New Construction</u> ProjectsAppendix E: Lighting Audit and Design Tool for C&I New Construction Projects.

Metering

Projects with savings below 500,000 kWh

Metering is encouraged for projects with expected savings below 500,000 kWh but have high uncertainty, i.e. where hours are unknown, variable, or difficult to verify. Exact conditions of "high uncertainty" are to be determined by the EDC evaluation contractors to appropriately manage variance. Metering completed by the implementation contractor maybe leveraged by the evaluation contractor, subject to a reasonableness review. Sampling methodologies within a site are to be either discerned by the EDC evaluation contractor based on the characteristics of the facility in question or performed consistent with guidance the EDC EM&V contractor provides.

Projects with savings of 500,000 kWh or higher

For projects with expected savings of 500,000 kWh or higher, metering is required²⁷⁹ but trend data from BMS is an acceptable substitute. Metering completed by the implementation contractor maybe leveraged by the evaluation contractor, subject to a reasonableness review. Sampling methodologies within a site are to be either discerned by the EDC evaluation contractor or

²⁷⁷ The Locator is intended to assist users locate codes in the Standard Wattage Table. It does not generate new codes or wattages. In a few cases, the fixture code noted in the Standard Wattage Table may not use standard notation. Therefore, these fixtures maynet be able to be found using the Locator and a manual search may be necessary to locate the code..
²⁷⁸ This value was agreed upon by the Technical Working Group convened to discuss updates to the TRM. This value is subject to

²⁷⁶ This value was agreed upon by the Technical Working Group convened to discuss updates to the TRM. This value is subject toadjustment based on implementation feedback during PY3 and PY4.

²⁷⁹ The Commission allows the EDCs to use alternative methods for obtaining customer-sepcific data where customer processes do not support metering. The EDCs are required to provide supporting documentation to the SWE for review if there are any such exceptions.

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communicated to implementation contractors based on the characteristics of the facility in question or performed consistent with guidance the EDC EM&V contractor provides.

When BMS data is used as a method of obtaining customer-specific data in lieu of metering, the following guidelines should be followed:

- Care should be taken with respect to BMS data, since the programmed schedule may not
 reflect regular hours of long unscheduled overrides of the lighting system, such as nightly
 cleaning in office buildings, and may not reflect how the lights were actually used, but only
 the times of day the common area lighting is commanded on and off by the BMS.
- The BMS trends should represent the actual status of the lights (not just the command sent to the lights), and the ICSP and EC are required to demonstrate that the BMS system is functioning as expected, prior to relying on the data for evaluation purposes.
- The BMS data utilized should be specific to the lighting systems, and should be required to be representative of the building areas included in the lighting project.

SOURCES

- The Mid-Atlantic TRM Northeast Energy Efficiency Partnerships, Mid-Atlantic Technical Reference Manual, Version 2.0, submitted by Vermont Energy Investment Corporation, July, 2011.
- 1. Development of Interior Lighting Hours of Use and Coincidence Factor Values for EmPOWER Maryland Commercial Lighting Program Evaluations, Itron, 2010.
- 2. California Public Utility Commission. Database for Energy Efficiency Resources, 2008
- 3. Small Commercial Contract Group Direct Impact Evaluation Report prepared by Itron for the California Public Utilities Commission Energy Division, February 9, 2010
- State of Ohio Energy Efficiency Technical Reference Manual, Vermont Energy Investment Corporation, August 6, 2010. Exterior lighting 3,833 hours per year assumes 10.5 hours per day; typical average for photocell control.
- Illinois Energy Efficiency Technical Reference Manual, Vermont Energy Investment Corporation, 2012. Multi-family common area value based on Focus on Energy Evaluation, ACES Decemed Savings Desk Review, November 2010.
- 6. California Public Utility Commission. Database for Energy Efficiency Resources, 2011. www.deeresources.com
- 7. State of Wisconsin Public Service Commission of Wisconsin Focus on Energy Evaluation Business Programs: Deemed Savings Manual V1.0", KEMA, March, 2010. <u>https://focusonenergy.com/sites/default/files/bpdeemedsavingsmanuav10_evaluationreport.p</u> <u>df</u>
- 8. UI and CL&P Program Savings Documentation for 2012 Program Year, United Illuminating Company, September 2011. http://www.energizect.com/sites/default/files/2012%20CT%20Program%20Savings%20Docu mentation%20FINAL.pdf
- 9. California Public Utility Commission. Database for Energy Efficiency Resources, 2011; available at <u>www.deeresources.com</u>

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- 10. Analysis of 3-"Kinder Care" daycare centers serving 150-160 children per day average 9,175 ft2; 4.9 Watts per ft2; load factor 23.1% estimate 2,208 hours per year. Given an operating assumption of five days per week, 12 hours per day (6:00AM to 6:00 PM) closed weekends (260 days); Closed on 6 NERC holidays that fall on weekdays (2002, 2008 and 2013) deduct 144 hours: (260 X 12)-144 = 2,976 hours per year; assumption adopts an average of measured and operational bases or 2,592 hours per year.
- Southern California Edison Company, Design & Engineering Services, Work Paper WPSCNRMI0054, Revision 0, September 17, 2007, Ventura County Partnership Program, Fillmore Public Library (Ventura County); Two 8-Foot T8 Lamp and Electronic Ballast to Four 4-Foot T8 Lamps and Premium Electronic Ballast. Reference: "The Los Angeles County building study was used to determine the lighting operating hours for this work paper. At Case Site #19A (L.A. County Montebello Public Library), the lights were at full load during work hours and at zero-load during non-work hours. This and the L.A. County Claremont Library (also referenced in the Los Angeles County building study) are small library branches similar to those of this work paper's library (Ventura County's Fillmore Library). As such, the three locations have the same lighting profile. Therefore, the lighting operating hour value of 1,664 hours/year stated above is reasonably accurate." Duquesne Light customer data on 29 libraries (SIC 8231) reflects an average load factor 26.4% equivalent to 2285 hours per year. Connecticut Light and Power and United Illuminating Company (CL&P and UI) program savings documentation for 2008 Program Year Table 2.0.0 C&I Hours, page 246 – Libraries 3,748 hours. An average of the three references is 2,566 hours.
- 2. CL&P and UI 2008 program documentation (referenced above) cites an estimated 4,368 hours, only 68 hours greater than dusk to down operating hours. ESNA RP 20 98; Lighting for Parking Facilities acknowledges "Garages usually require supplemental daytime luminance in above ground facilities, and full day and night lighting for underground facilities." Emphasis added. The adopted assumption of 6,552 increases the CL&P and UI value by 50% (suggest data logging to document greater hours i.e., 8760 hours per year).
- DOE 2003 Commercial Building Energy Survey (CBECS), Table B1. Summary Table: Total and Means of Floor space, Number of Workers, and Hours of Operation for Non-Mall Buildings, Released: June 2006 - 103 Mean Hours per Week for 71,000 Building Type: "Public Order and Safety" - 32 X 52 weeks = 5,366 hour per year. http://www.eia.gov/consumption/commercial/data/2003/pdf/b1rse-b46rse.pdf-
- 4. DOE 2003 Commercial Building Energy Survey (CBECS), Table B1. Summary Table: Total and Means of Floor space, Number of Workers, and Hours of Operation for Non-Mall Buildings, Released: June 2006 - 32 Mean Hours per Week for 370,000 Building Type: "Religious Worship" - 32 X 52 weeks = 1,664 hour per year. http://www.eia.gov/consumption/commercial/data/2003/pdf/b1rse-b46rse.pdf
- Williams, A., Atkinson, B., Garbesi, K., Rubinstein, F., "A Meta-Analysis of Energy Savings from Lighting Controls in Commercial Buildings", Lawrence Berkeley National Laboratory, September 2011. <u>http://eetd.lbl.gov/sites/all/files/a_meta-</u> analysis of energy savings from lighting controls in commercial buildings lbnl-5095e.pdf
- 6. Goldberg et al, State of Wisconsin Public Service Commission of Wisconsin, Focus on Energy Evaluation, Business Programs, Incremental Cost Study, KEMA, October 28, 2009. <u>https://focusonenergy.com/sites/default/files/bpincrementalcoststudyfinal_evaluationreport.pd</u> <u>f</u>
- 1) 2011 Efficiency Vermont TRM Pennsylvania Statewide Act 129 2014 Commercial & Residential Lighting Metering Study. Prepared for Pennsylvania Public Utilities Commission. January 13, 2015. http://www.puc.pa.gov/pcdocs/1340978.pdf

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3.1.3 LIGHTING CONTROLS

Measure Name	Lighting Controls		
Target Sector	Commercial and Industrial Establishments		
Measure Unit	Wattage Controlled		
Unit Energy Savings	Variable		
Unit Peak Demand Reduction	Variable		
Measure Life	8 years ²⁸⁰		
Measure Vintage	Retrofit and New Construction		

ELIGIBILITY

Lighting controls turn lights on and off automatically, which are activated by time, light, motion, or sound. The measurement of energy savings is based on algorithms with key variables (e.g. coincidence factor (CF), hours of use (HOU) provided through existing end-use metering of a sample of facilities or from other utility programs with experience with these measures (i.e., % of annual lighting energy saved by lighting control). These key variables are listed in-Table <u>3-15</u>Table 3<u>-15</u>. Table 3-15.

If a lighting improvement consists of solely lighting controls, the lighting fixture baseline is the existing fixtures with the existing lamps and ballasts or, if retrofitted, new fixtures with new lamps and ballasts as defined in Lighting Audit and Design Tool shown in Appendix C: Lighting Audit and Design ToolAppendix (oolAppendix C: Lighting Audit and Design Tool. In either case, the kW_{ee} for the purpose of the algorithm is set to kW_{base} .

ALGORITHMS

 ΔkWh

 $= kW_{controlled} \times HOU \times (SVG_{ee} - SVG_{base}) \times (1 + IF_{energy})$

 $\Delta k W_{peak}$

 $= kW_{controlled} \times (SVG_{ee} - SVG_{base}) \times (1 + IF_{demand}) \times CF$

DEFINITION OF TERMS

²⁸⁰ DEER 2014 Effective Useful Life. October 10, 2008.

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Table 3-153-143-153-15: Lighting Controls Assumptions

	Term	Unit Values		Source
	<i>kW_{controlled}</i> , Total lighting load connected to the new control in kilowatts. Savings are per control. The total connected load per control should be collected from the customer or the default values- shown in Table 3-15 should be- used.	kW	Lighting Audit and Design Tool in <u>Appendix</u> <u>C: Lighting Audit and</u> <u>Design ToolAppendix C:</u> <u>Lighting Audit and</u> <u>Design Tool</u> Appendix C	EDC Data Gathering
	SVG _{base} and SVG _{ee} , Savings factor		Based on metering	EDC Data Gathering
	for baseline lighting and new- installed lighting control (percent of time the lights are off) , typically- manual switch.)	None	Default: See Table 3-5<u>Table</u> 3-<u>4Table</u> 3<u>-4Table 3-4</u>	1
	<i>SVG_{base}</i> Baseline savings factor (percent of time the lights are off)	None	<u>Retrofit Default: See</u> <u>Table 3-4</u> Table 3_4Table 3-4	1
			DefaultNew Construction Default: See Table 3-14Table 3-14Table 3-14 ²⁸¹	2
			Based on metering ²⁸²	EDC Data Gathering
	CF, Demand Coincidence Factor	Decimal	By building type and size	See Table 3-6 <u>Table</u> 3-5 <u>Table 3-5Table 3-5</u> and Table 3-6 <u>Table</u> <u>3-6Table 3-6</u>
	HOU, Hours of Use – the average		Based on metering ²⁸³	EDC Data Gathering
	annual operating hours of the baseline lighting equipment (before the lighting controls are in place), which if applied to full connected load will yield annual energy use.	Hours Year	By building type and size	See Table 3-5 Table. <u>3-5Table 3-5 and Table</u> <u>3-6Table 3-6See Table</u> <u>3-6</u>
	IF, Interactive Factor	None	By building type and size	See Table 3-7 Table 3-8Table 3-8Table 3-8 and Table 3-9Table 3-9

²⁸¹ The baseline savings control factor assumptions were determined per building type by scaling the SVG of 24% associated with ASHRAE mandated occupancy sensors in three new construction space types by the percentage of load contribution found in the 2014 Residential & Commercial Lighting Metering Study to occur within those three space types. For example, education facilities presented 54% of the load within the three space types requiring occupancy sensors. As such, the baseline SVG becomes 0.54 * 0.24, or 0.13.
²⁸² It is noted that if site-specific data is used to determine HOU, then the same data must be used to determine the site-specific CF.

²⁸² It is noted that if site-specific data is used to determine HOU, then the same data must be used to determine the site-specific CF. Similarly, if the default TRM HOU is used, then the default TRM CF must also be used in the savings calculations.
²⁸³ Ibid.

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DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables.

It is noted that if site-specific data is used to determine HOU, then the same data must be used to determine the site-specific CF. Similarly, if the default TRM HOU is used, then the default TRM CF must also be used in the savings calculations. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- Williams, A., Atkinson, B., Garbesi, K., Rubinstein, F., "A Meta-Analysis of Energy Savings from Lighting Controls in Commercial Buildings", Lawrence Berkeley National Laboratory, September 2011. <u>http://eetd.lbl.gov/sites/all/files/a meta-</u> analysis of energy savings from lighting controls in commercial buildings Ibnl-5095e.pdf
- 2) Pennsylvania Statewide Act 129 2014 Commercial & Residential Lighting Metering Study. Prepared for Pennsylvania Public Utilities Commission. January 13, 2015. http://www.puc.pa.gov/pcdocs/1340978.pdf

3.1.4 TRAFFIC LIGHTS

Measure Name	Traffic Lights		
Target Sector	Government, Non-Profit and Institutional		
Measure Unit	Traffic Light		
Unit Energy Savings	Variable		
Unit Peak Demand Reduction	Variable		
Measure Life	10 years ²⁸⁴		
Measure Vintage	Early Replacement		

ELIGIBILITY

This protocol applies to the early replacement of existing incandescent traffic lights and pedestrian signals with LEDs. New LED traffic signals must comply with ENERGY STAR requirements. $^{\rm 285}$

ALGORITHMS

•	ΔkWh	•	$= (kW_{base} - kW_{ee}) \times HOU$
•	$\Delta k W_{peak}$	•	$= (kW_{base} - kW_{ee}) \times CF$

DEFINITION OF TERMS

Table 3- <u>163-163-163-16</u> : Assumptions for LED Traffic Signals						
Term	Source					
kW _{base} , The connected load of the baseline lighting as defined by project classification.	kW	Vary based on fixture details, See <u>Table</u> <u>3-17 Table 3-17</u>	2, 3, 4, 5			
kW _{ee} , The connected load of the post-retrofit or energy-efficient lighting system.	kW	Vary based on fixture details, See <u>Table</u> <u>3-17 Table 3-17</u>	2, 3, 4, 5			
CF, Demand Coincidence Factor	Decimal	Default: Red Round: 0.55 Yellow Round: 0.02	1			

²⁸⁴ The Measure Life Report for Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, Inc., June 2007.

http://library.cee1.org/sites/default/files/library/8842/CEE_Eval_MeasureLifeStudyLights%26HVACGDS_1Jun2007.pdf 285 ENERGY STAR Program Requirements for Traffic Signals.

https://www.energystar.gov/ia/partners/product_specs/eligibility/traffic_elig.pdf?98bf-1786

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Term	Unit	Values	Source
		Round Green: 0.43	
		Red Arrow: 0.86	
		Yellow Arrow: 0.08	
		Green Arrow: 0.08	
		Pedestrian: 1.00	
		Default:	
		Round Red: 4,818	
		Round Yellow: 175	
HOU, Annual hours of	Hours	Round Green: 3,767	1
use	Year	Red Arrow: 7,358	Ι
		Yellow Arrow: 701	
		Green Arrow: 701	
		Pedestrian: 8,760	

DEFAULT SAVINGS

Table 3-173-173-173-173-173-17: Default Values for Traffic Signal and Pedestrian Signage Upgrades

Fixture Type	% Burn	kW _{base}	kW _{ee}	ΔkW_{peak}	∆kWh	Sources	
Round Traffic Signals		bubb					
8" Red	55%	0.069	0.006	0.035	304		
8" Yellow	2%	0.069	0.007	0.001	11	5, 2	
8" Green	43%	0.069	0.008	0.026	230		
12" Red	55%	0.150	0.006	0.079	694		
12" Yellow	2%	0.150	0.012	0.003	24	5, 2	
12" Green	43%	0.150	0.007	0.061	539		
Turn Arrows	•			-			
8" Red	84%	0.116	0.005	0.093	817		
8" Yellow	8%	0.116	0.014	0.008	71	5, 3	
8" Green	8%	0.116	0.006	0.009	77		
12" Red	84%	0.116	0.006	0.092	809		
12" Yellow	8%	0.116	0.006	0.009	77	5, 2	
12" Green	8%	0.116	0.006	0.009	77		
Pedestrian Signs (All Buri	n 100%)			-			
9" Hand Only		0.116	0.008	0.108	946		
9" Pedestrian Only		0.116	0.006	0.110	964		
12" Hand Only		0.116	0.008	0.108	946		
12" Pedestrian Only		0.116	0.007	0.109	955		
12" Countdown Only		0.116	0.005	0.111	972	5, 2	
12" Pedestrian and Hand O	verlay	0.116	0.007	0.109	955		
16" Pedestrian and Hand Si	de by Side	0.116	0.008	0.108	946	946	
16" Pedestrian and Hand O	verlay	0.116	0.007	0.109	955		
16" Hand with Countdown S	Side-by-side	0.116	0.010	0.106	929	1	
16" Pedestrian and Hand wi Countdown Overlay	ith	0.116	0.008	0.108	946	5, 4	

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.	State of Pennsylvania	– Te	Technical Reference Manual		nual – Rev Date: June 2015		15March 2015
l	Fixture Type	% Burn	kW _{base}	kW _{ee}	ΔkW_{peak} —	ΔkWh	Sources
	Notes: 1) Energy Savings (kWh) are annual per lamp. 2) Demand Savings (kW _{peak}) listed are per lamp.						

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) PECO Comments on the PA TRM, received March 30, 2009.
- 2) ITE Compliant LED Signal Modules Catalog by Dialight. http://www.dialight.com
- 3) RX11 LED Signal Modules Spec Sheet by GE Lighting Solutions, http://www.gelighting.com
- 4) LED Countdown Pedestrian Signals Spec Sheet by GE Lighting Solutions, <u>http://www.gelighting.com</u>
- 5) GE Lighting Product Catalog by GE Lighting Solutions. <u>http://genet.gelighting.com</u>

3.1.5 LED EXIT SIGNS

Measure Name	LED Exit Signs
Target Sector	Commercial and Industrial Establishments
Measure Unit	LED Exit Sign
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	16 years ²⁸⁶
Measure Vintage	Early Replacement

ELIGIBILITY

This measure includes the early replacement of existing incandescent or fluorescent exit signs with a new LED exit sign. If the exit signs match those listed in <u>Table 3-19Table 3-16</u>Table 3-18, the default savings value for LED exit signs installed cooled spaces can be used without completing <u>Appendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and Design Tool</u>.

ALGORITHMS

ΔkWh	$= (kW_{base} - kW_{ee}) \times [HOU \times (1 + IF_{energy})]$
$\Delta k W_{peak}$	$= (kW_{base} - kW_{ee}) \times [CF \times (1 + IF_{demand})]$

DEFINITION OF TERMS

Table 3-183-183-183-183-18: LED Exit Signs Calculation Assumptions

	Term	Term Unit		Source
		kW	Actual Wattage	EDC Data Gathering
	<i>kW_{base}</i> , Connected load of baseline lighting as defined by project		Single-Sided Incandescent: 0.020 Dual-Sided	Appendix C: Lighting Audit and Design
			Incandescent: 0.040	ToolAppendix C: Lighting Audit and
	classification		Single-Sided Fluorescent: 0.009	Design ToolAppendix C: Lighting Audit and
l			Dual-Sided Fluorescent: 0.020	Design Tool
			Actual Wattage	EDC Data Gathering
	<i>kW_{ee}</i> . Connected load of the post-retrofit or energy-efficient lighting	kW	Single-Sided: 0.002 Dual-Sided: 0.004	Appendix C: Lighting Audit and Design ToolAppendix C: Lighting Audit and

²⁸⁶ DEER <u>2014</u> Effective Useful Life. <u>October 10, 2008</u>. For the purpose of calculating the total Resource Cost Test for Act 129, measure cannot claim savings for more than 15 years.

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			Design ToolAppendix C:	
			Lighting Audit and Design Tool	

Table 3-193-183-183-183-18: LED Exit Signs Calculation Assumptions

Term	Unit	Values	Source
CF, Demand Coincidence Factor	Decimal	1.0	1
<i>HOU</i> , Hours of Use – the average annual operating hours of the baseline lighting equipment.	Hours Year	8,760	1
<i>IF_{energy}</i> . Interactive HVAC Energy Factor – applies to C&I interior lighting in space that has air conditioning or refrigeration only. This represents the secondary energy savings in cooling required which results from decreased indoor lighting wattage.	None	See: <u>Table 3-8Table. 3-5Table 3-7</u>	<u>Table 3-8Table</u> <u>3-5</u> Table 3-7
IF_{demand} . Interactive HVAC Demand Factor – applies to C&I interior lighting in space that has air conditioning or refrigeration only. This represents the secondary demand savings in cooling required which results from decreased indoor lighting wattage.	None	See: <u>Table 3-8Table 3-5Table 3-7</u>	<u>Table 3-8Table 3-5</u> Table 3-7

DEFAULT SAVINGS

Single-Sided LED Exit Signs replacing Incandescent Exit Signs in Cooled Spaces

∆kWh	= 176 kWh
$\Delta k W_{peak}$	$= 0.024 \ kW$
Dual-Sided LED Exit S	igns replacing Incandescent Exit Signs in Cooled Spaces
ΔkWh	= 353 kWh

 $\Delta k W_{peak} = 0.048 \ k W$

Single-Sided LED Exit Signs replacing Fluorescent Exit Signs in Cooled Spaces

 $\Delta kWh = 69 \, kWh$

 $\Delta k W_{peak} = 0.009 \ k W$

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Dual-Sided LED Exit Signs replacing Fluorescent Exit Signs in Cooled Spaces

ΔkWh	= 157 kWh

 $\Delta k W_{peak} = 0.021 \, k W$

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

1) WI Focus on Energy, "Business Programs: Deemed Savings Manual V1.0." Update Date: March 22, 2010. LED Exit Lighting. https://focusonenergy.com/sites/default/files/bpdeemedsavingsmanuav10_evaluationreport.p df

3.1.6 LED CHANNEL SIGNAGE

Measure Name	LED Channel Signage	
Target Sector	Commercial and Industrial Establishments	
Measure Unit	LED Channel Signage	
Unit Energy Savings	Variable	
Unit Peak Demand Reduction	Variable	
Measure Life	15 years ²⁸⁷	
Measure Vintage	Early Replacement	

Channel signage refers to the illuminated signs found inside and outside shopping malls to identify store names. Typically these signs are constructed from sheet metal sides forming the shape of letters and a translucent plastic lens. Luminance is most commonly provided by single or double strip neon lamps, powered by neon sign transformers. Retrofit kits are available to upgrade existing signage from neon to LED light sources, substantially reducing the electrical power and energy required for equivalent sign luminance. Red is the most common color and the most cost-effective to retrofit, currently comprising approximately 80% of the market. Green, blue, yellow, and white LEDs are also available, but at a higher cost than red LEDs.

ELIGIBILITY

This measure must replace inefficient argon-mercury or neon channel letter signs with efficient LED channel letter signs. Retrofit kits or complete replacement LED signs are eligible. Replacement signs cannot use more than $20\%^{288}$ of the actual input power of the sign that is replaced. Measure the length of the sign as follows:

- Measure the length of each individual letter at the centerline. Do not measure the distance between letters.
- Add up the measurements of each individual letter to get the length of the entire sign being replaced.

ALGORITHMS

The savings are calculated using the equations below and the assumptions in $\frac{\text{Table 3-20Table}}{3-12\text{Table 3-19}}$.

²⁸⁷ Southern California Edison Company, LED Channel Letter Signage (Red), Work

Paper SCE13LG052, Revision, April 6, 2012. DEER only includes an LED Exit Sign measure which was used to estimate the effective useful life of the LED Channel Letter Signage. The Work Paper assumes 16 years for interior and exterior applications. The measure life is capped at 15 years per Act 129.

²⁸⁸ http://www.aepohio.com/global/utilities/lib/docs/save/programs/Application_Steps_Incentive_Process.pdf

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Indoor applications:

$$\Delta kWh = \begin{bmatrix} kW_{base} \times (1 + IF_{energy}) \times HOU \times (1 - SVG_{base}) \end{bmatrix} \\ - \begin{bmatrix} kW_{ee} \times (1 + IF_{energy}) \times HOU \times (1 - SVG_{ee}) \end{bmatrix} \\ = \begin{bmatrix} kW_{base} \times (1 + IF_{demand}) \times CF \times (1 - SVG_{base}) \end{bmatrix} \\ - \begin{bmatrix} kW_{ee} \times (1 + IF_{demand}) \times CF \times (1 - SVG_{ee}) \end{bmatrix}$$

Outdoor applications:

ΔkWh^{289}	$= [kW_{base} \times HOU \times (1 - SVG_{base})] - [kW_{ee} \times HOU \times (1 - SVG_{ee})]$
$\Delta k W_{peak}$	$= [kW_{base} \times CF \times (1 - SVG_{base})] - [kW_{ee} \times CF \times (1 - SVG_{ee})]$

DEFINITION OF TERMS

 Table 3-203-193-193-19:
 LED Channel Signage Calculation Assumptions

	Term	Unit Values		Source
	<i>kW_{base}</i> , kW of baseline (pre- retrofit) lighting	kW	EDC Data Gathering Default: See <u>Table 3-21Table. 3-18</u> Table 3-20 ²⁹⁰	EDC Data Gathering
	kW_{ee} , kW of post-retrofit or energy- efficient lighting system (LED) lighting per letter		EDC Data Gathering Default: See <u>Table 3-21Table. 3-18</u> Table 3-20 ²⁹¹	EDC Data Gathering
	CF, Demand Coincidence Factor	Decimal	EDC Data Gathering Default for Indoor Applications: See <u>Table 3-5Table 3-4</u> Table <u>3-6</u> Default for Outdoor Applications: 0 ²⁹²	EDC Data Gathering <u>Table 3-5Table 3-4</u> Table 3-6
	HOU, Annual hours of Use	Hours Year	EDC Data Gathering Default: See <u>Table 3-5Table. <u>3-4</u>Table 3-6</u>	EDC Data Gathering Table 3-5 Table 3-4Table 3-6
	<i>IF_{demand}</i> , Interactive HVAC Demand Factor – applies to C&I interior lighting in space that has air conditioning or refrigeration only. This represents the secondary	None	See <u>Table 3-8Table 3-5</u> Table 3-7	1

²⁸⁹ For exterior measures, energy interactive effects are not included in the energy savings calculations.
 ²⁹⁰ Average values were estimated based on wattages data obtained from major channel letter lighting product manufacturers. San Diego Gas & Electric, LED Channel Letter Signs, Work Paper WPSDGENRLG0021, Revision #1, August 25, 2010.
 ²⁹¹ Ibid

²⁹² The peak demand reduction is zero, as the exterior lighting applications are assumed to be in operation during off-peak hours and have a peak coincidence factor of 0.0.

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	Term	Unit	Values	Source
	demand savings in cooling required which results from decreased indoor lighting wattage.			
	<i>IF_{energy}</i> , Interactive HVAC Energy Factor – applies to C&I interior lighting in space that has air conditioning or refrigeration only. This represents the secondary energy savings in cooling required which results from decreased indoor lighting wattage.	None	See <u>Table 3-8Table 3-5</u> Table 3-7	1
	<i>SVG</i> _{base} , Savings factor for existing lighting control (percent of time the lights are off), typically manual switch.	None	Default: See <u>Table 3-4Table. 3-3Table 3-5</u>	<u>Table 3-4Table</u> <u>3-3</u> Table 3-5
	<i>SVG_{ee}</i> , Savings factor for new lighting control (percent of time the lights are off).	None	Default: See <u>Table 3-4Table. 3-3Table 3-5</u>	<u>Table 3-4Table</u> <u>3-3</u> Table 3-5

Table 3-<u>213-203-203-203-20</u>: Power demand of baseline (neon and argon-mercury) and energy-efficient (LED) signs

	Power Demand (kW/letter)		Power Demand (kW/letter)	
Sign Height	Neon	Red LED	Argon-mercury	White LED
≤ 2 ft.	0.043	0.006	0.034	0.004
> 2 ft.	0.108	0.014	0.086	0.008

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOL

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables.

It is noted that if site-specific data is used to determine HOU, then the same data must be used to determine the site-specific CF. Similarly, if the default TRM HOU is used, then the default TRM CF must also be used in the savings calculations. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

1) Efficiency Vermont. Technical Reference User Manual: Measure Savings Algorithms and Cost Assumptions (July 2008).

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3.1.7 LED REFRIGERATION DISPLAY CASE LIGHTING

Measure Name	LED Refrigeration Display Case Lighting	
Target Sector	Commercial and Industrial Establishments	
Measure Unit	Refrigeration Display Case Lighting	
Unit Energy Savings	Variable	
Unit Peak Demand Reduction	Variable	
Measure Life	8 years ²⁹³	
Measure Vintage	Early Replacement	

This protocol applies to LED lamps with and without motion sensors installed in vertical display refrigerators, coolers, and freezers replacing T8 or T12 linear fluorescent lamps. The LED lamps produce less waste heat than the fluorescent baseline lamps, decreasing the cooling load on the refrigeration system and energy needed by the refrigerator compressor. Additional savings can be achieved from the installation of motion sensors which dim the lights when the space is unoccupied.

ELIGIBILITY

This measure is targeted to non-residential customers who install LED case lighting with or without motion sensors on refrigerators, coolers, and freezers - specifically on vertical displays. The baseline equipment is assumed to be cases with uncontrolled T8 or T12 linear fluorescent lamps.

ALGORITHMS

Savings and assumptions are based on a per door basis.

 ΔkWh

 $=\frac{(WATTS_{base} - WATTS_{ee})}{1000} \times N_{doors} \times HOURS \times (1 + IE)$

 $\Delta k W_{peak}$

 $=\frac{(WATTS_{base} - WATTS_{ee})}{1000} \times N_{doors} \times (1 + IE) \times CF$

²⁹³ Theobald, M. A., Emerging Technologies Program: Application Assessment Report #0608, LED Supermarket Case Lighting Grocery Store, Northern California, Pacific Gas and Electric Company, January 2006. <<u>http://www.etcc-</u> <u>ca.com/images/stories/pdf/ETCC_Report_204.pdf</u>>. Assumes 6,205 annual operating hours and 50,000 lifetime hours. Most case

lighting runs continuously (24/7) but some can be controlled. 6,205 annual hours of use can be used to represent the mix. Using grocery store hours of use (4,660 hr) is too conservative since case lighting is not tied to store lighting.

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DEFINITION OF TERMS

Table 3-223-213-213-213-213-21: LED: Refrigeration Case Lighting – Values and References

	Term	Unit	Values	Source
	<i>WATTS_{base}</i> , Connected wattage of baseline fixtures	W	EDC Data Gathering	EDC Data Gathering
	WATTS _{ee} , Connected wattage of efficient fixtures	W	EDC Data Gathering	EDC Data Gathering
N _{doors} , Number of doors		None	EDC Data Gathering	EDC Data Gathering
	HOURS, Annual operating hours	Hours Year	EDC Data Gathering Default: 6,205	1
	<i>IE</i> , Interactive Effects factor for energy to account for cooling savings from efficient lighting	None	Refrigerator and cooler: 0.41 Freezer: 0.52	2
	CF, Coincidence factor	Decimal	0.92	3
	1000, Conversion factor from watts to kilowatts	$\frac{W}{kW}$	1000	Conversion Factor

DEFAULT SAVINGS

Default savings may be claimed using the algorithms above and the variable defaults. EDCs may also claim savings using customer specific data.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- Theobald, M. A., Emerging Technologies Program: Application Assessment Report #0608, LED Supermarket Case Lighting Grocery Store, Northern California, Pacific Gas and Electric Company, January 2006. <<u>http://www.etcc-</u> <u>ca.com/images/stories/pdf/ETCC Report 204.pdf</u>>. Assumes 6,205 annual operating hours and 50,000 lifetime hours. Most case lighting runs continuously (24/7) but some can be controlled. 6,205 annual hours of use can be used to represent the mix. Using grocery store hours of use (4,660 hr) is too conservative since case lighting is not tied to store lighting.
- Values adopted from Hall, N. et al, New York Standard Approach for Estimating Energy Savings from Energy Efficiency Measures in Commercial and Industrial Programs, TecMarket Works, September 1, 2009.

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http://www3.dps.ny.gov/W/PSCWeb.nsf/0/06f2fee55575bd8a852576e4006f9af7/\$FILE/Tech ManualNYRevised10-15-10.pdf

3) Methodology adapted from Kuiken et al, "State of Wisconsin Public Service Commission of Wisconsin Focus on Energy Evaluation Business Programs: Deemed Savings Parameter Development", KEMA, November 13, 2009, assuming summer coincident peak period is defined as June through August on weekdays between 3:00 p.m. and 6:00 p.m., unless otherwise

<u>https://focusonenergy.com/sites/default/files/bpdeemedsavingsmanuav10_evaluationreport.p</u> <u>df</u>

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3.2 HVAC

3.2.1 HVAC SYSTEMS

Measure Name	HVAC Systems			
Target Sector	Commercial and Industrial Establishments			
Measure Unit	HVAC System			
Unit Energy Savings	Variable			
Unit Peak Demand Reduction	Variable			
Measure Life	15 years ²⁹⁴			
Measure Vintage	Replace on Burnout, New Construction, or Early Replacement			

ELIGIBILITY

The energy and demand savings for Commercial and Industrial HVAC systems is determined from the algorithms listed below. This protocol excludes water source, ground source, and groundwater source heat pumps measures that are covered in Section 3.2.3. All HVAC applications other than comfort cooling and heating, such as process cooling, are defined as non-standard applications and are ineligible for this measure.

ALGORITHMS

Air Conditioning (includes central AC, air-cooled DX, split systems, and packaged terminal AC)

For A/C units < 65,000 $\frac{Btu}{hr}$, use SEER to calculate ΔkWh and convert SEER to EER to calculate ΔkW_{peak} using 11.3/13 as the conversion factor. For units rated in both EER and IEER, use IEER for energy savings calculations.

ΔkWh	$= \left(\frac{Btu_{cool}}{hr} \times \frac{1 \ kW}{1000 \ W}\right) \times \left(\frac{1}{EER_{base}} - \frac{1}{EER_{ee}}\right) \times EFLH_{cool}$
	$= \left(\frac{Btu_{cool}}{hr} \times \frac{1 \ kW}{1000 \ W}\right) \times \left(\frac{1}{IEER_{base}} - \frac{1}{IEER_{ee}}\right) \times EFLH_{cool}$
	$= \left(\frac{Btu_{cool}}{hr} \times \frac{1 \ kW}{1000 \ W}\right) \times \left(\frac{1}{SEER_{base}} - \frac{1}{SEER_{ee}}\right) \times EFLH_{cool}$
$\Delta k W_{peak}$	$= \left(\frac{Btu_{cool}}{hr} \times \frac{1 \ kW}{1000 \ W}\right) \times \left(\frac{1}{EER_{base}} - \frac{1}{EER_{ee}}\right) \times CF$

Air Source and Packaged Terminal Heat Pump

²⁹⁴ The Measure Life Report for Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, Inc., June 2007. http://library.cee1.org/sites/default/files/library/8842/CEE_Eval_MeasureLifeStudyLights%26HVACGDS_1Jun2007.pdf

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For ASHP units < 65,000 $\frac{Btu}{hr}$, use SEER to calculate ΔkWh_{cool} and HSPF to calculate ΔkWh_{heat} . Convert SEER to EER to calculate ΔkW_{peak} using 11.3/13 as the conversion factor. For units rated in both EER and IEER, use IEER for energy savings calculations.

ΔkWh	$\Delta kWh_{cool} + \Delta kWh_{heat}$
ΔkWh_{cool}	$= \left(\frac{Btu_{cool}}{hr} \times \frac{1 \ kW}{1000 \ W}\right) \times \left(\frac{1}{EER_{base}} - \frac{1}{EER_{ee}}\right) \times EFLH_{cool}$
	$= \left(\frac{Btu_{cool}}{hr} \times \frac{1 \ kW}{1000 \ W}\right) \times \left(\frac{1}{IEER_{base}} - \frac{1}{IEER_{ee}}\right) \times EFLH_{cool}$
	$= \left(\frac{Btu_{cool}}{hr} \times \frac{1 \ kW}{1000 \ W}\right) \times \left(\frac{1}{SEER_{base}} - \frac{1}{SEER_{ee}}\right) \times EFLH_{cool}$
ΔkWh_{heat}	$= \left(\frac{Btu_{heat}}{hr} \times \frac{1 \ kW}{1000 \ W}\right) \times \frac{1}{3.412} \times \left(\frac{1}{COP_{base}} - \frac{1}{COP_{ee}}\right) \times EFLH_{heat}$
	$= \left(\frac{Btu_{heat}}{hr} \times \frac{1 \ kW}{1000 \ W}\right) \times \left(\frac{1}{HSPF_{base}} - \frac{1}{HSPF_{ee}}\right) \times EFLH_{heat}$
$\Delta k W_{peak}$	$= \left(\frac{Btu_{cool}}{hr} \times \frac{1 \ kW}{1000 \ W}\right) \times \left(\frac{1}{EER_{base}} - \frac{1}{EER_{ee}}\right) \times CF$

DEFINITION OF TERMS

Table 3-233-223-223-22: Variables for HVAC Systems

Term	Unit	Values	Source
$\frac{Btu_{cool}}{hr}$, Rated cooling capacity of the energy efficient unit	Btu hr	Nameplate data (AHRI or AHAM)	EDC Data Gathering
$\frac{Btu_{heat}}{hr}$, Rated heating capacity of the energy efficient unit	Btu hr	Nameplate data (AHRI or AHAM)	EDC Data Gathering
		Early Replacement: Nameplate data	EDC Data Gathering
<i>IEER</i> _{base} , Integrated energy efficiency ratio of the baseline unit.	Btu/ _{hr} W	New Construction or Replace on Burnout: Default values from <u>Table 3-24Table</u> <u>3-21Table 3-23</u>	See <u>Table 3-24Table 3-21</u> Table 3-23
$IEER_{ee}$, Integrated energy efficiency ratio of the energy efficient unit.	$\frac{Btu/_{hr}}{W}$	Nameplate data (AHRI or AHAM)	EDC Data Gathering
<i>EER</i> _{base} , Energy efficiency ratio of the baseline unit. For air-source AC and ASHP	$\frac{Btu/_{hr}}{W}$	Early Replacement: Nameplate data	EDC Data Gathering

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Term	Unit	Values	Source
units < 65,000 ^{Btu} / _{hr} , SEER should be used for cooling savings		New Construction or Replace on Burnout: Default values from <u>Table 3-24Table</u> <u>3-21Table 3-23</u>	See <u>Table 3-24Tab</u> <u>3-21</u> Table 3-23
EER_{ee} , Energy efficiency ratio of the energy efficient unit. For air-source AC and ASHP units < 65,000 $\frac{Btu}{hr}$, SEER should be used for cooling savings.	Btu/ _{hr} W	Nameplate data (AHRI or AHAM)	EDC Data Gatherir
		Early Replacement: Nameplate data	EDC Data Gatherir
SEER _{base} , Seasonal energy efficiency ratio of the baseline unit. For units > $65,000 \frac{Btu}{hr}$, EER should be used for cooling savings.	$\frac{Btu/_{hr}}{W}$	New Construction or Replace on Burnout: Default values from	See <u>Table 3-24Tab</u> <u>3-21</u> Table 3-23
		<u>Table 3-24Table 3-21Table 3-23</u>	
SEER _{ee} , Seasonal energy efficiency ratio of the energy efficient unit. For units > 65,000 $\frac{Btu}{hr}$, EER should be used for cooling savings.	Btu/ _{hr} W	Nameplate data (AHRI or AHAM)	EDC Data Gatheri
		Early Replacement: Nameplate data	EDC Data Gatherin
COP_{base} , Coefficient of performance of the baseline unit. For ASHP units < $65,000 \frac{Btu}{hr}$, HSPF should be used for heating savings.	None	New Construction or Replace on Burnout: Default values from	See <u>Table 3-24Tab 3-21</u> Table 3-23
		<u>Table 3-24Table</u> <u>3-233-233-233-23</u> Ta ble 3-23	
COP_{ee} , Coefficient of performance of the energy efficient unit. For ASHP units < 65,000 $\frac{Btu}{hr}$ HSPF should be used for heating savings.	None	Nameplate data (AHRI or AHAM)	EDC Data Gatherin
<i>HSPF</i> _{base} , Heating seasonal performance factor of the baseline unit. For units >	$\frac{Btu}{W}$	Early Replacement: Nameplate data	EDC Data Gatheri

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Term	Unit	Values	Source
65,000 $\frac{Btu}{hr}$, COP should be used for heating savings.		New Construction or Replace on Burnout: Default values from <u>Table 3-24Table</u> <u>3-21Table 3-23</u>	See <u>Table 3-24Table</u> <u>3-21</u> Table 3-23
$HSPF_{ee}$, Heating seasonal performance factor of the energy efficiency unit. For units > 65,000 $\frac{Btu}{hr}$, COP should be used for heating savings.	$\frac{Btu/_{hr}}{W}$	Nameplate data (AHRI or AHAM)	EDC Data Gathering
<i>CF</i> , Demand Coincidence Factor	Decimal	See <u>Table 3-26Table 3-23 Table 3-25</u>	1
<i>EFLH_{cool}</i> , Equivalent Full Load Hours for the cooling season – The kWh during the	Hours	Based on Logging, BMS data or Modeling ²⁹⁵	EDC Data Gathering
entire operating season divided by the kW at design conditions.	Year	Default values from <u>Table 3-25Table <u>3-22</u>Table 3-24</u>	1
<i>EFLH_{heat}</i> , Equivalent Full Load Hours for the heating season – The kWh during the	Hours	Based on Logging, BMS data or Modeling ²⁹⁶	EDC Data Gathering
entire operating season divided by the kW at design conditions.	Year	Default values from Table 3-27 Table <u>3-24</u> Table 3-26	1
11.3/13, Conversion factor from SEER to EER, based on average EER of a SEER 13 unit	None	<u>11.3</u> 13	2
1000, conversion from watts to kilowatts	$\frac{W}{kW}$	1000	Conversion Factor

Note: For water-source and evaporatively-cooled air conditioners, subtract 0.2 from the required baseline efficiency rating value if unit has heating section other than electric resistance.

²⁹⁵ Modeling is an acceptable substitute to metering and BMS data if modeling is conducted using building- and equipment-specific information at the site and the facility consumption is calibrated using 12 months of billing data (pre-retrofit).
²⁹⁶ Ibid

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Table 3-243-233-233-233-23: HVAC Baseline Efficiencies297

Equipment Type and Capacity	Cooling Baseline	Heating Baseline				
Air-Source Air Conditioners						
< 65,000 $\frac{Btu}{hr}$	13.0 SEER	N/A				
\geq 65,000 $\frac{Btu}{hr}$ and <135,000 $\frac{Btu}{hr}$	11.2 EER 11.4 IEER	N/A				
\geq 135,000 $\frac{Btu}{hr}$ and < 240,000 $\frac{Btu}{hr}$	11.0 EER 11.2 IEER	N/A				
\geq 240,000 $\frac{Btu}{hr}$ and < 760,000 $\frac{Btu}{hr}$	10.0 EER 10.1 IEER	N/A				
\geq 760,000 $\frac{Btu}{hr}$	9.7 EER 9.8 IEER	N/A				
Air-Source Heat Pumps						
< 65,000 ^{Btu} / _{hr}	13 SEER	7.7 HSPF				
\geq 65,000 $\frac{Btu}{hr}$ and <135,000 $\frac{Btu}{hr}$	11.0 EER 11.2 IEER	3.3 COP				
\geq 135,000 $\frac{Btu}{hr}$ and < 240,000 $\frac{Btu}{hr}$	10.6 EER 10.7 IEER	3.2 COP				
\geq 240,000 $\frac{Btu}{hr}$	9.5 EER 9.6 IEER	3.2 COP				
Packaged Terminal Systems (Nonstandard Size) - Replacement 298, 299						
PTAC (cooling)	10.9 - (0.213 x Cap / 1000) EER	N/A				
PTHP	10.8 - (0.213 x Cap / 1000) EER	2.9 - (0.026 x Cap / 1000) COP				
Packaged Terminal Systems (Sta	andard Size) – New Construction ³⁰	0, 301				
PTAC (cooling)	12.5 - (0.213 x Cap / 1000) EER	N/A				

²⁹⁷ Baseline values from IECC 2009 (<u>https://law.resource.org/pub/us/code/ibr/licc.iecc.2009.pdf</u>), after Jan 1, 2010 or Jan 23, 2010 as applicable. Integrated Energy Efficiency Ratio (IEER) requirements have been incorporated from ASHRAE 90.1-2007, "Energy Standard for Buildings Except Low-Rise Residential Buildings", 2008 Supplement (Addendum S: (Tables 6.8.1A and 6.8.1B). IECC 2009 does not present IEER requirements.

³⁰⁰ This is intended for applications with standard size exterior wall openings.

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²⁹⁸Nonstandard size packaged terminal air conditioners and heat pumps with existing sleeves having an external wall opening of less than 16 in. high or less than 42 in. wide and having a cross-sectional area less than 670 in. Shall be factory labeled as follows: Manufactured for nonstandard size applications only: not to be installed in new construction projects.

²⁹⁹ Cap represents the rated cooling capacity of the product in Btu/hr. If the unit's capacity is less than 7,000 Btu/hr, 7,000 Btu/hr is used in the calculation. If the unit's capacity is greater than 15,000 Btu/hr, 15,000 Btu/hr is used in the calculation.

³⁰¹ Cap represents the rated cooling capacity of the product in Btu/hr. If the unit's capacity is less than 7,000 Btu/hr, 7,000 Btu/hr is used in the calculation. If the unit's capacity is greater than 15,000 Btu/h, 15,000 Btu/hr is used in the calculation.

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Equipment Type and Capacity	Cooling Baseline	Heating Baseline
РТНР	12.3 - (0.213 x Cap / 1000) EER	3.2 - (0.026 x Cap / 1000) COP
Water-Cooled Air Conditioners		
< 65,000 ^{Btu} / _{hr}	12.1 EER 12.3 IEER	N/A
> 65,000 $\frac{Btu}{hr}$ and <135,000 $\frac{Btu}{hr}$	12.1 EER 12.3 IEER	N/A
> 135,000 $\frac{Btu}{hr}$ and < 240,000 $\frac{Btu}{hr}$	12.5 EER 12.7 IEER	N/A
> 240,000 $\frac{Btu}{hr}$ and < 760,000 $\frac{Btu}{hr}$	12.4 EER 12.6 IEER	N/A
> 760,000 $\frac{Btu}{hr}$	11.0 EER 11.1 IEER	N/A
Evaporatively-Cooled Air Condi	tioners	
< 65,000 ^{Btu} / _{hr}	12.1 EER 12.3 IEER	N/A
> 65,000 $\frac{Btu}{hr}$ and <135,000 $\frac{Btu}{hr}$	12.1 EER 12.3 IEER	N/A
> 135,000 $\frac{Btu}{hr}$ and < 240,000 $\frac{Btu}{hr}$	12.0 EER 12.2 IEER	N/A
> 240,000 $\frac{Btu}{hr}$ and < 760,000 $\frac{Btu}{hr}$	11.9 EER 12.1 IEER	N/A
> 760,000 ^{Btu} / _{hr}	11.0 EER 11.1 IEER	N/A

Note: For air-source air conditioners and air-source heat pumps, subtract 0.2 from the required baseline efficiency rating value if unit has heating section other than electric resistance.

Table 3-253-2424: Air Conditioning EFLHs for Pennsylvania Cities

Space and/or Building Type	Allentown	Erie	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsport
Assembly	753	607	820	1,087	706	629	685
Education - Community College	603	436	620	695	557	515	594
Education - Primary School	250	154	277	302	255	204	208
Education - Relocatable Classroom	301	198	326	359	303	229	246
Education - Secondary School	249	204	327	375	262	219	264
Education - University	677	520	693	773	630	550	595

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Grocery	654	636	453	536	638	434	442
Health/Medical - Hospital	1,030	1,038	892	1,059	788	1,022	1,013
Health/Medical - Nursing Home	477	481	540	684	511	467	476
Lodging - Hotel	1,386	1,392	1,523	1,732	1,478	1,348	1,384
Manufacturing - Bio/Tech	785	548	766	858	710	594	627
Manufacturing — <u>1 Shift/</u> Light Industrial	355	274	465	506	349	296	329
Office - Large	480	433	601	754	749	595	490
Office - Small	435	391	529	653	692	404	442
Restaurant - Fast-Food	545	478	574	790	602	524	569
Restaurant - Sit-Down	555	548	605	791	662	519	618
Retail - Multistory Large	763	595	803	807	673	629	694
Retail - Single-Story Large	747	574	771	988	738	640	642
Retail - Small	695	692	652	938	1,036	541	608
Storage - Conditioned	174	114	235	346	192	130	178
Warehouse - Refrigerated	3,130	3,080	3,163	3,200	3,116	3,094	3,135

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Table 3 <u>-26</u> 3-253-253-253-25: Air	Conditioning Demand CFs for Pennsylvania Cities

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Space and/or Building Type	Allentown	Erie	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsport
Assembly	0.53	0.45	0.60	0.72	0.56	0.48	0.52
Education - Community College	0.49	0.37	0.49	0.53	0.49	0.48	0.52
Education - Primary School	0.10	0.07	0.16	0.16	0.17	0.11	0.12
Education - Relocatable Classroom	0.15	0.11	0.18	0.19	0.20	0.14	0.15
Education - Secondary School	0.11	0.10	0.20	0.21	0.18	0.13	0.17
Education - University	0.47	0.38	0.47	0.49	0.47	0.42	0.45
Grocery	0.33	0.27	0.24	0.26	0.27	0.21	0.24
Health/Medical - Hospital	0.43	0.37	0.39	0.44	0.39	0.37	0.42
Health/Medical - Nursing Home	0.26	0.27	0.30	0.34	0.32	0.28	0.29
Lodging - Hotel	0.72	0.77	0.78	0.83	0.83	0.73	0.78
Manufacturing - Bio/Tech	0.62	0.47	0.61	0.67	0.64	0.54	0.55
Manufacturing <u>1 Shift/</u> Light Industrial	0.39	0.31	0.49	0.52	0.42	0.36	0.40
Office - Large	0.33	0.32	0.42	0.27	0.35	0.39	0.37
Office - Small	0.31	0.30	0.39	0.27	0.34	0.33	0.36
Restaurant - Fast-Food	0.36	0.33	0.39	0.47	0.44	0.38	0.42
Restaurant - Sit-Down	0.39	0.41	0.45	0.53	0.54	0.40	0.48
Retail - Multistory Large	0.52	0.42	0.56	0.53	0.51	0.48	0.51
Retail - Single-Story Large	0.50	0.40	0.53	0.63	0.55	0.47	0.47
Retail - Small	0.53	0.56	0.51	0.55	0.63	0.45	0.50
Storage - Conditioned	0.18	0.13	0.24	0.30	0.23	0.15	0.20
Warehouse - Refrigerated	0.50	0.48	0.52	0.53	0.51	0.48	0.51

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Table 3-273-263-263-263-26: Heat Pump EFLHs for Pennsylvania Cities

Space and/or Building Type	Allentown	Erie	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsport
Assembly	1,178	1,437	1,098	1,121	1,163	1,401	1,066
Education - Community College	816	966	620	521	734	977	783
Education - Primary School	795	830	651	557	819	879	543
Education - Relocatable Classroom	360	165	863	726	1,056	1,003	745
Education - Secondary School	752	1,002	710	654	776	893	677
Education - University	621	748	483	407	567	670	527
Grocery	733	534	1,269	1,217	564	1,737	1,419
Health/Medical - Hospital	147	95	361	345	418	106	154
Health/Medical - Nursing Home	944	1,304	854	805	1,023	1,193	958
Lodging - Hotel	2,371	3,077	2,159	2,017	2,411	2,591	2,403
Manufacturing - Bio/Tech	178	193	138	111	172	176	141
Manufacturing <u>1 Shift/</u> Light Industrial	633	752	609	567	627	705	550
Office - Large	218	292	230	22	30	176	231
Office - Small	423	551	430	38	62	481	448
Restaurant - Fast-Food	1,227	1,627	1,112	1,078	1,363	1,612	1,295
Restaurant - Sit-Down	1,074	1,747	968	908	1,316	1,390	1,187
Retail - Multistory Large	687	828	582	447	620	736	587
Retail - Single-Story Large	791	979	674	735	849	929	654
Retail - Small	949	1,133	689	109	164	900	785
Storage - Conditioned	847	1,114	843	900	978	1,008	800
Warehouse - Refrigerated	363	534	307	222	409	439	328

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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SOURCES

- 1) EFLHs and CFs for Pennsylvania are calculated based on Nexant's eQuest modeling analysis 2014.
- Average EER for SEER 13 units as calculated by EER = -0.02 × SEER² + 1.12 × SEER based on U.S. DOE Building America House Simulation Protocol, Revised 2010. <u>http://www.nrel.gov/docs/fy11osti/49246.pdf</u>

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3.2.2 ELECTRIC CHILLERS

Measure Name	Electric Chillers
Target Sector	Commercial and Industrial Establishments
Measure Unit	Electric Chiller
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	20 years ³⁰²
Measure Vintage	Replace on Burnout, New Construction, or Early Replacement

ELIGIBILITY

This protocol estimates savings for installing high efficiency electric chillers as compared to chillers that meet the minimum performance allowed by the current PA Energy Code. The measurement of energy and demand savings for chillers is based on algorithms with key variables (i.e., Efficiency, Coincidence Factor, and Equivalent Full Load Hours (EFLHs). These prescriptive algorithms and stipulated values are valid for standard commercial applications, defined as unitary electric chillers serving a single load at the system or sub-system level. The savings calculated using the prescriptive algorithms need to be supported by a certification that the chiller is appropriately sized for site design load condition.

All other chiller applications, including existing multiple chiller configurations (including redundant or 'stand-by' chillers), existing chillers serving multiple load groups, and chillers in industrial applications are defined as non-standard applications and must follow a site-specific custom protocol. Situations with existing non-VFD chillers upgrading to VFD chillers may use the protocol algorithm. This protocol does not apply to VFD retrofits to an existing chiller. In this scenario, the IPLV of the baseline chiller (factory tested IPLV) would be known, but the IPLV for the old chiller/new VFD would be unknown. The algorithms, assumptions, and default factors in this section may be applied to new construction applications.

ALGORITHMS

Efficiency ratings in EER

 ΔkWh

 $= Tons_{ee} \times 12 \times \left(\frac{1}{IPLV_{base}} - \frac{1}{IPLV_{ee}}\right) \times EFLH$

 $\Delta k W_{peak}$

 $= Tons_{ee} \times 12 \times \left(\frac{1}{EER_{base}} - \frac{1}{EER_{ee}}\right) \times CF$

³⁰² DEER 2014 Effective Useful Life. October 10, 2008. For the purpose of calculating the total Resource Cost Test for Act 129, measure cannot claim savings for more than fifteen years.

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Efficiency ratings in kW/ton

 ΔkWh ΔkW_{peak} $= Tons_{ee} \times (IPLV_{base} - IPLV_{ee}) \times EFLH$ $= Tons_{ee} \times \left(\frac{kW}{ton_{base}} - \frac{kW}{ton_{ee}}\right) \times CF$

DEFINITION OF TERMS

Table 3-283-273-273-273-27: Electric Chiller Variables

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Term	Unit	Values	Source
$Tons_{ee}$, The capacity of the chiller at site design conditions accepted by the program	Tons	Nameplate Data	EDC Data Gathering
$\frac{kW}{ton_{base}}$, Design Rated Efficiency of the baseline chiller.	kW ton	Early Replacement: Nameplate Data	EDC Data Gathering
		New Construction or Replace on Burnout: Default value from <u>Table</u> <u>3-29Table 3-26</u> Table 3-28	See <u>Table</u> <u>3-29Table 3-26</u> Table 3-28
$\frac{kW}{ton_{ee}}$, Design Rated Efficiency of the energy efficient chiller from the manufacturer data and equipment ratings in accordance with ARI Standards.	kW ton	Nameplate Data (ARI Standards 550/590). At minimum, must satisfy standard listed in <u>Table</u> <u>3-29Table 3-26</u> Table 3-28	EDC Data Gathering
<i>EER</i> _{base} , Energy Efficiency Ratio of the baseline unit.	$\frac{Btu/hr}{W}$	Early Replacement: Nameplate Data	EDC Data Gathering
	W	New Construction or Replace on Burnout: Default value from <u>Table</u> <u>3-29Table 3-26</u> Table 3-28	See <u>Table</u> <u>3-29Table</u> <u>3-26</u> Table 3-28
<i>EER_{ee}</i> , Energy Efficiency Ratio of the efficient unit from the manufacturer data and equipment ratings in accordance with ARI Standards.	Btu/ _{hr} W	Nameplate Data (ARI Standards 550/590). At minimum, must satisfy standard listed in <u>Table</u> <u>3-29Table 3-26</u> Table 3-28	EDC Data Gathering
<i>IPLV</i> _{base} , Integrated Part Load Value of the baseline unit.	None or $\frac{kW}{ton}$	New Construction or Replace on Burnout: See <u>Table 3-29Table</u> <u>3-26</u> Table 3-28	See <u>Table</u> <u>3-29Table</u> <u>3-26</u> Table 3-28
<i>IPLV_{ee}</i> , Integrated Part Load Value of the efficient unit.	None or $\frac{kW}{ton}$	Nameplate Data (ARI Standards 550/590). At minimum, must satisfy standard listed in <u>Table</u> <u>3-29Table 3-26</u> Table 3-28	EDC Data Gathering

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Term	Unit	Values	Source
CF, Demand Coincidence Factor	Decimal	See <u>Table 3-31Table</u> <u>3-28</u> Table 3-30	1
<i>EFLH</i> , Equivalent Full Load Hours – The kWh during the entire operating season divided by the kW at design	Hours Year	Based on Logging, BMS data or Modeling ³⁰³	EDC Data Gathering
conditions. The most appropriate EFLH shall be utilized in the calculation.		Default values from <u>Table</u> <u>3-30Table 3-27</u> Table 3-29	1

Table 3-293-283-283-28: Electric Chiller Baseline Efficiencies (IECC 2009)304

Chiller Type	Size	Path A	Path B	Source
Air Cooled	< 150 tons	Full load: 9.562 EER	N/A	2
Chillers		IPLV: 12.500 EER		
	>=150 tons	Full load: 9.562 EER	N/A	
		IPLV: 12.750 EER		
Water Cooled Positive	< 75 tons	Full load: 0.780 kW/ton	Full load: 0.800 kW/ton	
Displacement or Reciprocating		IPLV: 0.630 kW/ton	IPLV: 0.600 kW/ton	
Chiller	>=75 tons and < 150 tons	Full load: 0.775 kW/ton	Full load: 0.790 kW/ton	
		IPLV: 0.615 kW/ton	IPLV: 0.586 kW/ton	
	>=150 tons and < 300 tons	Full load: 0.680 kW/ton	Full load: 0.718 kW/ton	
		IPLV: 0.580 kW/ton	IPLV: 0.540 kW/ton	
	>=300 tons	Full load: 0.620 kW/ton	Full load: 0.639 kW/ton	
		IPLV: 0.540 kW/ton	IPLV: 0.490 kW/ton	
Water Cooled Centrifugal Chiller	<300 tons	Full load: 0.634 kW/ton	Full load: 0.639 kW/ton	
		IPLV: 0.596 kW/ton	IPLV: 0.450 kW/ton	
	>=300 tons and < 600 tons	Full load: 0.576 kW/ton	Full load: 0.600 kW/ton	

³⁰³ Modeling is an acceptable substitute to metering and BMS data if modeling is conducted using building- and equipment-specific

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information at the site and the facility consumption is calibrated using 12 months of billing data (pre-retrofit). ³⁰⁴ IECC 2009 – Table 503.2.3(7). Chillers must satisfy efficiency requirements for both full load and IPLV efficiencies for either Path A or Path B. The table shows the efficiency ratings to be used for the baseline chiller efficiency in the savings estimation algorithm, which must be consistent with the expected operating conditions of the efficient chiller. For example, if the efficient chiller satisfies Path A and generally performs at part load, the appropriate baseline chiller efficiency is the IPLV value under Path A for energy savings. If the efficient chiller satisfies Path B and generally performs at full load, the appropriate baseline chiller efficiency is the full load value under Path B for energy savings. Generally, chillers operating above 70 percent load for a majority (50% or more) of operating hours should use Path A and chillers below 70% load for a majority of operating hours should use Path B. The "full load" efficiency from the appropriate Path A or B should be used to calculate the Peak Demand Savings as it is expected that the chillers would be under full load during the peak demand periods.

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Chiller Type	Size	Path A	Path B	Source
		IPLV: 0.549 kW/ton	IPLV: 0.400 kW/ton	
	>=600 tons	Full load: 0.570 kW/ton	Full load: 0.590 kW/ton	
		IPLV: 0.539 kW/ton	IPLV: 0.400 kW/ton	

Table 3-303-293-293-293-29: Chiller EFLHs for Pennsylvania Cities

Space and/or Building Type	Allentown	Erie	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsport
Education - Community College	634	453	661	734	564	502	608
Education - Secondary School	275	214	344	389	282	244	316
Education - University	695	526	730	805	635	545	629
Health/Medical - Hospital	1,240	1,100	1,362	1,556	1,185	1,134	1,208
Health/Medical - Nursing Home	459	408	520	622	472	418	462
Lodging - Hotel	1,397	1,317	1,511	1,654	1,432	1,352	1,415
Manufacturing - Bio/Tech	708	527	700	780	631	574	614
Office - Large	463	411	546	604	451	427	472
Office - Small	429	374	495	567	434	393	433
Retail - Multistory Large	749	609	836	897	699	659	742

Table 3-313-303-303-303-30: Chiller Demand CFs for Pennsylvania Cities

Space and/or Building Type	Allentown	Erie	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsport
Education - Community College	0.43	0.31	0.44	0.47	0.42	0.36	0.43
Education - Secondary School	0.11	0.09	0.18	0.18	0.17	0.12	0.17
Education - University	0.40	0.30	0.41	0.44	0.39	0.32	0.37
Health/Medical - Hospital	0.50	0.48	0.50	0.54	0.48	0.48	0.50
Health/Medical - Nursing Home	0.24	0.22	0.28	0.30	0.28	0.23	0.26
Lodging - Hotel	0.62	0.61	0.68	0.69	0.71	0.60	0.68
Manufacturing - Bio/Tech	0.53	0.43	0.53	0.58	0.54	0.48	0.50
Office - Large	0.30	0.28	0.36	0.25	0.33	0.30	0.33
Office - Small	0.28	0.26	0.33	0.21	0.30	0.28	0.31
Retail - Multistory Large	0.46	0.38	0.54	0.55	0.48	0.43	0.48

DEFAULT SAVINGS

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There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

1) Nexant's eQuest modeling analysis 2014.

2) IECC 2009 Table 503.2.3 (7). https://law.resource.org/pub/us/code/ibr/icc.iecc.2009.pdf

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3.2.3 WATER SOURCE AND GEOTHERMAL HEAT PUMPS

Measure Name	Water Source and Geothermal Heat Pumps			
Target Sector	Commercial and Industrial Establishments			
Measure Unit	Geothermal Heat Pump			
Unit Energy Savings	Variable			
Unit Peak Demand Reduction	Variable			
Measure Life	15 years ³⁰⁵			
Measure Vintage	Replace on Burnout, New Construction, or Early Replacement			

This protocol shall apply to ground source, groundwater source, water source heat pumps, and water source and evaporatively cooled air conditioners in commercial applications as further described below. This measure may apply to early replacement of an existing system, replacement on burnout, or installation of a new unit in a new or existing non-residential building for HVAC applications. The base case may employ a different system than the retrofit case.

ELIGIBILITY

In order for this characterization to apply, the efficient equipment is a high-efficiency groundwater source, water source, or ground source heat pump system that meets or exceeds the energy efficiency requirements of the International Energy Conservation Code (IECC) 2009, Table 503.2.3(2). The following retrofit scenarios are considered:

- Ground source heat pumps for existing or new non-residential HVAC applications
- Groundwater source heat pumps for existing or new non-residential HVAC applications
- Water source heat pumps for existing or new non-residential HVAC applications

These retrofits reduce energy consumption by the improved thermodynamic efficiency of the refrigeration cycle of new equipment, by improving the efficiency of the cooling and heating cycle, and by lowering the condensing temperature when the system is in cooling mode and raising the evaporating temperature when the equipment is in heating mode as compared to the base case heating or cooling system. It is expected that the retrofit system will use a similar conditioned-air distribution system as the base case system.

This protocol does not apply to heat pump systems coupled with non-heat pump systems such as chillers, rooftop AC units, boilers, or cooling towers. Projects that use unique, combined systems such as these should use a site-specific M&V plan (SSMVP) to describe the particulars of the project and how savings are calculated. All HVAC applications other than comfort cooling and heating, such as process cooling, are defined as non-standard applications and are ineligible for this measure.

Definition of Baseline Equipment

In order for this protocol to apply, the baseline equipment could be a standard-efficiency air source, water source, groundwater source, or ground source heat pump system, or an electric

³⁰⁵ DEER <u>2014 Effective Useful Life. values, updated October 10, 2008.</u> Various sources range from 12 to 20 years, DEER represented a reasonable mid-range.

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chiller and boiler system, or other chilled/hot water loop system. To calculate savings, the baseline system type is assumed to be an air source heat pump of similar size except for cases where the project is replacing a ground source, groundwater source, or water source heat pump; in those cases, the baseline system type is assumed to be a similar system at code.

 Table 3-323-313-313-313-313-31
 Water Source or Geothermal Heat Pump Baseline Assumptions

Baseline Scena	rio	Baseline Efficiency Assumptions
New Construction		Standard efficiency air source heat pump system
Retrofit	Replacing any technology besides a ground source, groundwater source, or water source heat pump	Standard efficiency air source heat pump system
Replacing a ground source, groundwater source, or water source heat pump		Efficiency of the replaced geothermal system for early replacement only (if known), else code for a similar system

ALGORITHMS

There are three primary components that must be accounted for in the energy and demand calculations. The first component is the heat pump unit energy and power, the second is the circulating pump in the ground/water loop system energy and power, and the third is the well pump in the ground/water loop system energy and power. For projects where the retrofit system is similar to the baseline system, such as a standard efficiency ground source system replaced with a high efficiency ground source system, the pump energy is expected to be the same for both conditions and does not need to be calculated. The kWh savings should be calculated using the basic equations below. For baseline units rated in both EER and IEER, use IEER in place of EER where listed in energy savings calculations below.

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For air-cooled base case units with cooling capacities less than 65 kBtu/h:

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$$\Delta kWh = \Delta kWh_{cool} + \Delta kWh_{heat} + \Delta kWh_{pump}$$

$$\Delta kWh_{cool} = \left\{ \left(\frac{Btu_{cool}}{hr} \times \frac{1 \ kW}{1000 \ W} \right) \times \left(\frac{1}{SEER_{base}} \right) \times EFLH_{cool} \right\} - \left\{ \left(\frac{Btu_{cool}}{hr} \times \frac{1 \ kW}{1000 \ W} \right) \times \left(\frac{1}{EER_{ee}} \right) \times EFLH_{cool} \right\}$$

$$\Delta kWh_{heat} = \left\{ \left(\frac{Btu_{heat}}{hr} \times \frac{1 \ kW}{1000 \ W} \right) \times \left(\frac{1}{HSPF_{base}} \right) \times EFLH_{heat} \right\} - \left\{ \left(\frac{Btu_{heat}}{hr} \times \frac{1 \ kW}{1000 \ W} \right) \times \left(\frac{1}{COP_{ee}} \right) \times \left(\frac{1}{3.412} \right) \times EFLH_{heat} \right\}$$

$$\Delta kWh_{pump} = \left\{ HP_{basemator} \times LF_{base} \times 0.746 \times \left(\frac{1}{L} \right) \times \left(\frac{1}{L} \right) \right\}$$

$$\left. \begin{array}{c} \text{Juse motor} & \text{Juse} & \left(\eta_{basemutor} \right) & \left(\eta_{basepump} \right) \\ \times HOURS_{basepump} \\ - \left\{ HP_{eemotor} \times LF_{ee} \times 0.746 \times \left(\frac{1}{\eta_{eemotor}} \right) \times \left(\frac{1}{\eta_{eepump}} \right) \\ \times HOURS_{eepump} \right\} \end{array}$$

$$\Delta kW_{peak} = \Delta kW_{peak \ cool} + \Delta kW_{peak \ pump}$$

$$\Delta kW_{peak \ cool} = \left\{ \begin{pmatrix} Btu_{cool} \\ hr \end{pmatrix} \times \frac{1 \ kW}{1000 \ W} \end{pmatrix} \times \begin{pmatrix} 1 \\ EER_{base} \end{pmatrix} \times CF_{cool} \right\}$$

$$- \left\{ \begin{pmatrix} Btu_{cool} \\ hr \end{pmatrix} \times \frac{1 \ kW}{1000 \ W} \right) \times \begin{pmatrix} 1 \\ EER_{ee} \end{pmatrix} \times CF_{cool} \right\}$$

$$\Delta kW_{peak \ pump} = \left\{ HP_{basemotor} \times LF_{base} \times 0.746 \times \begin{pmatrix} 1 \\ \eta_{basemotor} \end{pmatrix} \times \begin{pmatrix} 1 \\ \eta_{basepump} \end{pmatrix} \times CF_{pump} \right\}$$

$$- \left\{ HP_{eemotor} \times LF_{ee} \times 0.746 \times \begin{pmatrix} 1 \\ \eta_{eemotor} \end{pmatrix} \times \begin{pmatrix} 1 \\ \eta_{eepump} \end{pmatrix} \right\}$$

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For air-cooled base case units with cooling capacities equal to or greater than 65 kBtu/h, and all other units:

$$\Delta kWh = \Delta kWh_{cool} + \Delta kWh_{heat} + \Delta kWh_{pump}$$

$$\Delta kWh_{cool} = \left\{ \begin{pmatrix} Btu_{cool} \\ hr \end{pmatrix} \times \frac{1 kW}{1000 W} \right) \times \begin{pmatrix} 1 \\ EER_{base} \end{pmatrix} \times EFLH_{cool} \right\} \\ - \left\{ \begin{pmatrix} Btu_{cool} \\ hr \end{pmatrix} \times \frac{1 kW}{1000 W} \right) \times \begin{pmatrix} 1 \\ EER_{ee} \end{pmatrix} \times EFLH_{cool} \right\}$$

$$\Delta kWh_{heat} = \left\{ \begin{pmatrix} Btu_{heat} \\ hr \end{pmatrix} \times \frac{1 kW}{1000 W} \right) \times \begin{pmatrix} 1 \\ COP_{base} \end{pmatrix} \times \begin{pmatrix} 1 \\ 3.412 \end{pmatrix} \times EFLH_{heat} \right\} \\ - \left\{ \begin{pmatrix} Btu_{heat} \\ hr \end{pmatrix} \times \frac{1 kW}{1000 W} \right) \times \begin{pmatrix} 1 \\ COP_{ee} \end{pmatrix} \times \begin{pmatrix} 1 \\ 3.412 \end{pmatrix} \times EFLH_{heat} \right\}$$

$$\Delta kWh_{pump} = \left\{ HP_{basemotor} \times LF_{base} \times 0.746 \times \begin{pmatrix} 1 \\ \eta_{basemotor} \end{pmatrix} \times \begin{pmatrix} 1 \\ \eta_{basepump} \end{pmatrix} \\ - \left\{ HP_{eemotor} \times LF_{ee} \times 0.746 \times \begin{pmatrix} 1 \\ \eta_{eemotor} \end{pmatrix} \times \begin{pmatrix} 1 \\ \eta_{eepump} \end{pmatrix} \right\}$$

$$\Delta k W_{peak} = \Delta k W_{peak \ cool} + \Delta k W_{peak \ pump}$$

$$\Delta k W_{peak \ cool} = \left\{ \left(\frac{Btu_{cool}}{hr} \times \frac{1 \ kW}{1000 \ W} \right) \times \left(\frac{1}{EER_{base}} \right) \times CF_{cool} \right\}$$

$$- \left\{ \left(\frac{Btu_{cool}}{hr} \times \frac{1 \ kW}{1000 \ W} \right) \times \left(\frac{1}{EER_{ee}} \right) \times CF_{cool} \right\}$$

$$\Delta k W_{peak \ pump} = \left\{ HP_{basemotor} \times LF_{base} \times 0.746 \times \left(\frac{1}{\eta_{basemotor}} \right) \times \left(\frac{1}{\eta_{basepump}} \right) \times CF_{pump} \right\}$$

$$- \left\{ HP_{eemotor} \times LF_{ee} \times 0.746 \times \left(\frac{1}{\eta_{eemotor}} \right) \times \left(\frac{1}{\eta_{eepump}} \right) \times CF_{pump} \right\}$$

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DEFINITION OF TERMS³⁰⁶

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Term Unit Value			
Btu _{cool} , Rated cooling capacity of the energy efficient unit	Btu _{cool} hr	Nameplate data (ARI or AHAM)	EDC Data Gathering
$\frac{Btu_{heat}}{hr}$, Rated heating capacity of the energy efficient unit	Btu _{heat} hr	Nameplate data (ARI or AHAM) Use $\frac{Btu_{cool}}{hr}$ if the heating capacity is not known	EDC Data Gathering
SEER _{base} , the cooling SEER of the baseline unit	$\frac{Btu/_{hr}}{W}$	Early Replacement: Nameplate data	EDC Data Gathering
		New Construction or Replace on Burnout: Default values from <u>Table 3-36Table 3-33</u> Table 3-35	See <u>Table</u> <u>3-36Table <u>3-33</u>Table 3-35</u>
<i>IEER</i> _{base} , Integrated energy efficiency ratio of the baseline unit.	$\frac{Btu/_{hr}}{W}$	Early Replacement: Nameplate data	EDC Data Gathering
		Default: <u>Table 3-24Table. 3-21</u> Table 3-23	See <u>Table</u> <u>3-24Table</u> <u>3-21</u> Table <u>3-23</u>
<i>EER_{base}</i> , the cooling EER of the baseline unit	$\frac{Btu/_{hr}}{W}$	Early Replacement: Nameplate data = SEER _{base} X (11.3/13) if EER not available ³⁰⁷	EDC Data Gathering
		New Construction or Replace on Burnout: Default values from <u>Table 3-36Table 3-33</u> Table 3-35	See <u>Table</u> <u>3-36Table 3-33Table 3-35</u>
HSPF _{base} , Heating Season Performance Factor of the baseline unit	$\frac{Btu/_{hr}}{W}$	Early Replacement: Nameplate data	EDC Data Gathering
unit		New Construction or Replace on Burnout: Default values from <u>Table 3-36Table 3-33</u> Table- 3-35	See <u>Table</u> <u>3-36Table <u>3-33</u>Table <u>3-35</u></u>
COP _{base} , Coefficient of Performance of	None	Early Replacement: Nameplate data	EDC Data Gathering

³⁰⁶ The cooling efficiency ratings of the baseline and efficient units should be used not including pumps where appropriate. ³⁰⁷ 11.3/13 = Conversion factor from SEER to EER, based on average EER of a SEER 13 unit.

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Term	Unit	Value	Source
the baseline unit		New Construction or Replace on Burnout: Default values from <u>Table 3-36Table 3-33</u> Table <u>3-35</u>	See <u>Table</u> <u>3-36Table 3-33Table 3-35</u>
<i>EER_{ee}</i> , the cooling EER of the new ground source, groundwater source, or water source heat pumpground being installed	$\frac{\frac{Btu_{hr}}{W}}{W}$	Nameplate data (ARI or AHAM) = SEER _{ee} X (11.3/13) if EER not available ³⁰⁸	EDC Data Gathering
COP_{ee} , Coefficient of Performance of the new ground source, groundwater source, or water source heat pump being installed	None	Nameplate data (ARI or AHAM)	EDC Data Gathering
<i>EFLH_{cool}</i> , Cooling annual Equivalent Full Load Hours EFLH for Commercial HVAC for different occupancies	Hours Year	Based on Logging, BMS data or Modeling ³⁰⁹	EDC Data Gathering
		Default values from <u>Table</u> <u>3-25Table 3-22Table 3-24</u>	2
<i>EFLH_{heat}</i> , Heating annual Equivalent Full Load Hours EFLH for Commercial HVAC for different occupancies	Hours Year	Based on Logging, BMS data or Modeling ³¹⁰	EDC Data Gathering
		Default values from <u>Table</u> <u>3-27Table 3-24Table 3-26</u>	2
CF _{cool} , Demand Coincidence Factor for Commercial HVAC	Decimal	See <u>Table 3-26Table 3-23</u> Table 3-25	2
<i>CF_{pump}</i> , Demand Coincidence Factor for ground source loop pump	Decimal	If unit runs 24/7/365, CF=1.0; If unit runs only with heat pump unit compressor, See <u>Table</u> <u>3-26Table 3-23</u> Table 3-25	2
$HP_{basemotor}$, Horsepower of base case ground loop pump motor	HP	Nameplate	EDC Data Gathering
<i>LF_{base}</i> , Load factor of the base case ground loop pump motor; ratio of the peak running load to the nameplate	None	Based on spot metering and nameplate	EDC Data Gathering
rating of the pump motor.		Default: 75%	1
$\eta_{basemotor}$, efficiency of base case	None	Nameplate	EDC Data Gathering

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³⁰⁰ 11.3/13 = Conversion factor from SEER to EER, based on average EER of a SEER 13 unit. ³⁰⁹ Modeling is an acceptable substitute to metering and BMS data if modeling is conducted using building- and equipment-specific information at the site and the facility consumption is calibrated using 12 months of billing data (pre-retrofit). ³¹⁰ Ibid

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Term	Unit	Value	Source
ground loop pump motor		If unknown, assume the federal minimum efficiency requirements in Table 3-33 Table 3-34Table 3-33Table <u>3-33</u>	See Table 3-33<u>3</u>
$\eta_{basepump}$, efficiency of base case ground loop pump at design point	None	Nameplate	EDC Data Gathering
		If unknown, assume program compliance efficiency in <u>Table</u> <u>3-35Table 3-32Table 3-34</u>	See <u>Table</u> <u>3-35Table 3-32</u> Table 3-3 4
<i>HOURS_{basepump}</i> , Run hours of base case ground loop pump motor	Hours	Based on Logging, BMS data or Modeling ³¹¹	EDC Data Gathering
		$\begin{array}{r} {\it EFLH}_{cool} + {\it EFLH}_{heat} {}^{312} \\ {\it Default values from } \underline{ Table} \\ \underline{3-25} \overline{ Table } \underline{3-24} \\ \underline{3-27} \overline{ Table } \underline{3-26} \end{array}$	2
<i>HP_{eemotor}</i> , Horsepower of retrofit case ground loop pump motor	HP	Nameplate	EDC Data Gathering
LF_{ee} , Load factor of the retrofit case ground loop pump motor; Ratio of the peak running load to the nameplate	None	Based on spot metering and nameplate	EDC Data Gathering
rating of the pump motor.		Default: 75%	1
$\eta_{eemotor}$, efficiency of retrofit case ground loop pump motor	None	Nameplate	EDC Data Gathering
		If unknown, assume the federal minimum efficiency requirements in <u>Table</u> <u>3-34Table 3-33Table 3-33</u> Table <u>3-33</u>	_ Table_ <u>3-31</u> Table 3-33
η_{eepump} , efficiency of retrofit case ground loop pump at design point	None	Nameplate	EDC Data Gathering
		If unknown, assume program compliance efficiency in <u>Table</u> <u>3-35Table</u> <u>3-343-343-343-34</u> Table 3-34	See <u>Table</u> <u>3-35Table 3-32</u> Table 3-34
<i>HOURS_{eepump}</i> , Run hours of retrofit	Hours	Based on Logging, BMS data or Modeling ³¹³	EDC Data Gathering

Field Code Changed

³¹¹ Ibid
 ³¹² EFLH_{cool} + EFLH_{heat} represent the addition of cooling and heating annual equivalent full load hours for commercial HVAC for different occupancies, respectively.
 ³¹³ Ibid

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Term	Unit	Value	Source
case ground loop pump motor		$\begin{array}{r} {\it EFLH}_{cool} \ + \ {\it EFLH}_{heat} \ ^{314} \\ {\it Default values from } \underline{ Table } \\ \underline{ 3-25 \overline{Table \ 3-22} \overline{Table \ 3-24} } \\ \underline{ Table \ 3-27 \overline{Table \ 3-24} \overline{Table } \\ \underline{ 3-26} \end{array}$	2
3.412, conversion factor from kWh to kBtu	kBtu kWh	3.412	Conversion Factor
0.746, conversion factor from horsepower to kW	kW hp	0.746	Conversion Factor

Note: For water-source and evaporatively-cooled air conditioners, subtract 0.2 from the required baseline efficiency rating value if unit has heating section other than electric resistance.

	Open	Drip Proof # of Poles	(ODP)	Totally Enclosed Fan-Cooled- (TEFC)		
Size HP	6	4	2	6	4	-2
	Speed (RPM))	Speed (RPM)		
	1200	1800	3600	1200	-1800	3600
4	82.50%	85.50%	77.00%	82.50%	85.50%	77.00%
1.5	86.50%	86.50%	84.00%	87.50%	86.50%	84.00%
2	87.50%	86.50%	85.50%	88.50%	86.50%	85.50%
3	88.50%	89.50%	85.50%	89.50%	89.50%	86.50%
5	89.50%	89.50%	86.50%	89.50%	89.50%	88.50%
7.5	90.20%	91.00%	88.50%	91.00%	91.70%	89.50%
10	91.70%	91.70%	89.50%	91.00%	91.70%	90.20%
15	91.70%	93.00%	90.20%	91.70%	92.40%	91.00%
20	92.40%	93.00%	91.00%	91.70%	93.00%	91.00%

Table 3-33: Federal Minimum Efficiency Requirements for Motors³¹⁵

³¹⁴ Ibid.

³¹⁵ The Department of Energy published a final rule on May 29, 2014 that applies to electric motors manufactured on or after June 1, 2016. Therefore, baseline efficiencies for electric motors will be updated in the 2016 TRM to comply with federal energy-conservation standards. <u>http://www.ecfr.gov/cgi-bin/text-</u>

idx?SID=ba6d4f97451f89bcaa13b3f5a91c54c1&node=10:3.0.1.4.19.2.47.11&rgn=div8-

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Table 3-343-33: Federal Baseline Motor Efficiencies for NEMA Design A and NEMA Design B Motors

İ		Motor Nominal Full-Load Efficiencies (percent)								
	<u>Motor</u> HP			<u>4 po</u>	<u>4 poles</u>		<u>6 Poles</u>		<u>8 Poles</u>	
I		Enclosed	<u>Open</u>	Enclosed	<u>Open</u>	Enclosed	<u>Open</u>	Enclosed	<u>Open</u>	
I	<u>1</u>	<u>77.0</u>	<u>77.0</u>	<u>85.5</u>	<u>85.5</u>	<u>82.5</u>	<u>82.0</u>	<u>75.5</u>	<u>75.5</u>	
I	<u>1.5</u>	<u>84.0</u>	<u>84.0</u>	<u>86.5</u>	<u>86.5</u>	<u>87.5</u>	<u>86.5</u>	<u>78.5</u>	<u>77.0</u>	
I	<u>2</u>	<u>85.5</u>	<u>85.5</u>	<u>86.5</u>	<u>86.5</u>	<u>88.5</u>	<u>87.5</u>	<u>84.0</u>	<u>86.5</u>	
I	<u>3</u>	<u>86.5</u>	<u>85.5</u>	<u>89.5</u>	<u>89.5</u>	<u>89.5</u>	<u>88.5</u>	<u>85.5</u>	<u>87.5</u>	
I	<u>5</u>	<u>88.5</u>	<u>86.5</u>	<u>89.5</u>	<u>89.5</u>	<u>89.5</u>	<u>89.5</u>	<u>86.5</u>	<u>88.5</u>	
I	<u>7.5</u>	<u>89.5</u>	<u>88.5</u>	<u>91.7</u>	<u>91.0</u>	<u>91.0</u>	<u>90.2</u>	<u>86.5</u>	<u>89.5</u>	
I	<u>10</u>	<u>90.2</u>	<u>89.5</u>	<u>91.7</u>	<u>91.7</u>	<u>91.0</u>	<u>91.7</u>	<u>89.5</u>	<u>90.2</u>	
I	<u>15</u>	<u>91.0</u>	<u>90.2</u>	<u>92.4</u>	<u>93.0</u>	<u>91.7</u>	<u>91.7</u>	<u>89.5</u>	<u>90.2</u>	
I	<u>20</u>	<u>91.0</u>	<u>91.0</u>	<u>93.0</u>	<u>93.0</u>	<u>91.7</u>	<u>92.4</u>	<u>90.2</u>	<u>91.0</u>	

Table 3-353-343-343-343-34: Ground/Water Loop Pump and Circulating Pump Efficiency³¹⁶

HP	Minimum Pump Efficiency at Design Point (η_{pump})
1.5	65%
2	65%
3	67%
5	70%
7.5	73%
10	75%
15	77%
20	77%

 $^{\rm 316}\,\rm Based$ on program requirements submitted during protocol review.

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Table 3-363-353-353-353-35: Default Baseline Equipment Efficiencies

Equipment Type and Capacity	Cooling Baseline	Heating Baseline				
Water-Source Heat Pumps						
< 17,000 $\frac{Btu}{hr}$	11.2 EER	4.2 COP				
> 17,000 $\frac{Btu}{hr}$ and < 65,000 $\frac{Btu}{hr}$	12.0 EER	4.2 COP				
Ground Water Source Heat Pumps						
< 135,000 ^{<i>Btu</i>} / _{<i>hr</i>}	16.2 EER	3.6 COP				
Ground Source Heat Pumps						
< 135,000 ^{Btu} / _{hr}	13.4 EER	3.1 COP				

Note: For water-source and evaporatively-cooled air conditioners, subtract 0.2 from the required baseline efficiency rating value if unit has heating section other than electric resistance.

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) California Public Utility Commission. Database for Energy Efficiency Resources 2005.
- 2) Based on Nexant's eQuest modeling analysis 2014.
- 3) "Energy Conservation Program: Energy Conservation Standards for Commercial and Industrial Electric Motors; Final Rule," 79 Federal Register 103 (29 May 2014).

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3.2.4 DUCTLESS MINI-SPLIT HEAT PUMPS - COMMERCIAL < 5.4 TONS

Measure Name	Ductless Mini-Split Heat Pumps – Commercial < 5.4 Tons
Target Sector	Commercial and Industrial Establishments
Measure Unit	Ductless Heat Pump
Unit Energy Savings	Variable based on efficiency of systems
Unit Peak Demand Reduction	Variable based on efficiency of systems
Measure Life	15 years ³¹⁷
Measure Vintage	Replace on Burnout

ENERGY STAR ductless "mini-split" heat pumps (DHP) utilize high efficiency SEER/EER and HSPF energy performance factors of 14.5/12 and 8.2, respectively, or greater. This technology typically converts an electric resistance heated space into a space heated/cooled with a single or multi-zonal ductless heat pump system.

ELIGIBILITY

This protocol documents the energy savings attributed to ENERGY STAR ductless mini-split heat pumps with energy-efficiency performance of 14.5/12 SEER/EER and 8.2 HSPF or greater with inverter technology.³¹⁸ The baseline heating system could be an existing electric resistance, a lower-efficiency ductless heat pump system, a ducted heat pump, packaged terminal heat pump (PTHP), electric furnace, or a non-electric fuel-based system. The baseline cooling system could be a standard efficiency heat pump system, central air conditioning system, packaged terminal air conditioner (PTAC), or room air conditioner. The DHP could be a new device in an existing space, a new device in a new space, or could replace an existing heating/cooling device. The DHP systems could be installed as a single-zone system (one indoor unit, one outdoor unit) or a multi-zone system (multiple indoor units, one outdoor unit). In addition, the old systems should be de-energized, completely uninstalled and removed in order to ensure that the full savings is realized. All HVAC applications other than comfort cooling and heating, such as process cooling, are defined as non-standard applications and are ineligible for this measure.

ALGORITHMS

The savings depend on three main factors: baseline condition, usage, and the capacity of the indoor unit.

The algorithm is separated into two calculations: single zone and multi-zone ductless heat pumps. The savings algorithm is as follows:

For heat pump units < 65,000 $\frac{Btu}{hr}$, use SEER to calculate ΔkWh_{cool} and HSPF to calculate ΔkWh_{heat} . Convert SEER to EER to calculate ΔkW_{peak} using 11.3/13 as the conversion factor.

- ³¹⁷ DEER <u>2014 Effective Useful Life</u>, values, updated October 10, 2008. Various sources range from 12 to 20 years, DEER represented a reasonable mid-range.
- ³¹⁸ ENERGY STAR Air Source Heat Pumps and Central Air Conditioners Key Product Criteria. http://www.energystar.gov/index.cfm?c=airsrc_heat.pr_crit_as_heat_pumps

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Single Zone:

0	
ΔkWh	$= \Delta kWh_{cool} + \Delta kWh_{heat}$
ΔkWh_{heat}	$= \frac{CAPY_{heat}}{1000 \frac{W}{kW}} \times \left(\frac{1}{HSPF_b} - \frac{1}{HSPF_e}\right) \times EFLH_{heat}$
ΔkWh_{cool}	$= \frac{CAPY_{cool}}{1000 \frac{W}{kW}} \times \left(\frac{1}{SEER_b} - \frac{1}{SEER_e}\right) \times EFLH_{cool}$
$\Delta k W_{peak}$	$= \frac{CAPY_{cool}}{1000 \frac{W}{kW}} \times \left(\frac{1}{EER_b} - \frac{1}{EER_e}\right) \times CF$
Multi-Zone:	

_

Multi-Zone:

$$\Delta kWh = \Delta kWh_{cool} + \Delta kWh_{heat}$$

$$= \left[\frac{CAPY_{heat}}{1000\frac{W}{kW}} \times \left(\frac{1}{HSPF_b} - \frac{1}{HSPF_e}\right) \times EFLH_{heat}\right]_{ZONE1} + \left[\frac{CAPY_{heat}}{1000\frac{W}{kW}} \times \left(\frac{1}{HSPF_b} - \frac{1}{HSPF_e}\right) \times EFLH_{heat}\right]_{ZONE2} + \left[\frac{CAPY_{heat}}{1000\frac{W}{kW}} \times \left(\frac{1}{HSPF_b} - \frac{1}{HSPF_e}\right) \times EFLH_{heat}\right]_{ZONE1}$$

$$\Delta kWh_{cool} = \begin{bmatrix} \frac{CAPY_{cool}}{1000\frac{W}{kW}} \times \left(\frac{1}{SEER_b} - \frac{1}{SEER_e}\right) \times EFLH_{cool} \end{bmatrix}_{ZONE1} \\ + \begin{bmatrix} \frac{CAPY_{cool}}{1000\frac{W}{kW}} \times \left(\frac{1}{SEER_b} - \frac{1}{SEER_e}\right) \times EFLH_{cool} \\ + \begin{bmatrix} \frac{CAPY_{cool}}{1000\frac{W}{kW}} \times \left(\frac{1}{SEER_b} - \frac{1}{SEER_e}\right) \times EFLH_{cool} \end{bmatrix}_{ZONE1} \end{bmatrix}_{ZONE1}$$

$$\Delta kW_{peak} = \left[\frac{CAPY_{cool}}{1000\frac{W}{kW}} \times \left(\frac{1}{EER_b} - \frac{1}{EER_e}\right) \times CF\right]_{ZONE1} \\ + \left[\frac{CAPY_{cool}}{1000\frac{W}{kW}} \times \left(\frac{1}{EER_b} - \frac{1}{EER_e}\right) \times CF\right]_{ZONE2} \\ + \left[\frac{CAPY_{cool}}{1000\frac{W}{kW}} \times \left(\frac{1}{EER_b} - \frac{1}{EER_e}\right) \times CF\right]_{ZONE1}$$

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DEFINITION OF TERMS

Table 3- <u>37</u> 3- <u>363-363-363-36</u> : DHP – Values and References						
Term	Unit	Values	Source			
$CAPY_{cool}$. The cooling capacity of the indoor unit, given in $\frac{Btu}{hr}$ as appropriate for the calculation. This protocol is limited to units < 65,000 $\frac{Btu}{hr}$ (5.4 tons) $CAPY_{heat}$. The heating capacity of the indoor unit, given in $\frac{Btu}{hr}$ as appropriate for the calculation.	Btu hr	Nameplate	EDC Data Gathering			
		Based on Logging, BMS data or Modeling ³¹⁹				
<i>EFLH_{cool}</i> , Equivalent Full Load Hours for cooling <i>EFLH_{heat}</i> , Equivalent Full Load Hours for heating	Hours Year	Default: See <u>Table</u> <u>3-25Table 3-22Table</u> <u>3-24</u> and <u>Table</u> <u>3-27Table 3-24</u> Table <u>3-26</u>	EDC Data Gathering 1			
<i>HSPF_b</i> , Heating Seasonal Performance Factor, heating efficiency of the installed DHP	Btu/hr W	Standard DHP: 7.7 Electric resistance: 3.413 ASHP: 7.7 PTHP ³²⁰ (Replacements): 2.9 - (0.026 x Cap / 1000) COP PTHP (New Construction): 3.2 - (0.026 x Cap / 1000) COP Electric furnace: 3.242 For new space, no heat in an existing space, or non-electric heating in an existing space: use <u>electric resistance: 3.413</u> standard DHP: 7.7	2, 4,7			
<i>SEER_b</i> , Seasonal Energy Efficiency Ratio cooling efficiency of baseline unit	Btu/hr W	DHP, ASHP, or central AC: 13 Room AC: 11.3 PTAC ³²¹ (Replacements): 10.9 - (0.213 x Cap / 1000) EER PTAC (New	3,4,5,6,7			

319 Ibid

³²⁰ Cap represents the rated cooling capacity of the product in Btu/h. If the unit's capacity is less than 7,000 Btu/h, 7,000 Btu/h is used in the calculation. If the unit's capacity is greater than 15,000 Btu/h, 15,000 Btu/h is used in the calculation. Use HSPF = COP X 3.4132.

321 Cap represents the rated cooling capacity of the product in Btu/h. If the unit's capacity is less than 7,000 Btu/h, 7,000 Btu/h is used in the calculation. If the unit's capacity is greater than 15,000 Btu/h, 15,000 Btu/h is used in the calculation. Use SEER = EER X (13/11.3).

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	Term	Unit	Values	Source
			Construction): 12.5 - (0.213 x Cap / 1000) EER	
			PTHP (Replacements): 10.8 - (0.213 x Cap / 1000) EER	
			PTHP (New Construction): 12.3 - (0.213 x Cap / 1000) EER	
			For new space or no cooling in an existing space: use <u>Room AC:</u> <u>11.3</u> Central AC: 13	
	<i>HSPF_e</i> , Heating Seasonal Performance Factor, heating efficiency of the installed DHP	Btu/hr W	Based on nameplate information. Should be at least ENERGY STAR.	EDC Data Gathering
	SEER _e , Seasonal Energy Efficiency Ratio cooling efficiency of the installed DHP	$\frac{Btu/hr}{W}$	Based on nameplate information. Should be at least ENERGY STAR.	EDC Data Gathering
	CF, Demand Coincidence Factor	Decimal	See <u>Table 3-26Table 3-23</u> Table 3-25	1

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) Based on Nexant's eQuest modeling analysis 2014.
- 2) COP = HSPF/3.4123. HSPF = 3.4123 for electric resistance heating, HSPF = 7.7 for standard DHP. Electric furnace COP typically varies from 0.95 to 1.00 and thereby assumed a COP 0.95 (HSPF = 3.242).
 - 3) Federal Register, Vol. 66, No. 14, Monday, January 22, 2001/Rules and Regulations, p. 7170-7200.
 - Air-Conditioning, Heating, and Refrigeration Institute (AHRI); the directory of the available ductless mini-split heat pumps and corresponding efficiencies (lowest efficiency currently available). Accessed 8/16/2010. <u>https://www.ahridirectory.org/ahridirectory/pages/home.aspx</u>
 - 5) ENERGY STAR and Federal Appliance Standard minimum EERs for a 10,000 Btu/hr unit with louvered sides. <u>http://www.energystar.gov/index.cfm?c=roomac.pr_crit_room_ac_</u>

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- 6) -Average EER for SEER 13 units as calculated by EER = -0.02 × SEER² + 1.12 × SEER based on U.S. DOE Building America House Simulation Protocol, Revised 2010. <u>http://www.nrel.gov/docs/fy11osti/49246.pdf</u>
- 7) Package terminal air conditioners (PTAC) and package terminal heat pumps (PTHP) COP and EER minimum efficiency requirements is based on CAPY value. If the unit's capacity is less than 7,000 $\frac{Btu}{hr}$, use 7,000 $\frac{Btu}{hr}$ in the calculation. If the unit's capacity is greater than 15,000 $\frac{Btu}{hr}$, use 15,000 $\frac{Btu}{hr}$ in the calculation.

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3.2.5 FUEL SWITCHING: SMALL COMMERCIAL ELECTRIC HEAT TO NATURAL GAS / PROPANE / OIL HEAT

Measure Name	Fuel Switching: Small Commercial Electric Heat to Natural Gas / Propane / Oil Heat			
Target Sector	Commercial and Industrial Establishments			
Measure Unit	e Unit Gas, Propane or Oil Heater			
Unit Energy Savings	Variable			
Unit Peak Demand Reduction	Variable			
Measure Life	20 years ³²²			
Measure Vintage	Replace on Burnout or Early Retirement or New Construction			

ELIGIBILITY

The energy and demand savings for small commercial fuel switching for heating systems is determined from the algorithms listed below. This protocol excludes water source, ground source, and groundwater source heat pumps.

The baseline for this measure is an existing commercial facility with an electric primary heating source. The heating source can be electric baseboards, packaged terminal heat pump (PTHP) units, electric furnace, or electric air source heat pump. The retrofit condition for this measure is the installation of a new standard efficiency natural gas, propane, or oil furnace or boiler. This algorithm does not apply to combination space and water heating units. This protocol applies to measures with input rating of less than 225,000 $\frac{Btu}{hr}$.

To encourage adoption of the highest efficiency units, older units which meet outdated ENERGY STAR standards may be incented up through the given sunset dates (see table below).

Table 3-383-373-373-373-373-37: Act 129 Sunset Dates for ENERGY STAR Furnaces

ENERGY STAR Product Criteria Version	ENERGY STAR Effective Manufacture Date	Act 129 Sunset Date ^a	
ENERGY STAR Furnaces Version 4.0	February 1, 2013	N/A	
ENERGY STAR Furnaces Version 3.0	February 1, 2012	May 31, 2014	
ENERGY STAR Furnaces Version 2.0, Tier II units	October 1, 2008	May 31, 2013	

^a Date after which Act 129 programs may no longer offer incentives for products meeting the criteria for the listed ENERGY STAR version."

³²²DEER 2014 Effective Useful Life. October 10, 2008. For the purpose of calculating the total Resource Cost Test for Act 129, measure cannot claim savings for more than fifteen years.

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EDCs may provide incentives for equipment with efficiencies greater than or equal to the applicable ENERGY STAR requirement per the following table.

Table 3-393-383-383-383-38: ENERGY STAR Requirements for Furnaces and Boilers

Equipment	ENERGY STAR Requirements ³²³
Gas Furnace	AFUE rating of 95% or greater Less than or equal to 2.0% furnace fan efficiency Less than or equal to 2.0% air leakage
Oil Furnace	AFUE rating of 85% or greater Less than or equal to 2.0% furnace fan efficiency Less than or equal to 2.0% air leakage
Boiler	AFUE rating of 85% or greater

ALGORITHMS³²⁴

The energy savings are the full energy consumption of the electric heating source minus the energy consumption of the fossil fuel furnace blower motor. The energy savings are obtained through the following formulas:

Electric furnace or air source heat pump

For ASHP units < 65,000 $\frac{Btu}{hr}$, use HSPF instead of COP to calculate ΔkWh_{heat} .

 ΔkWh_{heat}

$$= \left(\frac{Btu_{heat}}{hr} \times \frac{1 \ kW}{1000 \ W}\right) \times \frac{1}{3.412} \times \frac{1}{COP_{base}} \times EFLH_{heat}$$
$$= \left(\frac{Btu_{heat}}{hr} \times \frac{1 \ kW}{1000 \ W}\right) \times \frac{1}{HSPF_{base}} \times EFLH_{heat}$$

1

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Baseboard heating, packaged terminal heat pump

ΔkWh_{heat}	$\frac{Btu_{heat}}{hr} \times EFLH_{heat}$	$HP_{motor} \times 746 \frac{W}{HP} \times EFLH_{heat}$
AKW Rheat	$=\frac{Btu}{3412 \frac{Btu}{kWh} \times COP_{base}}$	$\eta_{motor} \times 1000 \frac{W}{kW}$

The motor consumption of a gas furnace is subtracted from the savings for a baseboard or PTHP heating system, as these existing systems do not require a fan motor while the replacement furnace does (the electric furnace and air source heat pumps require fan motors with similar consumption as a gas furnace and thus there is no significant change in motor load). For boilers, the annual pump energy consumption is negligible (<50 kWh per year) and not included in this calculation.3

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³²³ Residential Furnace and Boiler Energy Star product criteria. <u>http://www.energystar.gov/index.cfm?c=furnaces.pr_crit_furnaces</u> and http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=BO

³²⁴ EDCs may use billing analysis using program participant data to claim measure savings, in lieu of using the defaults provided in this measure protocol. Billing analysis should be conducted using at least 12 months of billing data (pre- and post-retrofit).

³²⁵ Pump motors are typically 1/25 HP. With 1,000 hour runtime and 80% assumed efficiency, this translates to 37 kWh.

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There are no peak demand savings as it is a heating only measure.

Although there are significant electric savings, there is also an associated increase in fossil fuel energy consumption. While this fuel consumption does not count against PA Act 129 energy savings, it is expected to be used in the program TRC test. The increased fossil fuel energy is obtained through the following formula:

Fuel consumption with fossil fuel furnace or boiler:

Fuel Consumption	$\frac{Btu_{fuel}}{hr} \times EFLH_{heat}$			
(MMBTU)	$AFUE_{fuel} \times 1,000,000 \frac{Btu}{MMBtu}$			

DEFINITION OF TERMS

Table 3-403-393-393-393-39: Variables for HVAC Systems Term Unit Values Source Btufuel, Rated heating capacity of Btu Nameplate data (AHRI or EDC Data Gathering AHAM) hr the new fossil fuel unit Nameplate data (AHRI or Btuheat, Rated heating capacity of Btu AHAM) EDC Data Gathering hr the existing electric unit Default: set equal to Btufuel Early Replacement: EDC Data Gathering Nameplate data COP_{base}, Efficiency rating of the baseline unit. For ASHP units < New Construction or None 65,000 Btu/hr, HSPF should be Replace on Burnout: See Table 3-41 Table used for heating savings Default values from Table 3-38Table 3-40 3-41Table 3-38Table 3-40 Early Replacement: EDC Data Gathering HSPF_{base}, Heating seasonal Nameplate data performance factor of the Btu/hr New Construction or baseline unit. For units >65,000 W Btu/hr, COP should be used for Replace on Burnout: See Table 3-41 Table Default values from Table 3-38Table 3-40 heating savings 3-41Table 3-38Table 3-40 Default = >= 95% (natural gas/propane furnace) >= 95% (natural gas/propane steam boiler) >= 95% (natural ENERGY STAR gas/propane hot water AFUE_{fuel}, Annual Fuel Utilization requirement boiler) Efficiency rating of the fossil fuel None >= 85% (oil furnace) unit >= 85% (oil steam boiler) >= 85% (oil hot water boiler) Nameplate data (AHRI or EDC Data Gathering AHAM)

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	Term	Unit	Values	Source
	$EFLH_{heat}$, Equivalent Full Load Hours for the heating season – The kWh during the entire operating season divided by the kW at design conditions	Hours Year	Based on Logging, EMS data or Modeling ³²⁶	EDC Data Gathering
			Default values from <u>Table</u> <u>3-27Table 3-24Table 3-26</u>	1
	<i>HP_{Motor}</i> , Gas furnace blower motor horsepower	HP	Default: ½ HP for furnace	Average blower motor capacity for gas furnace (typical range = ¼ HP to ¾ HP)
			Nameplate	EDC Data Gathering
1			From nameplate	EDC Data Gathering
	η_{motor} , Efficiency of furnace blower motor	None	Default: 0.50 for furnace	Typical efficiency of ½ HP blower motor for gas furnace

Table 3-413-403-403-40: HVAC Baseline Efficiency Values³²⁷

Equipment Type and Capacity	Heating Baseline					
Air-Source Heat Pumps						
$< 65,000 \frac{Btu}{hr}$	7.7 HSPF					
> 65,000 $\frac{Btu}{hr}$ and <135,000 $\frac{Btu}{hr}$	3.3 COP					
> 135,000 $\frac{Btu}{hr}$ and < 240,000 $\frac{Btu}{hr}$	3.2 COP					
> 240,000 $\frac{Btu}{hr}$	3.2 COP					
Electric Resistance Heat (Electric Furnace or Base	board)					
All sizes	1.0 COP					
Packaged Terminal Systems (Replacements) ³²⁸						
РТНР	2.9 - (0.026 x Cap / 1000) COP					
Packaged Terminal Systems (New Construction)	Packaged Terminal Systems (New Construction)					
РТНР	3.2 - (0.026 x Cap / 1000) COP					

 ³²⁶ Modeling is an acceptable substitute to metering and BMS data if modeling is conducted using building- and equipment-specific information at the site and the facility consumption is calibrated using 12 months of billing data (pre-retrofit).
 ³²⁷ Baseline values from IECC 2009, after Jan 1, 2010 or Jan 23, 2010 as applicable.

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³²⁸ Cap represents the rated cooling capacity of the product in Btu/h. If the unit's capacity is less than 7,000 Btu/h, 7,000 Btu/h is used in the calculation. If the unit's capacity is greater than 15,000 Btu/h, 15,000 Btu/h is used in the calculation.

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DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

1) The Equivalent Full Load Hours (EFLH) for Pennsylvania are calculated based on Nexant's eQuest modeling analysis.

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3.2.6 SMALL C/I HVAC REFRIGERANT CHARGE CORRECTION

Measure Name	Small C/I HVAC Refrigerant Charge Correction				
Target Sector	Commercial and Industrial Establishments				
Measure Unit	Tons of Refrigeration Capacity				
Unit Energy Savings	Variable				
Unit Peak Demand Reduction	Variable				
Measure Life	10 years ³²⁹				
Measure Vintage	Retrofit				

This protocol describes the assumptions and algorithms used to quantify energy savings for refrigerant charging on packaged AC units and heat pumps operating in small commercial applications. The protocol herein describes a partially deemed energy savings and demand reduction estimation.

ELIGIBILITY

This protocol is applicable for small commercial and industrial customers, and applies to documented tune-ups for package or split systems up to 20 tons. All HVAC applications other than comfort cooling and heating, such as process cooling, are defined as non-standard applications and are ineligible for this measure.

ALGORITHMS

This section describes the process of creating energy savings and demand reduction calculations.

Air Conditioning

For A/C units < 65,000 $\frac{Btu}{hr}$, use SEER to calculate ΔkWh and convert SEER to EER to calculate ΔkW_{peak} using 11.3/13 as the conversion factor. For A/C units > 65,000 $\frac{Btu}{hr}$, if rated in both EER and IEER, use IEER for energy savings calculations.

329 DEER 200814- Commercial Results Review: Non-Updated Measures-EUL Table.

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$$\begin{array}{|c|c|c|c|c|} \hline State of Pennsylvania & - & Technical Reference Manual & - Rev Date: June 2015March 2015 \\ \hline \Delta kWh & = \left(EFLH_c \times \frac{CAPY_c}{1000\frac{W}{kW}}\right) \times \left(\frac{1}{[EER \times RCF]} - \frac{1}{EER}\right) \\ \hline \Delta kWh & = \left(EFLH_c \times \frac{CAPY_c}{1000\frac{W}{kW}}\right) \times \left(\frac{1}{[SEER \times RCF]} - \frac{1}{SEER}\right) \\ \hline \Delta kW_{peak} & = \left(CF \times \frac{CAPY_c}{1000\frac{W}{kW}}\right) \times \left(\frac{1}{[EER \times RCF]} - \frac{1}{EER}\right) \end{array}$$

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Heat Pumps

For Heat Pump units < 65,000 $\frac{Btu}{hr}$, use SEER to calculate ΔkWh_{cool} and HSPF instead of COP to calculate ΔkWh_{heat} . Convert SEER to EER to calculate ΔkW_{peak} using 11.3/13 as the conversion factor. For Heat Pump units > 65,000 $\frac{Btu}{hr}$, if rated in both EER and IEER, use IEER to calculate:

$$\begin{split} \Delta kWh_{cool} \\ \Delta kWh &= \Delta kWh_{cool} + \Delta kWh_{heat} \\ \Delta kWh_{cool} &= \left(EFLH_c \times \frac{CAPY_c}{1000 \frac{W}{kW}} \right) \times \left(\frac{1}{[IEER \times RCF]} - \frac{1}{IEER} \right) \\ \Delta kWh_{cool} &= \left(EFLH_c \times \frac{CAPY_c}{1000 \frac{W}{kW}} \right) \times \left(\frac{1}{[SEER \times RCF]} - \frac{1}{SEER} \right) \\ \Delta kWh_{heat} &= \left(EFLH_h \times \frac{CAPY_h}{1000 \frac{W}{kW}} \right) \times \frac{1}{3.412} \times \left(\frac{1}{[COP \times RCF]} - \frac{1}{COP} \right) \\ \Delta kWh_{heat} &= \left(EFLH_h \times \frac{CAPY_h}{1000 \frac{W}{kW}} \right) \times \left(\frac{1}{[HSPF \times RCF]} - \frac{1}{HSPF} \right) \\ \Delta kW_{heat} &= \left(EFLH_h \times \frac{CAPY_h}{1000 \frac{W}{kW}} \right) \times \left(\frac{1}{[EER_{base}} - \frac{1}{EER_{ee}} \right) \times CF \end{split}$$

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Table 3-423-413-413-413-413-41: Refrigerant Charge Correction Calculations Assumptions

Term	Unit	Values	Source
$CAPY_c$, Unit capacity for cooling	Btu hr	From nameplate	EDC Data Gathering
CAPY_h , Unit capacity for heating	Btu hr	From nameplate	EDC Data Gathering
EER, Energy Efficiency Ratio. For A/C and heat pump units < 65,000	Btu/hr	From nameplate	EDC Data Gathering
$\frac{Btu}{hr}$, SEER should be used for cooling savings.	W	Default: See <u>Table 3-24Table</u> <u>3-21</u> Table 3-23	See <u>Table 3-24Table</u> <u>3-21</u> Table 3-23
		From nameplate	EDC Data Gathering
IEER, Integrated energy efficiency ratio of the baseline unit.	Btu/hr W	Default: See <u>Table 3-24Table 3-21Table 3-23</u>	See <u>Table 3-24Table-</u> <u>3-21</u> Table 3-23
SEER, Seasonal Energy Efficiency Ratio.		From nameplate	EDC Data Gathering
For A/C and heat pump units > 65,000 $\frac{Btu}{hr}$, EER should be used for cooling savings.	Btu/hr W	Default: See <u>Table 3-24Table 3-21Table 3-23</u>	See <u>Table 3-24Table</u> <u>3-21</u> Table 3-23
HSPF, Heating Seasonal Performance Factor. For heat pump units > 65,000	Btu/hr W	From nameplate	EDC Data Gathering
$\frac{Bu}{hr}$, COP should be used for heating savings.		Default: See <u>Table 3-24Table 3-21</u> Table 3-23	See <u>Table 3-24Table-</u> <u>3-21</u> Table 3-23
COP, Coefficient of Performance. For		From nameplate	EDC Data Gathering
heat pump units < $65,000 \frac{Btu}{hr}$, HSPF should be used for heating savings.	None	Default: See <u>Table 3-24Table 3-21Table 3-23</u>	See <u>Table 3-24Table</u> <u>3-21</u> Table 3-23
${\it EFLH}_c$, Equivalent Full-Load Hours for mechanical cooling	Hours Year	Default: See <u>Table 3-25Table 3-22Table 3-24</u>	1
		Based on Logging, BMS data or Modeling ³³⁰	EDC Data Gathering
\textit{EFLH}_h , Equivalent Full-Load Hours for Heating	Hours Year	See <u>Table</u> <u>3-27Table 3-24</u> Table 3-26	1
RCF, COP Degradation Factor for Cooling	None	See <u>Table</u>	2

³³⁰ Modeling is an acceptable substitute to metering and BMS data if modeling is conducted using building- and equipment-specific information at the site and the facility consumption is calibrated using 12 months of billing data (pre-retrofit).

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	Term	Unit	Values	Source
			<u>3-43Table-</u> <u>3-40</u> Table 3-42	
Ī	CF, Demand Coincidence Factor	Decimal	See <u>Table 3-26</u> <u>Table 3-23</u> Table <u>3-25</u>	1
	1000, convert from watts to kilowatts	$\frac{W}{kW}$	1000	Conversion Factor
	11.3/13, Conversion factor from SEER to EER, based on average EER of a SEER 13 unit	None	$\frac{11.3}{13}$	3

Note: For air-source air conditioners and air-source heat pumps, subtract 0.2 from the required baseline efficiency rating value if unit has heating section other than electric resistance.

Table 3-433-423-423-423-42: Refrigerant charge correction COP degradation factor (RCF) for various relative charge adjustments for both TXV metered and non-TXV units.³³¹

% of nameplate charge added (removed)	RCF (TXV)	RCF (Orifice)	% of nameplate charge added (removed)	RCF (TXV)	RCF (Orifice)	% of nameplate charge added (removed)	RCF (TXV)	RCF (Orifice)
60%	68%	13%	28%	95%	83%	(4%)	100%	100%
59%	70%	16%	27%	96%	84%	(5%)	100%	99%
58%	71%	19%	26%	96%	85%	(6%)	100%	99%
57%	72%	22%	25%	97%	87%	(7%)	99%	99%
56%	73%	25%	24%	97%	88%	(8%)	99%	99%
55%	74%	28%	23%	97%	89%	(9%)	99%	98%
54%	76%	31%	22%	98%	90%	(10%)	99%	98%
53%	77%	33%	21%	98%	91%	(11%)	99%	97%
52%	78%	36%	20%	98%	92%	(12%)	99%	97%
51%	79%	39%	19%	98%	92%	(13%)	99%	96%
50%	80%	41%	18%	99%	93%	(14%)	98%	96%
49%	81%	44%	17%	99%	94%	(15%)	98%	95%
48%	82%	46%	16%	99%	95%	(16%)	98%	95%
47%	83%	48%	15%	99%	95%	(17%)	98%	94%
46%	84%	51%	14%	99%	96%	(18%)	98%	93%
45%	85%	53%	13%	100%	97%	(19%)	98%	93%

³³¹Small HVAC Problems and Potential Savings Report, California Energy Commission, 2003. <u>http://www.energy.ca.gov/2003publications/CEC-500-2003-082/CEC-500-2003-082-A-25.PDF</u>

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% of nameplate charge added (removed)	RCF (TXV)	RCF (Orifice)	% of nameplate charge added (removed)	RCF (TXV)	RCF (Orifice)	% of nameplate charge added (removed)	RCF (TXV)	RCF (Orifice)
44%	86%	55%	12%	100%	97%	(20%)	97%	92%
43%	86%	57%	11%	100%	98%	(21%)	97%	91%
42%	87%	60%	10%	100%	98%	(22%)	97%	90%
41%	88%	62%	9%	100%	98%	(23%)	97%	90%
40%	89%	64%	8%	100%	99%	(24%)	97%	89%
39%	89%	65%	7%	100%	99%	(25%)	96%	88%
38%	90%	67%	6%	100%	99%	(26%)	96%	87%
37%	91%	69%	5%	100%	100%	(27%)	96%	86%
36%	91%	71%	4%	100%	100%	(28%)	96%	85%
35%	92%	73%	3%	100%	100%	(29%)	95%	84%
34%	92%	74%	2%	100%	100%	(30%)	95%	83%
33%	93%	76%	1%	100%	100%	(31%)	95%	82%
32%	94%	77%	(0%)	100%	100%	(32%)	95%	81%
31%	94%	79%	(1%)	100%	100%	(33%)	95%	80%
30%	95%	80%	(2%)	100%	100%	(34%)	94%	78%
29%	95%	82%	(3%)	100%	100%	(35%)	94%	77%

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

1) Nexant's eQuest modeling analysis.

- 2) Small HVAC Problems and Potential Savings Report, California Energy Commission, 2003. <u>http://www.energy.ca.gov/2003publications/CEC-500-2003-082/CEC-500-2003-082-A-</u> <u>25.PDF</u>
- Average EER for SEER 13 units as calculated by EER = -0.02 × SEER² + 1.12 × SEER based on U.S. DOE Building America House Simulation Protocol, Revised 2010. <u>http://www.nrel.gov/docs/fy11osti/49246.pdf</u>

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3.2.7 ENERGY	STAR ROOM AIR CONDITIONER	

Measure Name	ENERGY STAR Room Air Conditioner	
Target Sector Commercial and Industrial Establishments		
Measure Unit	Room Air Conditioner	
Unit Energy Savings	Variable	
Unit Peak Demand Reduction	Variable	
Measure Life	12 years ³³²	
Measure Vintage	Replace on Burnout, Early Retirement, or New Construction	

ELIGIBILITY

This protocol is for ENERGY STAR room air conditioner units installed in small commercial spaces. All HVAC applications other than comfort cooling and heating, such as process cooling, are defined as non-standard applications and are ineligible for this measure. Only ENERGY STAR units qualify for this protocol.

ALGORITHMS

If CEER is not available, use EER.

$$\Delta kWh = \left(\frac{1}{1000} \times \frac{Btu_{cool}}{hr}\right) \times \left(\frac{1}{EER_{base}} - \frac{1}{EER_{ee}}\right) \times EFLH_{cool}$$
$$= \left(\frac{1}{1000} \times \frac{Btu_{cool}}{hr}\right) \times \left(\frac{1}{CEER_{base}} - \frac{1}{CEER_{ee}}\right) \times EFLH_{cool}$$
$$\Delta kW_{peak} = \left(\frac{1}{1000} \times \frac{Btu_{cool}}{hr}\right) \times \left(\frac{1}{EER_{base}} - \frac{1}{EER_{ee}}\right) \times CF$$

³³² Measure Life Report: Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, Inc., June 2007. <u>http://library.cee1.org/sites/default/files/library/8842/CEE_Eval_MeasureLifeStudyLights%26HVACGDS_1Jun2007.pdf</u>

DEFINITION OF TERMS

Table 3-443-433-433-433-43: Variables for HVAC Systems

Term	Unit	Values	Source
$\frac{Btu_{cool}}{hr}$, Rated cooling capacity of the energy efficient unit	Btu hr	Nameplate data (AHRI or AHAM)	EDC Data Gathering
$CEER_{base}, EER_{base}$, Efficiency rating of the baseline unit	None	New Construction or Replace on Burnout: Default values from <u>Table 3-45Table</u> <u>3-42Table 3-44</u> to <u>Table 3-47Table</u> <u>3-44Table 3-46</u>	See Table 3-45Table 3-42Table 3-44 to Table 3-47Table 3-44Table 3-44Table 3-46
		Early Replacement: Nameplate data	EDC Data Gathering
$\textit{CEER}_{ee}, \textit{EER}_{ee}$, Efficiency rating of the energy efficiency unit.	None	Nameplate data (AHRI or AHAM)	EDC Data Gathering
CF, Demand Coincidence Factor	None	See <u>Table 3-26Table 3-23</u> Table 3-25	1
<i>EFLH_{cool}</i> , Equivalent Full Load Hours for the cooling season – The kWh during the entire	Hours	Based on Logging, BMS data or Modeling ³³³	EDC Data Gathering
operating season divided by the kW at design conditions.	Year	Default values from <u>Table 3-25Table_ 3-22Table 3-24</u>	1

Table 3-45Table 3-42Table 3-43 below lists the minimum federal efficiency standards for room air conditioners (effective as of June 1, 2014) and minimum ENERGY STAR efficiency standards for RAC units of various capacity ranges, with and without louvered sides. Units without louvered sides are also referred to as "through the wall" units or "built-in" units. Note that the new federal standards are based on the Combined Energy Efficiency Ratio Metric (CEER), which is a metric that incorporates energy use in all modes, including standby and off modes.³³⁴

³³³ Modeling is an acceptable substitute to metering and BMS data if modeing is conducted using building- and equipment-specific information at the site and the facility consumption is calibrated using 12 months of billing data (pre-retrofit). ³³⁴ Federal standards: U.S. Department of Energy. *Federal Register*. 164th ed. Vol. 76, August 24, 2011. http://www.gpo.gov/fdsys/pkg/FR-2013-07-16/pdf/FR-2013-07-16.pdf

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Table 3-453-443-443-443-443-444: RAC Federal Minimum Efficiency and ENERGY STAR Version 3.0 Standards³³⁵

Capacity (Btu/h)	Federal Standard CEER, with louvered sides	ENERGY STAR EER, with louvered sides	Federal Standard EER, without louvered sides	ENERGY STAR CEER, without louvered sides
< 6,000	≥11.0	11.2	10.0	10.4
6,000 to 7,999	211.0	11.2	10.0	10.4
8,000 to 10,999	≥10.9	11.3	9.6	
11,000 to 13,999	210.9	11.3 -	9.5	
14,000 to 19,999	≥10.7	11.2	9.3	9.8
20,000 to 24,999	≥9.4	9.8	9.4	
≥25,000	≥9.0			

- Table 3-46Table 3-43Table 3-45 lists the minimum federal efficiency standards and minimum ENERGY STAR efficiency standards for casement-only and casement-slider RAC units. Casement-only refers to a RAC designed for mounting in a casement window with an encased assembly with a width of \leq 14.8 inches and a height of \leq 11.2 inches. Casement-slider refers to a RAC with an encased assembly designed for mounting in a sliding or casement window with a width of \leq 15.5 inches.
- Table 3-<u>463-453-453-45</u>: Casement-Only and Casement-Slider RAC Federal Minimum Efficiency and ENERGY STAR Version 3.0 Standards

Casement	Federal Standard CEER	ENERGY STAR EER
Casement-only	≥ 9.5	≥ 10.0
Casement-slider	≥ 10.4	≥ 10.9

Table 3-47Table 3-46Table 3-44Table 3-46 lists the minimum federal efficiency standards and minimum ENERGY STAR efficiency standards for reverse-cycle RAC units.

335 Ibid.

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Table 3<u>-473-463-463-463-46</u>: Reverse-Cycle RAC Federal Minimum Efficiency Standards and ENERGY STAR Version 3.0 Standards³³⁶

Capacity (Btu/h)	Federal Standard CEER, with louvered sides	ENERGY STAR EER, with louvered sides	Federal Standard CEER, without louvered sides	ENERGY STAR EER, without louvered sides
< 14,000	n/a	n/a	≥ 9.3	≥ 9.8
≥ 14,000	11/a	11/a	≥ 8.7	≥ 9.2
< 20,000	≥ 9.8	≥ 10.4	n/a	n/a
≥ 20,000	≥ 9.3	≥ 9.8	n/a	n/a

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

1) Based on Nexant's eQuest Modeling Analysis 2014.

³³⁶ ENERGY STAR standards: ENERGY STAR Program Requirements Product Specification for Room Air Conditioners, Eligibility Criteria Version 3.0. June 22, 2012.

http://www.energystar.gov/products/specs/system/files/Room_Air_Conditioner_Program_Requirements_Version_3.pdf

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Measure Name	Controls: Guest Room Occupancy Sensor
Target Sector	Commercial and Industrial Establishments
Measure Unit	Occupancy Sensor
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	15 years ³³⁷

3.2.8 CONTROLS: GUEST ROOM OCCUPANCY SENSOR

This protocol applies to the installation of a control system in hotel guest rooms to automatically adjust the temperature setback during unoccupied periods. Savings are based on the management of the guest room's set temperatures and controlling the HVAC unit for various occupancy modes. The savings are per guestroom controlled, rather than per sensor, for multi-room suites.

ELIGIBILITY

This measure is targeted to hotel customers whose guest rooms are equipped with energy management thermostats replacing manual heating/cooling temperature set-point and fan On/Off/Auto thermostat controls.

Acceptable baseline conditions are hotel guest rooms with manual heating/cooling temperature set-point and fan On/Off/Auto thermostat controls.

Efficient conditions are hotel/motel guest rooms with energy management controls of the heating/cooling temperature set-points and operation state based on occupancy modes.

ALGORITHMS

HVAC

Energy savings estimates are deemed using the tables below. Estimates were derived using an EnergyPlus model of a motel³³⁸. Model outputs were normalized to the installed capacity and reported here as kWh/Ton and coincident peak kW/Ton. Motels and hotels show differences in shell performance, number of external walls per room and typical heating and cooling efficiencies, thus savings values are presented for hotels and motels separately. Savings also depend on the size and type of HVAC unit, and whether housekeeping staff are directed to set-back/turn-off the thermostats when rooms are unrented.

ΔkWh	= CAPY * ESF
$\Delta k W_{peak}$	= CAPY * DSF

³³⁷ DEER 201408 value for energy management systems.

³³⁸ S. Keates, ADM Associates Workpaper: "Suggested Revisions to Guest Room Energy Management (PTAC & PTHP)",

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^{11/14/2013} and spreadsheet summarizing the results: 'GREM Savings Summary_IL TRM_1_22_14.xlsx'.

DEFINITION OF TERMS

Term	Unit	Values	Source
CAPY, Cooling capacity of controlled unit in Tons	tons	EDC Data Gathering	
ESF, Energy savings factor	kWh tons	See <u>Table 3-49Table</u> <u>3-46</u> Table 3-48 and <u>Table 3-50Table</u> <u>3-47</u> Table 3-49	1
DSF, Demand savings factor	kW tons	See Table 3-51Table 3-48Table 3-50 and Table 3-52Table 3-49Table 3-51	1

 Table 3-493-483-483-483-48
 Energy Savings for Guest Room Occupancy Sensors – Motels

НVAC Туре	Baseline	ESF; Energy Savings Factor (kWh/Ton)
PTAC with Electric Resistance	Housekeeping Setback	559
Heating	No Housekeeping Setback	1,877
PTAC with Gas Heating	Housekeeping Setback	85
	No Housekeeping Setback	287
PTHP	Housekeeping Setback	260
	No Housekeeping Setback	1,023

Table 3-503-493-493-493-49: Energy Savings for Guest Room Occupancy Sensors – Hotels

НVAC Туре	Baseline	ESF; Energy Savings Factor (kWh/Ton)
PTAC with Electric Resistance	Housekeeping Setback	322
Heating	No Housekeeping Setback	1,083
DTAC with Cap Heating	Housekeeping Setback	259
PTAC with Gas Heating	No Housekeeping Setback	876
РТНР	Housekeeping Setback	283
FINE	No Housekeeping Setback	1,113
Central Hot Water Fan Coil with	Housekeeping Setback	245
Electric Resistance Heating	No Housekeeping Setback	822
Central Hot Water Fan Coil with Gas	Housekeeping Setback	182
Heating	No Housekeeping Setback	615

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Table 3-513-503-503-503-50: Peak Demand Savings for Guest Room Occupancy Sensors – Motels

НVАС Туре	Baseline	DSF; Demand Savings Factor (kW/Ton)
PTAC with Electric Resistance	Housekeeping Setback	0.10
Heating	No Housekeeping Setback	0.28
PTAC with Gas Heating	Housekeeping Setback	0.10
	No Housekeeping Setback	0.28
РТНР	Housekeeping Setback	0.10
	No Housekeeping Setback	0.28

Table 3-523-513-513-513-51: Peak Demand Savings for Guest Room Occupancy Sensors – Hotels

НVAC Туре	Baseline	DSF; Demand Savings Factor (kW/Ton)
PTAC with Electric Resistance	Housekeeping Setback	0.04
Heating	No Housekeeping Setback	0.10
DTAC with Cas Llasting	Housekeeping Setback	0.03
PTAC with Gas Heating	No Housekeeping Setback	0.08
	Housekeeping Setback	
PTHP	No Housekeeping Setback	0.09
entral Hot Water Fan Coil with Housekeeping Setback		0.03
Electric Resistance Heating	No Housekeeping Setback	0.08
Central Hot Water Fan Coil with Gas	Housekeeping Setback	0.02
Heating	No Housekeeping Setback	0.06

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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SOURCES

 S. Keates, ADM Associates Workpaper: "Suggested Revisions to Guest Room Energy Management (PTAC & PTHP)", 11/14/2013 and spreadsheet summarizing the results: 'GREM Savings Summary_IL TRM_1_22_14.xlsx.' Five cities in IL were part of this study. Values in this protocol are based on the model for the city of Belleville, IL due to the similarity in the weather heating and cooling degree days with the city of Philadelphia, PA.

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3.2.9 CONTROLS: ECONOMIZER

Measure Name	Controls: Economizer	
Target Sector	Commercial and Industrial Establishments	
Measure Unit	Economizer	
Unit Energy Savings	Variable	
Unit Peak Demand Reduction	Variable	
Measure Life	10 years ³³⁹	
Measure Vintage	Retrofit	

Dual enthalpy economizers regulate the amount of outside air introduced into the ventilation system based on the relative temperature and humidity of the outside and return air. If the enthalpy (latent and sensible heat) of the outside air is less than that of the return air when space cooling is required, then outside air is allowed in to reduce or eliminate the cooling requirement of the air conditioning equipment. Since the economizers will not be saving energy during peak hours, the demand savings are zero.

ELIGIBILITY

This measure is targeted to non-residential establishments whose HVAC equipment is not equipped with a functional economizer.

Baseline condition is an HVAC unit with no economizer installed or with a non-functional/disabled economizer.

Efficient condition is an HVAC unit with an economizer and dual enthalpy (differential) control.

ALGORITHMS

 ΔkWh

 $= \frac{SF \times AREA \times FCH_r \times 12 \frac{MBh}{ton}}{Eff}$

= 0

 $\Delta k W_{peak}$

http://rtf.nwcouncil.org/subcommittees/nonreslighting/Measure%20Life%20Study_MA%20Joint%20Utilities_2005_ERS-1.pdf

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³³⁹ Based on ERS measure life study for Massachusetts Joint Utilities which looked at economizer life on HVAC systems in large commercial and industrial applications.

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DEFINITION OF TERMS

Table 3-533-523-523-523-52: Economizer – Values and References

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Term	Unit	Values	Source
<i>SF</i> , Savings factor; Annual cooling load savings per unit area of conditioned space in the building when compared with a baseline HVAC system with no economizer.	$\frac{tons}{ft^2}$	0.002	1
AREA, Area of conditioned space served by controlled unit	ft²	EDC Data Gathering	
FCH_r , Free cooling hours with outdoor temperature between 60 F and 70 F. Typical operating hour conditions are defined below with standard climate zones for PA.	Hours Year	See <u>Table</u> <u>3-54Table</u> <u>3-51</u> Table 3-53	2
Eff, Efficiency of existing HVAC equipment. Depending on the size and age, this will either be the SEER, IEER, or EER (use EER only if SEER or IEER are not available)	MBh kW	EDC Data Gathering Default: See <u>Table</u> <u>3-55Table</u> <u>3-52Table 3-54</u>	3

Table 3-543-533-533-533-533: FCHr for PA Climate Zones and Various Operating Conditions

Location	FCH _r by Operating Schedule			
Operating Schedule	1 Shift, 5 days per week	2 Shift, 5 days per week	3 Shift, 5 days per week	24/7
Allentown	419	653	1057	1688
Erie	384	606	977	1563
Harrisburg	377	605	1000	1746
Philadelphia	413	634	1050	1694
Pittsburgh	401	603	947	1622
Scranton	465	705	1117	1787
Williamsport	383	605	1004	1682

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Equipment Type and Capacity	Cooling Efficiency	Heating Efficiency			
Air-Source Air Conditioners					
< 65,000 $\frac{Btu}{hr}$	13.0 SEER	N/A			
\geq 65,000 $\frac{Btu}{hr}$ and <135,000 $\frac{Btu}{hr}$	11.2 EER / 11.4 IEER	N/A			
\geq 135,000 $\frac{Btu}{hr}$ and < 240,000 $\frac{Btu}{hr}$	11.0 EER / 11.2 IEER	N/A			
\geq 240,000 $\frac{Btu}{hr}$ and < 760,000 $\frac{Btu}{hr}$	10.0 EER / 10.1 IEER	N/A			
\geq 760,000 $\frac{Btu}{hr}$	9.7 EER / 9.8 IEER	N/A			
Water-Source and Evaporatively-Cooled	d Air Conditioners				
< 65,000 ^{Btu} / _{hr}	12.1 EER / 12.3 IEER	N/A			
\geq 65,000 $\frac{Btu}{hr}$ and <135,000 $\frac{Btu}{hr}$	11.5 EER / 11.7 IEER	N/A			
\geq 135,000 $\frac{Btu}{hr}$ and < 240,000 $\frac{Btu}{hr}$	11.0 EER / 11.2 IEER	N/A			
\geq 240,000 $\frac{Btu}{hr}$	11.0 EER / 11.1 IEER	N/A			

Note: For air-source air conditioners, water-source and evaporatively-cooled air conditioners, subtract 0.2 from the required baseline efficiency rating value if unit has heating section other than electric resistance.

DEFAULT SAVINGS

Default savings may be claimed using the algorithms above and the variable defaults along with required EDC data gathering of customer data.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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³⁴⁰ Values from IECC 2009, Tables 503.2.3(1), 503.2.3(2), and 503.2.3(3). After Jan 1, 2010 or Jan 23, 2010 as applicable. Integrated Energy Efficiency Ratio (IEER) requirements have been incorporated from ASHRAE 90.1-2007, "Energy Standard for Buildings Except Low-Rise Residential Buildings", 2008 Supplement (Addendum S: (Tables 6.8.1A and 6.8.1B). IECC 2009 does not present IEER requirements.

SOURCES

- Bell Jr., Arthur A., 2007. HVAC Equations, Data, and Rules of Thumb, second edition, pages 51-52. Assuming 500 CFM/ton (total heat of 300-500 cfm/ton @20F delta) and interior supply flow of 1 CFM/Sq Ft as rule of thumb for all spaces, divide 1 by 500 to get 0.002 ton/Sq Ft savings factor used. This is the assumed cooling load per sq ft of a typical space and what the economizer will fully compensate for during free cooling temperatures.
- Hours calculated based on local TMY weather data with outdoor temperature between 60°F and 70°F.
- Baseline values from IECC 2009, Tables 503.2.3(1), 503.2.3(2), and 503.2.3(3). After Jan 1, 2010 or Jan 23, 2010 as applicable. Integrated Energy Efficiency Ratio (IEER) requirements have been incorporated from ASHRAE 90.1-2007, "Energy Standard for Buildings Except Low-Rise Residential Buildings", 2008 Supplement (Addendum S: (Tables 6.8.1A and 6.8.1B). IECC 2009 does not present IEER requirements. https://law.resource.org/pub/us/code/ibr/icc.iecc.2009.pdf

SECTION 3: Commercial and Industrial Measures HVAC

3.3 MOTORS AND VFDS

3.3.1 PREMIUM EFFICIENCY MOTORS

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Measure Name	Premium Efficiency Motors	
Target Sector	Commercial and Industrial Establishments	
Measure Unit	Motor	
Unit Energy Savings	Variable	
Unit Peak Demand Reduction	Variable	
Measure Life	15 years ³⁴¹	
Measure Vintage	Replace on Burnout, New Construction, or Early Replacement	

ELIGIBILITY

For constant speed and uniformly loaded motors, the prescriptive measurement and verification protocols described below apply to the replacement of old motors with new energy efficient motors of the same rated horsepower and for New Construction. Replacements where the old motor and new motor have different horsepower ratings are considered custom measures. Motors with variable speeds, variable loading, or industrial-specific applications are also considered custom measures.

Note that the Coincidence Factor (CF) and Run Hours of Use (RHRS) for motors specified below do not take into account systems with multiple motors serving the same load, such as duplex motor sets with a lead-lag setup. Under these circumstances, a custom measure protocol is required.

ALGORITHMS

341 DEER 2014 Effective Useful Life. October 10, 2008.

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From EDC data gathering calculate ΔkW where:

ΔkWh	$= kWh_{base} - kWh_{ee}$
kWh _{base}	$= 0.746 \times HP \times \frac{LF}{\eta_{base}} \times RHRS$
kWh _{ee}	$= 0.746 \times HP \times \frac{LF}{\eta_{ee}} \times RHRS$
$\Delta k W_{peak}$	$= kW_{base} - kW_{ee}$
kW _{base}	$= 0.746 \times HP \times \frac{LF}{\eta_{base}} \times CF$
kW _{ee}	$= 0.746 \times HP \times \frac{LF}{\eta_{ee}} \times CF$

DEFINITION OF TERMS

Relative to the algorithms in section (3.3.1), ΔkW values will be calculated for each motor improvement in any project (account number). For the efficiency of the baseline motor, if a new motor was purchased as an alternative to rewinding an old motor, the nameplate efficiency of the old motor may be used as the baseline.

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Table 3-563-553-553-553-553-55: Building Mechanical System Variables for Premium Efficiency Motor Calculations

Term	Unit	Value	Source
<i>HP</i> , Rated horsepower of the baseline and energy efficient motor	HP	Nameplate	EDC Data Gathering
	Hours	Based on logging, panel data or modeling ³⁴³	EDC Data Gathering
<i>RHRS</i> ³⁴² , Annual run hours of the motor	Year	Default: <u>Table</u> <u>3-59Table 3-56Table</u> <u>3-58</u> to <u>Table 3-63Table</u> <u>3-60</u> Table 3-62	1
<i>LF</i> ³⁴⁴ , Load Factor. Ratio between the actual load and the rated load. Motor		Based on spot metering ³⁴⁵ and nameplate	EDC Data Gathering
efficiency curves typically result in motors being most efficient at approximately 75% of the rated load. The default value is 0.75. Variable loaded motors should use custom measure protocols.	None	Default: 75%	2
		Early Replacement: Nameplate	EDC Data Gathering
η_{base} , Efficiency of the baseline motor	None	New Construction or Replace on Burnout: Default comparable standard motor. See Table 3-56-and- Table 3-57-Table 3-57-Table 3-56-Table 3- 56 and Table 3-58-Table 3-57-Table 3-57	3 <u>Table 3-56</u> and Table 3-57
$\eta_{ee},$ Efficiency of the energy-efficient motor	None	Nameplate	EDC Data Gathering
		EDC Data Gathering	EDC Data Gathering
CF, Demand Coincidence Factor	Decimal	Table 3-59Table 3-58 3-58 to Table 3-63Table 3-63 -63 Table 3-62 -63 -63	1

Note: The Energy Independence and Security Act of 2007³⁴⁶ definition of Gene Purpose Electric Motors and classifies them as Subtype I or Subtype II.

 ³⁴² Default value can be used by EDC but is subject to metering and adjustment by evaluators or SWE
 ³⁴³ Modeling is an acceptable substitute to metering and panel data if modeling is conducted using building- and equipment-specific information at the site and the facility consumption is calibrated using 12 months of billing data (pre-retrofit).

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³⁴⁴ Default value can be used by EDC but is subject to metering and adjustment by evaluators or SWE

³⁴⁵ See definition in section 3.3.1 for specific algorithm to be used when performing spot metering analysis to determine alternate load factor.

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The term 'General Purpose electric motor (Subtype I)' means any motor that meets the definition of 'General Purpose' as established in the final rule issued by the Department of Energy titled "Energy Efficiency Program for Certain Commercial and Industrial Equipment: Test Procedures, Labeling, and Certification Requirements for Electric Motors" (10 CFR 431), as in effect on the date of enactment of the Energy Independence and Security Act of 2007.

The term 'General Purpose electric motor (Subtype II)' means motors incorporating the design elements of a general purpose electric motor (Subtype I) that are configured as one of the following:-

- 1. A U-Frame Motor
- 2. A Design C Motor
- 3. A close-coupled pump motor
- 4. A Footless motor

5. A vertical solid shaft normal thrust motor (as tested in a horizontal configuration)

- 6. An 8-pole motor (900 rpm)
- 7. A poly-phase motor with voltage of not more than 600 volts (other than 230 or 460 volts)

I			Motor Nomir	nal Full-Loa	d Efficiencie	es (percent	1	
Motor HP	<u>2 Po</u>	les	<u>4 po</u>	les	<u>6 Po</u>	<u>les</u>	<u>8 Po</u>	les
1	Enclosed	<u>Open</u>	Enclosed	<u>Open</u>	Enclosed	<u>Open</u>	Enclosed	<u>Open</u>
11	<u>77.0</u>	<u>77.0</u>	<u>85.5</u>	<u>85.5</u>	<u>82.5</u>	<u>82.0</u>	<u>75.5</u>	<u>75.5</u>
<u>1.5</u>	<u>84.0</u>	<u>84.0</u>	<u>86.5</u>	<u>86.5</u>	<u>87.5</u>	<u>86.5</u>	<u>78.5</u>	<u>77.0</u>
2	<u>85.5</u>	<u>85.5</u>	<u>86.5</u>	<u>86.5</u>	<u>88.5</u>	<u>87.5</u>	<u>84.0</u>	<u>86.5</u>
l <u>3</u>	<u>86.5</u>	<u>85.5</u>	<u>89.5</u>	<u>89.5</u>	<u>89.5</u>	<u>88.5</u>	<u>85.5</u>	<u>87.5</u>
<u>5</u>	<u>88.5</u>	<u>86.5</u>	<u>89.5</u>	<u>89.5</u>	<u>89.5</u>	<u>89.5</u>	<u>86.5</u>	<u>88.5</u>
7.5	<u>89.5</u>	<u>88.5</u>	<u>91.7</u>	<u>91.0</u>	<u>91.0</u>	<u>90.2</u>	<u>86.5</u>	<u>89.5</u>
<u>10</u>	<u>90.2</u>	<u>89.5</u>	<u>91.7</u>	<u>91.7</u>	<u>91.0</u>	<u>91.7</u>	<u>89.5</u>	<u>90.2</u>
<u>15</u>	<u>91.0</u>	<u>90.2</u>	<u>92.4</u>	<u>93.0</u>	<u>91.7</u>	<u>91.7</u>	<u>89.5</u>	<u>90.2</u>
20	<u>91.0</u>	<u>91.0</u>	<u>93.0</u>	<u>93.0</u>	<u>91.7</u>	<u>92.4</u>	<u>90.2</u>	<u>91.0</u>
<u>25</u>	<u>91.7</u>	<u>91.7</u>	<u>93.6</u>	<u>93.6</u>	<u>93.0</u>	<u>93.0</u>	<u>90.2</u>	<u>91.0</u>
<u>30</u>	<u>91.7</u>	<u>91.7</u>	<u>93.6</u>	<u>94.1</u>	<u>93.0</u>	<u>93.6</u>	<u>91.7</u>	<u>91.7</u>
<u>40</u>	<u>92.4</u>	<u>92.4</u>	<u>94.1</u>	<u>94.1</u>	<u>94.1</u>	<u>94.1</u>	<u>91.7</u>	<u>91.7</u>

Table 3-573-56: Baseline Efficiencies for NEMA Design A and NEMA Design B Motors

³⁴⁶ US Congress, Energy Independence and Security Act of 2007 (EISA), January 4, 2007. <u>http://www.gpo.gov/fdsys/pkg/BILLS-110hr6enr.pdf</u>

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<u>50</u>	<u>93.0</u>	<u>93.0</u>	<u>94.5</u>	<u>94.5</u>	<u>94.1</u>	<u>94.1</u>	<u>92.4</u>	<u>92.4</u>
<u>60</u>	<u>93.6</u>	<u>93.6</u>	<u>95.0</u>	<u>95.0</u>	<u>94.5</u>	<u>94.5</u>	<u>92.4</u>	<u>93.0</u>
<u>75</u>	<u>93.6</u>	<u>93.6</u>	<u>95.4</u>	<u>95.0</u>	<u>94.5</u>	<u>94.5</u>	<u>93.6</u>	<u>94.1</u>
<u>100</u>	<u>94.1</u>	<u>93.6</u>	<u>95.4</u>	<u>95.4</u>	<u>95.0</u>	<u>95.0</u>	<u>93.6</u>	<u>94.1</u>
<u>125</u>	<u>95.0</u>	<u>94.1</u>	<u>95.4</u>	<u>95.4</u>	<u>95.0</u>	<u>95.0</u>	<u>94.1</u>	<u>94.1</u>
<u>150</u>	<u>95.0</u>	<u>94.1</u>	<u>95.8</u>	<u>95.8</u>	<u>95.8</u>	<u>95.4</u>	<u>94.1</u>	<u>94.1</u>
<u>200</u>	<u>95.4</u>	<u>95.0</u>	<u>96.2</u>	<u>95.8</u>	<u>95.8</u>	<u>95.4</u>	<u>94.5</u>	<u>94.1</u>
<u>250</u>	<u>95.8</u>	<u>95.0</u>	<u>96.2</u>	<u>95.8</u>	<u>95.8</u>	<u>95.8</u>	<u>95.0</u>	<u>95.0</u>
<u>300</u>	<u>95.8</u>	<u>95.4</u>	<u>96.2</u>	<u>95.8</u>	<u>95.8</u>	<u>95.8</u>	<u>N/A</u>	<u>N/A</u>
<u>350</u>	<u>95.8</u>	<u>95.4</u>	<u>96.2</u>	<u>95.8</u>	<u>95.8</u>	<u>95.8</u>	<u>N/A</u>	<u>N/A</u>
<u>400</u>	<u>95.8</u>	<u>95.8</u>	<u>96.2</u>	<u>95.8</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>
<u>450</u>	<u>95.8</u>	<u>96.2</u>	<u>96.2</u>	<u>96.2</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>
<u>500</u>	<u>95.8</u>	<u>96.2</u>	<u>96.2</u>	<u>96.2</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>

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Table 3-583-573-573-57: Baseline Motor Efficiencies for NEMA Design C Motors

ĺ	Motor Nomina	I Full-Load Effi	ciencies (perce	ent)		
Motor HP	<u>4 Pole</u>		<u>6 Pole</u>		<u>8 Pole</u>	
I	Enclosed	<u>Open</u>	Enclosed	<u>Open</u>	Enclosed	<u>Open</u>
l <u>1</u>	<u>85.50</u>	<u>85.50</u>	<u>82.50</u>	<u>82.50</u>	<u>75.50</u>	<u>75.50</u>
<u>1.5</u>	<u>86.50</u>	<u>86.50</u>	<u>87.50</u>	<u>86.50</u>	<u>78.50</u>	<u>77.00</u>
2	<u>86.50</u>	<u>86.50</u>	<u>88.50</u>	<u>87.50</u>	<u>84.00</u>	<u>86.50</u>
<u>3</u>	<u>89.50</u>	<u>89.50</u>	<u>89.50</u>	<u>88.50</u>	<u>85.50</u>	<u>87.50</u>
<u>5</u>	<u>89.50</u>	<u>89.50</u>	<u>89.50</u>	<u>89.50</u>	<u>86.50</u>	<u>88.50</u>
<u>7.5</u>	<u>91.70</u>	<u>91.00</u>	<u>91.00</u>	<u>90.20</u>	<u>86.50</u>	<u>89.50</u>
<u>10</u>	<u>91.70</u>	<u>91.70</u>	<u>91.00</u>	<u>91.70</u>	<u>89.50</u>	<u>90.20</u>
<u>15</u>	<u>92.40</u>	<u>93.00</u>	<u>91.70</u>	<u>91.70</u>	<u>89.50</u>	<u>90.20</u>
<u>20</u>	<u>93.00</u>	<u>93.00</u>	<u>91.70</u>	<u>92.40</u>	<u>90.20</u>	<u>91.00</u>
<u>25</u>	<u>93.60</u>	<u>93.60</u>	<u>93.00</u>	<u>93.00</u>	<u>90.20</u>	<u>91.00</u>
<u>30</u>	<u>93.60</u>	<u>94.10</u>	<u>93.00</u>	<u>93.60</u>	<u>91.70</u>	<u>91.70</u>

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I	<u>40</u>	<u>94.10</u>	<u>94.10</u>	<u>94.10</u>	<u>94.10</u>	<u>91.70</u>	<u>91.70</u>
I	<u>50</u>	<u>94.50</u>	<u>94.50</u>	<u>94.10</u>	<u>94.10</u>	<u>92.40</u>	<u>92.40</u>
I	<u>60</u>	<u>95.00</u>	<u>95.00</u>	<u>94.50</u>	<u>94.50</u>	<u>92.40</u>	<u>93.00</u>
I	<u>75</u>	<u>95.40</u>	<u>95.00</u>	<u>94.50</u>	<u>94.50</u>	<u>93.60</u>	<u>94.10</u>
I	<u>100</u>	<u>95.40</u>	<u>95.40</u>	<u>95.00</u>	<u>95.00</u>	<u>93.60</u>	<u>94.10</u>
I	<u>125</u>	<u>95.40</u>	<u>95.40</u>	<u>95.00</u>	<u>95.00</u>	<u>94.10</u>	<u>94.10</u>
I	<u>150</u>	<u>95.80</u>	<u>95.80</u>	<u>95.80</u>	<u>95.40</u>	<u>94.10</u>	<u>94.10</u>
	<u>200</u>	<u>96.20</u>	<u>95.80</u>	<u>95.80</u>	<u>95.40</u>	<u>94.50</u>	<u>94.10</u>

Table 3-56: Baseline Motor Nominal Efficiencies for General Purpose Electric Motors (Subtype I)³⁴⁷

	Of	en Drip Proof (# of Poles	ODP)	Totally En	closed Fan-Co # of Poles	oled (TEFC)
	6	4	2	6	4	2
		Speed (RPM)	Speed (RPM)		
Size HP	1200	1800	3600	1200	1800	3600
4	82.50%	85.50%	77.00%	82.50%	85.50%	77.00%
1.5	86.50%	86.50%	84.00%	87.50%	86.50%	84.00%
2	87.50%	86.50%	85.50%	88.50%	86.50%	85.50%
3	88.50%	89.50%	85.50%	89.50%	89.50%	86.50%
5	89.50%	89.50%	86.50%	89.50%	89.50%	88.50%
7.5	90.20%	91.00%	88.50%	91.00%	91.70%	89.50%
10	91.70%	91.70%	89.50%	91.00%	91.70%	90.20%
15	91.70%	93.00%	90.20%	91.70%	92.40%	91.00%
20	92.40%	93.00%	91.00%	91.70%	93.00%	91.00%
25	93.00%	93.60%	91.70%	93.00%	93.60%	91.70%
30	93.60%	94.10%	91.70%	93.00%	93.60%	91.70%

³⁴⁷ The Department of Energy published a final rule on May 29, 2014 that applies to electric motors manufactured on or after June 1, 2016. Therefore, baseline efficiencies for electric motors will be updated in the 2016 TRM to comply with federal energy-conservation standards. <u>http://www.ecfr.gov/cgi-bin/text-</u> idx?SID=ba6d4f97451f89bcaa13b3f5a91c54c1&node=10:3.0.1.4.19.2.47.11&rgn=div8-

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	Q	pen Drip Proof # of Poles	(ODP)	Totally Enclosed Fan-Cooled (TEFC # of Poles					
	6	4	2	6	4	2			
		Speed (RPM	}	Speed (RPM)					
Size HP	1200	1800	3600	1200	1800	3600			
40	94.10%	94.10%	92.40%	94.10%	94.10%	92.40%			
50	94.10%	94.50%	93.00%	94.10%	94.50%	93.00%			
60	94.50%	95.00%	93.60%	94.50%	95.00%	93.60%			
75	94.50%	95.00%	93.60%	94.50%	95.40%	93.60%			
100	95.00%	95.40%	93.60%	95.00%	95.40%	94.10%			
125	95.00%	95.40%	94.10%	95.00%	95.40%	95.00%			
150	95.40%	95.80%	94.10%	95.80%	95.80%	95.00%			
200	95.40%	95.80%	95.00%	95.80%	96.20%	95.40%			
250	95.40%	95.40%	94.5%	95.00%	95.00%	95.40%			
300	95.40%	95.40%	95.00%	95.00%	95.40%	95.40%			
350	95.40%	95.40%	95.00%	95.00%	95.40%	95.40%			
4 00	N/A	95.40%	95.40%	N/A	95.40%	95.40%			
450	N/A	95.80%	95.80%	N/A	95.40%	95.40%			
500	N/A	95.80%	95.80%	N/A	95.80%	95.40%			

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Table 3-57: Baseline Motor Nominal Efficiencies for General Purpose Electric Motors (Subtype II)³⁴⁸ Table 3-593-583-583-583-583: Default RHRS and CFs for Supply Fan Motors in Commercial Buildings³⁴⁹

Facility Type	Parameter	Allentown	Erie	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsburg
Assembly	Run Hours	5,188	5,217	5,172	5,186	5,201	5,207	5,184
Assembly	CF	0.53	0.45	0.60	0.72	0.56	0.47	0.52
Education - Community	Run Hours	5,972	6,081	5,772	5,878	5,911	5,795	5,824
College	CF	0.44	0.32	0.45	0.48	0.43	0.40	0.47
Education -	Run Hours	3,753	3,961	3,699	3,894	3,790	3,881	3,763
Primary School	CF	0.10	0.07	0.16	0.16	0.17	0.11	0.12
Education - Relocatable	Run Hours	5,467	5,649	5,375	5,321	5,556	5,607	5,439
Classroom	CF	0.15	0.11	0.18	0.19	0.20	0.14	0.15
Education - Secondary	Run Hours	3,920	4,106	3,866	3,937	3,900	3,983	3,928
School	CF	0.11	0.09	0.18	0.19	0.17	0.12	0.17
Education -	Run Hours	6,111	6,196	5,948	6,053	6,053	5,957	5,985
University	CF	0.41	0.31	0.43	0.45	0.40	0.36	0.40
Crossry	Run Hours	6,708	6,738	6,692	6,669	6,718	6,725	6,710
Grocery	CF	0.24	0.22	0.24	0.26	0.29	0.21	0.24
Health/Medical -	Run Hours	8,760	8,760	8,760	8,760	8,760	8,760	8,760
Hospital	CF	0.43	0.39	0.45	0.51	0.45	0.40	0.41
Health/Medical -	Run Hours	8,760	8,760	8,760	8,760	8,760	8,760	8,760
Nursing Home	CF	0.24	0.23	0.29	0.31	0.29	0.25	0.28
	Run Hours	8,760	8,760	8,760	8,760	8,760	8,760	8,760
Lodging - Hotel	CF	0.64	0.65	0.71	0.71	0.73	0.65	0.71
Manufacturing -	Run Hours	3,570	3,616	3,539	3,565	3,571	3,552	3,573

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³⁴⁸ Ibid.
 ³⁴⁹ Operating hours subject to adjustment with data provided by EDCs and accepted by SWE.

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- Rev Date: June 2015 March 2015

Facility Type	Parameter	Allentown	Erie	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsburg
Bio/Tech	CF	0.56	0.44	0.57	0.61	0.57	0.50	0.52
Manufacturing -	Run Hours	4,092	4,338	3,998	4,111	4,167	4,251	4,084
Light Industrial	CF	0.39	0.31	0.49	0.52	0.42	0.36	0.40
Office Large	Run Hours	4,400	4,696	4,298	4,342	4,503	4,441	4,353
Office - Large	CF	0.30	0.29	0.39	0.39	0.34	0.34	0.35
Office Oreall	Run Hours	3,990	4,185	3,876	3,784	3,976	4,014	3,924
Office - Small	CF	0.29	0.27	0.35	0.38	0.35	0.30	0.33
Restaurant -	Run Hours	7,328	7,398	7,300	7,238	7,313	7,342	7,332
Fast-Food	CF	0.36	0.33	0.39	0.47	0.44	0.38	0.42
Restaurant - Sit-	Run Hours	5,236	5,332	5,203	5,213	5,286	5,288	5,239
Down	CF	0.39	0.41	0.45	0.53	0.54	0.40	0.48
Retail -	Run Hours	4,893	4,897	4,885	4,885	4,907	4,890	4,896
Multistory Large	CF	0.48	0.39	0.54	0.53	0.48	0.44	0.49
Retail - Single-	Run Hours	5,486	5,494	5,481	5,497	5,502	5,493	5,487
Story Large	CF	0.50	0.40	0.53	0.63	0.55	0.47	0.47
Dotoil Small	Run Hours	5,031	5,083	4,959	4,895	5,030	5,063	5,018
Retail - Small	CF	0.53	0.52	0.51	0.53	0.59	0.45	0.50
Storage -	Run Hours	5,037	5,222	4,980	5,168	5,110	5,188	5,028
Conditioned	CF	0.18	0.13	0.24	0.30	0.23	0.15	0.20
Warehouse -	Run Hours	4,041	4,041	4,041	4,041	4,041	4,041	4,041
Refrigerated	CF	0.50	0.48	0.52	0.53	0.51	0.48	0.51

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Facility Type	Parameter	Allentown	Erie	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsburg
Education - Community	Run Hours	2,868	2,561	2,937	3,307	2,775	2,660	2,727
College	CF	0.42	0.30	0.43	0.46	0.41	0.35	0.43
Education - Secondary	Run Hours	2,721	2,175	2,730	3,505	2,676	2,310	2,573
School	CF	0.10	0.09	0.18	0.18	0.17	0.12	0.16
Education -	Run Hours	5,145	4,721	5,177	5,314	5,056	4,995	5,016
University	CF	0.39	0.29	0.40	0.43	0.38	0.31	0.36
Health/Medical -	Run Hours	5,588	5,109	5,717	6,086	5,593	5,266	5,628
Hospital	CF	0.46	0.42	0.50	0.54	0.48	0.44	0.47
Health/Medical -	Run Hours	3,892	3,456	4,104	4,535	3,900	3,710	3,818
Nursing Home	CF	0.24	0.22	0.28	0.30	0.28	0.23	0.26
Lodeine Llotel	Run Hours	5,845	5,198	6,045	6,161	5,686	5,655	5,776
Lodging - Hotel	CF	0.61	0.60	0.66	0.67	0.69	0.59	0.66
Manufacturing -	Run Hours	1,735	1,448	1,742	1,891	1,606	1,558	1,633
Bio/Tech	CF	0.53	0.43	0.53	0.58	0.54	0.48	0.50
Office Large	Run Hours	1,873	1,713	1,912	2,173	1,876	1,741	1,815
Office - Large	CF	0.30	0.28	0.36	0.37	0.33	0.30	0.33
Office Oreally	Run Hours	1,705	1,456	1,696	1,899	1,602	1,534	1,606
Office - Small	CF	0.28	0.26	0.33	0.35	0.32	0.28	0.31
Retail -	Run Hours	2,957	2,653	3,085	3,225	2,795	2,735	2,898
Multistory Large	CF	0.46	0.38	0.53	0.54	0.47	0.42	0.47

Table 3-603-593-593-593-59: Default RHRS and CFs for Chilled Water Pump (CHWP) Motors in Commercial Buildings³⁵⁰

350 Ibid.

SECTION 3: Commercial and Industrial Measures

Motors and VFDs

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Facility Type	Parameter	Allentown	Erie	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsburg
Education - Community	Run Hours	2,868	2,560	2,937	3,306	2,774	2,660	2,727
College	CF	0.42	0.30	0.43	0.46	0.41	0.35	0.42
Education - Secondary	Run Hours	2,742	2,178	2,744	3,517	2,685	2,313	2,604
School	CF	0.11	0.09	0.18	0.18	0.17	0.12	0.17
Education -	Run Hours	5,143	4,721	5,176	5,312	5,053	4,993	5,015
University	CF	0.39	0.29	0.40	0.43	0.38	0.31	0.36
Health/Medical -	Run Hours	5,587	5,107	5,714	6,084	5,591	5,263	5,626
Hospital	CF	0.45	0.41	0.49	0.54	0.47	0.44	0.46
Health/Medical -	Run Hours	3,894	3,457	4,106	4,537	3,902	3,711	3,819
Nursing Home	CF	0.24	0.22	0.28	0.30	0.28	0.23	0.26
Lodaina Hotol	Run Hours	5,844	5,197	6,043	6,159	5,683	5,652	5,773
Lodging - Hotel	CF	0.61	0.61	0.67	0.68	0.70	0.59	0.66
Manufacturing -	Run Hours	1,735	1,448	1,742	1,891	1,606	1,558	1,633
Bio/Tech	CF	0.53	0.43	0.54	0.59	0.54	0.48	0.50
Office Large	Run Hours	1,873	1,713	1,912	2,173	1,876	1,741	1,815
Office - Large	CF	0.30	0.28	0.36	0.37	0.33	0.30	0.33
Office Small	Run Hours	1,705	1,456	1,696	1,899	1,602	1,534	1,606
Office - Small	CF	0.28	0.26	0.33	0.35	0.32	0.28	0.31
Retail -	Run Hours	2,957	2,653	3,085	3,226	2,795	2,736	2,898
Multistory Large	CF	0.46	0.38	0.53	0.54	0.47	0.42	0.47

Table 3-613-603-603-603-60: Default RHRS and CFs for Cooling Tower Fan (CTF) Motors in Commercial Buildings³⁵¹

351 Ibid.

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Facility Type	Parameter	Allentown	Erie	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsburg
Education -	Run Hours	4,454	4,941	4,150	3,838	4,447	4,562	4,408
Community College	CF	0.01	0.01	0.00	0.00	0.01	0.01	0.01
Education - Secondary	Run Hours	3,651	4,080	3,492	3,341	3,705	3,830	3,658
School	CF	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Education -	Run Hours	4,642	5,131	4,350	4,190	4,697	4,714	4,566
University	CF	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Health/Medical -	Run Hours	8,760	8,760	8,760	8,760	8,760	8,760	8,760
Hospital	CF	0.09	0.09	0.09	0.09	0.09	0.09	0.09
Health/Medical -	Run Hours	5,934	6,280	5,823	5,477	5,991	6,223	6,045
Nursing Home	CF	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Lodging Hotal	Run Hours	6,469	6,829	6,155	6,077	6,574	6,628	6,387
Lodging - Hotel	CF	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Manufacturing -	Run Hours	1,258	1,555	1,184	1,028	1,287	1,393	1,277
Bio/Tech	CF	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Office Large	Run Hours	3,705	4,097	3,503	3,112	3,703	3,809	3,652
Office - Large	CF	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Office Small	Run Hours	2,723	3,124	2,525	2,267	2,788	2,863	2,685
Office - Small	CF	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Retail -	Run Hours	2,676	2,960	2,561	2,398	2,908	2,841	2,660
Multistory Large	CF	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Table 3<u>-623-613-613-613-61</u>: Default RHRS and CFs for Heating Hot Water Pump (HHWP) Motors in Commercial Buildings³⁵²

352 Ibid.

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Facility Type	Parameter	Allentown	Erie	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsburg
Education -	Run Hours	2,611	2,344	2,733	3,000	2,668	2,429	2,530
Community College	CF	0.42	0.30	0.43	0.46	0.41	0.35	0.42
Education - Secondary	Run Hours	2,448	2,039	2,539	3,346	2,409	2,164	2,423
School	CF	0.11	0.09	0.18	0.18	0.17	0.12	0.17
Education -	Run Hours	4,443	3,782	4,471	5,059	4,830	4,571	4,448
University	CF	0.39	0.29	0.40	0.43	0.38	0.31	0.36
Health/Medical -	Run Hours	3,950	3,698	3,687	4,168	4,093	3,713	3,670
Hospital	CF	0.45	0.41	0.49	0.54	0.47	0.44	0.46
Health/Medical -	Run Hours	3,675	3,394	3,725	4,304	3,571	3,687	3,722
Nursing Home	CF	0.24	0.22	0.28	0.30	0.28	0.23	0.26
Lodaina Hotol	Run Hours	5,544	4,766	5,569	5,886	5,239	5,353	5,328
Lodging - Hotel	CF	0.61	0.61	0.67	0.68	0.70	0.59	0.66
Manufacturing -	Run Hours	1,735	1,445	1,737	1,889	1,602	1,558	1,632
Bio/Tech	CF	0.53	0.43	0.54	0.59	0.54	0.48	0.50
Office Large	Run Hours	1,857	1,685	1,891	2,156	1,862	1,728	1,798
Office - Large	CF	0.30	0.28	0.36	0.37	0.33	0.30	0.33
Office Omell	Run Hours	1,705	1,453	1,693	1,898	1,597	1,533	1,606
Office - Small	CF	0.28	0.26	0.33	0.35	0.32	0.28	0.31
Retail -	Run Hours	2,889	2,616	3,025	3,185	2,757	2,702	2,847
Multistory Large	CF	0.46	0.38	0.53	0.54	0.47	0.42	0.47

 Table 3-633-623-623-62
 Default RHRS and CFs for Condenser Water Pump Motors in Commercial Buildings³⁵³

353 Ibid.

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DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

Motor projects achieving expected kWh savings of 250,000 kWh or higher must³⁵⁴ be metered to calculate *ex ante* and/or *ex post* savings. Metering is not mandatory where the motors in question are constant speed and hours can be easily verified through a building automation system schedule that clearly shows motor run time.

SOURCES

1) Results are based on Nexant eQuest modeling analysis 2014.

2) California Public Utility Commission. Database for Energy Efficiency Resources 2005.

3) "Energy Conservation Program: Energy Conservation Standards for Commercial and Industrial Electric Motors; Final Rule," 79 Federal Register 103 (29 May 2014).

³⁵⁴ The Commission allows the EDCs to use alternative methods for obtaining customer-specific data where customer processes do not support metering. The EDCs are required to provide supporting documentation to the SWE for review if there are any such exceptions.

SECTION 3: Commercial and Industrial Measures

3.3.2 VARIABLE FREQUENCY DRIVE (VFD) IMPROVEMENTS

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Measure Name	Variable Frequency Drive (VFD) Improvements
Target Sector	Commercial and Industrial Establishments
Measure Unit	Variable Frequency Drive
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	13 years ³⁵⁵
Measure Vintage	Retrofit

ELIGIBILITY

The following protocol for the measurement of energy and demand savings applies to the installation of Variable Frequency Drives (VFDs) in standard commercial building applications shown in <u>Table 3-65Table 3-62Table 3-64</u>. The baseline condition is a motor without a VFD control. The efficient condition is a motor with a VFD control.

ALGORITHMS

 ΔkWh

 $\Delta k W_{peak}$

$$= HP \times \frac{LF}{\eta_{motor}} \times RHRS_{base} \times ESF$$
$$= HP \times \frac{LF}{\eta_{motor}} \times CF \times DSF$$

DEFINITIONS OF TERMS

³⁵⁵ The Measure Life Report for Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, Inc., June 2007. <u>http://library.cee1.org/sites/default/files/library/8842/CEE_Eval_MeasureLifeStudyLights%26HVACGDS_1Jun2007.pdf</u>

SECTION 3: Commercial and Industrial Measures

Technical Reference Manual

Table 3-643-633-633-633-63: Variables for VFD Calculations

Term	Unit	Values	Source
Motor HP, Rated horsepower of the motor	HP	Nameplate	EDC Data Gathering
		Based on logging, panel data or modeling	EDC Data Gathering
<i>RHRS_{base}</i> ³⁵⁶ , Annual run hours of the baseline motor	Hours Year	Default: See <u>Table</u> <u>3-59Table</u> <u>3-56</u> Table 3-58 to <u>Table 3-63Table</u> <u>3-60</u> Table 3-62	1
LF^{357} , Load Factor. Ratio between the actual load and the rated load. Motor efficiency curves typically result in motors being most efficient at	None	Based on spot metering and nameplate	EDC Data Gathering
approximately 75% of the rated load. The default value is 0.75.		Default: 75%	1
<i>ESF</i> , Energy Savings Factor. Percent of baseline energy consumption saved by installing VFD.	None	Default See <u>Table</u> <u>3-65Table</u> <u>3-62</u> Table 3-64	See <u>Table</u> <u>3-65Table</u> <u>3-62</u> Table <u>3-64</u>
VID.		Based on logging and panel data	EDC Data Gathering
<i>DSF</i> , Demand Savings Factor. Percent of baseline demand saved by installing VFD	None	Default: See <u>Table 3-65</u> <u>Table 3-62</u> Table <u>3-64</u>	See <u>Table 3-65</u> <u>Table</u> <u>3-62</u> Table <u>3-64</u>
		Based on logging and panel data	EDC Data Gathering
$\eta_{motor},$ Motor efficiency at the full-rated load. For VFD installations, this can be either an energy efficient motor or standard efficiency motor. Motor efficiency varies with load and decreases dramatically below 50% load; this is reflected in the ESF term of the algorithm.	None	Nameplate	EDC Data Gathering
		See Table 3-58 to Table 3-62EDC Data Gathering	2 <u>EDC Data</u> Gathering
CF, Demand Coincidence Factor	Decimal	Default See Table <u>3-59Table 3-56 to</u> <u>Table 3-63Table</u> <u>3-60</u>	2

 $^{\rm 356}$ Default Value can be used by EDC but is subject to metering and adjustment by evaluators or SWE $^{\rm 357}$ lbid.

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Table 3-653-643-643-643-64: ESF and DSF for Typical Commercial VFD Installations³⁵⁸

HVAC Fan VFD Savings Factors		
Baseline	ESF	DSF
Constant Volume ³⁵⁹	0.534	0.347
Air Foil/Backward Incline	0.354	0.26
Air Foil/Backward Incline with Inlet Guide Vanes	0.227	0.13
Forward Curved	0.179	0.136
Forward Curved with Inlet Guide Vanes	0.092	0.029
HVAC Pump VFD Savings Factors		
System	ESF	DSF
Chilled Water Pump	0.411	0.299
Hot Water Pump	0.424	0

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOL

VFD projects achieving expected kWh savings of 250,000 kWh or higher must³⁶⁰ be metered to calculate *ex ante* and/or *ex post* savings. Metering is not mandatory where hours can be easily verified through a building automation system schedule that clearly shows motor run time.

SOURCES

- 1) California Public Utility Commission. Database for Energy Efficiency Resources 2005.
- 2) Results are based on Nexant's eQuest modeling analysis 2014

 ³⁵⁸ UI and CL&P Program Savings Documentation for 2012 Program Year, United Illuminating Company, September 2011. Pages
 ^{44-45.} http://www.energizect.com/sites/default/files/2012%20CT%20Program%20Savings%20Documentation%20FINAL.pdf
 ³⁵⁹ The ESF and DSF values for the constant volume baseline condition are taken from the 2011 Connecticut TRM whereas 2012
 Connecticut TRM was used to report values for all other baseline conditions. This is because the 2012 Connecticut TRM does not report values for constant volume condition. Note that the values for all baseline conditions for HVAC fans are same in both versions of the Connecticut TRM. The values were only updated for the HVAC pump baseline conditions.

³⁶⁰ The Commission allows the EDCs to use alternative methods for obtaining customer-specific data where customer processes do not support metering. The EDCs are required to provide supporting documentation to the SWE for review if there are any such exceptions.

3.3.3 ECM CIRCULATING FAN

Measure Name	ECM Circulating Fan
Target Sector	Commercial and Industrial Establishments
Measure Unit	ECM Circulating Fan
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	18 years ³⁶¹
Measure Vintage	Early Replacement

This protocol covers energy and demand savings associated with retrofit of existing shaded-pole (SP) or permanent-split capacitor (PSC) evaporator fan motors in an air handling unit with an electronically commutated motor (ECM).

ELIGIBILITY

This measure is targeted to non-residential customers whose air handling equipment currently uses a SP or PSC fan motor rather than an ECM. This measure applies only to circulating fan motors of 1 HP or less. Above 1 HP motors are governed by NEMA standards and would see little to no efficiency benefit by adding an ECM.

The targeted fan can supply heating or cooling only, or both heating and cooling. A default savings option is offered if motor input wattage is not known. However, these parameters should be collected by EDCs for greatest accuracy.

Acceptable baseline conditions are an existing circulating fan with a SP or PSC fan motor 1 HP or less.

Efficient conditions are a circulating fan with an ECM.

ALGORITHMS

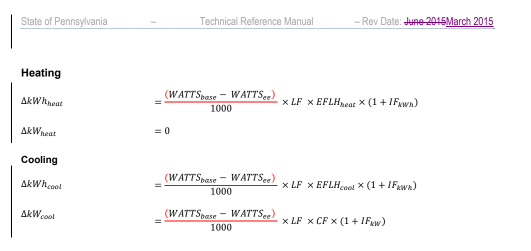
 ΔkWh

 $\Delta k W_{peak}$

 $= \Delta kWh_{heat} + \Delta kWh_{cool}$

 $=\Delta k W_{cool}$

³⁶¹ "Energy Savings from Efficient Furnace Fan Air Handlers in Massachusetts," ACEEE, Sachs and Smith, 2003. For the purpose of calculating the total Resource Cost Test for Act 129, measure cannot claim savings for more than fifteen years.



DEFINITION OF TERMS

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- Rev Date: June 2015 March 2015

Term	Unit	Values	Source
		Nameplate data	EDC Data Gathering
WATTS _{base} , Baseline watts	W	Default: See <u>Table 3-67Table</u> <u>3-64</u> Table 3-66	1, 2, 3
		Nameplate data	EDC Data Gathering
WATTS _{ee} , Energy efficient watts	W	Default : See <u>Table 3-67Table</u> <u>3-64</u> Table 3-66	1, 2, 3
IT Load factor	Maria	EDC Data Gathering	EDC Data Gathering
LF, Load factor	None	Default: 0.9	4
EFLH _{heat} , Equivalent Full-Load	Hours	EDC Data Gathering	EDC Data Gathering
Hours for heating only	year	Default : See <u>Table 3-27Table</u> <u>3-24</u> Table 3-26	7
EFLH _{cool} , Equivalent Full-Load	Hours	EDC Data Gathering	EDC Data Gathering
Hours for cooling only	year	Default: See <u>Table 3-25Table</u> <u>3-22</u> Table 3-24	7
		EDC Data Gathering	EDC Data Gathering
CF, Coincidence Factor	Decimal	Default: See Table 3-26	7
		Table 3-23Table 3-25	
		EDC Data Gathering	EDC Data Gathering
IF_{kWh} , Energy Interactive Factor	None	$ \frac{IF_{kW}}{\times \left(1 - \frac{EFLH_{heat}}{EFLH_{heat} + EFLH_{cool}}\right)} \times \frac{13}{11.3} $	5
IF _{kW} , Demand Interactive Factor	None	EDC Data Gathering	EDC Data Gathering
	NULLE	Default : 30%	6

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Table 3-673-663-663-663-668: Default Motor Wattage (WATTSbase and WATTSee) for Circulating Fan

		Motor Category	
Motor Type	1/40 HP (16-23 watts) (Using 19.5 watt as industry average)	1/20 HP (~37 watts)	1/15 HP (~49 watts)
Motor Output Watts	19.5	37	49
SP	93	142	191
PSC	48	90	120
ECM	30	56	75

DEFAULT SAVINGS

Default savings may be claimed using the algorithms above and the variable defaults. EDCs may also claim savings using customer specific data.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- Regional Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Deemed Measures List. Grocery Display Case ECM, FY2010, V2. http://rtf.nwcouncil.org/measures/measure.asp?id=107&decisionid=230
- Regional Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Deemed Measures List. Deemed MeasuresV26 _walkinevapfan.
- AO Smith New Product Notification. I-motor 9 & 16 Watt. Stock Numbers 9207F2 and 9208F2. Web address: <u>http://www.electricmotorwarehouse.com/PDF/Bulletin%206029B.pdf</u>
- 4) PSC of Wisconsin, Focus on Energy Evaluation, Business Programs: Deemed Savings Manual V1.0, p. 4-103 to 4-106. <u>https://focusonenergy.com/sites/default/files/bpdeemedsavingsmanuav10_evaluationreport.p</u> df
- 5) Assuming that the waste heat is within the conditioned air stream, then the energy associated with removing the waste heat during peak times is approximated as the inverse of the COP, or 3.413/EER = 0.30 if one uses 11.3 as a default value for cooling system EER.
- 6) This is an approximation that accounts for the coincidence between cooling and fan operation and corrects with a factor of 11.3/13 to account for seasonal cooling efficiency rather than peak cooling efficiency.
- 7) Nexant eQuest modeling analysis 2014.

SECTION 3: Commercial and Industrial Measures

3.3.4 VSD ON KITCHEN EXHAUST FAN

Measure Name	VSD on Kitchen Exhaust Fan
Target Sector	Commercial and Industrial Establishments
Measure Unit	VSD on Kitchen Exhaust Fan
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	15 years ³⁶²
Measures Vintage	Retrofit

Installation of variable speed drives (VSD) on commercial kitchen exhaust fans allows the variation of ventilation based on cooking load and/or time of day.

ELIGIBILITY

This measure is targeted to non-residential customers whose kitchen exhaust fans are equipped with a VSD that varies the exhaust rate of kitchen ventilation based on the energy and effluent output from the cooking appliances (i.e., the more heat and smoke/vapors generated, the more ventilation needed). This involves installing a temperature sensor in the hood exhaust collar and/or an optic sensor on the end of the hood that sense cooking conditions which allows the system to automatically vary the rate of exhaust to what is needed by adjusting the fan speed. The baseline equipment is kitchen ventilation that has a constant speed ventilation motor.

The energy efficient condition is a kitchen ventilation system equipped with a VSD and demand ventilation controls and sensors.

ALGORITHMS

Annual energy and demand savings values are based on monitoring results from five different types of sites, as summarized in the PG&E work paper³⁶³. The sites included an institutional cafeteria, a casual dining restaurant, a hotel kitchen, a supermarket kitchen, and a university dining facility. Units are based on savings per total exhaust fan rated horsepower. Savings values are applicable to new and retrofit units.

ΔkWh	$=$ HP \times 4,486

 $\Delta k W_{peak} = HP \times 0.76$

³⁶²PGE Workpaper, Commercial Kitchen Demand Ventilation Controls, PGECOFST116. June 1, 2009
³⁶³ Ibid.

SECTION 3: Commercial and Industrial Measures

DEFINITION OF TERMS

Table 3-683-673-673-673-67: VSD on Kitchen Exhaust Fan – Variables and References

Term	Unit	Values	Source
4,486, Annual energy savings per total exhaust fan horsepower	kWh HP	4,486	1, 2
0.76, Coincident peak demand savings per total exhaust fan horsepower	kW HP	0.76	1, 2
<i>HP</i> , Horsepower rating of the exhaust fan	HP	Nameplate data	EDC Data Gathering

DEFAULT SAVINGS

Savings for this measure are partially deemed based on motor horsepower.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) PGE Workpaper, Commercial Kitchen Demand Ventilation Controls, PGECOFST116. June 1, 2009
- 2) SDGE Workpaper, Work Paper WPSDGENRCC0019, Commercial Kitchen Demand Ventilation Controls-Electric, Revision 0. June 15, 2012. https://www.google.com/url?sa=t&rct=j&g=&esrc=s&source=web&cd=1&ved=0CCsQFjAA&ur I=https%3A%2F%2Fwww.sdge.com%2Fsites%2Fdefault%2Ffiles%2Fregulatory%2FWPSDG ENRCC0019%2520Rev%25200%2520Demand%2520Ventilation%2520Controls.doc&ei=RZ uMU5vCNK-

IsATEqoCoAg&usg=AFQjCNFltI0wjiCmyIhK06gWIEYcX7b3lw&sig2=mwHSNhg_EnQF7eSV UyvgpA&bvm=bv.67720277,d.cWc&cad=rja

SECTION 3: Commercial and Industrial Measures

3.4 DOMESTIC HOT WATER

3.4.1 ELECTRIC RESISTANCE WATER HEATERS

Measure Name	Electric Resistance Water Heaters
Target Sector	Commercial and Industrial Establishments
Measure Unit	Electric Resistance Water Heater
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	-15 years ³⁶⁴
Measure Vintage	Replace on Burnout

Efficient electric resistance water heaters use resistive heating coils to heat the water. Premium efficiency models primarily generally use increased tank insulation to achieve energy factors of 0.03 to 0.06.

ELIGIBILITY

This protocol documents the energy savings attributed to efficient electric resistance water heaters with a minimum energy factor of 0.93 compared to a baseline electric resistance water heater with an energy factor of 0.904. However, other energy factors are accommodated with the partially deemed scheme. The target sector includes domestic hot water applications in small commercial settings such as small retail establishments, small offices, small clinics, and small lodging establishments such as small motels.

ALGORITHMS

The energy savings calculation utilizes average performance data for available premium and standard electric resistance water heaters and typical hot water usages. The energy savings are obtained through the following formula:

 ΔkWh

$$=\frac{\left\{\left(\frac{1}{EF_{base}}-\frac{1}{EF_{proposed}}\right)\times HW\times 8.3\frac{lb}{gal}\times 1.0\frac{Btu}{lb\cdot\circ F}\times (T_{hot}-T_{cold})\right\}}{3412\frac{Btu}{kWh}}$$

For efficient resistive water heaters, demand savings result primarily from reduction in standby losses. The demand reduction is taken as the annual energy savings multiplied by the ratio of the average energy usage between 2 PM to 6 PM on summer weekdays to the total annual energy usage.

∆kW_{peak}

= ETDF × Energy Savings × RDF

364 DEER 2014 Effective Useful Life. October 10, 2008

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The Energy to Demand Factor is defined below: $ETDF = -\frac{Average Usage_{Summer WD 2-6 PM}}{Annual Energy Usage}$ Loads<u>Annual Gallons of Hot Water Use</u> $\frac{1}{P_{eff}} = \frac{Average Summer WD 2-6 PM}{Annual Energy Usage}$ Loads<u>Annual Gallons of Hot Water Use</u> $\frac{1}{P_{eff}} = \frac{1}{P_{eff}} = \frac{1}{$	State of Pennsylvania		Technical Reference Manual	- Rev Date: June 2015March 2015
Annual Energy Usage Loads Annual Gallons of Hot Water Use The annual gallons of use is calculated using average annual heating load $\binom{kBtw}{ft^2}$ from the DEER database ³⁶⁵ and average square footage from the 2014 Statewide Non-Residential End Use & Saturation Study ³⁶⁶ . Average square footage for each building type is calculated by dividing the Pennsylvania 2012 kWh sales by the energy use intensity $\binom{kWh}{ft^2}$ and premise count. The annual loads are taken from the DEER database ³⁶⁷ . The DEER database has data for gas energy usage for the domestic hot water end use for various small commercial buildings. The loads are averaged over all 16 climate zones and all six vintage types in the DEER database. Finally, the loads are converted to average annual gallons of use using the algorithm below. The loads are annual gallons of use are summarized in Table 3-68 Table 3-68 below. Load × EF _{argbase} × 1,000 Btu	The Energy to Demand	I Factor is	defined below:	
The annual gallons of use is calculated using average annual heating load $\binom{kBtu}{ft^2}$ from the DEER database ³⁶⁵ and average square footage from the 2014 Statewide Non-Residential End Use & Saturation Study ³⁶⁶ . Average square footage for each building type is calculated by dividing the Pennsylvania 2012 kWh sales by the energy use intensity $\binom{kWh}{ft^2}$ and premise count. The annual loads are taken from the DEER database ³⁶⁷ . The DEER database has data for gas energy usage for the domestic hot water end use for various small commercial buildings. The loads are averaged over all 16 climate zones and all six vintage types in the DEER database. Finally, the loads are converted to average annual gallons of use using the algorithm below. The loads are <u>annual gallons of use are</u> summarized in <u>Table 3-68</u> Table 3-68 below.	ETDF	 _ 		
$\frac{database}{k} = \frac{2014}{k} \frac{366}{k} - \frac{1}{k} \frac{1}$	LoadsAnnual Gallons	of Hot W	ater Use	
Saturation Study ³⁶⁶ . Average square footage for each building type is calculated by dividing the Pennsylvania 2012 kWh sales by the energy use intensity $\binom{kWh}{ft^2}$ and premise count. The annual loads are taken from the DEER database ³⁶⁷ . The DEER database has data for gas energy usage for the domestic hot water end use for various small commercial buildings. The loads are averaged over all 16 climate zones and all six vintage types in the DEER database. Finally, the loads are converted to average annual gallons of use using the algorithm below. The loads are <u>annual gallons of use are</u> summarized in <u>Table 3-68</u> Table 3-68 below.	The annual gallons of u	use is calc	ulated using average annual he	eating load $\left(\frac{kBtu}{ft^2}\right)$ from the DEER
Pennsylvania 2012 kWh sales by the energy use intensity $\left(\frac{kWh}{ft^2}\right)$ and premise count. The annual loads are taken from the DEER database ³⁶⁷ . The DEER database has data for gas energy usage for the domestic hot water end use for various small commercial buildings. The loads are averaged over all 16 climate zones and all six vintage types in the DEER database. Finally, the loads are converted to average annual gallons of use using the algorithm below. The loads are <u>annual gallons of use are</u> summarized in <u>Table 3-68</u> Table 3-68 below.				
loads are taken from the DEER database ³⁸⁷ . The DEER database has data for gas energy usage for the domestic hot water end use for various small commercial buildings. The loads are averaged over all 16 climate zones and all six vintage types in the DEER database. Finally, the loads are converted to average annual gallons of use using the algorithm below. The loads are <u>annual gallons of use are</u> summarized in <u>Table 3-68</u> Table 3-68 below. Load × EF _{reg.base} × 1,000 Btu × Typical SF				
for the domestic hot water end use for various small commercial buildings. The loads are averaged over all 16 climate zones and all six vintage types in the DEER database. Finally, the loads are converted to average annual gallons of use using the algorithm below. The loads are <u>annual gallons of use are</u> summarized in <u>Table 3-68</u> Table 3-68 below. $Load \times EF_{ng,base} \times 1,000 \frac{Btu}{kDH} \times Typical SF$	Pennsylvania 2012 kW	/h sales b	<u>y the energy use intensity $\left(\frac{kWh}{tt^2}\right)$</u>	<u>) and premise count. The annual</u>
averaged over all 16 climate zones and all six vintage types in the DEER database. Finally, the loads are converted to average annual gallons of use using the algorithm below. The loads are <u>annual gallons of use are</u> summarized in <u>Table 3-68</u> Table 3-68 below. $Load \times EF_{ng,base} \times 1,000 \frac{Btu}{kDH} \times Typical SF$	loads are taken from th	e DEER (latabase ³⁶⁷ . The DEER database	e has data for gas energy usage
loads are converted to average annual gallons of use using the algorithm below. The loads are <u>annual gallons of use are</u> summarized in <u>Table 3-68</u> Table 3-68 below. Load × EF _{ng,base} × 1,000 Btu / Lobu × Typical SF				
are <u>annual gallons of use are</u> summarized in <u>Table 3-68</u> Table 3-68 below. Load × EF _{ng.base} × 1,000 Btu × Typical SF	averaged over all 16 c	limate zor	es and all six vintage types in	the DEER database. Finally, the
Load × EF _{ng,base} × 1,000 Btu × Typical SF	loads are converted to	o average	annual gallons of use using	the algorithm below. The loads
$HW (Gallons) - = \frac{Load \times EF_{ng,base} \times 1,000 \frac{Btu}{kBtu} \times Typical SF}{-1.0 \frac{Btu}{lb + 9F} \times 8.3 \frac{lb}{gal} \times (T_{hot} - T_{cold}) \times 1,000 SF}$	are <u>armuarganons of us</u>	se are sun	iman∠eu in <u>+abie a-oo</u>+abie a-c	o delow.
	HW (Gallons) –	= - _1.0 ;	$d \times EF_{ng,base} \times 1,000 \frac{\text{Btu}}{\text{kBtu}} \times Type$ $\frac{Btu}{h \cdot ^{\circ} \text{F}} \times 8.3 \frac{\text{lb}}{\text{cal}} \times (T_{hot} - T_{cotd}) \times 1$.,000 SF

Table 3-683-68: Typical water heating loads

Building Type	Typical Square Footage	Average Annual Load In kBTU	Average Annual Use, Gallons
Motel	30,000	2,963	99,399
Small Office	10,000	2,21 4	24,757
Small Retail	7,000	1,451	11,358

Energy to Demand Factor

The ratio of the average energy usage between 2 PM to 6 PM on summer weekdays to the total annual energy usage is taken from usage profile data collected for commercial water heaters in CA³⁶⁸. The usage profiles are shown in <u>Figure 3-1</u>Figure 3-1. To ensure that the load shape data derived from observations in CA can be applied to PA, we compared the annual energy usage to peak demand factors for two disparate climate zones in CA. The results, shown in <u>Figure 3-2</u>Figure 3-2, indicate that the ratio of peak demand to annual energy usage is not strongly influenced by climate. Also, though the actual usage profiles may be different, the average usage between 2 PM to 6 PM on summer weekdays is quite similar for al building types. The close level

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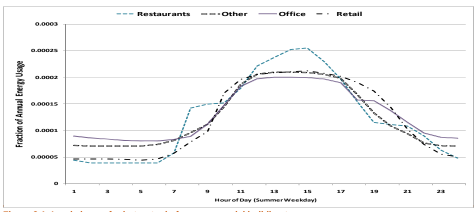
³⁶⁵ DEER 2008. Commercial Results Review Non-Updated Measures.-

^{366 2014} Non-Residential End Use & Saturation Study. April 4, 2014. http://www.puc.pa.gov/Electric/pdf/Act129/SWE-

²⁰¹⁴_PA_Statewide_Act129_Non-Residential_EndUse_Saturation_Study.pdf

³⁶⁷-DEER 2008. Commercial Results Review Non-Updated Measures.

³⁶⁸ DEER 2008 Commercial Results Review Non Updated MeasuresIbid



of agreement between disparate climate zones and building types suggest that the results will carry over to Pennsylvania³⁶⁹.



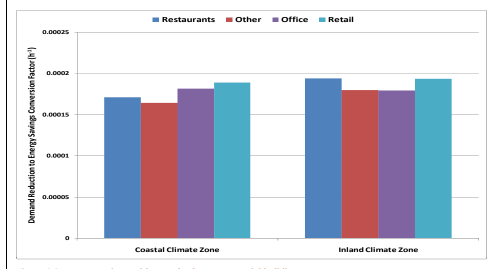


Figure 3-2: Energy to demand factors for four commercial building types

Resistive Heating Discount Factor

The resistive heating discount factor is an attempt to account for possible increased reliance on back-up resistive heating elements during peak usage conditions. Although a brief literature review failed to find data that may lead to a quantitative adjustment, two elements of the demand reduction calculation are worth considering.

• The hot water temperature in this calculation is somewhat conservative at 119 °F.

³⁶⁹ One reason for the close agreement is that the factor is a ratio of the energy usage to peak demand for the same location. Eventhough the energy usages may vary significantly in different climate zones, the hot water usage patterns may be driven byunderlying practices that carry over well from state to state (e.g. dishwashing after lunch or dinner in restaurants).-

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- The peak usage window is eight hours long.
- In conditioned space, heat pump capacity is somewhat higher in the peak summer window.
- In unconditioned space, heat pump capacity is dramatically higher in the peak summer window.

Under these operating conditions, one would expect a properly sized heat pump water heater with adequate storage capacity to require minimal reliance on resistive heating elements. A resistive heating discount factor of 0.9, corresponding to a 10% reduction in COP during peak times, is therefore taken as a conservative estimation for this adjustment.

DEFINITION OF TERMS

The parameters in the above equation are listed in Table 3-69. Table 3-693-69: Electric Resistance Water Heater Calculation Assumptions

Term	Unit	Values	Source-
-, Energy Factor of baseline water heater	None	See Table 3-70	4
, Energy Factor of proposed efficient water heater	None	Default: 0.93	Program Design
Water Heater		Nameplate	EDC Data Gathering
Load, Average annual Load	kBTU	Varies	DEER Database
. , Temperature of hot water	÷F	119	2
-, Temperature of cold water supply	÷F	55 -	3
ETDF, Energy To Demand Factor	None	0.000178	4
HW, Average annual gallons of use	Gal	Default: See Table 3-68	Calculation
		EDC Data Gathering	EDC Data Gathering
, Energy Factor of baseline gas water heater	None	0.594	5
RDF, Resistive Discount Factor	None	1.0	6

Energy Factors based on Tank Size

Federal Standards for Energy Factors are equal to 0.97 – 0.00132 × *Rated Storage (gallons)*. The following table shows the Energy Factors for various tank sizes.

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Table 3-683-703-703-70: Minimum Baseline Energy Factors based on Tank Size

Tank Size (gallons)	Minimum Energy Factors (E _{base})
40	0.9172
50	0.9040
65	0.8842
80	0.86 44
120	0.8116

DEFAULT SAVINGS

Savings for the installation of efficient electric resistance water heaters in different building types are calculated using the formulas below:-

Table 3-713-71: Energy Savings Algorithms

Building Type	Default Algorithms
Motel	ΔkWh = 15,474.99 (-)
Small Office	ΔkWh = 3,854.38 ()
Small Retail	$\Delta kWh = 1,768.25$ ()

Evaluation Protocols

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

Sources

Federal Standards are 0.97 0.00132 x Rated Storage in Gallons. For a 50-gallon tank this is approximately 0.90. "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept. of Energy Docket Number: EE 2006 BT STD 0129, p. 30 <u>http://www.gpo.gov/fdsys/pkg/FR-2010-04-16/pdf/2010-7611.pdf</u>

2014 SWE Residential Baseline Study. <u>http://www.puc.pa.gov/Electric/pdf/Act129/SWE-</u> 2014 PA Statewide Act129 Residential Baseline Study.pdf

Mid-Atlantic TRM, footnote #24. <u>http://www.neep.org/Assets/uploads/files/emv/emv-products/TRM_March2013Version.pdf</u>

The ETDF is estimated using the California load shapes and reflects PJM's peak demand period. The load shapes can be accessed online: <u>http://www.ethree.com/CPUC/PG&ENonResViewer.zip</u> Federal Standards are 0.67 -0.0019 x Rated Storage in Gallons. For a 40-gallon tank this is 0.594. "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept. of Energy Docket Number: **EE-2006–BT-STD–0129**, p. 30 <u>http://www.gpo.gov/fdsys/pkg/FR-2010-04-16/pdf/2010-7611.pdf</u>

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Engineering Estimate. No discount factor is needed because this measure is already an electric resistance water heater system.-

3.4.23.4.1 HEAT PUMP WATER HEATERS

Measure Name	Heat Pump Water Heaters	
Target Sector	Commercial and Industrial Establishments	
Measure Unit	Heat Pump Water Heater	
Unit Energy Savings	Variable	
Unit Peak Demand Reduction	Variable	
Measure Life	10 years ³⁷⁰	
Measure Vintage	Replace on Burnout	

Heat pump water heaters take heat from the surrounding air and transfer it to the water in the tank, unlike conventional electrical water heaters which use resistive heating coils to heat the water.

ELIGIBILITY

This protocol documents the energy savings attributed to heat pump water heaters with <u>an</u> energy factors <u>meeting ENERGY STAR criteria³⁷¹ of 2.2</u>. However, other energy factors are accommodated with the partially deemed scheme. The target sector includes domestic hot water applications in small commercial settings such as small retail establishments, small offices, small clinics, and small lodging establishments such as small motels. The measure described here involves a direct retrofit of a resistive electric water heater with a heat pump water heater. It does not cover systems where the heat pump is a pre-heater or is combined with other water heating sources. More complicated installations can be treated as custom projects.

ALGORITHMS

The energy savings calculation utilizes average performance data for available heat pump and standard electric resistance water heaters and typical hot water usages. The energy savings are obtained through the following formula:

$$\Delta kWh = \frac{\left\{ \left(\frac{1}{EF_{base}} - \left(\frac{1}{EF_{proposed}} \times \frac{1}{F_{adjust}} \right) \right) \times HW \times 8.3 \frac{lb}{gal} \times 1.0 \frac{Btu}{lb \cdot {}^{\circ}F} \times (T_{hot} - T_{cold}) \right\}}{3412 \frac{Btu}{kWh}}$$

For heat pump water heaters, demand savings result primarily from a reduced connected load. The demand reduction is taken as the annual energy savings multiplied by the ratio of the average energy usage between 2 PM to 6 PM on summer weekdays to the total annual energy usage.

³⁷⁰ DEER 2014 Effective Useful Life. October 10, 2008.

http://www.energystar.gov/sites/default/files/specs//ENERGY%20STAR%20Water%20Heaters%20Version%203%200%20Program %20Requirements.pdf

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³⁷¹ ENERGY STAR Product Specification for Residential Water Heaters. Version 3.0

State of Pennsylvania	 Technical Reference Manual 	 – Rev Date: June 2015 March 2015
$\Delta k W_{peak}$	$= ETDF \times Energy Savings \times RDF$	
The Energy to Deman	d Factor is defined below:	
ETDF	= Average Usage _{Summer WD 2-6 PM} Annual Energy Usage	
Loads Annual Gallons of H	ot Water Use	
database ³⁷² and aver	use is calculated using average annual h age square footage from the 2014 States werage square footage for each building	wide Non-Residential End Use &
Pennsylvania 2012 k	We have square rootage for each building $\frac{kWI}{ft^2}$	$\left(\frac{h}{2}\right)$ and premise count. The annual
loads are taken from the domestic hot averaged over all 16	the DEER database ³⁷⁴ . The DEER database water end use for various small comm climate zones and all six vintage types in o average annual gallons of use using the	se has data for gas energy usage mercial buildings. The loads are the DEER database. Finally, the
HW (Gallons)	$= \frac{Load \times EF_{ng,base} \times 1,000 \frac{Btu}{kBtu} \times Typ}{1.0 \frac{Btu}{lb \cdot {}^{\circ}\text{F}} \times 8.3 \frac{lb}{gal} \times (T_{hot} - T_{cold}) \times T}$	nical SF

³⁷² DEER 2008. Commercial Results Review Non-Updated Measures. Assumes a 40 gal natural gas water heater with a standard efficiency of 0.594.
 ³⁷³ 2014. Non-Residential End Use & Saturation Study. April 4, 2014. http://www.puc.pa.gov/Electric/pdf/Act129/SWE-2014_PA_Statewide_Act129_Non-Residential_EndUse_Saturation_Study.pdf
 ³⁷⁴ DEER 2008. Commercial Results Review Non-Updated Measures

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Building Type	Typical Square Footage	Average Annual Load In kBTU	Average Annual Use, Gallons
Motel	30,000	2,963	99,399
Small Office	10,000	2,214	24,757
Small Retail	7,000	1,451	11,358
Education	<u>50,261</u>	<u>6,745</u>	<u>379,089</u>
Grocery	<u>11,120</u>	<u>1,660</u>	<u>20,642</u>
Lodging	<u>34,658</u>	<u>3.423</u>	<u>132,660</u>
Office	<u>7,186</u>	<u>161</u>	<u>1,294</u>
Restaurant	<u>4,542</u>	<u>35,557</u>	<u>180,593</u>
Retail	<u>6,226</u>	<u>61</u>	<u>425</u>
Warehouse	<u>25,349</u>	<u>386</u>	<u>10,941</u>

Table 3-693-68693-69: Typical water heating loads

Energy to Demand Factor

The ratio of the average energy usage between 2 PM to 6 PM on summer weekdays to the total annual energy usage is taken from usage profile data collected for commercial water heaters in CA³⁷⁵. The usage profiles are shown in <u>Figure 3-1Figure 3-3</u>. To ensure that the load shape data derived from observations in CA can be applied to PA, we compared the annual energy usage to peak demand factors for two disparate climate zones in CA. The results, shown in <u>Figure 3-2Figure 3-2</u>. Figure 3-4, indicate that the ratio of peak demand to annual energy usage is not strongly influenced by climate. Also, though the actual usage profiles may be different, the average usage between 2 PM to 6 PM on summer weekdays is quite similar for al building types. The close level of agreement between disparate climate zones and building types suggest that the results will carry over to Pennsylvania³⁷⁶.

375 DEER 2008 Commercial Results Review Non Updated Measures ibid

³⁷⁶ One reason for the close agreement is that the factor is a ratio of the energy usage to peak demand for the same location. Even though the energy usages may vary significantly in different climate zones, the hot water usage patterns may be driven by underlying practices that carry over well from state to state (e.g. dishwashing after lunch or dinner in restaurants).

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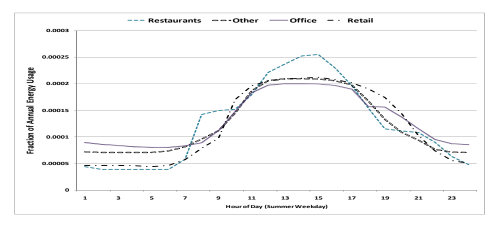
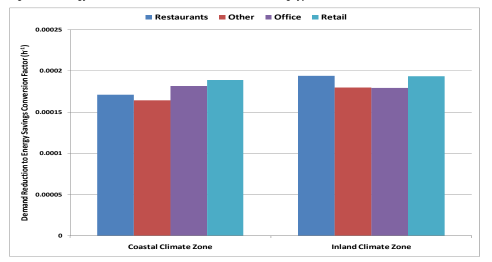




Figure 3-2: Energy to demand factors for four commercial building types



Resistive Heating Discount Factor

The resistive heating discount factor is an attempt to account for possible increased reliance on back-up resistive heating elements during peak usage conditions. Although a brief literature review failed to find data that may lead to a quantitative adjustment, two elements of the demand reduction calculation are worth considering.

- The hot water temperature in this calculation is somewhat conservative at 119 °F.
- The peak usage window is eight hours long.
- In conditioned space, heat pump capacity is somewhat higher in the peak summer window.
- In unconditioned space, heat pump capacity is dramatically higher in the peak summer window.

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Under these operating conditions, one would expect a properly sized heat pump water heater with adequate storage capacity to require minimal reliance on resistive heating elements. A resistive heating discount factor of 0.9, corresponding to a 10% reduction in COP during peak times, is therefore taken as a conservative estimation for this adjustment.

Heat Pump COP Adjustment Factor

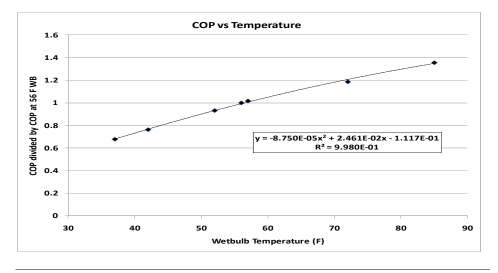
The energy factors are determined from a DOE testing procedure that is carried out at 56 °F wetbulb temperature. However, the average wetbulb temperature in PA is closer to 45 °F³⁷⁷, while the average wetbulb temperature in conditioned typically ranges from 50 °F to 80 °F. The heat pump performance is temperature dependent.

Figure 3-3Figure 3-5Figure 3-5 below shows relative coefficient of performance (COP) compared to the COP at rated conditions³⁷⁸. According to the plotted profile, the following adjustments are recommended.

Table 3-703-6970-70: COP Adjustment Factors

Heat Pump Placement	Typical WB Temperature °F	COP Adjustment Factor
Unconditioned Space	44	0.80
Conditioned Space	63	1.09
Kitchen	80	1.30

Figure 3-3: Dependence of COP on Outdoor Wetbulb Temperature



 $^{^{377}}$ Based on TMY2 weather files from DOE2.com for Erie, Harrisburg, Pittsburgh, Wilkes-Barre, And Williamsport, the average annual wetbulb temperature is 45 ± 1.3 °F. The wetbulb temperature in garages or attics, where the heat pumps are likely to be installed, are likely to be two or three degrees higher, but for simplicity, 45 °F is assumed to be the annual average wetbulb temperature.

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³⁷⁸ The performance curve is adapted from Table 1 in http://wescortvac.com/HPWH%20design%20details.htm#Single-stage%20HPWHs. The performance curve depends on other factors, such as hot water set point. Our adjustment factor of 0.84 is a first order approximation based on the information available in literature.

DEFINITION OF TERMS

The parameters in the above equation are listed in <u>Table 3-71Table 3-72</u>Table 3-74.

 Table 3-713-7071
 Heat Pump Water Heater Calculation Assumptions

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Term	Unit	Values	Source
EF_{base} , Energy Factor of baseline water heater	None	See <u>Table 3-72Table 3-723-753-753-75</u> Table 3-75	1
<i>EF</i> _{proposed} , Energy Factor of proposed efficient water heater	None	Default: <u>≤55 Gallons: 2.0</u> <u>>55 Gallons: </u> 2.2	Program Design7
		Nameplate	EDC Data Gathering
Load, Average annual Load	kBTU	Varies <u>Default: See</u> <u>Table 3-69Table 3-69<mark>Table 3-69</mark></u>	5
T_{hot} , Temperature of hot water	°F	119	2
<i>T_{cold}</i> , Temperature of cold water supply	°F	55	3
ETDF, Energy to Demand Factor	None	0.000178	4
<i>F_{adjust}</i> ,COP Adjustment factor	None	0.80 if outdoor 1.09 if indoor 1.30 if in kitchen	4
RDF, Resistive Discount Factor	None	0.90	6
HW, Average annual gallons of use	Gallons	Default: See <u>Table</u> <u>3-69Table 3-69Table 3-</u> <u>69</u> Table 3-72	Calculation
		EDC Data Gathering	EDC Data Gathering
<i>BF_{NC,base}</i> , Energy Factor of baseline gas- water heater	None	0.594	7

Energy Factors based on Tank Size

As of 4/16/2015, Federal Standards for <u>electric water heater</u> Energy Factors are equal to $0.976 - 0.000432 \times Rated Storage (gallons) for tanks \geq 20 gallons and \leq 55 gallons. For tanks \geq 55 gallons and \leq 120 gallons, the minimum Energy Factor is 2.057 - 0.00113 \times Rated Storage (gallons). The following table shows the Energy Factors for various tank sizes.$

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Table 3-723-71723-753-75: Minimum Baseline Energy Factor Based on Tank Size

Tank Size (gallons)	Minimum Energy Factors (Ebase)
40	<u>0.948</u> 0.9172
50	<u>0.945</u> 0.9040
65	<u>1.984</u> 0.8842
80	<u>1.967</u> 0.8644
120	<u>1.921</u> 0.8116

DEFAULT SAVINGS

As an example, the <u>The</u> default savings for the installation of heat pump electric water heaters with an energy factor of 2.2 in various applications are <u>can be</u> calculated using the algorithms below:

Table 3-733-7273-: Energy Savings Algorithms

Building Type	Location Installed	Algorithm
Motel	Outdoor	$\Delta kWh = (-)$
Motel	Indoor	$\Delta kWh = (-)$
Motel	Kitchen	$\Delta kWh = (-)$
Small Office	Outdoor	$\Delta kWh = (-)$
Small Office	Indoor	$\Delta kWh = (-)$
Small Office	Kitchen	$\Delta kWh = (-)$
Small Retail	Outdoor	$\Delta kWh = (-)$
Small Retail	Indoor	$\Delta kWh = (-)$

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Building Type	Location Installed	Algorithm
Small Retail	Kitchen	∆ <i>kWh</i> = (-)
Education	Outdoor	$\Delta kWh = (\frac{59,018.78}{EF_{base}} - \frac{73,773.47}{EF_{proposed}})$
Education	Indoor	$\Delta kWh = (\frac{59,018.78}{EF_{base}} - \frac{54,145.67}{EF_{proposed}})$
Education	Kitchen	$\Delta kWh = (\frac{59,018.78}{EF_{base}} - \frac{45,399.06}{EF_{proposed}})$
Grocery	Outdoor	$\Delta kWh = \left(\frac{3,213.67}{EF_{base}} - \frac{4,017.08}{EF_{proposed}}\right)$
<u>Grocery</u>	Indoor	$\Delta kWh = \left(\frac{3,213.67}{EF_{base}} - \frac{2,948.32}{EF_{proposed}}\right)$
<u>Grocery</u>	<u>Kitchen</u>	$\Delta kWh = \left(\frac{3,213.67}{EF_{base}} - \frac{2,472.05}{EF_{proposed}}\right)$
Lodging	Outdoor	$\Delta kWh = \left(\frac{20,653.28}{EF_{base}} - \frac{25,816.60}{EF_{proposed}}\right)$
Lodging	Indoor	$\Delta kWh = \left(\frac{20,653.28}{EF_{base}} - \frac{18,947.96}{EF_{proposed}}\right)$
Lodging	<u>Kitchen</u>	$\Delta kWh = \left(\frac{20,653.28}{EF_{base}} - \frac{15,887.14}{EF_{proposed}}\right)$
<u>Office</u>	Outdoor	$\Delta kWh = \left(\frac{201.46}{EF_{base}} - \frac{251.82}{EF_{proposed}}\right)$
<u>Office</u>	Indoor	$\Delta kWh = \left(\frac{201.46}{EF_{base}} - \frac{184.82}{EF_{proposed}}\right)$
<u>Office</u>	<u>Kitchen</u>	$\Delta kWh = \left(\frac{201.46}{EF_{base}} - \frac{154.97}{EF_{proposed}}\right)$
Restaurant	Outdoor	$\Delta kWh = \left(\frac{28,115.77}{EF_{base}} - \frac{35,144.71}{EF_{proposed}}\right)$
Restaurant	Indoor	$\Delta kWh = \left(\frac{28,115.77}{EF_{base}} - \frac{25,794.28}{EF_{proposed}}\right)$
Restaurant	Kitchen	$\Delta kWh = \left(\frac{28,115.77}{EF_{base}} - \frac{21,627.51}{EF_{proposed}}\right)$

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Building Type	Location Installed	Algorithm
Retail	<u>Outdoor</u>	$\Delta kWh = \left(\frac{66.17}{EF_{base}} - \frac{82.71}{EF_{proposed}}\right)$
Retail	Indoor	$\Delta kWh = \left(\frac{66.17}{EF_{base}} - \frac{60.70}{EF_{proposed}}\right)$
Retail	<u>Kitchen</u>	$\Delta kWh = \left(\frac{66.17}{EF_{base}} - \frac{50.90}{EF_{proposed}}\right)$
Warehouse	Outdoor	$\Delta kWh = (\frac{1,703.36}{EF_{base}} - \frac{2,129.20}{EF_{proposed}})$
Warehouse	Indoor	$\Delta kWh = (\frac{1,703.36}{EF_{base}} - \frac{1,562.71}{EF_{proposed}})$
Warehouse	<u>Kitchen</u>	$\Delta kWh = (\frac{1,703.36}{EF_{base}} - \frac{1,310.28}{EF_{proposed}})$

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EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

State of Pennsylvania

- U.S. Federal Standards for Residential Water Heaters. Effective April 16, 2015. <u>http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/27_are</u> 0.97 -0.00132 x Rated Storage in Gallons. For a 50-gallon tank this is approximately 0.90. "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept of Energy Docket Number: EE=2006_BT-STD=0129, p. 30
- 2) 2014 SWE Residential Baseline Study. <u>http://www.puc.pa.gov/Electric/pdf/Act129/SWE-2014 PA Statewide Act129 Residential Baseline Study.pdf</u>
- Mid-Atlantic TRM, footnote #24. <u>http://www.neep.org/Assets/uploads/files/emv/emv-products/TRM_March2013Version.pdf</u>
- 4) The ETDF is estimated using the California load shapes and reflects PJM's peak demand period. The load shapes can be accessed online: <u>http://www.ethree.com/CPUC/PG&ENonResViewer.zip</u>
- 5) DEER 2008. Commercial Results Review Non-Updated Measures.
- 6) Engineering Estimate
- 7) Federal Standards are 0.67 0.0019 x Rated Storage in Gallons. For a 40-gallon tank this is 0.594. "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept of Energy Docket Number:-

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EE-2006-BT-STD-0129, p. 30 http://www.gpo.gov/fdsys/pkg/FR-2010-04-16/pdf/2010-7611.pdf-ENERGY STAR Product Specifications for Residential Water Heaters Version 3.0. Effective April 15, 2016.

http://www.energystar.gov/sites/default/files/ENERGY%20STAR%20Water%20Heaters%20V ersion%203%200%20Program%20Requirements_0.pdf

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3.4.33.4.2 LOW FLOW PRE-RINSE SPRAYERS FOR RETROFIT PROGRAMS

Measure Name	Low Flow Pre-Rinse Sprayers for Retrofit Programs
Target Sector	Commercial and Industrial Establishments
Measure Unit	Pre Rinse Sprayer
Unit Energy Savings	Groceries: 151 kWh; Food Services: 1,222 kWh
Unit Peak Demand Reduction	Groceries: 0.03kW; Food Services: 0.22 kW
Measure Life	5 years ³⁷⁹
Measure Vintage	Early Replacement

ELIGIBILITY

This protocol documents the energy savings and demand reductions attributed to efficient low flow pre-rinse sprayers in grocery and food service applications. The most likely areas of application are kitchens in restaurants and hotels. Only premises with electric water heating may qualify for this incentive. In addition, the replacement pre-rinse spray nozzle must use less than 1.6 gallons per minute with a cleanability performance of 26 seconds per plate or less. Low flow pre-rinse sprayers reduce hot water usage and save energy associated with water heating.

This protocol is applicable to retrofit programs only. The baseline for Retrofit Program is assumed to be a 2.25 GPM³⁸⁰ and 2.15 GPM³⁸¹ for food service and grocery applications respectively.

ALGORITHMS

The energy savings and demand reduction are calculated through the protocols documented below.

$$\Delta kWh \text{ for Food Services} = \frac{\left(\left(F_{bfs} \times U_{bfs}\right) - \left(F_{pfs} \times U_{pfs}\right)\right) \times 365 \frac{days}{yr} \times 8.3 \frac{lbs}{gal} \times (T_{hfs} - T_c)}{EF \times 3412 \frac{Btu}{kWh}}$$
$$\Delta kWh \text{ for Groceries} = \frac{\left(\left(F_{bg} \times U_{bg}\right) - \left(F_{pg} \times U_{pg}\right)\right) \times 365 \frac{days}{yr} \times 8.3 \frac{lbs}{gal} \times (T_{hg} - T_c)}{EF \times 3412 \frac{Btu}{kWh}}$$

The demand reduction is taken as the annual energy savings multiplied by the ratio of the average energy usage between 2 PM to 6 PM on summer weekdays to the total annual energy usage.

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³⁷⁹ Impact and Process Evaluation Final Report for California Urban Water Conservation Council 2004-5 Pre-Rinse Spray Valve Installation Program (Phase 2), SBW Consulting, 2007, p. 30

³⁸⁰ ibid ³⁸¹ ibid

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$\Delta k W_{peak}$	= ETDF	' × Energy Savings	

The Energy to Demand Factor is defined below:

ETDF
$$= \frac{Average Usage_{Summer WD 2-6 PM}}{Annual Energy Usage}$$

The ratio of the average energy usage between 2 PM to 6 PM on summer weekdays to the total annual energy usage is taken from usage profile data collected for commercial water heaters in CA. The usage profiles are shown in Figure 3-4Figure 3-4Figure 3-6. To ensure that the load shape data derived from observations in CA can be applied to PA, we compared the annual energy usage to peak demand factors for two disparate climate zones in CA. The results, shown in Figure 3-5Figure 3-5Figure 3-7, indicate that the ratio of peak demand to annual energy usage is not strongly influenced by climate. Also, though the actual usage profiles may be different, the average usage between 2 PM to 6 PM on summer weekdays is quite similar for al building types. The close level of agreement between disparate climate zones and building types suggest that the results will carry over to Pennsylvania³⁸².

Figure 3-4: Load shapes for hot water in four commercial building types



³⁸² One reason for the close agreement is that the factor is a ratio of the energy usage to peak demand for the same location. Even though the energy usages may vary significantly in different climate zones, the hot water usage patterns may be driven by underlying practices that carry over well from state to state (e.g. dishwashing after lunch or dinner in restaurants).

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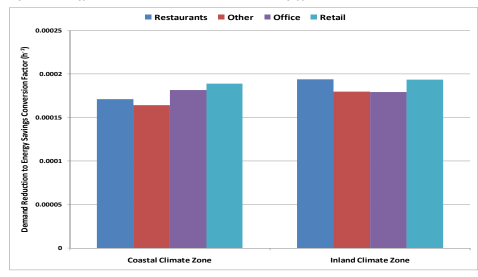


Figure 3-5: Energy to demand factors for four commercial building types.

DEFINITION OF TERMS

The parameters in the above equation are listed in <u>Table 3-74Table 3-75</u>Table 3-77 below. The values for all parameters except incoming water temperature are taken from impact evaluation of the 2004-2005 California Urban Water council Pre-Rinse Spray Valve Installation Program.

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Table 3-743-7374 Low Flow Pre-Rinse Sprayer Calculations Assumptions
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Term	Unit	Values	Source
F_{bfs} , Baseline flow rate of sprayer for food service applications	GPM	2.25	1, 7
F_{pfs} , Post measure flow rate of sprayer for food service applications	GPM	EDC Data Gathering	EDC Data Gathering
		Default: 1.12	1
U_{bfs} , Baseline water usage duration for food service applications	min day	32.4	2
U_{pfs} , Post measure water usage duration for food service applications	min day	43.8	2
F_{bg} , Baseline flow rate of sprayer for grocery applications	GPM	2.15	1, 7
F_{pg} , Post measure flow rate of sprayer for grocery applications	GPM	EDC Data Gathering	EDC Data Gathering
		Default: 1.12	1
$U_{bg}, \mbox{Baseline}$ water usage duration for grocery applications	min day	4.8	2
U_{pg}, \mbox{Post} measure water usage duration for grocery applications	min day	6	2
T_{hfs} , Temperature of hot water coming from the spray nozzle for food service application	°F	107	3
T_c , Incoming cold water temperature for grocery and food service application	°F	55	6
T_{hg} , Temperature of hot water coming from the spray nozzle for grocery application	°F	97.6	3
$EF_{electric}$, Energy factor of existing electric water heater system	None	EDC Data Gathering	EDC Data Gathering
		0.904	4
ETDF, Energy to demand factor	None	0.000178	5
Days per year pre-rinse spray valve is used at the site	Days	365 ³⁸³	1
Specific mass in pounds of one gallon of water	lb gal	8.3	8
3,412	Btu kWh	3,412	Conversion Facto

DEFAULT SAVINGS

The default savings for the installation of a low flow pre-rinse sprayer compared to a standard efficiency sprayer is 184 kWh/year for pre-rinse sprayers installed in grocery stores and 1,218 kWh/year for pre-rinse sprayers installed in food service building types such as restaurants. The

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³⁸³ Days per year pre-rinse spray valve is used at the site is assumed to be 365days/yr.

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deemed demand reductions for the installation of a low flow pre-rinse sprayer compared to a standard efficiency sprayer is 0.03 kW for pre-rinse sprayers installed in grocery stores and 0.22 kW for pre-rinse sprayers installed in food service building types such as restaurants.

EVALUATION PROTOCOL

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- Impact and Process Evaluation Final Report for California Urban Water Conservation Council 2004-5 Pre-Rinse Spray Valve Installation Program (Phase 2), SBW Consulting, 2007, Table 3-4, p. 23. <u>http://www.allianceforwaterefficiency.org/WorkArea/DownloadAsset.aspx?id=976</u>
- Impact and Process Evaluation Final Report for California Urban Water Conservation Council 2004-5 Pre-Rinse Spray Valve Installation Program (Phase 2), SBW Consulting, 2007, Table 3-6, p. 24. <u>http://www.allianceforwaterefficiency.org/WorkArea/DownloadAsset.aspx?id=976</u>
- Impact and Process Evaluation Final Report for California Urban Water Conservation Council 2004-5 Pre-Rinse Spray Valve Installation Program (Phase 2), SBW Consulting, 2007, Table 3-5, p. 23. <u>http://www.allianceforwaterefficiency.org/WorkArea/DownloadAsset.aspx?id=976</u>
- 4) Federal Standards are 0.97 -0.00132 x Rated Storage in Gallons. For a 50-gallon tank this is approximately 0.90. "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept. of Energy Docket Number: EE–2006–BT-STD–0129, p. 30 <u>http://www.gpo.gov/fdsys/pkg/FR-2010-04-16/pdf/2010-7611.pdf</u>
- 5) The EnergyToDemandFactor is estimated using the California load shapes and reflects PJM's peak demand period. The load shapes can be accessed online: <u>http://www.ethree.com/CPUC/PG&ENonResViewer.zip</u>
- 6) Mid-Atlantic TRM, footnote #24.
- a. http://www.neep.org/Assets/uploads/files/emv/emv-products/TRM March2013Version.pdf
- 7) The Energy Policy Act (EPAct) of 2005 sets the maximum flow rate for pre-rinse spray valves at 1.6 GPM at 60 pounds per square inch of water pressure when tested in accordance with ASTM F2324-03. This performance standard went into effect January 1, 2006.
- 8) The Engineering ToolBox. "Water-Thermal Properties." http://www.engineeringtoolbox.com/water-thermal-properties-d_162.html

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3.4.43.4.3 LOW FLOW PRE-RINSE SPRAYERS FOR TIME OF SALE / RETAIL PROGRAMS

Measure Name	Low Flow Pre-Rinse Sprayers for Time of Sale / Retail Programs
Target Sector	Commercial and Industrial Establishments
Measure Unit	Pre Rinse Sprayer
Unit Energy Savings	See <u>Table 3-76Table 3-77</u> Table 3-79
Unit Peak Demand Reduction	See <u>Table 3-76Table 3-77</u> Table 3-79
Measure Life	5 years ³⁸⁴
Measure Vintage	Replace on Burnout

ELIGIBILITY

This protocol documents the energy savings and demand reductions attributed to efficient low flow pre-rinse sprayers in small quick service restaurants, medium-sized casual dining restaurants, and large institutional establishments with cafeterias. Low flow pre-rinse sprayers reduce hot water usage and save energy associated with water heating. Only premises with electric water heating may qualify for this incentive. In addition, the new pre-rinse spray nozzle must have a cleanability performance of 26 seconds per plate or less.

This protocol is applicable to Time of Sale/Retail programs only. The baseline for Time of Sale/ Retail programs is assumed to be 1.52 GPM³⁸⁵.

ALGORITHMS

The energy savings and demand reduction are calculated through the protocols documented below.

 ΔkWh

$$=\frac{\left(F_{b}-F_{p}\right)\times U\times 60\frac{mins}{hour}\times 365\frac{days}{yr}\times 8.3\frac{lbs}{gal}\times 1\frac{Btu}{lb\cdot\circ\mathbf{F}}\times (T_{h}-T_{c})}{EF\times 3412\frac{Btu}{kWh}}$$

The demand reduction is taken as the annual energy savings multiplied by the ratio of the average energy usage between noon and 8PM on summer weekdays to the total annual energy usage.

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³⁸⁴ Impact and Process Evaluation Final Report for California Urban Water Conservation Council 2004-5 Pre-Rinse Spray Valve Installation Program (Phase 2), SBW Consulting, 2007, p. 30

³⁸⁵ The Energy Policy Act (EPAct) of 2005 sets the maximum flow rate for pre-rinse spray valves at 1.6 GPM at 60 pounds per square inch of water pressure when tested in accordance with ASTM F2324-03. This performance standard went into effect January 1, 2006. The federal baseline is adjusted using a baseline adjustment factor of 0.95 to arrive at 1.52 GPM i.e. 1.6 GPM X 0.95 = 1.52 GPM. This value is derived based on the performance rating results of 29 models listed on the Food Service Technology Center Website which showed that the highest rated flow was 1.51 GPM.

Web address: http://www.fishnick.com/equipment/sprayvalves/, Accessed September 21, 2012. Sprayer by T&S Brass Model JetSpray B-0108 was rated at 1.48 GPM, and tested at 1.51 GPM.

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 $\Delta k W_{peak} = ETDF \times Energy Savings$

The ETDF is defined below:

$$ETDF = \frac{Average \ Usage_{Summer \ WD \ 2-6 \ PM}}{Annual \ Energy \ Usage}$$

The ratio of the average energy usage between 2 PM to 6 PM on summer weekdays to the total annual energy usage is taken from usage profile data collected for commercial water heaters in CA. The usage profiles are shown in <u>Figure 3-6Figure 3-8</u>. To ensure that the load shape data derived from observations in CA can be applied to PA, we compared the annual energy usage to peak demand factors for two disparate climate zones in CA. The results, shown in <u>Table 3-76Table 3-77</u> indicate that the ratio of peak demand to annual energy usage is not strongly influenced by climate. Also, though the actual usage profiles may be different, the average usage between 2 PM to 6 PM on summer weekdays is quite similar for all building types. The close level of agreement between disparate climate zones and building types suggest that the results will carry over to Pennsylvania.³⁸⁶



Figure 3-6: Load shapes for hot water in four commercial building types

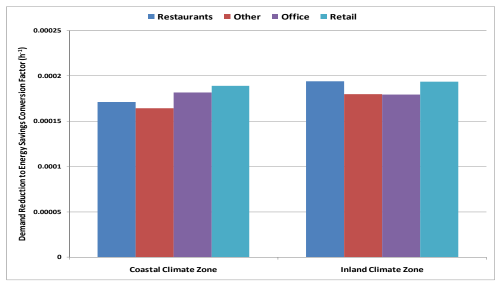
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³⁸⁶ One reason for the close agreement is that the factor is a ratio of the energy usage to peak demand for the same location. Even though the energy usages may vary significantly in different climate zones, the hot water usage patterns may be driven by underlying practices that carry over well from state to state (e.g. dishwashing after lunch or dinner in restaurants).



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DEFINITION OF TERMS

Table 3-753-75: Low Flow Pre-Rinse Sprayer Calculations Assumptions

I	Term	Unit	Values	Source
I	F_b , Baseline flow rate of sprayer	GPM	Default: Time of Sale/Retail: 1.52 GPM	1, 2
			EDC Data Gathering	EDC Data Gathering
I	${\it F}_p$, Post measure flow rate of sprayer	GPM	Default: Time of Sale/Retail: 1.06 GPM	3
	U, Baseline and post measure water usage duration based on application	Hours day	Default: Small, quick- service restaurants: 0.5 Medium-sized casual dining restaurants: 1.5 Large institutional establishments with cafeteria: 3	4
I	T_h , Temperature of hot water coming from the spray nozzle	°F	125.6	1
	T_c , Incoming cold water temperature	°F	55	5
I	$EF_{electric}$, Energy factor of existing electric water heater system	None	EDC Data Gathering	EDC Data Gathering
	•		Default: 0.904	6
	ETDF, EnergyToDemandFactor	None	0.000178	7
	Specific mass in pounds of one gallon of water	lb gal	8.3	8

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Term	Unit	Values	Source
Specific heat of water	Btu lb•°F	1.0	8
Days per year pre-rinse spray valve is used at the site	Days	365 ³⁸⁷	1
Minutes per hour pre-rinse spray valve	Minutes Hour	60	Conversion Factor
3,412	Btu kWh	3,412	Conversion Factor

DEFAULT SAVINGS

The default savings for the installation of a low flow pre-rinse sprayer compared to a standard efficiency sprayer for retail programs are listed in <u>Table 3-76Table 3-77</u>Table 3-79 below.

Table 3-763-763-793-793-79: Low Flow Pre-Rinse Sprayer Default Savings

Application	Retail		
Application	kWh	kW	
Small quick service restaurants	957	0.170	
Medium-sized casual dining restaurants	2,871	0.511	
Large institutional establishments with cafeteria	5,741	1.022	

EVALUATION PROTOCOL

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) Verification measurements taken at 195 installations showed average pre and post flowrates of 2.23 and 1.12 gallon per minute, respectively." from Impact and Process Evaluation Final Report for California Urban Water Conservation Council 2004-5 Pre-Rinse Spray Valve Installation Program (Phase 2) (PG&E Program # 1198-04; SoCalGas Program 1200-04) ("CUWCC Report", Feb 2007). http://www.allianceforwaterefficiency.org/WorkArea/DownloadAsset.aspx?id=976
- 2) The Energy Policy Act (EPAct) of 2005 sets the maximum flow rate for pre-rinse spray valves at 1.6 GPM at 60 pounds per square inch of water pressure when tested in accordance with ASTM F2324-03. This performance standard went into effect January 1, 2006. The federal baseline is adjusted using a baseline adjustment factor of 0.95. This value is derived based on the performance rating results of 29 models listed on the Food Service Technology Center Website showed that the highest rated flow was 1.51 GPM. Web address:

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³⁸⁷ Days per year pre-rinse spray valve is used at the site is assumed to be 365days/yr.

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http://www.fishnick.com/equipment/sprayvalves/, Accessed September 21, 2012. Sprayer by T&S Brass Model JetSpray B-0108 was rated at 1.48 GPM, and tested at 1.51 GPM.

- 3) 1.6 gallons per minute used to be the high efficiency flow, but more efficient spray valves are available ranging down to 0.64 gallons per minute per Federal Energy Management Program which references the Food Services Technology Center web site with the added note that even more efficient models may be available since publishing the data. The average of the nozzles listed on the FSTC website is 1.06. <u>http://www.fishnick.com/equipment/sprayvalves/</u>
- 4) Hours primarily based on PG&E savings estimates, algorithms, sources (2005), Food Service Pre-Rinse Spray Valves with review of 2010 Ohio Technical Reference Manual and Act on Energy Business Program Technical Resource Manual Rev05.
- 5) Mid-Atlantic TRM, footnote #24. <u>http://www.neep.org/Assets/uploads/files/emv/emv-products/TRM March2013Version.pdf</u>
- 6) Federal Standards are 0.97 -0.00132 x Rated Storage in Gallons. For a 50-gallon tank this is approximately 0.90. "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept. of Energy Docket Number: EE–2006–BT-STD–0129, p. 30 <u>http://www.gpo.gov/fdsys/pkg/FR-2010-04-16/pdf/2010-7611.pdf</u>
- 7) The ETDF is estimated using the California load shapes and reflects PJM's peak demand period. The load shapes can be accessed online: http://www.ethree.com/CPUC/PG&ENonResViewer.zip
- 8) The Engineering ToolBox. "Water-Thermal Properties." http://www.engineeringtoolbox.com/water-thermal-properties-d_162.html

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3.4.53.4.4 FUEL SWITCHING: ELECTRIC RESISTANCE WATER HEATERS TO GAS / OIL / PROPANE

Measure Name	Fuel Switching: Electric Resistance Water Heaters to Gas/Oil/Propane	
Target Sector	Commercial and Industrial Establishments	
Measure Unit	Gas, Oil or Propane Heater	
Unit Energy Savings	Variable	
Unit Peak Demand Reduction	Variable	
Measure Life	1 <u>1</u> 3 years ³⁸⁸ for natural gas or propane 8 years ³⁸⁹ for oil	
Measure Description Replace on Burnout		

ELIGIBILITY

Natural gas, propane, and oil water heaters generally offer the customer lower costs compared to standard electric water heaters. Additionally, they typically see an overall energy savings when looking at the source energy of the electric unit versus the fossil fuel unit. Federal standard electric water heaters have energy factors of ≥0.904 and ENERGY STAR gas and propane fired water heaters have energy factors of 0.67 for a 50 gal unit and 0.495 for an oil fired 50 gal unit. This protocol does not apply for units >55 gal.

This protocol documents the energy savings attributed to converting from a standard electric water heater to an ENERGY STAR natural gas/propane-fired water heater with Energy Factor of \geq 0.67 and \geq 0.495 for or a standard oil-fired water heater with an Energy Factor of 0.585. The target sector primarily consists of motels, small offices, and small retail establishments. If a customer submits a rebate for a product that has applied for ENERGY STAR Certification but has not yet been certified, the savings will be counted for that product contingent upon its eventual certification as an ENERGY STAR measure. If at any point the product is rejected by ENERGY STAR, the product is then ineligible for the program and savings will not be counted.

ALGORITHMS

The energy savings calculation utilizes average performance data for available small commercial standard electric and natural gas water heaters and typical water usage. Because there is little electric energy associated with a natural gas or propane water heater, the energy savings are the full energy utilization of the electric water heater. The energy savings are obtained through the following formula:

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³⁸⁸ DEER 2014 Effective Useful Life. From ENERGY STAR:

http://www.energystar.gov/index.cfm?c=gas_storage.pr_savings_benefits____

³⁸⁹ http://www.aceee.org/consumer/water-heating

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$$\Delta kWh = \frac{\left\{ \left(\frac{1}{EF_{elec,bl}}\right) \times \left(HW \times 1\frac{Btu}{lb \cdot {}^{\circ}F} \times 8.3\frac{lb}{gal} \times (T_{hot} - T_{cold})\right) \right\}}{3412\frac{Btu}{kWh}}$$

Although there is a significant electric savings, there is an associated increase in fossil fuel energy consumption. While this fossil fuel consumption does not count against PA Act 129 energy savings, it is expected to be used in the program TRC test. The increased fossil fuel usage is obtained through the following formula:

Fuel Consumption
(MMBtu) =
$$\frac{\left\{ \left(\frac{1}{EF_{fuel,inst}} \times \frac{1}{DF_{fuel,adjust}} \right) \times \left(HW \times 1 \frac{Btu}{lb \cdot °F} \times 8.3 \frac{lb}{gal} \times (T_{hot} - T_{cold}) \right) \right\}}{1,000,000 \frac{Btu}{MMBtu}}$$

Where EF_{fuel} changes depending on the fossil fuel used by the water heater.

For resistive water heaters, the demand reduction is taken as the annual energy savings multiplied by the ratio of the average energy usage between 2 PM to 6 PM on summer weekdays to the total annual energy usage.

 $\Delta kW_{peak} = ETDF \times Energy \, Savings \times RDF$

The Energy to Demand Factor is defined below:

 $ETDF = \frac{Average \, Usage_{summer \, WD \, 2-6PM}}{Annual \, Energy \, Usage}$

Loads

ΗW

The annual gallons of use is calculated using average annual heating load $\binom{kBtu}{ft^2}$ from the DEER database390 and average square footage from the 2014 Statewide Non-Residential End Use & Saturation Study391. Average square footage for each building type is calculated by dividing the Pennsylvania 2012 kWh sales by the energy use intensity $\binom{kWh}{ft^2}$ and premise count. The annual loads are taken from the DEER database392. The DEER database has data for gas energy usage for the domestic hot water end use for various small commercial buildings. The loads are averaged over all 16 climate zones and all six vintage types in the DEER database. Finally, the loads are converted to average annual gallons of use using the algorithm below. The loads are summarized in Table 3-80 below, assuming a 40 gal natural gas water heater with a standard efficiency of 0.594.

(Gallons)
$$= \frac{Load \times EF_{ng,base} \times 1000 \frac{Btu}{kBtu} \times Typical SF}{1 \frac{Btu}{lb} \cdot F} \times 8.3 \frac{lb}{aal} \times (T_{hot} - T_{cold}) \times 1000 SF}$$

³⁹⁰ DEER 2008. Commercial Results Review Non-Updated Measures. Assumes a 40 gal natural gas water heater with a standard efficiency of 0.594.

391 2014 Non-Residential End Use & Saturation Study. April 4, 2014. http://www.puc.pa.gov/Electric/pdf/Act129/SWE-

2014_PA_Statewide_Act129_Non-Residential_EndUse_Saturation_Study.pdf

³⁹² DEER 2008. Commercial Results Review Non-Updated Measures.

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Table 3-803-80: Typical Water Heating Loads

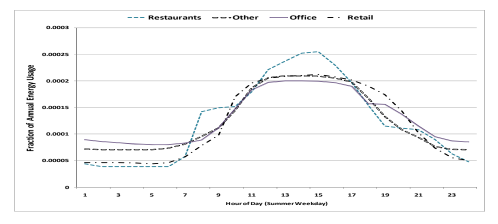
Building- Type	Typical Square Footage	Average Annual Load in	Average Annual Use, Gallons
Motel	30,000 -	2,963	99,399
Small Office	10,000	2,214	24,757
Small Retail	7,000	1,451	11,358

Energy to Demand Factor

The ratio of the average energy usage between 2 PM to 6 PM on summer weekdays to the total annual energy usage is taken from usage profile data collected for commercial water heaters in CA³⁹³. The usage profiles are shown in <u>Figure 3-8Figure 3-8Figure 3-10</u>. To ensure that the load shape data derived from observations in CA can be applied to PA, we compared the annual energy usage to peak demand factors for two disparate climate zones in CA. The results, shown in <u>Figure 3-9Figure 3-9Figure 3-9Figure 3-11</u>, indicate that the ratio of peak demand to annual energy usage is not strongly influenced by climate. Also, though the actual usage profiles may be different the average usage a performance of PM on summer weekdays is guite similar for all

different, the average usage between 2 PM to 6 PM on summer weekdays is quite similar for all building types. The close level of agreement between disparate climate zones and building types suggest that the results will carry over to Pennsylvania³⁹⁴.

Figure 3-8: Load Shapes for Hot Water in Four Commercial Building Types



³⁹³ ibid

³⁹⁴ One reason for the close agreement is that the factor is a ratio of the energy usage to peak demand for the same location. Even though the energy usages may vary significantly in different climate zones, the hot water usage patterns may be driven by underlying practices that carry over well from state to state (e.g. dishwashing after lunch or dinner in restaurants).

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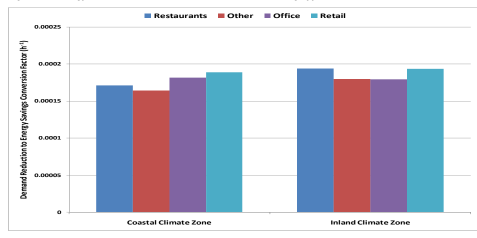


Figure 3-9: Energy to Demand Factors for Four Commercial Building Types

DEFINITION OF TERMS

The parameters in the above equation are listed in <u>Table 3-77Table 3-77</u>Table 3-81.

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Table 3-113-11: Commercial Water Heater Fuel Switch Calculation Assumptions

Term	Unit Values		Source
<i>EF</i> _{base} , Energy Factor of baseline water heater	None	Default: 0.9<u>See Table</u> 3-78<mark>Table</mark> <mark>3-78</mark>04	1
		Nameplate	EDC Data Gathering
EF_{fuel}^{295} , Energy Factor of installed fossil fuel water heater*	None	>=0.67 <u>Default</u> for Natural Gas and Propane <u>: ≤55 Gallons =</u> 0.67, >55 Gallons = 0.77 >=0.495 for <u>Default for</u> Oil <u>:</u> ≥=0.585	<u>1, 5, EDC-</u> Data- Gathering
		Nameplate	EDC Data Gathering
<i>EF_{tankless water heater}</i> , Energy Factor of installed tankless water heater	None	<u>Default:</u> >=0. <u>90</u> 82	5
		<u>Nameplate</u>	EDC Data Gathering
$DF_{fuel,adjust}$, Fossil fuel water heaters derating adjustment factor	None	Storage Water Heaters: 1.0 Tankless Water Heaters: 0.91	7
Load, Average annual load	kBtu	VariesDefault: See Table <u>3-69Table 3-69Table 3-69</u>	DEER Database
Thot, Temperature of hot water	°F	119	2
T_{cold} , Temperature of cold water supply	°F	55	3
HW, Average annual gallons of use	Gallons	Default: See <u>Table 3-69Table</u> <u>3-69Table 3-69</u> Table 3-80	Calculation
		EDC Data Gathering	EDC Data Gathering
ETDF, Energy To Demand Factor	None	0.000178	4
³⁹⁶ , Energy Factor of baseline gas- water heater	None	0.594	5
RDF, Resistive Discount Factor	None	1.0	6

Energy Factors based on Tank Size

As of 4/16/2015, Federal Standards for electric water heater Energy Factors are equal to 0.96 – 0.0003 × Rated Storage (gallons) for tanks ≥20 gallons and ≤55 gallons. For tanks >55

³⁹⁵ Note that the federal minimum energy efficiency standards for electric and fossil fuel water heaters will increase starting April 16, 2015. These new standards will be included in the 2015 TRM.

³⁹⁶ The protocol assumes a 40 gal natural gas water heater with a standard efficiency of 0.594 to calculate the loads summarized in Table 3-78Table 3-78. Typical Water Heating Loads.

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gallons and	<u>≤120</u>					Factor	<u>is</u>
$2.057 - 0.00113 \times F$ various tank sizes.	lated Stora	ge (gallons)	<u>. The follo</u>	owing table s	nows the En	ergy Factor	<u>s tor</u>
Federal Standards	•				00132 × Rate	d Storage .	The
following table show	vs the ⊏heit	Jy Factors Io	i vanous (ank sizes.			
Table : Minimum Ba	aseline Ener	rgy Factors t	oased on T	ank Size			
Table 3-783-78: Minim	<u>um Baseline I</u>	Energy Factor	Based on T	ank Size			
Table 3-783-78: Minimu Tank Size (gallons)		Energy Factor n Energy Fac					
Tank Size			ctors (E _{base}				
Tank Size (gallons)		n Energy Fac	ctors (E _{base}				
Tank Size (gallons)40		n Energy Fac <u>0.948</u> 0.917	ctors (E _{base} 22				
Tank Size (gallons)4050		n Energy Fac <u>0.948</u> 0.917 <u>0.945</u> 0.904	2 2 10 12				

DEFAULT SAVINGS

The default savings for the replacement of <u>50 galan</u> electric water heater with a <u>50 gal</u> fossil fuel units in various applications are listed below.

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Table 3-793-793-: Water Heating Fuel Switch Energy Savings Algorithms

Building Type	∆kWh	Fuel Consumption (MMBtu)
Motel		*
Small Office		*
Small Retail		*
Education	59,018.78 <i>EF_{elec,bl}</i>	$201.37 \left(\frac{1}{EF_{fuel,inst}} \times \frac{1}{DF_{fuel,adjust}}\right)$
Grocery	3,213.67 <i>EF_{elec,bl}</i>	$10.96 \left(\frac{1}{EF_{fuel,inst}} \times \frac{1}{DF_{fuel,adjust}}\right)$
Lodging	20,653.28 <i>EF_{elec,bl}</i>	$70.47 \left(\frac{1}{EF_{fuel,inst}} \times \frac{1}{DF_{fuel,adjust}}\right)$
Office	$\frac{201.46}{EF_{elec,bl}}$	$0.69 \left(\frac{1}{EF_{fuel,inst}} \times \frac{1}{DF_{fuel,adjust}}\right)$
Restaurant	28,115.77 <i>EF_{elec,bl}</i>	$95.93\left(\frac{1}{EF_{fuel,inst}} \times \frac{1}{DF_{fuel,adjust}}\right)$
<u>Retail</u>	$\frac{66.17}{EF_{elec,bl}}$	$0.23\left(\frac{1}{EF_{fuel,inst}}\times \frac{1}{DF_{fuel,adjust}}\right)$
<u>Warehouse</u>	1,703.36 <i>EF_{elec,bl}</i>	$5.81 \left(\frac{1}{EF_{fuel,inst}} \times \frac{1}{DF_{fuel,adjust}} \right)$

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- U.S. Federal Standards for Residential Water Heaters. Effective April 16, 2015. Federal Standards are 0.68 - 0.0019 x Rated Storage in Gallons for oil. The Energy Factor for a 50gallon oil tank is 0.585. http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/27 Federal Standards are 0.97 - 0.00132 x Rated Storage in Gallons. For a 50-gallon tank this is approximately 0.90. "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept of Energy Docket Number: EE 2006-BT-STD-0129, p. 30. <u>http://www.gpo.gov/fdsys/pkg/FR-2010-04-16/pdf/2010-7611.pdf</u>
- 2014 SWE Residential Baseline Study. <u>http://www.puc.pa.gov/Electric/pdf/Act129/SWE-2014 PA Statewide Act129 Residential Baseline Study.pdf</u>

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- 3) Mid-Atlantic TRM, footnote #24. <u>http://www.neep.org/Assets/uploads/files/emv/emv-products/TRM_March2013Version.pdf</u>
- 4) The ETDF is estimated using the California load shapes and reflects PJM's peak demand period. The load shapes can be accessed online: http://www.ethree.com/CPUC/PG&ENonResViewer.zip
- 5) Commission Order³⁹⁷ requires fuel switching to ENERGY STAR measures, not standard efficiency measures. The Energy Factor has therefore been updated to reflect the Energy Star standard for natural gas or propane storage water heaters beginning September 1, 2010. From Residential Water Heaters Key Product Criteria <u>Version 3.0</u>. http://www.energystar.gov/sites/default/files/specs//ENERGY%20STAR%20Water%20Heater s%20Version%203%200%20Program%20Requirements.pdf

http://www.energystar.gov/index.cfm?c=water_heat.pr_crit_water_heaters__Accessed_June Februrary_20153._Federal_Standards are 0.59 — 0.0019 x Rated Storage in Gallons for oil. For a 50-gallon tank this is 0.495 for oil. For a 40-gallon tank, this is 0.594 for natural gas. "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept of Energy Docket Number: EE-2006-BT-STD-0129, p. 30.

- No discount factor is needed because the baseline is already an electric resistance water heater system.
- 7) The disconnect between rated energy factor and in-situ energy consumption is markedly different for tankless units due to significantly higher contributions to overall household hot water usage from short draws. In tankless units the large burner and unit heat exchanger must fire and heat up for each draw. The additional energy losses incurred when the mass of the unit cools to the surrounding space in-between shorter draws was found to be 9% in a study prepared for Lawrence Berkeley National Laboratory by Davis Energy Group, 2006. "Field and Laboratory Testing of Tankless Gas Water Heater Performance" Due to the similarity (storage) between the other categories and the baseline, this derating factor is applied only to the tankless category. http://eetd.lbl.gov/sites/all/files/water heaters and hot water_distribution_systems.pdf

³⁹⁷ See page 42 of the 2013 TRC Test Final Order

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3.4.63.4.5 FUEL SWITCHING: HEAT PUMP WATER HEATERS TO GAS / OIL / PROPANE

Measure Name	<u>Fuel Switching:</u> Heat Pump Water Heaters <u>to</u> <u>Gas/Oil/Propane</u>
Target Sector	Commercial and Industrial Establishments
Measure Unit	Gas, Oil, or Propane Heater
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	1 <u>1</u> 3 years ³⁹⁸ for natural gas/propane 8 years ³⁹⁹ for oil
Measure Vintage	Replace on Burnout

ELIGIBILITY

Natural gas, propane, and oil water heaters generally offer the customer lower costs compared to heat pump water heaters. Additionally, they typically see an overall energy savings when looking at the source energy of the electric unit versus the gas unit. Heat pump water heaters have energy factors of 2 or greater and an ENERGY STAR gas and propane water heater have an energy factor of 0.67 for a 50 gal unit and 0.495 for an oil-fired 50 gal unit. This protocol does not apply for units >55 gal.

This protocol documents the energy savings attributed to converting heat pump water heaters with Energy Factors of 2 or greater to fossil fuel water heaters an ENERGY STAR natural gas/propane-fired water heater or a standard oil-fired water heater with an Energy Factor of 0.585. The target sector includes domestic hot water applications in small commercial settings such as small retail establishments, small offices, small clinics, and small lodging establishments such as small motels. The measure described here involves a direct retrofit of a heat pump water heater or is combined with other water heating sources. If a customer submits a rebate for a product that has applied for ENERGY STAR Certification but has not yet been certified, the savings will be counted for that product contingent upon its eventual certification as an ENERGY STAR measure. If at any point the product is rejected by ENERGY STAR, the product is then ineligible for the program and savings will not be counted. More complicated installations can be treated as custom projects.

ALGORITHMS

The energy savings calculation utilizes average performance data for available heat pump water heaters and typical hot water usages. The energy savings are obtained through the following formula:

³⁹⁸ From ENERGY STAR: <u>http://www.energystar.gov/index.cfm?c=gas_storage.pr_savings_benefits_DEER 2014 Effective Useful_Life.</u>
³⁹⁹ http://www.aceee.org/consumer/water-heating

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$$\frac{\text{State of Pennsylvania}}{\Delta kWh} = \frac{\left\{\left(\left(\frac{1}{EF_{base}} \times \frac{1}{F_{adjust}}\right)\right) \times HW \times 8.3 \frac{lb}{gal} \times 1.0 \frac{Btu}{lb \cdot \circ F} \times (T_{hot} - T_{cold})\right\}}{3412 \frac{Btu}{kWh}}$$

Although there is a significant electric savings, there is an associated increase in fossil fuel energy consumption. While this fossil fuel consumption does not count against PA Act 129 energy savings, it is expected to be used in the program TRC test. The increased fossil fuel usage is obtained through the following formula:

Fuel Consumption
(MMBtu) =
$$\frac{\left\{ \left(\frac{1}{EF_{fuel,inst}} \times \frac{1}{DF_{fuel,adjust}} \right) \times \left(HW \times 1.0 \frac{Btu}{lb \cdot {}^{\circ}F} \times 8.3 \frac{lb}{gal} \times (T_{hot} - T_{cold}) \right) \right\}}{1,000,000 \frac{Btu}{MMBtu}}$$

Where EF_{fuel} changes depending on the fossil fuel used by the water heater.

For replacement of heat pump water heaters with fossil fuel units, demand savings result primarily from a reduced connected load. The demand reduction is taken as the annual energy savings multiplied by the ratio of the average energy usage between 2 PM to 6 PM on summer weekdays to the total annual energy usage.

 $= ETDF \times Energy Savings \times RDF$ $\Delta k W_{peak}$

The ETDF is defined below:

Clate of Democratics

Average Usage_{Summer WD 2-6 PM} ETDF Annual Energy Usage

Loads

The annual gallons of use is calculated using average annual heating load $\left(\frac{kBtu}{ft^2}\right)$ from the DEER database⁴⁰⁰ and average square footage from the 2014 Statewide Non-Residential End Use & Saturation Study⁴⁰¹. Average square footage for each building type is calculated by dividing the Pennsylvania 2012 kWh sales by the energy use intensity $\left(\frac{kWh}{ft^2}\right)$ and premise count. The annual loads are taken from the DEER database⁴⁰². The DEER database has data for gas energy usage for the domestic hot water end use for various small commercial buildings. The loads are averaged over all 16 climate zones and all six vintage types in the DEER database. Finally, the loads are converted to average annual gallons of use using the algorithm below. The loads are summarized in Table 3-83, assuming a 40 gal natural gas water heater with a standard efficiency of 0.594.

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⁴⁰⁰ DEER 2008. Commercial Results Review Non-Updated Measures. Assumes a 40 gal natural gas water heater with a standard efficiency of 0.594.

^{401 2014} Non-Residential End Use & Saturation Study. April 4, 2014. http://www.puc.pa.gov/Electric/pdf/Act129/SWE-

²⁰¹⁴ PA Statewide Act129 Non-Residential EndUse Saturation Study.pdf

² DEER 2008. Commercial Building Results Review of Non-Updated Measures

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HW (Gallons)

$$= \frac{Load \times EF_{ng,base} \times 1,000 \frac{Btu}{kBtu} \times Typical SF}{1 \frac{Btu}{lb} \cdot S} \times 8.3 \frac{lb}{aal} \times (T_{hot} - T_{cold}) \times 1,000 SF}$$

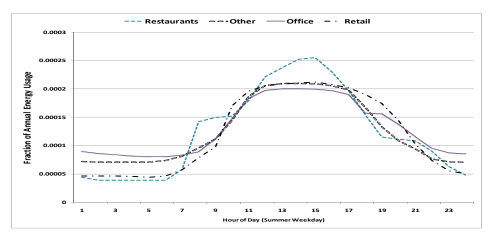
Table 3-843-84: Typical Water Heating Loads

Building Type	Typical Square Footage	Average Annual Load In-	Average Annual Use, Gallons
Motel	30,000	2,963	99,399
Small Office	10,000	2,214	24,757
Small Retail	7,000	1,451	11,358

Energy to Demand Factor (ETDF)

The ratio of the average energy usage between 2 PM to 6 PM on summer weekdays to the total annual energy usage is taken from usage profile data collected for commercial water heaters in CA⁴⁰³. The usage profiles are shown in Figure 3-10Figure 3-10Figure 3-12Figure 3-12. To ensure that the load shape data derived from observations in CA can be applied to PA, we compared the annual energy usage to peak demand factors for two disparate climate zones in CA. The results, shown in Figure 3-11Figure 3-13Figure 3-13, indicate that the ratio of peak demand to annual energy usage is not strongly influenced by climate. Also, though the actual usage profiles may be different, the average usage between 2 PM to 6 PM on summer weekdays is quite similar for all building types. The close level of agreement between disparate climate zones and building types suggest that the results will carry over to Pennsylvania.⁴⁰⁴





⁴⁰³ DEER 2008. Commercial Results Review Non-Updated Measures. Ibid

⁴⁰⁴ One reason for the close agreement is that the factor is a ratio of the energy usage to peak demand for the same location. Even though the energy usages may vary significantly in different climate zones, the hot water usage patterns may be driven by underlying practices that carry over well from state to state (e.g. dishwashing after lunch or dinner in restaurants).

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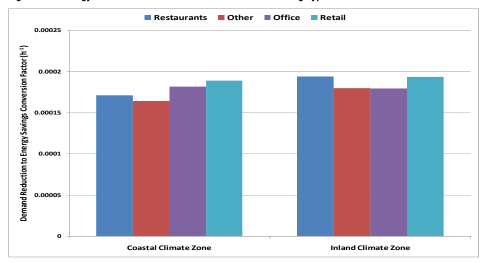


Figure 3-11: Energy to Demand Factors for Four Commercial Building Types

Resistive Heating Discount Factor

The resistive heating discount factor is an attempt to account for possible increased reliance on back-up resistive heating elements during peak usage conditions. Although a brief literature review failed to find data that may lead to a quantitative adjustment, two elements of the demand reduction calculation are worth considering.

- The hot water temperature in this calculation is somewhat conservative at 119 °F.
- The peak usage window is eight hours long.
- In conditioned space, heat pump capacity is somewhat higher in the peak summer window.
- In unconditioned space, heat pump capacity is dramatically higher in the peak summer window.

Under these operating conditions, one would expect a properly sized heat pump water heater with adequate storage capacity to require minimal reliance on resistive heating elements. A resistive heating discount factor of 0.9, corresponding to a 10% reduction in COP during peak times, is therefore taken as a conservative estimation for this adjustment.

Heat Pump COP Adjustment Factor

The Energy Factors are determined from a DOE testing procedure that is carried out at 56 °F wetbulb temperature. However, the average wetbulb temperature in PA is closer to 45 °F⁴⁰⁵, while the average wetbulb temperature in conditioned typically ranges from 50 °F to 80 °F. The heat pump performance is temperature dependent. Figure 3-12Figure 3-12Figure 3-14 below shows

 $^{^{405}}$ Based on TMY2 weather files from DOE2.com for Erie, Harrisburg, Pittsburgh, Wilkes-Barre, And Williamsport, the average annual wetbulb temperature is 45 \pm 1.3 °F. The wetbulb temperature in garages or attics, where the heat pumps are likely to be installed, are likely to be two or three degrees higher, but for simplicity, 45 °F is assumed to be the annual average wetbulb temperature.

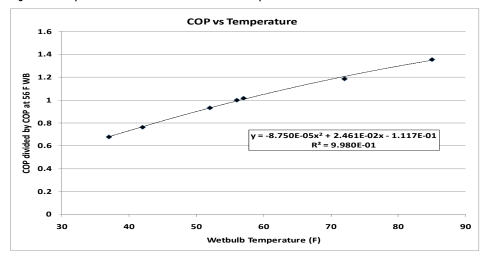
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relative coefficient of performance (COP) compared to the COP at rated conditions⁴⁰⁶. According to the plotted profile, the following adjustments are recommended.

Table 3-803-80-: COP Adjustment Factors				
Heat Pump Placement	Typical WB Temperature °F	COP Adjustment Facto		
Unconditioned Space	44	0.80		
Conditioned Space	63	1.09		
Kitchen	80	1.30		

Table 3-803-80-: COP Adjustment Factors

Figure 3-12: Dependence of COP on Outdoor Wetbulb Temperature



⁴⁰⁶ The performance curve is adapted from Table 1 in <u>http://wescorhvac.com/HPWH%20design%20details.htm#Single-</u> <u>stage%20HPWHs</u>. The performance curve depends on other factors, such as hot water set point. Our adjustment factor of 0.84 is a first order approximation based on the information available in literature.

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DEFINITION OF TERMS

The parameters in the above equation are listed in <u>Table 3-81Table 3-80</u>Table 3-84.

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Table 3-813-81: Heat Pump Water Heater Fuel Switch Calculation Assumptions

Term	Unit	Values	Source
<i>EF_{base}</i> , Energy Factor of baseline water	None	Default: >= 2<u>See Table</u> <u>3-82<mark>Table 3-82</mark></u>	1
heater		Nameplate	EDC Data Gathering
	None	>=0.67 Default for Natural Gas and Propane: ≤55 Gallons = 0.67, >55 Gallons = 0.77	<u>1.</u> 7 , EDC Data Gathering
EF_{fuel} 407, Energy Factor of installed fossil fuel water heater*		<u>Default</u> >=0.495 for Oil <u>:</u> ≥=0.585	
		<u>Nameplate</u>	EDC Data Gathering
FF Energy Easter of	None	> =0.82 Default: >=0.90	7
$EF_{tankless water heater}$, Energy Factor of installed tankless water heater		<u>Nameplate</u>	EDC Data Gathering
$DF_{fuel,adjust}$, Fossil Fuel Water Heaters Derating Adjustment factor	None	Storage Water Heaters: 1.0 Tankless Water Heaters: 0.91	8
Load, Average annual load	kBtu	VariesDefault: See Table 3-69Table 3-68Table 3-69	5
T _{hot} , Temperature of hot water	°F	119	2
T_{cold} , Temperature of cold water supply	°F	55	3
ETDF, Energy To Demand Factor	None	0.000178	4
<i>F_{adjust}</i> ,COP Adjustment factor	None	0.80 if outdoor 1.09 if indoor 1.30 if in kitchen	4
	Gallons	Default: See <u>Table 3-69</u> Table 3-68 <mark>Table 3-69</mark> Table 3-84	Calculation
HW, Average annual gallons of use		EDC Data Gathering	EDC Data Gathering
RDF, Resistive Discount Factor	None	0.90	6
⁴⁰⁸ , Energy Factor of baseline gas- water heater, see 3.4.2	None	0.59 4	7

⁴⁰⁷ Note that the federal minimum energy efficiency standards for electric and fossil fuel water heaters will increase starting April 16, 2015. These new standards will be included in the 2015 TRM.
 ⁴⁰⁸ The protocol assumes a 40 gal natural gas water heater with a standard efficiency of 0.594 to calculate the loads summarized in-

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Energy Factors based on Tank Size

As of 4/16/2015, Federal Standards for electric water heater Energy Factors are equal to $0.96 - 0.0003 \times Rated Storage (gallons)$ for tanks ≥20 gallons and ≤55 gallons. For tanks >55 gallons and ≤120 gallons, the minimum Energy Factor is $2.057 - 0.00113 \times Rated Storage (gallons)$. The following table shows the Energy Factors for various tank sizes.

Federal Standards for Energy Factors are equal to 0.97 – 0.00132 × *Rated Storage (gallons)*. The following table shows the Energy Factors for various tank sizes. Table 3-<u>82</u>3-81: Minimum Baseline Energy Factors Based on Tank Size

Tank Size (gallons)	Minimum Energy Factors (E _{base})
40	0.9172
50	0.9040
65	0.8842
80	0.8644
120	0.8116

DEFAULT SAVINGS

The default savings for the replacement of heat pump electric water heaters with fossil fuel units in various applications are listed below.

Table 3-71: Typical water heating loads.

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Building Type	Location Installed	∆kWh	Fuel Consumption (MMBtu)
Motel	Outdoor		
Motel	Indoor		*
Motel	Kitchen		
Small Office	Outdoor		
Small Office	Indoor		×
Small Office	Kitchen		- ~
Small Retail	Outdoor		
Small Retail	Indoor		×
Small Retail	Kitchen		- *
Education	Outdoor	73,773.47 <i>EF_{elec,bl}</i>	
Education	Indoor	54,145.67 <i>EF_{elec,bl}</i>	$201.37 \left(\frac{1}{EF_{fuel,inst}} \times \frac{1}{DF_{fuel,adjust}}\right)$
Education	<u>Kitchen</u>	45,399.06 <i>EF_{elec,bl}</i>	
<u>Grocery</u>	Outdoor	4,017.08 <i>EF_{elec,bl}</i>	
<u>Grocery</u>	Indoor	2,948.32 <i>EF_{elec,bl}</i>	$10.97 \left(\frac{1}{EF_{fuel,inst}} \times \frac{1}{DF_{fuel,adjust}}\right)$
<u>Grocery</u>	<u>Kitchen</u>	2,472.05 <i>EF_{elec,bl}</i>	
<u>Lodging</u>	Outdoor	25,816.60 <i>EF_{elec,bl}</i>	
<u>Lodging</u>	Indoor	18,947.96 <i>EF_{elec,bl}</i>	$70.47 \left(\frac{1}{EF_{fuel,inst}} \times \frac{1}{DF_{fuel,adjust}}\right)$
<u>Lodging</u>	<u>Kitchen</u>	15,887.14 <i>EF_{elec,bl}</i>	
Office	Outdoor	$\frac{251.82}{EF_{elec,bl}}$	$0.69\left(\frac{1}{EF_{fuel,inst}} \times \frac{1}{DF_{fuel,adjust}}\right)$

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Building Type	Location Installed	∆kWh	Fuel Consumption (MMBtu)
<u>Office</u>	<u>Indoor</u>	$\frac{184.82}{EF_{elec,bl}}$	
<u>Office</u>	<u>Kitchen</u>	$\frac{154.97}{EF_{elec,bl}}$	
Restaurant	<u>Outdoor</u>	$\frac{35,144.71}{EF_{elec,bl}}$	
<u>Restaurant</u>	Indoor	25,794.28 <i>EF_{elec,bl}</i>	$95.93\left(\frac{1}{EF_{fuel,inst}} \times \frac{1}{DF_{fuel,adjust}}\right)$
Restaurant	<u>Kitchen</u>	$\frac{21,627.51}{EF_{elec,bl}}$	
<u>Retail</u>	<u>Outdoor</u>	$\frac{82.71}{EF_{elec,bl}}$	
<u>Retail</u>	Indoor	$\frac{60.70}{EF_{elec,bl}}$	$0.23 \left(\frac{1}{EF_{fuel,inst}} \times \frac{1}{DF_{fuel,adjust}}\right)$
<u>Retail</u>	<u>Kitchen</u>	$\frac{50.90}{EF_{elec,bl}}$	
<u>Warehouse</u>	<u>Outdoor</u>	2,129.20 <i>EF_{elec,bl}</i>	
Warehouse	Indoor	<u>1,562.71</u> <i>EF_{elec,bl}</i>	$5.81\left(\frac{1}{EF_{fuel,inst}} \times \frac{1}{DF_{fuel,adjust}}\right)$
Warehouse	Kitchen	<u>1,310.28</u> <i>EF_{elec,bl}</i>	

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- U.S. Federal Standards for Residential Water Heaters. Effective April 16, 2015. Federal Standards are 0.68 – 0.0019 x Rated Storage in Gallons for oil. The Energy Factor for a 50gallon oil tank is 0.585. <u>http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/27_H_eat</u> pump_water_heater_efficiencies have not been set in a Federal Standard. However, the Federal Standard for water heaters does refer to a baseline efficiency for heat pump_water heaters as EF = 2.0. "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept of Energy Docket Number: EE=2006_BT_STD_0129, p. 34. <u>http://www.gpo.gov/fdsys/pkg/FR-2010_04-16/pdf/2010_7611.pdf</u>
- 2014 SWE Residential Baseline Study <u>http://www.puc.pa.gov/Electric/pdf/Act129/SWE-</u> 2014 PA Statewide Act129 Residential Baseline Study.pdf
- 3) Mid-Atlantic TRM Version 3.0, March 2013, footnote #314. http://www.neep.org/Assets/uploads/files/emv/emv-products/TRM March2013Version.pdf
- 4) The ETDF is estimated using the California load shapes and reflects PJM's peak demand period. The load shapes can be accessed online: http://www.ethree.com/CPUC/PG&ENonResViewer.zip
- 5) DEER 2008. Commercial Results Review Non-Updated Measures.
- 6) Engineering Estimate
- 7) Commission Order⁴⁰⁹ requires fuel switching to ENERGY STAR measures, not standard efficiency measures. The Energy Factor has therefore been updated to reflect the ENERGY STAR standard for natural gas or propane storage water heaters beginning September 1, 2010. From Residential Water Heaters Key Product Criteria <u>Version 3.0</u>. http://www.energystar.gov/sites/default/files/specs//ENERGY%20STAR%20Water%20Heater s%20Version%203%200%20Program%20Requirements.pdf http://www.energystar.gov/index.cfm?e=water heat.pr crit water heaters Accessed February June-20135. Federal Standards are 0.59 - 0.0019 x Rated Storage in Gallons for

oil. For a 50 gallon tank this is 0.495 for oil. For a 40 gallon tank this is 0.594 for natural gas. "Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters" US Dept of Energy Docket Number: EE-2006-BT-STD-0129, p. 33.

The disconnect between rated energy factor and in-situ energy consumption is markedly 8) different for tankless units due to significantly higher contributions to overall household hot water usage from short draws. In tankless units the large burner and unit heat exchanger must fire and heat up for each draw. The additional energy losses incurred when the mass of the unit cools to the surrounding space in-between shorter draws was found to be 9% in a study prepared for Lawrence Berkeley National Laboratory by Davis Energy Group, 2006. "Field and Laboratory Testing of Tankless Gas Water Heater Performance" Due to the similarity (storage) between the other categories and the baseline, this derating factor is applied only to the tankless category. http://eetd.lbl.gov/sites/all/files/water heaters and hot water distribution systems.pdf

⁴⁰⁹ See page 42 of the 2013 TRC Test Final Order

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3.5 REFRIGERATION

3.5.1 HIGH-EFFICIENCY REFRIGERATION/FREEZER CASES

Measure Name	High-Efficiency Refrigeration/Freezer Cases		
Target Sector	Commercial and Industrial Establishments		
Measure Unit	Refrigeration/Freezer Case		
Unit Energy Savings	Variable		
Unit Peak Demand Reduction	Variable		
Measure Life	12 years ⁴¹⁰		
Measure Vintage	Replace on Burnout		

ELIGIBILITY

This protocol estimates savings for installing high efficiency refrigeration and freezer cases that qualify under the ENERGY STAR rating compared to refrigeration and freezer cases allowed by federal standards. The measurement of energy and demand savings is based on algorithms with volume as the key variable.

ALGORITHMS

Products that can be ENERGY STAR 2.0 Qualified

Examples of product types that may be eligible for qualification include: reach-in, roll-in, or passthrough units; merchandisers; under counter units; milk coolers; back bar coolers; bottle coolers; glass frosters; deep well units; beer-dispensing or direct draw units; and bunker freezers.

ΔkWh	$= (kWh_{base} - kWh_{ee}) \times \frac{days}{year}$
$\Delta k W_{peak}$	$=\frac{(kWh_{base}-kWh_{ee})\times CF}{24}$

Products that cannot be ENERGY STAR qualified

Drawer cabinets, prep tables, deli cases, and open air units are not eligible for ENERGY STAR under the Version 2.0 specification.

For these products, savings should be treated under a high-efficiency case fan, Electronically Commutated Motor (ECM) option.

⁴¹⁰ DEER 2014 Effective Useful Life. October 10, 2008.

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DEFINITION OF TERMS

Table 3-843-853-893-893-89: Refrigeration Cases - References

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Term	Unit	Values	Source
<i>kWh_{base}</i> , The unit energy consumption of a standard unit	<u>kWh</u> day	See <u>Table</u> <u>3-85Table 3-88</u> Table <u>3-90</u> and <u>Table</u> <u>3-86Table 3-89</u> Table <u>3-91</u>	1
kWh_{ee} , The unit energy consumption of the ENERGY STAR-qualified unit	<u>kWh</u> day	See <u>Table</u> <u>3-85Table 3-88</u> Table <u>3-90</u> and <u>Table</u> <u>3-86Table 3-89</u> Table <u>3-91</u>	2
V, Internal Volume	ft ³	EDC data gathering	EDC data gathering
days _{year} , days per year	days year	365	Conversion Factor
CF, Demand Coincidence Factor	Decimal	0.772	3

Table 3-853-843-903-90: Refrigeration Case Efficiencies

	Glass I	Door	Solid Door		
Volume (ft ³)	kWh _{ee} day	kWh _{base} day	$\frac{kWh_{ee}}{day}$	kWh _{base} day	
V < 15	0.118*V + 1.382	0.12*V + 3.34	0.089*V + 1.411	0.10*V + 2.04	
15 ≤ V < 30	0.140*V + 1.050		0.037*V + 2.200		
30 ≤ V < 50	0.088*V + 2.625		0.056*V + 1.635		
50 ≤ V	0.110*V + 1.50		0.060*V + 1.416		

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Table 3-863-873-913-913-91: Freezer Case Efficiencies

	Volume (ft ³)	Glass [Door	Solid Door		
		$\frac{kWh_{ee}}{day}$	kWh _{base} day	$\frac{kWh_{ee}}{day}$	kWh _{base} day	
	V < 15	0.607*V+0.893	0.75*V + 4.10	0.250*V + 1.25	0.4*V + 1.38	
	15 ≤ V < 30	0.733*V - 1.00	-	0.40*V – 1.00		
	30 ≤ V < 50	0.250*V + 13.50		0.163*V + 6.125		
	50 ≤ V	0.450*V + 3.50		0.158*V + 6.333		

DEFAULT SAVINGS

If precise case volume is unknown, default savings given in tables below can be used.

Volume (ft ³)	Annual Energy	Savings (kWh)	Demand Impacts (kW)		
	Glass Door	Solid Door	Glass Door	Solid Door	
V < 15	722	268	0.0636	0.0236	
15 ≤ V < 30	683	683 424	0.0602	0.0374	
30 ≤ V < 50	763	838	0.0672	0.0739	
50 ≤ V	927	1,205	0.0817	0.1062	

Table 3-883-87893-933-933-93: Freezer Case Savings

Table 3-873-863-923-923-92: Refrigeration Case Savings

Volume (ft3)	Annual Energ	gy Savings (kWh)	Demand Impacts (kW)		
volume (n3)	Glass Door	Solid Door	Glass Door	Solid Door	
V < 15	1,901	814	0.1675	0.0717	
15 ≤ V < 30	1,992	869	0.1756	0.0766	
30 ≤ V < 50	4,417	1,988	0.3893	0.1752	
50 ≤ V	6,680	3,405	0.5887	0.3001	

EVALUATION PROTOCOLS

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For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) Energy Conservation Program: Energy Conservation Standards for Commercial Refrigerators, Freezers, and Refrigerator-Freezers. Pg. 538 <u>http://www.gpo.gov/fdsys/pkg/CFR-2012-title10-vol3/pdf/CFR-2012-title10-vol3-sec431-</u> 66.pdf
- 2) ENERGY STAR Program Requirements for Commercial Refrigerators and Freezers. Version 2.1 <u>http://www.energystar.gov/sites/default/files/specs//private/Commercial_Refrigerator_and_Fr</u> eezer_Program_Requirements%20v2_1.pdf
- Northeast Energy Efficiency Partnerships, Mid Atlantic TRM Version 3.0. March 2013. Calculated from Itron eShapes, which is 8760 hourly data by end use for Update New York. <u>http://issuu.com/neepenergy/docs/trm_march2013version/286?e=12509042/8424791</u>

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3.5.2 HIGH-EFFICIENCY EVAPORATOR FAN MOTORS FOR REACH-IN REFRIGERATED CASES

Measure Name	High-Efficiency Evaporator Fan Motors for Reach-In Refrigerated Cases		
Target Sector	Commercial and Industrial Establishments		
Measure Unit	Evaporator Fan Motor		
Unit Energy Savings	Variable		
Unit Peak Demand Reduction	Variable		
Measure Life	15 years ⁴¹¹		
Measure Vintage	Early Replacement		

ELIGIBILITY

This protocol covers energy and demand savings associated with the replacement of existing shaded-pole evaporator fan motors or Permanent Split Capacitor (PSC) motors in reach-in refrigerated display cases with an Electronically Commutated (ECM). This measure is not applicable for new construction or replace on burnout projects. A default savings option is offered if case temperature and/or motor size are not known. However, these parameters should be collected by EDCs for greatest accuracy.

There are two sources of energy and demand savings through this measure:

- 1) The direct savings associated with replacement of an inefficient motor with a more efficient one;
- 2) The indirect savings of a reduced cooling load on the refrigeration unit due to less heat gain from the more efficient evaporator fan motor in the air-stream.

ALGORITHMS

Cooler	
$\Delta k W_{peak \ per \ unit}$	$=\frac{W_{base}-W_{ee}}{1,000}\times LF\times DC_{evapcool}\times \left(1+\frac{1}{DG\times COP_{cooler}}\right)$
$\Delta kWh_{per\ unit}$	$= \Delta k W_{peak \ per \ unit} \times 8,760$
$\Delta k W_{peak}$	$= N \times \Delta k W_{peak \ per \ unit}$
ΔkWh	$= N \times \Delta k W h_{per\ unit}$

⁴¹¹ DEER 2014 Effective Useful Life. October 10, 2008.

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Freezer	
1	
$\Delta k W_{peak\ per\ unit}$	$=\frac{W_{base} - W_{ee}}{1,000} \times LF \times DC_{evapfreeze} \times \left(1 + \frac{1}{DG \times COP_{freezer}}\right)$
$\Delta kWh_{per\ unit}$	$= \Delta k W_{peak \ per \ unit} \times 8,760$
$\Delta k W_{peak}$	$= N \times \Delta k W_{peak \ per \ unit}$
ΔkWh	$= N \times \Delta kWh_{per\ unit}$
Default (case servic	e temperature not known)
A	=+
Δ	$= \Delta \times 8,760$
Δ	
AkWh	=

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Table 3-893-883-943-94: Variables for High-Efficiency Evaporator Fan Motor⁴¹²

Term	Unit	Values	Source	
N, Number of motors replaced	None	EDC Data Gathering	EDC Data Gathering	
		Nameplate Input Wattage	EDC Data Gathering	
<i>W_{base}</i> , Input wattage of existing/baseline evaporator fan motor	W	Default values from Table 3-95Table 3-91Table 3-90Table 3-96 and Table 3-92Table 3-91Table 3-97	<u>Table 3-91Table</u> <u>3-90Table 3-96 and</u> <u>Table 3-92Table</u> <u>3-91Table 3-97Table</u> <mark>3-95</mark>	
		Nameplate Input Wattage	EDC Data Gathering	
W_{ee} , Input wattage of new energy efficient evaporator fan motor	W	Default values from <u>Table 3-90Table</u> <u>3-90Table</u> <u>3-89</u> Table <u>3-93Table 3-95</u>	<u>Table 3-90Table</u> <u>3-90Table 3-89</u> Table 3-95	
LF, Load factor of evaporator fan motor	None	0.9	1	
<i>DC_{evapcool}</i> , Duty cycle of evaporator fan motor for cooler	None	100%	2	
<i>DC_{evapfreeze}</i> , Duty cycle of evaporator fan motor for freezer	None	94.4%	2	
DG, Degradation factor of compressor COP	None	0.98	3	
<i>COP_{cooler}</i> , Coefficient of performance of compressor in the cooler	None	2.5	1	
<i>COP</i> _{freezer} , Coefficient of performance of compressor in the freezer	None	1.3	1	
<i>PctCooler</i> , Percentage of coolers in stores vs. total of freezers and coolers	None	68%	3	
8,760, Hours per year	Hours Year	8,760	Conversion Factor	

⁴¹² PSC of Wisconsin, Focus on Energy Evaluation, Business Programs: Deemed Savings Manual V1.0, p. 4-103 to 4-106. <u>https://focusonenergy.com/sites/default/files/bpdeemedsavingsmanuav10_evaluationreport.pdf</u>

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Motor Category	Motor Output Watts	SP Efficienc y	SP Input Watts	PSC Efficienc y	PSC Input Watts	ECM Efficienc y	ECM Input Watts
1-14 watts (Using 9 watt as industry average)	9	18%	50	41%	22	66%	14
16-23 watts (Using 19.5 watt as industry average)	19.5	21%	93	41%	48	66%	30
1/20 HP (~37 watts)	37	26%	142	41%	90	66%	56

Table 3-903-893-953-953-95: Variables for HE Evaporator Fan Motor

DEFAULT SAVINGS

Table 3-913-90923-963-963-96: PSC to ECM Deemed Savings

Measure	W _{base} (PSC)	W _{ee} (ECM)	LF	DC _{Evap}	DG	COP per case Temp	Demand Impact (kW)	Energy Impact (kWh)
Cooler: PSC to ECM: 1-14 Watt	22	14	0.9	100%	0.98	2.5	0.0105	92
Cooler: PSC to ECM: 16-23 Watt	48	30	0.9	100%	0.98	2.5	0.0228	200
Cooler: PSC to ECM: 1/20 HP (37 Watt)	90	56	0.9	100%	0.98	2.5	0.0433	380
Freezer: PSC to ECM: 1-14 Watt	22	14	0.9	94.4%	0.98	1.3	0.0126	110
Freezer: PSC to ECM: 16-23 Watt	48	30	0.9	94.4%	0.98	1.3	0.0273	239
Freezer: PSC to ECM: 1/20 HP (37 Watt)	90	56	0.9	94.4%	0.98	1.3	0.0518	454

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Measure	W _{base} (Shaded Pole)	W _{ee} (ECM)	LF	DC _{Evap}	DG	COP per case Temp	Demand Impact (kW)	Energy Impact (kWh)	
Cooler: Shaded Pole to ECM: 1-14 Watt	50	14	0.9	100%	0.98	2.5	0.0461	404	
Cooler: Shaded Pole to ECM: 16-23 Watt	93	30	0.9	100%	0.98	2.5	0.0802	703	
Cooler: Shaded Pole to ECM: 1/20 HP (37 Watt)	142	56	0.9	100%	0.98	2.5	0.1093	958	
Freezer: Shaded Pole to ECM: 1-14 Watt	50	14	0.9	94.4%	0.98	1.3	0.0551	483	
Freezer: Shaded Pole to ECM: 16-23 Watt	93	30	0.9	94.4%	0.98	1.3	0.0960	841	
Freezer: Shaded Pole to ECM: 1/20 HP (37 Watt)	142	56	0.9	94.4%	0.98	1.3	0.1308	1146	

Table 3-923-913-973-973-97: Shaded Pole to ECM Deemed Savings

Table 3-98: Default High-Efficiency Evaporator Fan Motor Deemed Savings

Measure	Cooler- Weighted- Demand- Impact (kW)	Cooler- Weighted- Energy- Impact- (kWh)	Freezer- Weighted- Demand- Impact (kW)	Freezer- Weighted- Energy- Impact- (kWh)	Default- Demand- Impact- (KW)	Default- Energy- Impact- (kWh)
PSC to ECM	0.0129	113	0.0154	135	0.0137	120
Shaded Pole to ECM	0.0509	44 6	0.0609	534	0.0541	474

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

1) "ActOnEnergy; Business Program-Program Year 2, June, 2009 through May, 2010. Technical Reference Manual, No. 2009-01." Published 12/15/2009.

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- "Efficiency Maine; Commercial Technical Reference User Manual No. 2007-1." Published 3/5/07.
- Regional Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Deemed Measures List. Grocery Display Case ECM, FY2010, V2. Accessed from RTF website <u>http://www.nwcouncil.org/rtf/measures/Default.asp</u> on July 30, 2010.

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3.5.3 HIGH-EFFICIENCY EVAPORATOR FAN MOTORS FOR WALK-IN REFRIGERATED CASES

Measure Name	High-Efficiency Evaporator Fan Motors for Walk-in Refrigerated Cases
Target Sector	Commercial and Industrial Establishments
Measure Unit	Fan Motor
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	15 years ⁴¹³
Measure Vintage	Early Replacement

ELIGIBILITY

This protocol covers energy and demand savings associated with the replacement of existing shaded-pole (SP) or permanent-split capacitor (PSC) evaporator fan motors in walk-in refrigerated display cases with an electronically commutated motor (ECM). A default savings option is offered if case temperature and/or motor size are not known. However, these parameters should be collected by EDCs for greatest accuracy.

There are two sources of energy and demand savings through this measure:

- 1) The direct savings associated with replacement of an inefficient motor with a more efficient one;
- 2) The indirect savings of a reduced cooling load on the refrigeration unit due to less heat gain from the more efficient evaporator fan motor in the air-stream.

ALGORITHMS

Cooler	
$\Delta k W_{peak \ per \ unit}$	$= \frac{(W_{base} - W_{ee})}{1,000} \times LF \times DC_{evapcool} \times \left[1 + \left(\frac{1}{DG \times COP_{cooler}}\right)\right]$
$\Delta kWh_{perunit}$	$= \Delta k W_{peak \ per \ unit} \times HR$
ΔkWh_{peak}	$= N \times \Delta k W_{peak \ per \ unit}$
ΔkWh	$= N \times \Delta k W h_{per\ unit}$

⁴¹³ Appliance Magazine. "Evaporator Fan Motor Energy Monitoring." http://www.appliancemagazine.com/editorial.php?article=1570

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Freezer		
1100201		
$\Delta k W_{peak \ per \ unit}$	$= \frac{(W_{base} - W_{ee})}{1,000} \times LF \times DC_{evapfreeze} \times \left[1 + \left(\frac{1}{L}\right)\right]$	$\frac{1}{OG \times COP_{freezer}}$
$\Delta kWh_{per\ unit}$	$= \Delta k W_{peak \ per \ unit} \times HR$	
ΔkWh_{peak}	$= N \times \Delta k W_{peak \ per \ unit}$	
ΔkWh	$= N \times \Delta kWh_{per\ unit}$	

Default (case service temperature not known)

A	=+
A	=× HR -
A	$= N \times$
<u>∆kWh</u>	$= N \times$

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Table 3- <u>933-923-983-98</u> 3-99: Variables for High-Efficiency Evaporator Pan Motor							
Term	Unit	Values	Source				
N, Number of motors replaced	None	EDC Data Gathering	EDC Data Gathering				
		Nameplate Input Wattage	EDC Data Gathering				
W_{base} , Input wattage of existing/baseline evaporator fan motor	W	Default <u>Table</u> <u>3-95Table <u>3-94Table 100</u> and Table <u>3-96Table</u> <u>3-95Table</u> <u>101</u>Table 3-100</u>	Table 3-100Table 3-95Table 3-94Table 100 and Table 3-96Table 3-96Table 3-95Table 100 and 101				
		Nameplate Input Wattage	EDC Data Gathering				
$W_{ee},$ Input wattage of new energy efficient evaporator fan motor	W	Default <u>Table</u> <u>3-94Table</u> <u>3-93Table</u> <u>3-98</u> Table 3-100	<u>Table</u> <u>3-94Table</u> <u>3-93Table</u> <u>3-98</u> Table <u>3-100</u>				
LF, Load factor of evaporator fan motor	None	0.9	1				
<i>DC_{evapcool}</i> , Duty cycle of evaporator fan motor for cooler	None	100%	2				
$DC_{evapfreeze}$, Duty cycle of evaporator fan motor for freezer	None	94.4%	2				
DG, Degradation factor of compressor COP	None	0.98	3				
<i>COP</i> _{cooler} , Coefficient of performance of compressor in the cooler	None	2.5	1				
$COP_{freezer}$, Coefficient of performance of compressor in the freezer	None	1.3	1				
PctCooler, Percentage of walk-in coolers in stores vs. total of freezers and coolers	None	69%	3				
Hr, Operating hours per year	Hours Year	8,273	2				

Table 3-933-923-983-983-99: Variables for High-Efficiency Evaporator Fan Motor

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Table 3-943-933-993-100: Variables for HE Evaporator Fan Motor

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Motor Category	Weighting Number- (population)	Motor Output Watts	SP Efficienc y ^{414,415}	SP Input Watts	PSC Efficienc y ⁴¹⁶	PSC Input Watts	ECM Efficienc y	ECM Input Watts
1-14 watts (Using 9 watt as industry average)		<u>9</u>	<u>18%</u>	<u>50</u>	<u>41%</u>	<u>22</u>	<u>66%</u>	<u>14</u>
1/40 HP (16-23 watts) (Using 19.5 watt as industry average)	25 %	19.5	21%	93	41%	48	66%	30
1/20 HP (~37 watts)	11.5%	37	26%	142	41%	90	66%	56
1/15 HP (~49 watts)	63.5%	49	26%	191	41%	120	66%	75

DEFAULT SAVINGS

	Table 3 <u>-95</u> 3 943 <u>-100</u> 3-101: PSC to ECM Deemed Savings								
•	Measure	W _{base} (PSC)	W _{ee} (ECM)	LF	DC _{Evap}	DG	COP per case Temp	Demand Impact (kW)	Energy Impact (kWh)
	Cooler: PSC to ECM: (1- 14 Watt)	<u>22</u>	<u>14</u>	<u>0.9</u>	<u>100%</u>	<u>0.98</u>	<u>2.5</u>	<u>0.0101</u>	<u>84</u>
	Cooler: PSC to ECM: 1/40 HP (16-23 Watt)	48	30	0.9	100%	0.98	2.5	0.0228	189
	Cooler: PSC to ECM: 1/20 HP (37 Watt)	90	56	0.9	100%	0.98	2.5	0.0431	356
	Cooler: PSC to ECM: 1/15 HP (49 Watt)	120	75	0.9	100%	0.98	2.5	0.0570	472
	Freezer: PSC to ECM:	<u>22</u>	<u>14</u>	<u>0.9</u>	<u>94.4%</u>	<u>0.98</u>	<u>1.3</u>	<u>0.0121</u>	<u>100</u>

⁴¹⁴ Regional Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Deemed Measures List. Grocery Display Case ECM, FY2010, V2. Accessed from RTF website: http://rtf.nwcouncil.org//measures/measure.asp?id=162 on July 30, 2010 ⁴¹⁵ Regional Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Deemed Measures List. Deemed

Measures/26_walkinevapfan. Provided by Adam Hadley (adam@hadleyenergy.com). Should be made available on RTF website http://rtf.nwcouncil.org//measures/measure.asp?id=162 ⁴¹⁶ AO Smith New Product Notification. I-motor 9 & 16 Watt. Stock Numbers 9207F2 and 9208F2.

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Measure	W _{base} (PSC)	W _{ee} (ECM)	LF	DC _{Evap}	DG	COP per case Temp	Demand Impact (kW)	Energy Impact (kWh)
(1-14 Watt)								
Freezer: PSC to ECM: 1/40 HP (16-23 Watt)	48	30	0.9	94.4%	0.98	1.3	0.0273	226
Freezer: PSC to ECM: 1/20 HP (37 Watt)	90	56	0.9	94.4%	0.98	1.3	0.0516	427
Freezer: PSC to ECM: 1/15 HP (49 Watt)	120	75	0.9	94.4%	0.98	1.3	0.0682	565

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Measure	W _{base} (Shaded Pole)	W _{ee} (ECM)	LF	DC _{Evap}	DG	COP per case Temp	Demand Impact (kW)	Energy Impact (kWh)
Cooler: Shaded Pole to ECM: (1-14 Watt)	<u>50</u>	<u>14</u>	<u>0.9</u>	<u>100%</u>	<u>0.98</u>	<u>2.5</u>	<u>0.0456</u>	<u>377</u>
Cooler: Shaded Pole to ECM: 1/40 HP (16-23 Watt)	93	30	0.9	100%	0.98	2.5	0.0798	661
Cooler: Shaded Pole to ECM: 1/20 HP (37 Watt)	142	56	0.9	100%	0.98	2.5	0.1090	902
Cooler: Shaded Pole to ECM: 1/15 HP (49 Watt)	191	75	0.9	100%	0.98	2.5	0.1470	1,216
Freezer: Shaded Pole to ECM: (1-14 Watt)	<u>50</u>	<u>14</u>	<u>0.9</u>	<u>94.4%</u>	<u>0.98</u>	<u>1.3</u>	<u>0.0546</u>	<u>452</u>
Freezer: Shaded Pole to ECM: 1/40 HP (16-23 Watt)	93	30	0.9	94.4%	0.98	1.3	0.0955	790
Freezer: Shaded Pole to ECM: 1/20 HP (37 Watt)	142	56	0.9	94.4%	0.98	1.3	0.1304	1,079
Freezer: Shaded Pole to ECM: 1/15 HP (49 Watt)	191	75	0.9	94.4%	0.98	1.3	0.1759	1,455
Fable 3-103: Default Hig	h-Efficiency E	vaporator	Fan Mol	or Deemed S	Savings			
Measure	Cooler	Cooler		Freezer	Free	zer-	Default	Default

Table 3-963-953-1013-1013-102: Shaded Pole to ECM Deemed Savings

Measure	Cooler- Weighted- Demand- Impact (kW)	Cooler- Weighted- Energy- Impact- (kWh)	Freezer- Weighted- Demand- Impact (kW)	Freezer- Weighted- Energy- Impact- (kWh)	Default Demand- Impact (KW)	Default Energy Impact (kWh)
PSC to ECM	0.0469	388	0.0561	464	0.0499	4 13
Shaded Pole to- ECM	0.1258	1,041	0.1506	1,246	0.1335	1,105

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with

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verification of open variables. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) PSC of Wisconsin, Focus on Energy Evaluation, Business Programs: Deemed Savings Manual V1.0, p. 4-103 to 4-106. <u>https://focusonenergy.com/sites/default/files/bpdeemedsavingsmanuav10_evaluationreport.p</u> df
- 2) Efficiency Vermont, Technical Reference Manual 2009-54, 12/08. Hours of operation accounts for defrosting periods where motor is not operating. http://www.greenmountainpower.com/upload/photos/371TRM_User_Manual_No_2013-82-5-protected.pdf
- PECI presentation to Regional Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Energy Smart March 2009 SP to ECM – 090223.ppt. Accessed from RTF website <u>http://rtf.nwcouncil.org/meetings/2009/03/</u> on September 7, 2010.

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3.5.4 CONTROLS: EVAPORATOR FAN CONTROLLERS

Measure Name	Controls: Evaporator Fan Controllers	
Target Sector	Commercial and Industrial Establishments	
Measure Unit	Evaporator Fan Controller	
Unit Energy Savings	Variable	
Unit Peak Demand Reduction	Variable	
Measure Life	10 years ⁴¹⁷	
Measure Vintage	Retrofit	

This measure is for the installation of evaporator fan controls⁴¹⁸ in medium-temperature walk-in coolers with no pre-existing controls. Evaporator fans run constantly to provide cooling when the compressor is running, and to provide air circulation when the compressor is not running. The equations specified in the Algorithms section are for fans that are turned off and/or cycled. A fan controller saves energy by reducing fan usage, by reducing the refrigeration load resulting from the heat given off by the fan and by reducing compressor energy resulting from the electronic temperature control. This protocol documents the energy savings attributed to evaporator fan controls.

ELIGIBILITY

This protocol documents the energy savings attributed to installation of evaporator fan controls in medium-temperature walk-in coolers and low temperature walk-in freezers.

ALGORITHMS⁴¹⁹

ΔkWh	$= \Delta kWh_{fan} + \Delta kWh_{heat} + \Delta kWh_{control}$
ΔkWh_{fan}	$= kW_{fan} \times 8,760 \times \% Off$
ΔkWh_{heat}	$= \Delta kWh_{fan} \times 0.28 \times Eff_{rs}$
$\Delta k W_{control}$	$= \left[kW_{cp} \times Hours_{cp} + kW_{fan} \times 8,760 \times (1 - \%0ff) \right] \times 5\%$
ΔkW	$=\frac{\Delta kWh}{8,760}$

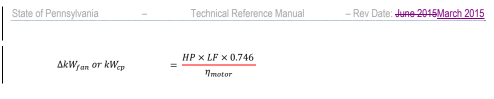
Determine kW_{fan} and kW_{cp} variables using any of the following methods:

1. Calculate using the nameplate horsepower and load factor.

Statewide Technical Reference Manual for Estimating Savings from Energy Efficiency Measures, 2012.

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⁴¹⁷ Energy & Resource Solutions (2005). Measure Life Study. Prepared for the Massachusetts Joint Utilities; Table 1-1.
⁴¹⁸ An evaporator fan controller is a device or system that lowers airflow across an evaporator in medium-temperature walk-in coolers when there is no refrigerant flow through the evaporator (i.e., when the compressor is in an off-cycle).
⁴¹⁹ The assumptions and algorithms used in this section are specific to NRM products and are taken from the Massachusetts



2. Calculate using the nameplate amperage and voltage and a power factor.

 $\Delta k W_{fan} \text{ or } k W_{cp} = V \times A \times P F_{motor} \times L F$

3. Measure the input kW fan using a power meter reading true RMS power.

DEFINITION OF TERMS

Torm	Unit	Values	Source
Term	Unit	Values	Source
ΔkWh_{fan} , Energy savings due to evaporator being shut off	kWh	Calculated	Calculated
ΔkWh_{heat} , Heat energy savings due to reduced heat from evaporator fans	kWh	Calculated	Calculated
$\Delta kWh_{control}$, Control energy savings due to electronic controls on compressor and evaporator	kWh	Calculated	Calculated
<i>kW_{fan}</i> , Power demand of evaporator fan calculated from any of the methods described above	kW	Calculated	Calculated
kW_{cp} , Power demand of compressor motor and condenser fan calculated from any of the methods described above	kW	Calculated	Calculated
0.28, Conversion from kW to tons	kW tons	0.28	Conversion Factor
5%, Reduced run-time of compressor and evaporator due to electronic controls	None	5%	7
0.746, Conversion factor from kW to horsepower	$\frac{kW}{hp}$	0.746	Conversion Factor
PF, Power Factor of the motor	None	Fan motor: 0.75	1, 5, 6
		Compressor motor: 0.9	
%Off, Percent of annual hours that the evaporator is turned off	None	46%	2
Eff_{rs} , Efficiency of typical refrigeration system	kW ton	1.6	3
Hourscn, Equivalent annual full load hours of	Hours	EDC Data Gathering	EDC Data Gathering

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compressor operation		4,072	1, 4
HP, Rated horsepower of the motor	HP	EDC Data Gathering	EDC Data Gathering
η_{motor} , Efficiency of the motor	None	EDC Data Gathering	EDC Data Gathering
LF, Load factor of motor	None	0.9	Section 3.5.2
Voltage, Voltage of the motor	Volts	EDC Data Gathering	EDC Data Gathering
Amperage, Rated amperage of the motor	Amperes	EDC Data Gathering	EDC Data Gathering

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) Conservative value based on 15 years of NRM field observations and experience
- 2) Select Energy (2004). Analysis of Cooler Control Energy Conservation Measures. Prepared for NSTAR.
- Estimated average refrigeration efficiency for small business customers, Massachusetts Technical Reference Manual for Estimating Savings from Energy Efficiency Measures. October 2012. Pg. 191
- 2012 Program Year Rhode Island Technical Reference Manual for Estimating Savings from Energy Efficiency Measures
- 5) ESource Customer Direct to Touchstone Energy for Evaporator Fan Controllers, 2005
- 6) LBNL 57651 Energy Savings in Refrigerated Walk-in Boxes, 1998 http://gaia.lbl.gov/btech/papers/57651.pdf
- 7) Conservative estimate supported by less conservative values given by several utilitysponsored 3rd party studies including: Select Energy (2004). Analysis of Cooler Control Energy Conservation Measures. Prepared for NSTAR.

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3.5.5 CONTROLS: FLOATING HEAD PRESSURE CONTROLS

Measure Name	Controls: Floating Head Pressure Control	
Target Sector	Commercial and Industrial Establishments	
Measure Unit	Floating Head Pressure Control	
Unit Energy Savings	Deemed by location, kWh	
Unit Peak Demand Reduction	0 kW	
Measure Life	15 years ⁴²⁰	
Measure Vintage	Retrofit	

Installers conventionally design a refrigeration system to condense at a set pressure-temperature point, typically 90 °F. By installing a floating head pressure control⁴²¹ (FHPCs) condenser system, the refrigeration system can change condensing temperatures in response to different outdoor temperatures. This means that the minimum condensing head pressure from a fixed setting (180 psig for R-22) is lowered to a saturated pressure equivalent at 70 °F or less. Either a balanced-port or electronic expansion valve that is sized to meet the load requirement at a 70 °F condensing temperature must be installed. Alternatively, a device may be installed to supplement the refrigeration feed to each evaporator attached to a condenser that is reducing head pressure.

ELIGIBILITY

This protocol documents the energy savings attributed to FHPCs applied to a single-compressor refrigeration system in commercial applications. The baseline case is a refrigeration system without FHPC whereas the efficient case is a refrigeration system with FHPC. FHPCs must have a minimum Saturated Condensing Temperature (SCT) programmed for the floating head pressure control of \leq 70 °F. The use of FHPC would require balanced-port expansion valves, allowing satisfactory refrigerant flow over a range of head pressures. The compressor must be 1 HP or larger.

ALGORITHMS

The savings are primarily dependent on the following factors:

- Load factor of compressor motor horsepower (HP)
- Climate zone
- Refrigeration system temperature application

=

The savings algorithm is as follows:

 ΔkWh

$$HP_{compressor} \times \frac{kWh}{HP}$$

⁴²⁰ Grocery Floating Head Pressure Controls for Single Compressor Systems, FY2010, V1.3. Accessed from RTF website <u>http://tf.nwcouncil.org/measures/measure.asp?id=108&decisionid=444</u> on September 06, 2011.

⁴²¹ Also called as flood back control

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If the refrigeration system is rated in tonnage:

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$$\Delta kWh = \frac{4.715}{COP} \times Tons \times \frac{kWh}{HP}$$
$$\Delta kW_{peak} = 0$$

DEFINITION OF TERMS

Table 3-983-993-1033-1033-105: Floating Head Pressure Controls – Values and References

Term	Unit	Values	Source	
<i>HP_{compressor}</i> , Rated horsepower (HP) per compressor	HP	EDC Data Gathering	EDC Da Gathering	ata
$\frac{kWh}{HP}$, Annual savings per HP	kWh HP	See <u>Table 3-99Table 3-104</u> Table 3-106	1	
		Based on design conditions	EDC Da Gathering	ata
		Default:		
		Condensing Unit;		
COP, Coefficient of	None	Refrigerator (Medium Temp: 28 °F – 40 °F): 2.55 COP		
Performance		Freezer (Low Temp: -20 °F – 0 °F): 1.32 COP	2	
		Remote Condenser;		
		Refrigerator (Medium Temp: 28 °F – 40 °F): 2.49 COP		
		Freezer (Low Temp: -20 °F – 0 °F): 1.45 COP		
<i>Tons</i> , Refrigeration tonnage of the system	Tons	EDC Data Gathering	EDC Da Gathering	ata
4.715, Conversion factor to convert from tons to HP	None	Engineering Estimate	3	

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	Condensing Unit (kWh/HP)			Remote Condenser (kWh/HP)		
Climate Zone Refrigerator (Medium Temp)		Freezer (Low Temp)	Default ⁴²² (Temp Unknown)	Refrigerator (Medium Temp)	Freezer (Low Temp)	Default ⁴²³ (Temp Unknown)
Allentown	630	767	674	380	639	463
Erie	681	802	720	438	657	508
Harrisburg	585	737	634	330	623	424
Philadelphia	546	710	598	286	609	390
Pittsburgh	617	759	662	366	634	452
Scranton	686	806	724	443	659	512
Williamsport	663	790	703	417	651	492

Table 3-993-1003-1043-1043-106: Annual Savings kWh/HP by Location

Table 3-1003-1013-1053-1053-107: Default Condenser Type Annual Savings kWh/HP by Location

	Unknown Condenser Type Default424 (kWh/HP)				
Climate Zone	Refrigerator (Medium Temp)	Freezer (Low Temp)	Temp Unknown		
Allentown	505	703	568		
Erie	559	730	614		
Harrisburg	458	680	529		
Philadelphia	416	660	494		
Pittsburgh	491	697	557		
Scranton	564	732	618		
Williamsport	540	720	598		

DEFAULT SAVINGS

There are no default savings for this measure.

⁴²² Default based on: 2010 ASHRAE Refrigeration Handbook, page 15.1 "Medium- and low-temperature display refrigerator line-ups account for roughly 68% and 32%, respectively, of a typical supermarket's total display refrigerators."

⁴²³ Ibid.

⁴²⁴ No data available to predict if condensing units or remote condensers will be more prevalent, assumed 50/50 split, based on discussion with Portland Energy Conservation, Inc. (PECI) GrocerySmart staff.

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EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Deemed Measures List. Grocery Floating Head Pressure Controls for Single Compressor Systems, FY2010, V1. Using RTF Deemed saving estimates for the NW climate zone, data was extrapolated to Pennsylvania climate zones by using cooling degree days comparison based on the locale.
- 2. The given COP values are averaged based on the data from: Regional Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Deemed Measures List. Grocery Floating Head Pressure Controls for Single Compressor Systems, FY2010, V1.
- 3. Conversion factor for compressor horsepower per ton: http://www.engineeringtoolbox.com/refrigeration-formulas-d 1695.html

3.5.6 CONTROLS: ANTI-SWEAT HEATER CONTROLS

Measure Name	Anti-Sweat Heater Controls	
Target Sector	Commercial and Industrial Establishments	
Measure Unit Case door		
Unit Energy Savings	Variable	
Unit Peak Demand Reduction	Variable	
Measure Life 12 years ⁴²⁵		
Measure Vintage Retrofit		

ELIGIBILITY

Anti-sweat heater (ASH) controls sense the humidity in the store outside of reach-in, glass door refrigerated cases and turn off anti-sweat heaters during periods of low humidity. Without controls, anti-sweat heaters run continuously whether they are necessary or not. Savings are realized from the reduction in energy used by not having the heaters running at all times. In addition, secondary savings result from reduced cooling load on the refrigeration unit when the heaters are off. The ASH control is applicable to glass doors with heaters, and the savings given below are based on adding controls to doors with uncontrolled heaters. The savings calculated from these algorithms is on a per door basis for two temperatures: Refrigerator/Coolers and Freezers. A default value to be used when the case service temperature is unknown is also calculated. Furthermore, impacts are calculated for both a per-door and a per-linear-feet of case unit basis, because both are used for Pennsylvania energy efficiency programs.

ALGORITHMS

1	Refrigerator/Cooler	
	$\Delta kWh_{per\ unit}$	$= \frac{kW_{coolerbase}}{DoorFt} \times (8,760 \times CHA_{off}) \times \left(1 + \frac{R_h}{COP_{cool}}\right)$
	$\Delta k W_{peak \ per \ unit}$	$= \frac{kW_{coolerbase}}{DoorFt} \times CHP_{off} \times \left(1 + \frac{R_h}{COP_{cool}}\right) \times DF$
	ΔkWh	$= N \times \Delta kWh_{per unit}$
	$\Delta k W_{peak}$	$= N \times \Delta k W_{peak \ per \ unit}$

⁴²⁵ DEER 2014 Effective Useful Life. October 10, 2008.

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Freezer		
$\Delta kWh_{per\ unit}$	$= \frac{kW_{freezerbase}}{DoorFt} \times (8,760 \times FHA_{off}) \times \left(1 + \frac{R_{f}}{COP_{fi}}\right)$	n reeze
$\Delta k W_{peak\ per\ unit}$	$= \frac{kW_{freezerbase}}{DoorFt} \times FHP_{off} \times \left(\frac{1+R_h}{COP_{freeze}}\right) \times DF$	
ΔkWh	$= N \times \Delta k W h_{per unit}$	
$\Delta k W_{peak}$	$= N \times \Delta k W_{peak \ per \ unit}$	

Default (case service temperature is unknown)

This algorithm should only be used when the refrigerated case type or service temperature is unknown or this information is not tracked as part of the EDC data collection.

$\Delta kWh_{per\ unit}$	$= (1 - PctCooler) \times \frac{kWh_{freezer}}{DoorFt} + \frac{PctCooler \times kWh_{cooler}}{DoorFt}$
	DoorFt DoorFt
$\Delta k W_{peak \ per \ unit}$	$= (1 - PctCooler) \times \frac{kW_{freezer}}{DoorFt} + \frac{PctCooler \times kW_{cooler}}{DoorFt}$
	DoorFt DoorFt
ΔkWh	$= N \times \Delta kWh_{perunit}$
A 4 W	$-N \times \Lambda b W$
$\Delta k W_{peak}$	$= N \times \Delta k W_{peak \ per \ unit}$

DEFINITION OF TERMS

 Table 3-1013-1023-1063-1063-108
 Anti-Sweat Heater Controls – Values and References

Term		Unit	Values	Source
<i>N</i> , Number of doors or case length in linear feet having ASH controls installed		None	# of doors or case length in linear feet	EDC Data Gathering
R_h , Residual heat fraction; estimated p heat produced by the heaters that rem or cooler case and must be removed b unit	ains in the freezer	None	0.65	1
Unit, Refrigeration unit		Door or ft	Door = 1 Linear Feet = 2.5	2
8,760, Hours in a year		Hours year	8,760	Conversion Factor
Refrigerator/Cooler				
<i>kW_{cooler base}</i> , Per door power consump case ASHs without controls	otion of cooler	kW	0.109	1
CHP_{off} , Percent of time cooler case A will be off during the peak period	SH with controls	None	20%	1
CHA_{off} , Percent of time cooler case A will be off annually	SH with controls	None	85%	1
DF _{cool} , Demand diversity factor of coo	ler, accounting for	None	1	3

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Term	Unit	Values	Source
the fact that not all anti-sweat heaters in all buildings in the population are operating at the same time.			
COP _{cool} , Coefficient of performance of cooler	None	2.5	1
Freezer			
$kW_{freezerbase}$, Per door power consumption of freezer case ASHs without controls	kW	0.191	1
FHP_{off} , Percent of time freezer case ASH with controls will be off during the peak period	None	10%	1
FHA_{off} , Percent of time freezer case ASH with controls will be off annually	None	75%	1
DF_{freeze} , Demand diversity factor of freezer, accounting for the fact that not all anti-sweat heaters in all buildings in the population are operating at the same time.	None	1	3
COP _{freeze} , Coefficient of performance of freezer	None	1.3	1
<i>PctCooler</i> , Typical percent of cases that are medium- temperature refrigerator/cooler cases	None	68%	4

DEFAULT SAVINGS

Table 3-1023-1033-1073-1073-109: Recommended Fully Deemed Impact Estimates

Description	Per Door Impact	Per Linear Ft of Case Impact	
Refrigerator/Cooler			
Energy Impact	1,023 kWh per door	409 kWh per linear ft.	
Peak Demand Impact	0.0275 kW per door	0.0110 kW per linear ft.	
Freezer			
Energy Impact	1,882 kWh per door	753 kWh per linear ft.	
Peak Demand Impact	0.0287 kW per door	0.0115 kW per linear ft.	
Default (case service temperature unknown)			
Energy Impact	1,298 kWh per door	519 kWh per linear ft.	
Peak Demand Impact	0.0279 kW per door	0.0112 kW per linear ft.	

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with

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verification of open variables. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1. State of Wisconsin, Public Service Commission of Wisconsin, Focus on Energy Evaluation, Business Programs Deemed Savings Manual, March 22, 2010. <u>https://focusonenergy.com/sites/default/files/bpdeemedsavingsmanuav10_evaluationrepo</u> <u>rt.pdf</u>
 - a. Three door heating configurations are presented in this reference: Standard, low-heat, and no-heat. The standard configuration was chosen on the assumption that low-heat and no-heat door cases will be screened from participation.
- 2. Review of various manufacturers' web sites yields 2.5' average door length. Sites include:
 - a. http://www.bushrefrigeration.com/bakery_glass_door_coolers.php
 - b. <u>http://www.brrr.cc/home.php?cat=427</u>
 - c. http://refrigeration-equipment.com/gdm_s_c_series_swing_door_reac.html
- 3. New York Standard Approach for Estimating Energy Savings from Energy Efficiency Measures in Commercial and Industrial Programs, Sept 1, 2009. http://www3.dps.ny.gov/W/PSCWeb.nsf/0/06f2fee55575bd8a852576e4006f9af7/\$FILE/T echManualNYRevised10-15-10.pdf
- 4. 2010 ASHRAE Refrigeration Handbook, page 15.1 "Medium- and low-temperature display refrigerator line-ups account for roughly 68 and 32%, respectively, of a typical supermarket's total display refrigerators."

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3.5.7 CONTROLS: EVAPORATOR COIL DEFROST CONTROL

Measure Name	Controls: Evaporator Coil Defrost Control	
Target Sector	Commercial and Industrial Establishments	
Measure Unit	Evaporator Coil Defrost Control	
Unit Energy Savings	Variable	
Unit Peak Demand Reduction	Variable	
Measure Life	10 years ⁴²⁶	
Measure Vintage	Retrofit	

This protocol applies to electric defrost control on small commercial walk-in cooler and freezer systems. A freezer refrigeration system with electric defrost is set to run the defrost cycle periodically throughout the day. A defrost control uses temperature and pressure sensors to monitor system processes and statistical modeling to learn the operation and requirements of the system. When the system calls for a defrost cycle, the controller determines if it is necessary and skips the cycle if it is not.

ELIGIBILITY

This measure is targeted to non-residential customers whose equipment uses electric defrost controls on small commercial walk-in freezer systems.

Acceptable baseline conditions are existing small commercial walk-in coolers or freezers without defrost controls.

Efficient conditions are small commercial walk-in coolers or freezers with defrost controls installed.

ALGORITHMS

 $\Delta k W_{peak} = FANS \times k W_{DE} \times SVG \times BF$

 ΔkWh

 $= \Delta k W_{peak} \times HOURS$

⁴²⁶ Estimate from Heatcraft based on expected component expected life. The only moving part is a relay which has a cycle life that is well over 15 years based on the frequency of the relay operation.

DEFINITION OF TERMS

Term	Unit	Values	Source
FANS, Number of evaporator fans	Fan	EDC Data Gathering	EDC Data Gathering
kW_{DE} , kW of defrost element	kW	EDC Data Gathering Default: 0.9	EDC Data Gathering 1
SVG, Savings percentage for reduced defrost cycles	None	30%	2
<i>BF</i> , Savings factor for reduced cooling load from eliminating heat generated by the defrost element	None	See <u>Table</u> <u>3-104Table 3-109Table 3-111</u>	3
HOURS, Average annual full load defrost hours	Hours year	EDC Data Gathering Default: 487	EDC Data Gathering 4

Table 3-1043-1053-1093-1093-111: Savings Factor for Reduced Cooling Load

Equipment Type	Savings Factor for Reduced Cooling Load (BF)
Cooler	1.3
Freezer	1.67

DEFAULT SAVINGS

Default savings may be claimed using the algorithms above and the variable defaults. EDCs may also claim savings using customer specific data.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

 Efficiency Vermont Technical Reference Manual, 2013. The total Defrost Element kW is proportional to the number of evaporator fans blowing over the coil. The typical wattage of the defrost element is 900W per fan. See Bohn <Bohn Evap 306-0D.pdf> and Larkin <LC-03A.pdf>specifications.

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- Smart defrost kits claim 30-40% savings (with 43.6% savings by third party testing by Intertek Testing Service). MasterBilt Demand defrost claims 21% savings for northeast. Smart Defrost Kits are more common so the assumption of 30% is a conservative estimate.
- 3. ASHRAE Handbook 2006 Refrigeration, Section 46.15 Figure 24.
- 4. Efficiency Vermont Technical Reference Manual, 2013. The refrigeration system is assumed to be in operation every day of the year, while savings from the evaporator coil defrost control will only occur during set defrost cycles. This is assumed to be (4) 20-minute cycles per day, for a total of 487 hours.

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3.5.8 VARIABLE SPEED REFRIGERATION COMPRESSOR

Measure Name	VSD Refrigeration Compressor	
Target Sector	Commercial and Industrial Establishments	
Measure Unit	VSD Refrigeration Compressor	
Unit Energy Savings	Variable	
Unit Peak Demand Reduction	Variable	
Measure Life	15 years ⁴²⁷	
Measure Vintage	Retrofit	

Variable speed drive (VSD) compressors are used to control and reduce the speed of the compressor during times when the refrigeration system does not require the motor to run at full capacity. VSD control is an economical and efficient retrofit option for existing compressor installations. The performance of variable speed compressors can more closely match the variable refrigeration load requirements thus minimizing energy consumption.

ELIGIBILITY

This measure, VSD control for refrigeration systems and its eligibility targets applies to retrofit construction in the commercial and industrial building sectors; it is most applicable to grocery stores or food processing applications with refrigeration systems. This protocol is for a VSD control system replacing a slide valve control system.

ALGORITHMS

The savings algorithms are as follows:

If the refrigeration system is rated in tonnage:

ΔkWh	$= Tons \times ES_{value}$
$\Delta k W_{peak}$	$= Tons \times DS_{value}$

If the refrigeration system is rated in horsepower:

ΔkWh	$= 0.445 \times HP_{compressor} \times ES_{value}$
$\Delta k W_{peak}$	$= 0.445 \times HP_{compressor} \times DS_{value}$

⁴²⁷ DEER.2014 Effective Useful Life. October 10, 2008.

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DEFINITION OF TERMS

Table 3-1053-1063-1103-1103-112: VSD Compressor – Values and References

Term	Unit	Values	Sources
Tons, Refrigeration tonnage of the system	Tons	EDC Data Gathering	EDC Data Gathering
<i>HP_{compressor}</i> , Rated horsepower per compressor	HP	EDC Data Gathering	EDC Data Gathering
\textit{ES}_{value} , Energy savings value in kWh per compressor HP	kWh ton	1,696	1
DS_{value} , Demand savings value in kW per compressor HP	kW ton	0.22	1
0.445, Conversion factor to convert from tons to HP	None	0.445	2,3

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 2005 DEER (Database for Energy Efficiency Resources). This measure considered the associated savings by vintage and by climate zone for compressors. The deemed value was an average across all climate zones⁴²⁸ and all vintages (excluding new construction). <u>http://www.deeresources.com/index.php/deer2005</u>
- 2. PSC of Wisconsin, Focus on Energy Evaluation, Business Programs: Deemed Savings Manual V1.0, p. 4-103 to 4-106. Where refrigerator (medium temp: 28 °F 40 °F) COP equals 2.5 and freezer COP (low temp: -20 °F 0 °F) equals 1.3. The weighted average COP equals 2.1, based on 2010 ASHRAE Refrigeration Handbook, page 15.1 "Medium-and low-temperature display refrigerator line-ups account for roughly 68% and 32%, respectively, of a typical supermarket's total display refrigerators."
- Conversion factor for compressor horsepower per ton is HP/ton = 4.715/COP, using weighted average COP of 2.1. From <u>http://www.engineeringtoolbox.com/refrigeration-formulas-d 1695.html</u>

⁴²⁸ The deemed savings was averaged across all climate zones since the variance between all cases was less than 5%.

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3.5.9 STRIP CURTAINS FOR WALK-IN FREEZERS AND COOLERS

Measure Name	Strip Curtains for Walk-In Coolers and Freezers
Target Sector	Commercial and Industrial Establishments
Measure Unit	Walk-in unit door
Unit Energy Savings	Fixed
Unit Peak Demand Reduction	Fixed
Measure Life	4 years ⁴²⁹
Measure Vintage	Retrofit

Strip curtains are used to reduce the refrigeration load associated with the infiltration of nonrefrigerated air into the refrigerated spaces of walk-in coolers or freezers.

The primary cause of air infiltration into walk-in coolers and freezers is the air density difference between two adjacent spaces of different temperatures. The total refrigeration load due to infiltration through the main door into the unit depends on the temperature differential between the refrigerated and non-refrigerated airs, the door area and height, and the duration and frequency of door openings. The avoided infiltration depends on the efficacy of the newly installed strip curtains as infiltration barriers,⁴³⁰ and on the efficacy of the supplanted infiltration barriers, if applicable. The calculation of the refrigeration load due to air infiltration and the energy required to meet that load is rather straightforward, but relies on critical assumptions regarding the aforementioned operating parameters. All the assumptions in this protocol are based on values that were determined by direct measurement and monitoring of over 100 walk-in units in the 2006-2008 evaluation for the CA Public Utility Commission.⁴³¹

ELIGIBILITY

This protocol documents the energy savings attributed to strip curtains applied on walk-in cooler and freezer doors in commercial applications. The most likely areas of application are large and small grocery stores, supermarkets, restaurants, and refrigerated warehouses. The baseline case is a walk-in cooler or freezer that previously had either no strip curtain installed or an old, ineffective strip curtain installed. The efficient equipment is a strip curtain added to a walk-in cooler or freezer. Strip curtains must be at least 0.06 inches thick. Low temperature strip curtains must be used on low temperature applications.⁴³²

ALGORITHMS

⁴²⁹ DEER 2014 Effective Useful Life. October 10, 2008.

⁴³⁰ We define *curtain efficacy* as the fraction of the potential airflow that is blocked by an infiltration barrier. For example, a brick wall would have an efficacy of 1.0, while the lack of any infiltration barrier corresponds to an efficacy of 0.

⁴³¹ See source 1 for <u>Table 3-56</u>Table 3-54

432 http://energysmartonline.org/documents/EnergySmart_BPA_T&Cs.pdf

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$$\Delta kWh \qquad \qquad = \frac{\Delta kWh}{sqft} \times A$$

 $\frac{\Delta k W_{peak}}{sqft} \times A$

The annual energy savings due to infiltration barriers is quantified by multiplying savings per square foot by area using assumptions for independent variables described in the protocol introduction. The source algorithm from which the savings per square foot values are determined is based on Tamm's equation⁴³³ (an application of Bernoulli's equation) and the ASHRAE handbook.⁴³⁴ To the extent that evaluation findings are able to provide more reliable site specific inputs assumptions, they may be used in place of the default per square foot savings using the following equation.

$$\frac{\Delta kWh}{sqft} = \frac{365 \times t_{open} \times (\eta_{new} - \eta_{old}) \times 20 \times CD \times A \times \left\{ \frac{[(T_i - T_r)]}{T_i} \times g \times H \right\}^{0.5} \times [\rho_i \times h_i - \rho_r \times h_r]}{3,412 \frac{Btu}{kWh} \times COP_{adj} \times A}$$

The peak demand reduction is quantified by multiplying savings per square foot by area. The source algorithm is the annual energy savings divided by 8,760. This assumption is based on general observation that refrigeration is constant for food storage, even outside of normal operating conditions. This is the most conservative approach in lieu of a more sophisticated model.

$\Delta k W_{peak}$	ΔkWh
sqft	= 8,760

The ratio of the average energy usage during Peak hours to the total annual energy usage is taken from the load shape data collected by ADM for a recent evaluation for the CA Public Utility Commission⁴³⁵ in the study of strip curtains in supermarkets, convenience stores, and restaurants.

DEFINITION OF TERMS

⁴³⁴ American Society of Heating, Refrigeration, and Air-Conditioning Engineers (ASHRAE). 2010. ASHRAE Handbook, Refrigeration: 13.4, 13.6

⁴³³ Kalterveluste durch kuhlraumoffnungen. Tamm W, Kaltetechnik-Klimatisierung 1966;18;142-144

⁴³⁵ http://www.calmac.org/publications/ComFac Evaluation V1 Final Report 02-18-2010.pdf

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 Table 3-1063-1073-1113-1113-113
 Strip Curtain Calculation Assumptions

Term	Unit	Values	Source
$\frac{\Delta kWh}{ft^2}$, Average annual kWh savings per square foot of infiltration barrier	$\frac{\Delta kWh}{ft^2}$	Calculated	Calculated
$\frac{\Delta kW}{ft^2}$, Average kW savings per square foot of infiltration barrier	$\frac{\Delta kW}{ft^2}$	Calculated	Calculated
20, Product of 60 seconds per minute and an integration factor of 1/3	sec min	20	4
g, Gravitational constant	$\frac{ft}{s^2}$	32.174	Constant
3,412, Conversion factor: number of Btus in one kWh	Btu kWh	3,412	Conversion factor

DEFAULT SAVINGS

The default savings values are listed in <u>Table 3-107Table 3-112Table 3-114</u>. Default parameters used in the source equations are listed in <u>Table 3-108Table 3-112Table 3-115</u>, <u>Table 3-109Table 3-114Table 3-116</u>, <u>Table 3-110Table 3-115</u>, and <u>Table 3-111Table 3-116</u>, <u>Table 3-110Table 3-115</u>, and <u>Table 3-111Table 3-116</u>, <u>Table 3-1</u>

As for the verified savings for all strip curtains installed in the refrigerated warehouses, the study found several issues that resulted in low realization rates despite the relatively high savings if the curtains are found to be installed in an actual warehouse. The main factor was the misclassification of buildings with different end-use descriptions as refrigerated warehouses. For example, the EM&C contractor found that sometimes the facilities where the curtains were installed were not warehouses at all, and sometimes the strip curtain installations were not verified. The Commission, therefore, believes that the savings for strip curtains installed at an actual refrigerated warehouse should be much higher. To accurately estimate savings for this measure, the Commission encourages the EDCs to use billing analysis for refrigerated warehouses for projects selected in the evaluation sample.

⁴³⁶ <u>http://www.cpuc.ca.gov/PUC/energy/Energy+Efficiency/EM+and+V/2006-2008+Energy+Efficiency+Evaluation+Report.htm</u>. The scale factors have been determined with tracer gas measurements on over 100 walk-in refrigeration units during the California Public Utility Commission's evaluation of the 2006-2008 CA investor owned utility energy efficiency programs. The door-open and close times, and temperatures of the infiltrating and refrigerated airs are taken from short-term monitoring of over 100 walk-in units. The temperature and humidity of the infiltrating air and the COP of the units have been modified to reflect the PA climate.

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Туре	Pre-existing Curtains	$\frac{\text{Energy Savings}}{\frac{\Delta kWh}{ft^2}}$	$\frac{\text{Demand Savings}}{\frac{\Delta kWh}{ft^2}}$
Supermarket - Cooler	Yes	37	0.0042
Supermarket - Cooler	No	108	0.0123
Supermarket - Cooler	Unknown	108	0.0123
Supermarket - Freezer	Yes	119	0.0136
Supermarket - Freezer	No	349	0.0398
Supermarket - Freezer	Unknown	349	0.0398
Convenience Store - Cooler	Yes	5	0.0006
Convenience Store - Cooler	No	20	0.0023
Convenience Store - Cooler	Unknown	11	0.0013
Convenience Store - Freezer	Yes	8	0.0009
Convenience Store - Freezer	No	27	0.0031
Convenience Store - Freezer	Unknown	17	0.0020
Restaurant - Cooler	Yes	8	0.0009
Restaurant - Cooler	No	30	0.0034
Restaurant - Cooler	Unknown	18	0.0020
Restaurant - Freezer	Yes	34	0.0039
Restaurant - Freezer	No	119	0.0136
Restaurant - Freezer	Unknown	81	0.0092
Refrigerated Warehouse	Yes	254	0.0290
Refrigerated Warehouse	No	729	0.0832
Refrigerated Warehouse	Unknown	287	0.0327

Table 3-1073-1083-1123-112 Default Energy Savings and Demand Reductions for Strip Curtains

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Table 3-1083-1093-1133-1133-115: Strip Curtain Calculation Assumptions for Supermarkets

Term	Unit	v	Values	
		Cooler	Freezer	
η_{new} , Efficacy of the new strip curtain – an efficacy of 1 corresponds to the strip curtain thwarting all infiltration, while an efficacy of zero corresponds to the absence of strip curtains.	None	0.88	0.88	1
η _{old} , Efficacy of the old strip curtain with Pre-existing curtain with no Pre-existing curtain unknown	None	0.58 0.00 0.00	0.58 0.00 0.00	1
C_d , Discharge Coefficient: empirically determined scale factors that account for differences between infiltration as rates predicted by application Bernoulli's law and actual observed infiltration rates	None	0.366	0.415	1
t_{open} , Minutes walk-in door is open per day	minutes day	132	102	1
A , Doorway area	ft^2	35	35	1
H, Doorway height	ft	7	7	1
<i>T_i</i> , Dry-bulb temperature of infiltrating air, Rankine = Fahrenheit + 459.67	°F	71	67	1 and 2
7, , Dry-bulb temperature of refrigerated air, Rankine = Fahrenheit + 459.67	°F	37	5	1
$ ho_i$, Density of the infiltration air, based on 55% RH	$\frac{lb}{ft^3}$	0.074	0.074	3
h_i , Enthalpy of the infiltrating air, based on 55% RH.	Btu lb	26.935	24.678	3
$ ho_r$, Density of the refrigerated air, based on 80% RH.	$\frac{lb}{ft^3}$	0.079	0.085	3
h_r , Enthalpy of the refrigerated air, based on 80% RH.	Btu lb	12.933	2.081	3
COP_{adj} , Time-dependent (weather dependent) coefficient of performance of the refrigeration system. Based on nominal COP of 1.5 for freezers and 2.5 for coolers.	None	3.07	1.95	1 and 2

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Table 3-1093-1103-1143-1143-116: Strip Curtain Calculation Assumptions for Convenience Stores

Term	Unit	V	Values	
		Cooler	Freezer	
η_{new} , Efficacy of the new strip curtain – an efficacy of 1 corresponds to the strip curtain thwarting all infiltration, while an efficacy of zero corresponds to the absence of strip curtains.	None	0.79	0.83	1
η _{old} , Efficacy of the old strip curtain with Pre-existing curtain with no Pre-existing curtain unknown	None	0.58 0.00 0.34	0.58 0.00 0.30	1
C_d , Discharge Coefficient: empirically determined scale factors that account for differences between infiltration as rates predicted by application Bernoulli's law and actual observed infiltration rates	None	0.348	0.421	1
t_{open} , Minutes walk-in door is open per day	minutes day	38	9	1
A , Doorway area	ft^2	21	21	1
H, Doorway height	ft	7	7	1
<i>T_i</i> , Dry-bulb temperature of infiltrating air, Rankine = Fahrenheit + 459.67	°F	68	64	1 and 2
<i>T_r</i> , Dry-bulb temperature of refrigerated air, Rankine = Fahrenheit + 459.67	°F	39	5	1
ρ_i , Density of the infiltration air, based on 55% RH	$\frac{lb}{ft^3}$	0.074	0.075	3
h_i , Enthalpy of the infiltrating air, based on 55% RH.	Btu lb	25.227	23.087	3
$ ho_r$, Density of the refrigerated air, based on 80% RH.	$\frac{lb}{ft^3}$	0.079	0.085	3
h_r , Enthalpy of the refrigerated air, based on 80% RH.	Btu lb	13.750	2.081	3
<i>COP_{adj}</i> , Time-dependent (weather dependent) coefficient of performance of the refrigeration system. Based on nominal COP of 1.5 for freezers and 2.5 for coolers.	None	3.07	1.95	1 and 2

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Table 3 1103 1115 115 117 Strip Curtain Calculation Assumptions for Restaurants

Term	Unit	Values		Source
		Cooler	Freezer	
η_{new} , Efficacy of the new strip curtain – an efficacy of 1 corresponds to the strip curtain thwarting all infiltration, while an efficacy of zero corresponds to the absence of strip curtains.	None	0.80	0.81	1
η _{old} , Efficacy of the old strip curtain with Pre-existing curtain with no Pre-existing curtain unknown	None	0.58 0.00 0.33	0.58 0.00 0.26	1
C_d , Discharge Coefficient: empirically determined scale factors that account for differences between infiltration as rates predicted by application Bernoulli's law and actual observed infiltration rates	None	0.383	0.442	1
t_{open} , Minutes walk-in door is open per day	minutes day	45	38	1
A , Doorway area	ft^2	21	21	1
H, Doorway height	ft	7	7	1
<i>T_i</i> , Dry-bulb temperature of infiltrating air, Rankine = Fahrenheit + 459.67	°F	70	67	1 and 2
<i>T</i> _r , Dry-bulb temperature of refrigerated air, Rankine = Fahrenheit + 459.67	°F	39	8	1
ρ_i , Density of the infiltration air, based on 55% RH	$\frac{lb}{ft^3}$	0.074	0.074	3
h_i , Enthalpy of the infiltrating air, based on 55% RH.	Btu lb	26.356	24.678	3
$ ho_r$, Density of the refrigerated air, based on 80% RH.	$\frac{lb}{ft^3}$	0.079	0.085	3
h_r , Enthalpy of the refrigerated air, based on 80% RH.	Btu lb	13.750	2.948	3
<i>COP_{adj}</i> , Time-dependent (weather dependent) coefficient of performance of the refrigeration system. Based on nominal COP of 1.5 for freezers and 2.5 for coolers.	None	3.07	1.95	1 and 2

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Table 3-1113-1123-1163-1163-118: Strip Curtain Calculation Assumptions for Refrigerated Warehouses

Term	Unit	Values	Source
η_{new} , Efficacy of the new strip curtain – an efficacy of 1 corresponds to the strip curtain thwarting all infiltration, while an efficacy of zero corresponds to the absence of strip curtains.	None	0.89	1
$\eta_{\textit{old}}$, Efficacy of the old strip curtain	None	0.58	1
with Pre-existing curtain		0.00	
with no Pre-existing curtain		0.54	
unknown			
\mathcal{C}_d , Discharge Coefficient: empirically determined scale factors that account for differences between infiltration as rates predicted by application Bernoulli's law and actual observed infiltration rates	None	0.425	1
t_{open} , Minutes walk-in door is open per day	minutes day	494	1
A , Doorway area	ft^2	80	1
H, Doorway height	ft	10	1
T_i , Dry-bulb temperature of infiltrating air, Rankine = Fahrenheit + 459.67	°F	59	1 and 2
T_r , Dry-bulb temperature of refrigerated air, Rankine = Fahrenheit + 459.67	°F	28	1
ρ_i , Density of the infiltration air, based on 55% RH	$\frac{lb}{ft^3}$	0.076	3
h_i , Enthalpy of the infiltrating air, based on 55% RH.	Btu lb	20.609	3
$ ho_r,$ Density of the refrigerated air, based on 80% RH.	$\frac{lb}{ft^3}$	0.081	3
h_r , Enthalpy of the refrigerated air, based on 80% RH.	Btu lb	9.462	3
COP_{adj} , Time-dependent (weather dependent) coefficient of performance of the refrigeration system. Based on nominal COP of 1.5 for freezers and 2.5 for coolers.	None	1.91	1 and 2

EVALUATION PROTOCOLS

The most appropriate evaluation protocol for this measure is verification of installation coupled with assignment of stipulated energy savings according to store type. The strip curtains are not

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expected to be installed directly. As such, the program tracking / evaluation effort must capture the following key information:

- Fraction of strip curtains installed in each of the categories (e.g. freezer / cooler and store type)
- Fraction of customers that had pre-existing strip curtains

The rebate forms should track the above information. During the M&V process, interviews with site contacts should track this fraction, and savings should be adjusted accordingly.

SOURCES

- The scale factors have been determined with tracer gas measurements on over 100 walk-in refrigeration units during the California Public Utility Commission's evaluation of the 2006-2008 CA investor owned utility energy efficiency programs. The door-open and close times, and temperatures of the infiltrating and refrigerated airs are taken from shortterm monitoring of over 100 walk-in units. http://www.calmac.org/publications/ComFac Evaluation V1 Final Report 02-18-2010.pdf.
- 2. For refrigerated warehouses, we used a bin calculation method to weight the outdoor temperature by the infiltration that occurs at that outdoor temperature. This tends to shift the average outdoor temperature during times of infiltration higher (e.g. from 54 °F year-round average to 64 °F). We also performed the same exercise to find out effective outdoor temperatures to use for adjustment of nominal refrigeration system COPs.
- 3. Density and enthalpy of infiltrating and refrigerated air are based on psychometric equations based on the dry bulb temperature and relative humidity. Relative humidity is estimated to be 55% for infiltrating air and 80% for refrigerated air. Dry bulb temperatures were determined through the evaluation cited in Source 1.
- 4. In the original equation (Tamm's equation) the height is taken to be the difference between the midpoint of the opening and the 'neutral pressure level' of the cold space. In the case that there is just one dominant doorway through which infiltration occurs, the neutral pressure level is half the height of the doorway to the walk-in refrigeration unit. The refrigerated air leaks out through the lower half of the door, and the warm, infiltrating air enters through the top half of the door. We deconstruct the lower half of the door into infinitesimal horizontal strips of width W and height dh. Each strip is treated as a separate window, and the air flow through each infinitesimal strip is given by 60 x CD x A x {[[CTi Tr) / Ti] x g x ΔHNPL }^0.5 where ΔHNPL represents the distance to the vertical midpoint of the door. In effect, this replaces the implicit wh1.5 (one power from the area, and the other from ΔHNPL) with the integral from 0 to h/2 of wh'0.5 dh' which results in wh1.5/(3×20.5¬). For more information see: Are They Cool(ing)?:Quantifying the Energy Savings from Installing / Repairing Strip Curtains, Alereza, Baroiant, Dohrmann, Mort, Proceedings of the 2008 IEPEC Conference.

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3.5.10 NIGHT COVERS FOR DISPLAY CASES

Measure Name	Night Covers for Display Cases		
Target Sector	Commercial and Industrial Establishments		
Measure Unit	Display Case		
Unit Energy Savings	Variable		
Unit Peak Demand Reduction	Variable		
Measure Life	5 years ^{437,438}		
Measure Vintage	Retrofit		

ELIGIBILITY

This measure documents the energy savings associated with the installation of night covers on existing open-type refrigerated display cases, where covers are deployed during the facility's unoccupied hours in order to reduce refrigeration energy consumption. These types of display cases can be found in small and medium to large size grocery stores. The air temperature is below 0 °F for low-temperature display cases, between 0 °F to 30 °F for medium-temperature display cases, and between 35 °F to 55 °F for high-temperature display cases⁴³⁹. The main benefit of using night covers on open display cases is a reduction of infiltration and radiation cooling loads. It is recommended that these covers have small, perforated holes to decrease moisture buildup.

ALGORITHMS

The energy savings and demand reduction are obtained through the following calculation.⁴⁴⁰

 $\Delta kWh = W \times SF \times HOU$

There are no demand savings for this measure because the covers will not be in use during the peak period⁴⁴¹.

⁴³⁷ DEER 2014 Effective Useful Life. October 10, 2008.

⁴³⁸ The Measure Life Report for Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, Inc., June 2007.

http://library.cee1.org/sites/default/files/library/8842/CEE_Eval_MeasureLifeStudyLights%26HVACGDS_1Jun2007.pdf
 ⁴³⁹ Massachusetts 2012 Technical Reference Manual, pg. 229

⁴⁴⁰ "Effects of the Low Emissivity Shields on Performance and Power Use of a Refrigerated Display Case" *Southern California Edison Refrigeration Technology and Test Center Energy Efficiency Division* August 8, 1997.

⁴⁴¹ Assumed that the continuous covers are deployed at night (usually 1:00 a.m. – 5:00 a.m.); therefore no demand savings is usually reported for this measure.

DEFINITION OF TERMS

Table 3-1123-1133-1173-1173-119: Night Covers Calculations Assumptions

Term	Unit	Values	Source
W, Width of the opening that the night covers protect	ft	EDC Data Gathering	EDC Data Gathering
SF, Savings factor based on the temperature of the case	$\frac{kW}{ft}$	Default values in <u>Table</u> <u>3-113Table 3-118</u> Table 3-120	1
HOU, Annual hours that the night covers are in use	Hours Year	EDC Data Gathering Default: 2,190 ⁴⁴²	EDCs Data Gathering

Table 3-<u>113</u>3-<u>114</u>3-<u>118</u>3-<u>118</u>3-<u>120</u>: Savings Factors

Cooler Case Temperature	Savings Factor
Low Temperature (-35 F to -5 F)	0.03 kW/ft
Medium Temperature (0 F to 30 F)	0.02 kW/ft
High Temperature (35 F to 55 F)	0.01 kW/ft

The demand and energy savings assumptions are based on analysis performed by Southern California Edison (SCE). SCE conducted this test at its Refrigeration Technology and Test Center (RTTC). The RTTC's sophisticated instrumentation and data acquisition system provided detailed tracking of the refrigeration system's critical temperature and pressure points during the test period. These readings were then utilized to quantify various heat transfer and power related parameters within the refrigeration cycle. The results of SCE's test focused on three typical scenarios found mostly in supermarkets.

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

⁴⁴² Hours should be determined on a case-by-case basis. Default value of 2,190 hours is estimated assuming that the annual operating hours of the refrigerated case is 8,760 hours as per Ohio 2010 Technical Reference Manual and night covers must be applied for a period of at least six hours in a 24-hour period. <u>http://energysmartonline.org/documents/EnergySmart_BPA_T&Cs.pdf</u>

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SOURCES

 CL&P Program Savings Documentation for 2011 Program Year (2010). Factors based on Southern California Edison (1997). Effects of the Low Emissive Shields on Performance and Power Use of a Refrigerated Display Case. <u>http://www.energizect.com/sites/default/files/2012%20CT%20Program%20Savings%20</u> <u>Documentation%20FINAL.pdf</u>

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3.5.11 AUTO CLOSERS

Measure Name	Auto Closers
Target Sector	Commercial and Industrial Establishments
Measure Unit	Walk-in Cooler and Freezer Door
Unit Energy Savings	Fixed
Unit Peak Demand Reduction	Fixed
Measure Life	8 years ⁴⁴³
Measure Vintage	Retrofit

The auto-closer should be applied to the main insulated opaque door(s) of a walk-in cooler or freezer. Auto-closers on freezers and coolers can reduce the amount of time that doors are open, thereby reducing infiltration and refrigeration loads. These measures are for retrofit of doors not previously equipped with auto-closers, and assume the doors have strip curtains.

ELIGIBILITY⁴⁴⁴

This protocol documents the energy savings attributed to installation of auto closers in walk-in coolers and freezers. The auto-closer must be able to firmly close the door when it is within one inch of full closure. The walk-in door perimeter must be \geq 16 ft.

ALGORITHMS

Auto-closers are treated in the Database for Energy Efficient Resources (DEER) as weathersensitive; therefore the recommended deemed savings values indicated below are derived from the DEER runs. Climate zone 4 has been chosen as the most similar zone to the climate zones of the main seven Pennsylvania cities. This association is based on cooling degree hours (CDHs) and wet bulb temperatures. Savings estimates for each measure are averaged across six building vintages for climate-zone 4 and building type 9, Grocery Stores. The peak demand savings provided by DEER was calculated using the following peak definition:

*"The demand savings due to an energy efficiency measure is calculated as the average reduction in energy use over a defined nine-hour demand period."*⁴⁴⁵

The nine hours correspond to 2 PM through 5 PM during 3-day heat waves.⁴⁴⁶

⁴⁴³ <u>http://energysmartonline.org/documents/EnergySmart_BPA_T&Cs.pdf</u>

⁴⁴⁴ Ibid

⁴⁴⁵ http://www.deeresources.com/files/DEER2011/download/2011_DEER_Documentation_Appendices.pdf

⁴⁴⁶ Zarnikau, J. and Zhu, S.S. (2014) The Identification of Peak Period Impacts When a TMY Weather File Is Used in Building Energy Use Simulation. *Open Journal of Energy Efficiency*, 3, 25-33. http://dx.doi.org/10.4236/ojee.2014.31003

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State of Pennsylvania – Technical Reference Manual – Rev Date: June 2015 March 2015

Main Cooler Doors

ΔkWh	$= \Delta kWh_{cooler}$
$\Delta k W_{peak}$	$= \Delta k W_{cooler}$

Main Freezer Doors

ΔkWh	$= \Delta kWh_{freezer}$
$\Delta k W_{peak}$	$= \Delta k W_{freezer}$

DEFINITION OF TERMS

Table 3-1143-1153-1193-1193-121: Auto Closers Calculation Assumptions

Term	Unit	Values	Source
ΔkWh_{cooler} , Annual kWh savings for main cooler doors	kWh	<u>Table</u> <u>3-115Table 3-120Table</u> 3-122	1
$\Delta k W_{cooler}$, Summer peak kW savings for main cooler doors	kW	<u>Table</u> <u>3-115Table 3-120Table- 3-122</u>	1
$\Delta kWh_{freezer}$, Annual kWh savings for main freezer doors	kWh	<u>Table</u> <u>3-115Table 3-120Table 3-122</u>	1
$\Delta k W_{freezer}$, Summer peak kW savings for main freezer doors	kW	<u>Table</u> <u>3-115Table 3-120Table- 3-122</u>	1

DEEMED SAVINGS

Table 3-1153-1163-1203-122: Refrigeration Auto Closers Deemed Savings

	Associated	Value			
Reference City	California Climate Zone	California Climate Zone Cooler		Freezer	
		kWh _{cooler}	kW _{cooler}	kWh _{freezer}	kW _{freezer}
All PA cities	4	961	0.135	2319	0.327

EVALUATION PROTOCOLS

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For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

1. 2005 DEER weather sensitive commercial data; DEER Database, <u>http://www.deeresources.com/</u>

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3.5.12 DOOR GASKETS FOR WALK-IN AND REACH-IN COOLERS AND FREEZERS

Measure Name	Door Gaskets for Walk-in and Reach-in Coolers and Freezers
Target Sector	Commercial and Industrial Establishments
Measure Unit	Walk-in Coolers and Freezers
Unit Energy Savings	Fixed
Unit Peak Demand Reduction	Fixed
Measure Life	4 years ⁴⁴⁷
Measure Vintage	Replace on Burnout

The following protocol for the measurement of energy and demand savings is applicable to commercial refrigeration and applies to the replacement of worn-out gaskets with new better-fitting gaskets. Applicable gaskets include those located on the doors of walk-in and/or reach-in coolers and freezers.

Tight fitting gaskets inhibit infiltration of warm, moist air into the cold refrigerated space, thereby reducing the cooling load. Aside from the direct reduction in cooling load, the associated decrease in moisture entering the refrigerated space also helps prevent frost on the cooling coils. Frost build-up adversely impacts the coil's, heat transfer effectiveness, reduces air passage (lowering heat transfer efficiency), and increases energy use during the defrost cycle. Therefore, replacing defective door gaskets reduces compressor run time and improves the overall effectiveness of heat removal from a refrigerated cabinet.

ELIGIBILITY

This protocol applies to the main doors of both low temperature ("freezer" – below 32 °F) and medium temperature ("cooler" – above 32 °F) walk-ins.

ALGORITHMS

The demand and energy savings assumptions are based on analysis performed by Southern California Edison.

The energy savings and demand reduction are obtained through the following calculations:

ΔkWh	$=\frac{\Delta kWh}{ft}\times L$
$\Delta k W_{peak}$	$=\frac{\Delta kW}{ft} \times L$

447 Commercial Facilities Contract Group 2006-2008 Direct Impact Evaluation, California Public Utility Commission, February 2010.

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DEFINITION OF TERMS

Table 3-<u>1163-1173-1213-121</u>3-123: Door Gasket Assumptions

Term	Unit	Values	Source
$\frac{\Delta kWh}{ft}$, Annual energy savings per linear foot of gasket	$\frac{\Delta kWh}{ft}$	<u>Table</u> <u>3-117Table <u>3-122</u>Table- 3-124</u>	1
$\frac{\Delta kW}{ft}$, Demand savings per linear foot of gasket	$\frac{\Delta kW}{ft}$	<u>Table</u> <u>3-117Table <u>3-122</u>Table- 3-124</u>	1
L, Total gasket length	ft	As Measured	EDC Data Gathering

DEFAULT SAVINGS

The default savings values below are weather sensitive, therefore the values reference CA climate zone 4, which is the zone chosen as the most similar to the seven major Pennsylvania cities. The demand and energy savings assumptions are based on DEER 2005 and analysis performed by Southern California Edison (SCE)⁴⁴⁸.

Table 3-<u>1173_1183_1223_1223_124</u>: Door Gasket Savings Per Linear Foot for Walk-in and Reach-in Coolers and Freezers

Building Type		Coolers		Freezers		
		$\frac{\Delta kW}{ft}$	$\frac{\Delta kWh}{ft}$	$\frac{\Delta kW}{ft}$	$\frac{\Delta kWh}{ft}$	
Restaurant		0.000886	18	0.001871	63	
Small Grocery Store/ Convenience Store		0.000658	15	0.00162	64	
Medium/Large Supermarkets	Grocery	Store/	0.0006425	15	0.001593	91

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

⁴⁴⁸ Work papers developed by SCE filed with the CA PUC in support of its 2006 – 2008 energy efficiency program plans

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1. 2005 DEER weather sensitive commercial data; DEER Database, <u>http://www.deeresources.com/</u>

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3.5.13 Special Doors with Low or No Anti-Sweat Heat for Low Temp Case

Measure Name	Special Doors with Low or No Anti-Sweat Heat for Low Temperature Cases
Target Sector	Commercial and Industrial Establishments
Measure Unit	Display Cases
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	15 years ⁴⁴⁹
Measure Vintage	Retrofit

Traditional clear glass display case doors consist of two-pane glass (three-pane in low and medium temperature cases), and aluminum doorframes and door rails. Glass heaters may be included to eliminate condensation on the door or glass. The door heaters are traditionally designed to overcome the highest humidity conditions as cases are built for nation-wide applications. New low heat/no heat door designs incorporate heat reflective coatings on the glass, gas inserted between the panes, non-metallic spacers to separate the glass panes, and/or non-metallic frames (such as fiberglass).

This protocol documents the energy savings attributed to the installation of special glass doors w/low/no anti-sweat heaters for low temp cases. The primary focus of this rebate measure is on new cases to incent customers to specify advanced doors when they are purchasing refrigeration cases.

ELIGIBILITY

For this measure, a no-heat/low-heat clear glass door must be installed on an upright display case. It is limited to door heights of 57 inches or more. Doors must have either heat reflective treated glass, be gas filled, or both. This measure applies to low temperature cases only—those with a case temperature below 0°F. Doors must have 3 or more panes. Total door rail, glass, and frame heater amperage (@ 120 volt) cannot exceed 0.39^{450} amps per door for low temperature display cases. Rebate is based on the door width (not including case frame).

ALGORITHMS

The energy savings and demand reduction are obtained through the following calculations adopted from San Diego Gas & Electric Statewide Express Efficiency Program ⁴⁵¹.

Assumptions: Indoor Dry-Bulb Temperature of 75 °F and Relative Humidity of 55%, (4-minute opening intervals for 16-second), neglect heat conduction through doorframe / assembly.

Compressor Savings (excluding condenser):

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⁴⁴⁹ http://energysmartonline.org/documents/EnergySmart_BPA_T&Cs.pdf

⁴⁵⁰ Pacific Gas & Electric Company. Refrigeration Rebate Catalog. Pg. 5.

http://www.fishnick.com/saveenergy/rebates/2014_PG&E_refrigeration_catalog_final.pdf

⁴⁵¹ San Diego Gas & Electric Statewide Express Efficiency Program

https://www.sdge.com/sites/default/files/regulatory/Express%20and%20SBS%20Workpapers.pdf

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$\Delta kW_{compressor}$	$=\frac{1}{1000}\times\frac{Q_{cooling_svg}}{EER}$
$\Delta kWh_{compressor}$	$= \Delta kW \times EFLH$
$Q_{cooling_svg}$	$= Q_{cooling} \times K_{ASH}$

Anti-Sweat Heater Savings:

ΔkW_{ASH}	$=\frac{\Delta ASH}{1000}$
ΔkWh_{ASH}	$= \Delta k W_{ASH} \times t$

DEFINITION OF TERMS

Table 3-<u>1183-1193-1233-123</u>: Special Doors with Low or No Anti-Sweat Heat for Low Temp Case Calculations Assumptions

Term	Unit	Values	Source
$Q_{cooling}$, Case rating by manufacturer	$\frac{Btu}{hr} \times \frac{1}{door}$	From nameplate	EDC Data Gathering
$Q_{cooling_svg}$, Cooling savings	$\frac{Btu}{hr} \times \frac{1}{door}$	Calculated Value	Calculated Value
$\Delta k W_{compressor}$, Compressor power savings	kW door	Calculated Value	Calculated Value
$\Delta k W_{ASH}$, Reduction due to ASH	kW door	Calculated Value	Calculated Value
$K_{\text{ASH}},\%$ of cooling load reduction due to low anti-sweat heater	None	1.5%	1
ΔASH , Reduction in ASH power per door	W door	83 ⁴⁵²	1
$ \Delta kWh_{compressor}, \\ Annual compressor \\ energy savings \\ (excluding condenser \\ energy) \\ $	kWh door	Calculated Value	Calculated Value
ΔkWh_{ASH} , Annual reduction in energy	kWh door	Calculated Value	Calculated Value
EER, Compressor rating from manufacturer	None	Nameplate	EDC Data Gathering
EFLH, Equivalent full load annual operating	Hours	Based on Logging, BMS data or Modeling	EDC Data Gathering
hours	Year	Default: 5,700 ⁴⁵³	1

⁴⁵² From Actual Test: 0.250 kW per 3 doors

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-	State of Pennsylvania	_	Technical Refe	erence Manual – Rev	Date: June 2015March 2015
	Term		Unit	Values	Source
	t, Annual operating hours of Anti-sweat heater	_	Hours Year	8,760	1

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

1. San Diego Gas & Electric Statewide Express Efficiency Program <u>https://www.sdge.com/sites/default/files/regulatory/Express%20and%20SBS%20Workpa</u> <u>pers.pdf</u>

⁴⁵³ EFLH was determined by multiplying annual available operation hours of 8,760 by overall duty cycle factors. Duty cycle is a function of compressor capacity, defrost and weather factor. The units are assumed to be operating 24/7, 8760 hrs/yr.

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3.5.14 SUCTION PIPE INSULATION FOR WALK-IN COOLERS AND FREEZERS

Measure Name	Suction Pipe Insulation for Walk-In Coolers and Freezers
Target Sector	Commercial and Industrial Establishments
Measure Unit	Walk-In Coolers and Freezers
Unit Energy Savings	Fixed
Unit Peak Demand Reduction	Fixed
Measure Life	11 years ^{454,455}
Measure Vintage	Retrofit

This measure applies to the installation of insulation on existing bare suction lines (the larger diameter lines that run from the evaporator to the compressor) that are located outside of the refrigerated space for walk-in coolers and freezers. Insulation impedes heat transfer from the ambient air to the suction lines, thereby reducing undesirable system superheat. This decreases the load on the compressor, resulting in decreased compressor operating hours, and energy savings.

ELIGIBILITY

This protocol documents the energy savings attributed to insulation of bare refrigeration suction pipes. The following are the eligibility requirements⁴⁵⁶:

- Must insulate bare refrigeration suction lines 1-5/8 inches in diameter or less on existing equipment only
- Medium temperature lines require 3/4 inch of flexible, closed-cell, nitrite rubber or an equivalent insulation
- Low temperature lines require 1-inch of insulation that is in compliance with the specifications above
- Insulation exposed to the outdoors must be protected from the weather (i.e. jacketed with a medium-gauge aluminum jacket)

ALGORITHMS

The demand and energy savings assumptions are based on DEER 2005 and analysis performed by Southern California Edison (SCE)⁴⁵⁷. Measure savings per linear foot of insulation installed on bare suction lines in Restaurants and Grocery Stores is provided in Table 3-119Table 3-124Table 3-126 and Table 3-120Table 3-125Table 3-127 below lists the "default" savings for the associated with California Climate Zone 4 which has been chosen as the representative zone for all seven major Pennsylvania cities.

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⁴⁵⁴ Southern California Edison Company, "Insulation of Bare Refrigeration Suction Lines", Work Paper WPSCNRRN0003.

⁴⁵⁵ DEER database, EUL/RUL for insulation bare suction pipes.

⁴⁵⁶ Commonwealth Edison Refrigeration Incentives Worksheet 2014. <u>https://www.comed.com/documents/business-</u>

savings/sifyb_py6_refrigeration.pdf 457 Work papers developed by SCE filed with the CA PUC in support of its 2006 – 2008 energy efficiency program plans

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 $\Delta kWh \qquad \qquad = \frac{\Delta kWh}{ft} \times L$

 $= \frac{\Delta kW}{ft} \times L$

 $\Delta k W_{peak}$

DEFINITION OF TERMS

Table 3-1193-1203-1243-1243-126: Insulate Bare Refrigeration Suction Pipes Calculations Assumptions

Term	Unit	Values	Source
$\frac{\Delta kWh}{ft}$, Annual energy savings per linear foot of insulation	$\frac{\Delta kWh}{ft}$	<u>Table</u> <u>3-120Table 3-125Table- 3-127</u>	1
$\frac{\Delta kW}{ft}$, Demand savings per linear foot of insulation	$\frac{\Delta kW}{ft}$	<u>Table</u> <u>3-120Table 3-125Table 3-127</u>	1
L, Total insulation length	ft.	As Measured	EDC Data Gathering

DEFAULT SAVINGS

Table 3-1203-1213-1253-1253-127: Insulate Bare Refrigeration Suction Pipes Savings per Linear Foot for Walkin Coolers and Freezers of Restaurants and Grocery Stores⁴⁵⁸

City	Associated California Climate Zone ⁴⁵⁹	Medium-Temperature Walk- in Coolers		Low-Temperatur Freezers	
	Zone	∆kW/ft.	∆kWh/ft.	∆kW/ft.	∆kWh/ft.
All PA cities	4	0.00219	11.3	0.002726	14.8

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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⁴⁵⁸ A zip code mapping table is located in <u>Appendix E: Zip Code MappingAppendix F: Zip Code MappingAppendix F: Eligibility-Requirements for Solid State Lighting Products in Commercial and Industrial Applications</u>. This table should be used to identify the reference Pennsylvania city for all zip codes in Pennsylvania

⁴⁵⁹ The default savings values were adopted from the California region and are adjusted to account for differences in weather conditions in Pennsylvania based on cooling degree hours and wet bulb temperatures. The Refrigeration – Suction Pipes Insulation measure protocol follows the weather mapping table shown in Section 1.17.

SOURCES

1. Southern California Edison Company, "Insulation of Bare Refrigeration Suction Lines", Work Paper WPSCNRRN0003.

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3.5.15 REFRIGERATED DISPLAY CASES WITH DOORS REPLACING OPEN CASES

Measure Name	Refrigerated Display Cases with Doors Replacing Open Cases
Target Sector	Commercial and Industrial Establishments
Measure Unit	Refrigerated Display Case
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	<u>12 years⁴⁶⁰</u>
Measure Vintage	Early Replacement

This measure considers the replacement of existing vertical open display cases with new closed display cases. The baseline equipment is an average existing medium temperature vertical open display case.⁴⁶¹ The doors on the new cases must be no sweat (also known as zero heat). The display cases should be medium temperature (typically for dairy, meats, or beverages) as opposed to low temperature (typically for frozen food and ice cream). This calculation quantifies the infiltration savings seen by the compressor. Lighting or other upgrades should be considered as separate projects.

<u>Eligibility</u>

The eligible equipment is a new case with no sweat doors that meets federal standard requirements. If a lighting retrofit is included with the new case, it must consume the same amount of energy or less than the old lighting. Upgrades to lighting or other system components should be processed separately. Horizontal cases are not eligible and should be processed as custom.

ALGORITHMS

Deemed energy savings per linear foot of case are based on a CLEAResult Work Paper.⁴⁶²

 ΔkWh

= Energy Savings × Case Width

 $\Delta k W_{peak}$

= Demand Savings × Case Width

 460
 Vertical Refrigerated Case, Medium Temperature: Open to Closed (Retrofit). PECI, EnergySmart Grocer, Work Paper

 PECIREF_PGE604,
 Revision
 0.
 July
 1,
 2011.

 http://tf.nwcouncil.org/meetings/2011/0830/WP_PECIREF_CA%20DRAFT.pdf
 CA%20DRAFT.pdf
 1
 2011.

⁴⁶¹ Work Paper for Adding Doors to Existing Refrigerated Display Cases. CLEAResult. August 2014.
⁴⁶² Ibid

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DEFINITION OF TERMS

Table 3-1213-122: Assumptions for Adding Doors to Refrigerated Display Cases

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<u>Term</u>	<u>Unit</u>	<u>Values</u>	Source
Energy Savings	$\frac{kWh}{ft}$	<u>495.85</u>	1
Demand Savings	$\frac{kW}{ft}$	<u>0.0437</u>	1
Case Width	<u>ft</u>	EDC Data Gathering	EDC Data Gathering

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

<u>1. Work Paper for Adding Doors to Existing Refrigerated Display Cases. CLEAResult.</u> August 2014.

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3.5.16 ADDING DOORS TO EXISTING REFRIGERATED DISPLAY CASES

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Measure Name	Adding Doors to Existing Refrigerated Display Cases
Target Sector	Commercial and Industrial Establishments
Measure Unit	Refrigerated Display Case
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	<u>12 years⁴⁶³</u>
Measure Vintage	Retrofit

This measure considers adding doors to existing vertical open display cases. The baseline equipment is an existing vertical display case of medium temperature with no doors. The display cases should be medium temperature (typically for dairy, meats, or beverages) as opposed to low temperature (typically for frozen food and ice cream). The added doors may be no sweat (also known as zero heat) or they may contain anti-sweat heaters. This calculation quantifies infiltration savings which are realized at the compressor due to reduced load. Lighting or other upgrades should be considered as separate projects.

ELIGIBILITY

The eligible retrofit equipment is either no sweat doors or doors with anti-sweat heaters. If a lighting retrofit is included with the new doors, it must consume the same amount of energy or less energy than the old lighting. Upgrades to lighting or other system components should be processed separately. Horizontal cases are not eligible and should be processed as custom.

ALGORITHMS

Deemed energy savings per linear foot of case are based on a CLEAResult Work Paper.⁴⁶⁴

 ΔkWh

= Energy Savings × Case Width

= Demand Savings × Case Width

 $\Delta k W_{peak}$

DEFINITION OF TERMS

 ⁴⁶³ Vertical Refrigerated Case, Medium Temperature: Open to Closed (Retrofit), PECI, EnergySmart Grocer, Work Paper <u>PECIREF_PGE604, Revision 0. July 1, 2011.</u>
 ⁴⁶⁴ Work Paper for Adding Doors to Existing Refrigerated Display Cases, CLEAResult, August 2014.

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Table 3-1223-1233-1273-127: Assumptions for Adding Doors to Refrigerated Display Cases

Term	<u>Unit</u>	Values	Source
Energy Savings	$\frac{kWh}{ft}$	Doors with Anti-Sweat Heaters = 253.37 No Sweat Doors = 474.71	1
Demand Savings	$\frac{kW}{ft}$	Doors with Anti-Sweat Heaters = 0.0223 No Sweat Doors = 0.0418	1
Case Width	<u>ft</u>	EDC Data Gathering	EDC Data Gathering

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

Sources

1. Work Paper for Adding Doors to Existing Refrigerated Display Cases. CLEAResult. August 2014.

3.6 APPLIANCES

3.6.1 ENERGY STAR CLOTHES WASHER

Measure Name	ENERGY STAR Clothes Washer
Target Sector	Commercial and Industrial Establishments
Measure Unit	Clothes Washer
Unit Energy Savings	See <u>Table 3-124Table 3-127Table 3-129</u> to <u>Table 3-127Table <u>3-130</u>Table 3-132</u>
Unit Peak Demand Reduction	See <u>Table 3-124Table 3-127Table 3-129</u> to <u>Table 3-127Table <u>3-130</u>Table 3-132</u>
Measure Life	11.3 years for Multifamily and 7.1 years for Laundromats ⁴⁶⁵
Measure Vintage	Replace on Burnout

This protocol discusses the calculation methodology and the assumptions regarding baseline equipment, efficient equipment, and usage patterns used to estimate annual energy savings expected from the replacement of a standard clothes washer with an ENERGY STAR clothes washer with a minimum Modified Energy Factor (MEF) of $\geq 2.2 \frac{(ft^3 \times cycle)}{kWh}$. The Federal efficiency standard is $\geq 1.60 \frac{(ft^3 \times cycle)}{kWh}$ for Top Loading washers and $\geq 2.0 \frac{(ft^3 \times cycle)}{kWh}$ for Front Loading washers and $\geq 2.0 \frac{(ft^3 \times cycle)}{kWh}$

ELIGIBILITY

washers466

This protocol documents the energy savings attributed to efficient clothes washers meeting ENERGY STAR or better in small commercial applications. This protocol is limited to clothes washers in laundry rooms of multifamily complexes and commercial Laundromats.

ALGORITHMS

The general form of the equation for the ENERGY STAR Clothes Washer measure savings algorithm is:

= Number of Clothes Washers × Savings per Clothes Washer Total Savings

To determine resource savings, the per-unit estimates in the algorithms will be multiplied by the number of clothes washers.

Per unit energy and demand savings are obtained through the following calculations:

⁴⁶⁵ "Energy Conservation Program: Energy Conservation Standards for Certain Consumer Products (Dishwashers, Dehumidifiers, Microwave Ovens, and Electric and Gas Kitchen Ranges and Ovens) and for Certain Commercial and Industrial Equipment (Commercial Clothes Washers); Final Rule," 75 *Federal Register* 5 (January 8, 2010), pp.1140. ⁴⁶⁶ ibid.

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 ΔkWh

 $= \left[\left(HE_{t,base} + ME_{t,base} + D_{e,base} \right) - \left(HE_{t,new} + ME_{t,new} + D_{e,new} \right) \right] \times N$

Where:

D _e	$= LAF \times WGHT_{max} \times DEF \times DUF \times (RMC^3 - 4\%)$
RMC	$= (-0.156 \times MEF) + 0.734$
HE _t	$= \left(\frac{Cap}{MEF}\right) - ME_t - D_e$
$\Delta k W_{peak}$	$= \Delta kWh \times UF$

The algorithms used to calculate energy savings are taken from the U.S. Department of Energy's Supplemental Notice of Proposed Rulemaking (SNOPR).⁴⁶⁷ DOE adopted the algorithms for commercial clothes washers in a final rule published on October 18, 2005. Commercial clothes washer per-cycle energy consumption is composed of three components: water-heating energy, machine energy, and drying energy. DOE established the annual energy consumption of commercial clothes washers by multiplying the per-cycle energy and water use by the number of cycles per year.

In the above equations, MEF is the Modified Energy Factor, which is the energy performance metric for clothes washers. MEF is defined as:

MEF is the quotient of the capacity of the clothes container, C, divided by the total clothes washer energy consumption per cycle, with such energy consumption expressed as the sum of the machine electrical energy consumption, M, the hot water energy consumption, E, and the energy required for removal of the remaining moisture in the wash load, D. The higher the value, the more efficient the clothes washer is.⁴⁶⁸

$$MEF = \frac{C}{M+E+D}$$

The following steps should be taken to determine per-cycle energy consumption for top-loading and front-loading commercial clothes washers for both old and new clothes washers. Per-cycle energy use is disaggregated into water heating, machine, and clothes drying.

- Calculate the remaining moisture content (RMC) based on the relationship between RMC and MEF.
- 2. Calculate the per-cycle clothes-drying energy use using the equation that determines the per-cycle energy consumption for the removal of moisture.
- 3. Use the per-cycle machine energy use value of 0.133 $\frac{kWh}{cycle}$ for MEFs up to 1.40 and 0.114 $\frac{kWh}{cycle}$ for MEFs are accepted from 2000 TSD for

 $\frac{kWh}{cycle}$ for MEFs greater than 1.40. These values are estimated from 2000 TSD for residential clothes washers' database.

4. With the per-cycle clothes dryer and machine energy known, determine the per-cycle water-heating energy use by first determining the total per-cycle energy use (the clothes

⁴⁶⁷ Commercial Clothes Washer Supplemental Notice of Proposed Rulemaking, Chapter 6.

http://www1.eere.energy.gov/buildings/appliance_standards/commercial/pdfs/ccw_snopr_chap6.pdf 468 Definition provided on ENERGY STAR Clothes Washers Key Product Criteria website:

http://www.energystar.gov/index.cfm?c=clotheswash.pr_crit_clothes_washers_

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container volume divided by the MEF) and then subtracting from it the per-cycle clothesdrying and machine energy.

The utilization factor, (UF) is equal to the average energy usage between noon and 8PM on summer weekdays to the annual energy usage. The utilization rate is derived as follows:

- 1. Obtain normalized, hourly load shape data for residential clothes washing.
- Smooth the load shape by replacing each hourly value with a 5-hour average centered about that hour. This step is necessary because the best available load shape data exhibits erratic behavior commonly associated with metering of small samples. The smoothing out effectively simulates diversification.
- 3. Take the UF to be the average of all load shape elements corresponding to the hours between noon and 8PM on weekdays from June to September.

The value is the June-September, weekday noon to 8 PM average of the normalized load shape values associated with residential clothes washers in PG&E service territory (northern CA). Although Northern CA is far from PA, the load shape data is the best available at the time and the temporal dependence washer usage is not expected to have a strong geographical dependency. Figure 3-13Figure 3-15 shows the utilization factor for each hour of a sample week in July. Because the load shape data derived from monitoring of in-house clothes washers is being imputed to multifamily laundry room washers (which have higher utilization rates), it is important to check that the resulting minutes of usage per hour is significantly smaller than 60. If the minutes of usage per hour approaches 60, then it should be assumed that the load shape for multi-family laundry room clothes washers must be different than the load shape for in-house clothes washers. The maximum utilization per hour is 36.2 minutes.

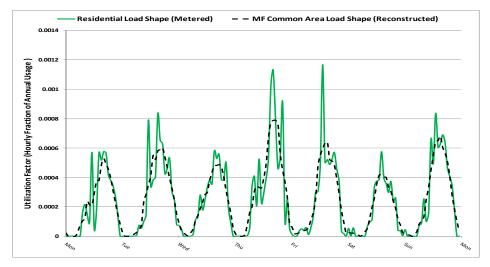


Figure 3-13: Utilization factor for a sample week in July⁴⁶⁹

⁴⁶⁹ The solid green profile is derived from a normalized load shape based on metering of residential in-unit dryers. The dashed black profile is a smoothed version of the green profile and represents the utilization factors for common laundry facilities in multifamily establishments.

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DEFINITION OF TERMS

The parameters in the above equation are listed in <u>Table 3-123Table 3-126</u>Table 3-128 below.

Table 3-1233-123: Commercial Clothes Washer Calculation Assumptions

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Term	Unit	Values	Source
${\it MEF}_{\it b}$, Base Federal Standard Modified Energy Factor	None	Top loading: 1.6 ⁴⁷⁰ Front loading: 2.0 ⁴⁷¹	3
MEF _p , Modified Energy Factor of ENERGY STAR Qualified Washing	None	Nameplate	EDC Data Gathering
Machine	None	Default: 2.2	3 <u>4</u>
HE_t , Per-cycle water heating consumption	kWh cycle	Calculation	Calculation
D_{e} , Per-cycle energy consumption for removal of moisture i.e. dryer energy consumption	kWh cycle	Calculation	Calculation
$\ensuremath{\textit{ME}_t}$, Per-cycle machine electrical energy consumption	kWh cycle	0.114 ⁴⁷²	1
		Nameplate	EDC Data Gathering
Cap _{base} , Capacity of baseline clothes washer	ft^3	Default: Front Loading: 2.84 Top Loading: 2.95	5
Cap _{ee} , Capacity of efficient clothes	Nameplate	Nameplate	EDC Data Gathering
washer	ft^3	Front Loading: 2.84 Top Loading: 2.84	5
LAF, Load adjustment factor	None	0.52	1
DEF, Nominal energy required for clothes dryer to remove moisture from clothes	kWh lb	0.5	1
DUF, Dryer usage factor, percentage of washer loads dried in a clothes dryer	None	0.84	1
$WGHT_{max}$, Maximum test-load weight	lbs cycle	11.7	1
RMC, Remaining moisture content	lbs	Calculation ⁴⁷³	Calculation
N, Number of cycles per year	Cycle	Multifamily: 1,241 Laundromats: 2,190	1
UF, Utilization Factor	None	0.0002382	2

⁴⁷⁰ Only applicable for PY8 and PY9. For PY10-PY12 MEFs, see Future Standards Changes section below. ⁴⁷¹ Ibid.

- IDIO.
 472 Based on residential clothes washer data from DOE 2000 Technical Support Document (TSD)
 473 Based on the relationship: RMC = -0.156* MEF + 0.734

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DEFAULT SAVINGS

The default savings for the installation of a washing machine with a MEF of 2.2 or higher, is dependent on the energy source for washer. Table 3-124Table 3-127Table 3-129 thru Table 3-127Table 3-130Table 3-132 show savings for ENERGY STAR washing machines with different combinations of water heater and dryer types in multifamily buildings and laundromats. The values are based on the difference between the baseline clothes washer with MEF Federal efficiency standard of $\geq 1.60 \frac{(ft^3 \times cycle)}{kWh}$ for top loading washers and $\geq 2.0 \frac{(ft^3 \times cycle)}{kWh}$ for front loading washers and minimum ENERGY STAR qualified front loading⁴⁷⁴ clothes washer of $\geq 2.2 \frac{(ft^3 \times cycle)}{kWh}$.

For clothes washers where fuel mix is unknown, calculate default savings using the algorithms below and EDC specific saturation values. For EDCs where saturation information is not accessible, use "Default values" described in <u>Table 3-124Table 3-127Table 3-129</u> through <u>Table 3-127Table 3-130</u> through <u>Table 3-127Table 3-130</u> below.

ESav _{cw}	$= kWh_{gwh-gd} \times \%GWH - GD_{cw} + kWh_{gwh-ed} \times \%GWH - ED_{cw} + kWh_{ewh-gd} \\ \times \%EWH - GD_{cw} + kWh_{ewh-ed} \times \%EWH - ED_{cw}$
Where:	
kWh _{gwh-gd}	= Energy savings for clothes washers with gas water heater and non-electric dryer fuel from tables below
kWh_{gwh-ed}	= Energy savings for clothes washers with gas water heater and electric dryer fuel from tables below
kWh _{ewh-gd}	= Energy savings for clothes washers with electric water heater and non-electric dryer fuel from tables below
kWh _{ewh-ed}	= Energy savings for clothes washers with electric water heater and electric dryer fuel from tables below
$\% GWH - GD_{cw}$	= Percent of clothes washers with gas water heater and non-electric dryer fuel
$\% GWH - ED_{cw}$	= Percent of clothes washers with gas water heater and electric dryer fuel
$\% EWH - GD_{cw}$	= Percent of clothes washers with electric water heater and non-electric dryer fuel
$\% EWH - ED_{cw}$	= Percent of clothes washers with electric water heater and electric dryer fuel

⁴⁷⁴ ENERGY STAR-qualified commercial clothes washers in 2013 are likely to be front-loading units because there are no toploading commercial clothes washers at this time which have been certified by DOE as meeting the 2013 standards

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Table 3-1243-1253-: Default Savings for Top Loading ENERGY STAR Clothes Washer for Laundry in Multifamily Buildings (PY8-PY9) 475

Fuel Source	Cycles/ Year	Energy Savings (kWh)	Demand Reduction (kW)
Electric Hot Water Heater, Electric Dryer	1,241	686	0.163
Electric Hot Water Heater, Gas Dryer	1,241	341	0.081
Gas Hot Water Heater, Electric Dryer	1,241	345	0.082
Gas Hot Water Heater, Gas Dryer	1,241	0	0
Default (20% Electric DHW 40% Electric Dryer) ⁴⁷⁶	1,241	206	0.049

Table 3-1253-126: Default Savings for Front Loading ENERGY STAR Clothes Washer for Laundry in Multifamily Buildings (PY8-PY9) 4^{77}

Fuel Source	Cycles Year	Energy Savings (kWh)	Demand Reduction (kW)
Electric Hot Water Heater, Electric Dryer	1,241	160	0.038
Electric Hot Water Heater, Gas Dryer	1,241	61	0.015
Gas Hot Water Heater, Electric Dryer	1,241	99	0.024
Gas Hot Water Heater, Gas Dryer	1,241	0	0
Default (20% Electric DHW 40% Electric Dryer) ⁴⁷⁸	1,241	52	0.012

⁴⁷⁵Based on a container volume of 2.8 cu. ft., maximum test-load weight of 11.7 lb./cycle and electric water heater at 100%

- efficiency.
- ⁴⁷⁶ Commercial Clothes Washer SNOPR Life Cycle Calculator Excel Spread Sheet
- ⁴⁷⁷ibid ⁴⁷⁸ ibid

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Table 3-1263-127: Default Savings for Top Loading ENERGY STAR Clothes Washer for Laundromats (PY8-PY9)

Fuel Source	Cycles Year	Energy Savings (kWh)	Demand Reduction (kW)
Electric Hot Water Heater, Electric Dryer	2,190	1,211	0.288
Electric Hot Water Heater, Gas Dryer	2,190	602	0.143
Gas Hot Water Heater, Electric Dryer	2,190	609	0.145
Gas Hot Water Heater, Gas Dryer	2,190	0	0
Default (0% Electric DHW 0% Electric Dryer) ⁴⁸⁰	2,190	0	0

Table 3-1273-128: Default Savings Front Loading ENERGY STAR Clothes Washer for Laundromats (PY8-PY9)
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Fuel Source	Cycles Year	Energy Savings (kWh)	Demand Reduction (kW)
Electric Hot Water Heater, Electric Dryer	2,190	283	0.067
Electric Hot Water Heater, Gas Dryer	2,190	108	0.026
Gas Hot Water Heater, Electric Dryer	2,190	175	0.042
Gas Hot Water Heater, Gas Dryer	2,190	0	0
Default (0% Electric DHW 0% Electric Dryer) ⁴⁸²	2,190	0	0

FUTURE STANDARDS CHANGES

The Department of Energy (DOE) published a final rule on December 15, 2014 adopting more stringent energy conservation standards for commercial clothes washers. Compliance with the new standards is required on January 1, 2018. As stated in Section **Error! Reference source not found.**4.7, if a new federal standard is effective in January, the changes will be reflected in the TRM to be released in June of that year. Therefore, the new standards will be effective from June 1, 2018 (PY10) until the end of Phase III (PY12) provided that there are no additional code changes.

The DOE test procedures for clothes washers are codified at title 10 of the Code of Federal Regulations (CFR) part 430⁴⁸³, subpart B, appendix J1 and appendix J2. The PY8-PY9 standards use the test procedure in appendix J1 to determine the Modified Energy Factors (MEFs) while the PY10-PY12 standards use the methodology in appendix J2. To understand how the new standards compare with the current standards for commercial clothes washers, the DOE provided equivalent appendix J1 and appendix J2 MEFs. Since the current algorithms in the TRM use

⁴⁷⁹ibid ⁴⁸⁰ ibid

⁴⁸⁰ ibid ⁴⁸¹lbid

482 ibid

483 http://www.ecfr.gov/cgi-bin/text-idx?tpl=/ecfrbrowse/Title10/10cfr430_main_02.tpl

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appendix J1 MEFs, appendix J1 equivalent of appendix J2 MEFs will be used for PY10-PY12 measures.

Table 3-1283-129: Future Federal Standards for Clothes Washers (PY10-PY12)484

Equipment Type	Minimum MEF
Top-loading	<u>1.7</u>
Front-loading	<u>2.4</u>

There are no default savings for PY10-PY12 measures.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1. U.S. Department of Energy. Commercial Clothes Washer Supplemental Notice of Proposed Rulemaking, Chapter 6. http://www1.eere.energy.gov/buildings/appliance_standards/commercial/pdfs/ccw_snopr __chap6.pdf
- Annual hourly load shapes taken from Energy Environment and Economics (E3), Reviewer2: http://www.ethree.com/cpuc_cee_tools.html. The average normalized usage for the hours noon to 8 PM, Monday through Friday, June 1 to September 30 is 0.000243
- "Energy Conservation Program: Energy Conservation Standards for Certain Consumer Products (Dishwashers, Dehumidifiers, Microwave Ovens, and Electric and Gas Kitchen Ranges and Ovens) and for Certain Commercial and Industrial Equipment (Commercial Clothes Washers); Final Rule," 75 Federal Register 5 (8 January 2010), pp. 1123
- 4. ENERGY STAR. U.S. Environmental Protection Agency and U.S. Department of Energy. "ENERGY STAR Program Requirements Product Specification for Clothes Washers." ENERGY STAR Version 6.1 Clothes Washers Specification (Jan. 2013): 5http://www.energystar.gov/products/specs/system/files/Clothes_Washers_Program_Requirements_Version_6_1.pdf http://www1.eere.energy.gov/buildings/appliance_standards/commercial/clothes_washers_html
- 5. California Energy Commission ("CEC") Appliance Efficiency database, <u>http://www.appliances.energy.ca.gov/QuickSearch.aspx</u>

⁴⁸⁴ U.S. Department of Energy. 10 CFR Parts 429 and 430. *Energy Conservation Program: Energy Conservation Standards for Residential Clothes Washers*. Direct Final Rule.

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Appliances

Field Code Changed

3.7 FOOD SERVICE EQUIPMENT

3.7.1 HIGH-EFFICIENCY ICE MACHINES

Measure Name	High-Efficiency Ice Machines	
Target Sector	Commercial and Industrial Establishments	
Measure Unit	Ice Machine	
Unit Energy Savings	Variable	
Unit Peak Demand Reduction	Variable	
Measure Life	10 Years ⁴⁸⁵	
Measure Vintage	Replace on Burnout	

ELIGIBILITY

This measure applies to the installation of a high-efficiency ice machine as either a new item or replacement for an existing unit. The machine must be air-cooled batch-type or continuous ice makers to qualify, which can include self-contained, ice-making heads, or remote-condensing units. The baseline equipment is a commercial ice machine that meets federal equipment standards. The efficient machine must conform to the minimum ENERGY STAR efficiency requirements and meet the ENERGY STAR requirements for water usage given under the same criteria.

ALGORITHMS

The energy savings are dependent on the capacity of ice produced on a daily basis and the duty cycle. A machine's capacity is generally reported as an ice harvest rate, or amount of ice produced each day.

 ΔkWh

 $\Delta k W_{peak}$

 $= \frac{(kWh_{base} - kWh_{he})}{100} \times H \times 365 \times D$ ΔkWh

 $=\frac{1}{8760 \times D} \times CF$

DEFINITION OF TERMS

The reference values for each component of the energy impact algorithm are shown in <u>Table</u> <u>3-129Table 3-131</u>Table 3-133. A default duty cycle (D) is provided as based on referenced values from several studies, however, EDC data gathering may be used to adjust the duty cycle for custom applications.

⁴⁸⁵ DEER 2014 Effective Useful Life. October 10, 2008.

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Table 3-1293-130: Ice Machine Reference Values for Algorithm Components

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Term	Unit	Values	Source
kWh_{base} , Baseline ice machine energy usage per 100 lbs. of ice	$\frac{kWh}{100 \ lbs}$	<u>Table 3-130Table 3-132Table 3-134</u>	1
kWh_{he} , High-efficiency ice machine energy usage per 100 lbs. of ice	$\frac{kWh}{100 \ lbs}$	<u>Table 3-131Table 3-133Table 3-135</u>	2
<i>H</i> , Ice harvest rate per 24 hrs.	lbs day	Manufacturer Specs	EDC Data Gathering
<i>D</i> , Duty cycle of ice machine expressed as a percentage of time machine produces ice	None	Custom	EDC Data Gathering
a percentage of time machine produces ice		Default: 0.4 ⁴⁸⁶	3
365, Days per year	Days year	365	Conversion Factor
100, Conversion to obtain energy per pound of ice	lbs 100 lbs	100	Conversion Factor
8760, Hours per year	Hours year	8,760	Conversion Factor
Ice maker type	None	Manufacturer Specs	EDC Data Gathering
CF, Demand Coincidence Factor	Decimal	0.77	4

⁴⁸⁶ State of Ohio Energy Efficiency Technical Reference Manual, Including Predetermined Savings Values and Protocols for Determining Energy and Demand Savings, August 6, 2010. Prepared for the Public Utilities Commission of Ohio by Vermont Energy Investment Corporation.

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Table 3-1303-131: Batch-Type Ice Machine Baseline Efficiencies (PY8-PY9)

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Ice machine type	Ice harvest rate (H) $\left(\frac{lbs}{day}\right)$	Baseline energy use per 100 lbs. of ice (<i>kWh_{base}</i>)
las Making Hood	<450	10.26 – 0.0086*H
Ice-Making Head	≥450	6.89 – 0.0011*H
Remote-Condensing	<1000	8.85 – 0.0038*H
w/out remote compressor	≥1000	5.1
Remote-Condensing with	<934	8.85 – 0.0038*H
remote compressor	≥934	5.3
Colf Contained	<175	18 – 0.0469*H
Self-Contained	≥175	9.8

Table 3-1313-132: Batch-Type Ice Machine ENERGY STAR Efficiencies (PY8-PY9)

Ice machine type	Ice harvest rate (H) $\left(\frac{lbs}{day}\right)$	Energy use per 100 lbs. of ice (kWh_{ee})
Ice-Making Head	200 ≤ H ≤ 1600	≤ 37.72*H ^{-0.298}
Remote-Condensing	400 ≤ H ≤ 1600	≤ 22.95*H ^{-0.258} + 1.00
Unit	1600 ≤ H ≤ 4000	≤ -0.00011*H + 4.60
Self-Contained (SCU)	50 ≤ H ≤ 450	≤ 48.66*H ^{-0.326} + 0.08

DEFAULT SAVINGS

There are no default savings associated with this measure.

FUTURE STANDARDS CHANGES

The Department of Energy (DOE) published a final rule on January 28, 2015 adopting more stringent energy conservation standards for some classes of automatic commercial ice makers as well as establishing new standards for continuous type ice-making machines that were not previously regulated by the DOE. Compliance with the new standards is required on January 28, 2018. As stated in Section **Error! Reference source not found.4.7**, if a new federal standard is effective in January, the changes will be reflected in the TRM to be released in June of that year. Therefore, the new standards will be effective from June 1, 2018 (PY10) until the end of Phase III (PY12) provided that there are no additional code changes.

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The baseline and ENERGY STAR efficiencies for ice machines are presented in Table 3-132Table 3-131, Table 3-133Table 3-132, Table 3-134Table 3-133, and Table 3-135Table 3-134Table 3-134Table 3-134Table 3-135Table 3-134Table 3-134Table 3-135Table 3-134Table 3-134Table 3-134Table 3-135Table 3-134Table ble 3-1323-131: Batch-Type Ice Machine Baseline Efficiencies (PY10-PY12)487

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Ice machine type	$\frac{\text{lce harvest rate (H)}}{\binom{lbs}{day}}$	Baseline energy use per 100 lbs. of ice (kWh _{base})
	<u><300</u>	<u>10 - 0.01233*H</u>
las Making Haad	<u>≥300 and <800</u>	<u>7.05 - 0.0025*H</u>
Ice-Making Head	<u>≥800 and <1,500</u>	<u>5.55 - 0.00063*H</u>
	<u>≥1,500 and <4,000</u>	<u>4.61</u>
Remote-Condensing w/out remote compressor	<u>≥50 and <1,000</u>	<u>7.97 - 0.00342*H</u>
	<u>≥1,000 and <4,000</u>	<u>4.55</u>
Remote-Condensing with	<u><942</u>	<u>7.97 - 0.00342*H</u>
remote compressor	<u>≥942 and <4,000</u>	<u>4.75</u>
	<u><110</u>	<u>14.79 - 0.0469*H</u>
Self-Contained	<u>≥110 and <200</u>	<u> 12.42 - 0.02533*H</u>
	≥200 and <4,000	<u>7.35</u>

⁴⁸⁷ "Energy Conservation Program: Energy Conservation Standards for Automatic Commercial Ice Makers; Final Rule, Federal Register / Vol. 80, No. 18, January 28, 2015.

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Table 3-1333-132133134: Continuous Type Ice Machine Baseline Efficiencies (PY10-PY12)

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Ice machine type	$\frac{\text{lce harvest rate (H)}}{\binom{lbs}{day}}$	Baseline energy use per 100 lbs. of ice (kWh _{base})
	<u><310</u>	<u>9.19 - 0.00629*H</u>
Ice-Making Head	<u>≥310 and <820</u>	<u>8.23 - 0.0032*H</u>
	<u>≥820 and <4,000</u>	<u>5.61</u>
Remote-Condensing	<u><800</u>	<u>9.7 - 0.0058*H</u>
w/out remote compressor	<u>≥800 and <4,000</u>	<u>5.06</u>
Remote-Condensing with	<u><800</u>	<u>9.9 - 0.0058*H</u>
remote compressor	<u>≥800 and <4,000</u>	<u>5.26</u>
	<u><200</u>	<u>14.22 - 0.03*H</u>
Self-Contained	<u>≥200 and <700</u>	<u>9.47 - 0.00624*H</u>
	<u>≥700 and <4,000</u>	<u>5.1</u>

Table 3-1343-133134135: Batch-Type Ice Machine ENERGY STAR Efficiencies (PY10-PY12)488

<u>Ice machine type</u>	$\frac{lce harvest rate (H)}{\left(\frac{lbs}{day}\right)}$	$\frac{\text{Energy use per 100 lbs. of ice}}{(kWh_{ee})}$
Ice-Making Head	<u>200 ≤ H ≤ 1600</u>	<u>≤ 37.72*H</u> ^{-0.298}
Remote-Condensing	<u>400 ≤ H ≤ 1600</u>	<u>≤ 22.95*H ^{-0.258} + 1.00</u>
<u>Unit</u>	<u>1600 ≤ H ≤ 4000</u>	<u>≤ -0.00011*H + 4.60</u>
Self-Contained (SCU)	<u>50 ≤ H ≤ 450</u>	<u>≤ 48.66*H ^{-0.326} + 0.08</u>

Table 3-1353-134135136: Continuous Type Ice Machine ENERGY STAR Efficiencies (PY10-PY12)

<u>Ice machine type</u>	$\frac{\text{Energy use per 100 lbs. of}}{\underline{\text{ice}}(kWh_{ee})}$
Ice-Making Head	<u>≤ 9.18*H</u> ^{-0.057}
Remote-Condensing Unit	<u>≤ 6.00*H ^{-0.162} + 3.50</u>
Self-Contained (SCU)	<u>≤59.45*H^{-0.349} + 0.08</u>

⁴⁸⁸ ENERGY STAR Commercial Ice Maker Key Product Criteria. Version 2.0.

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EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1. Federal energy conservation standard for automatic commercial ice makers. <u>http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/21</u>
- 2. Commercial Ice Maker Key Product Criteria Version 2.0. <u>https://www.energystar.gov/index.cfm?c=comm_ice_machines.pr_crit_comm_ice_machines.pr_cr</u>
- 3. State of Ohio Energy Efficiency Technical Reference Manual cites a default duty cycle of 40% as a conservative value. Other studies range as high as 75%.
- 4.—State of Ohio Energy Efficiency Technical Reference Manual cites a CF = 0.772 as adopted from the Efficiency Vermont TRM. Assumes CF for ice machines is similar to that for general commercial refrigeration equipment.

3.7.2 CONTROLS: BEVERAGE MACHINE CONTROLS

Measure Name	Controls: Beverage Machine Controls
Target Sector	Commercial and Industrial Establishments
Measure Unit	Machine Control
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	5 years ^{489,490}
Measure Vintage	Retrofit

ELIGIBILITY

This measure is intended for the addition of control systems to existing, non-ENERGY STAR, beverage vending machines. The applicable machines contain refrigerated, non-perishable beverages that are kept at an appropriate temperature. The control systems are intended to reduce energy consumption due to lighting and refrigeration during times of lower customer sales. Typical control systems contain a passive infrared occupancy sensor to shut down the machine after a period of inactivity in the area. The compressor will power on for one to three hour intervals, sufficient to maintain beverage temperature, and when powered on at any time will be allowed to complete at least one cycle to prevent excessive wear and tear.

⁴⁸⁹ DEER 2014 Effective Useful Life. October 10, 2008.

⁴⁹⁰ Deru et al. suggest that beverage machine life will be extended from this measure due to fewer lifetime compressor cycles.

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<u>5.4.</u>

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The baseline equipment is taken to be an existing standard refrigerated beverage vending machine that does not contain control systems to shut down the refrigeration components and lighting during times of low customer use.

ALGORITHMS

Energy savings are dependent on decreased machine lighting and cooling loads during times of lower customer sales. The savings will be dependent on the machine environment, noting that machines placed in locations such as a day-use office will result in greater savings than those placed in high-traffic areas such as hospitals that operate around the clock. The algorithm below takes into account varying scenarios and can be taken as representative of a typical application.

 $\Delta kWh = kWh_{base} \times E$ $\Delta kW_{peak} = 0$

There are no peak demand savings because this measure is aimed to reduce demand during times of low beverage machine use, which will typically occur during off-peak hours.

DEFINITION OF TERMS

Table 3-1363-1351373-1413-1413-136: Beverage Machine Control Calculation Assumptions

Term	Unit	Values	Source
<i>kWh</i> _{base} , Baseline annual beverage machine energy consumption	kWh year	EDC Data Gathering Default: <u>Table</u> <u>3-137Table_3-135</u> Table <u>3-137</u>	EDC Data Gathering
<i>E</i> , Efficiency factor due to control system, which represents percentage of energy reduction from baseline	None	EDC Data Gathering	EDC Data Gathering

DEFAULT SAVINGS

The decrease in energy consumption due to the addition of a control system will depend on the number or hours per year during which lighting and refrigeration components of the beverage machine are powered down. The average decrease in energy use from refrigerated beverage vending machines with control systems installed is 46%.^{491,492,493,494} It should be noted that

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⁴⁹¹ Deru, M., et al., (2003), Analysis of NREL Cold-Drink Vending Machines for Energy Savings, National Renewable Energy Laboratory, NREL/TP-550-34008, <u>http://www.nrel.gov/docs/fy03osti/34008.pdf</u>

⁴⁹² Ritter, J., Hugghins, J., (2000), Vending Machine Energy Consumption and VendingMiser Evaluation, Energy Systems Laboratory, Texas A&M University System, <u>http://repository.tamu.edu/bitstream/handle/1969.1/2006/ESL-TR-00-11-01.pdf;jsessionid=6E215C09FB80BC5D2593AC81E627DA97?sequence=1</u>

⁴⁹³ State of Ohio Energy Efficiency Technical Reference Manual, Including Predetermined Savings Values and Protocols for Determining Energy and Demand Savings, August 6, 2010. Prepared for the Public Utilities Commission of Ohio by Vermont Energy Investment Corporation

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various studies found savings values ranging between 30-65%, most likely due to differences in customer occupation.

The default baseline energy consumption and default energy savings are shown in <u>Table</u> <u>3-137Table 3-135</u>. The default energy savings were derived by applying a default efficiency factor of $E_{default} = 46\%$ to the energy savings algorithm above. Where it is determined that the default efficiency factor (E) or default baseline energy consumption (kWh_{base}) is not representative of specific applications, EDC data gathering can be used to determine an application-specific energy savings factor (E), and/or baseline energy consumption (kWh_{base}), for use in the Energy Savings algorithm.

Table 3-1373-1361383-1423-1423-137: Beverage Machine Controls Energy Savings

	Machine Can Capacity	Default Baseline Energy Consumption (kWh_{base}) ($\frac{kWh}{year}$)	Default Energy Savings $(\Delta kWh); \binom{kWh}{year}$	Source
	< 500	3,113	1,432	1
	500	3,916	1,801	1
	600	3,551	1,633	1
ĺ	700	4,198	1,931	1
	800+	3,318	1,526	1

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

1. ENERGY STAR Calculator, Assumptions for Vending Machines, accessed 8/2010

⁴⁹⁴ Vending Machine Energy Savings, Michigan Energy Office Case Study 05-0042, http://www.michigan.gov/documents/CIS_EO_Vending_Machine_05-0042_155715_7.pdf

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3.7.3 CONTROLS: SNACK MACHINE CONTROLS

Measure Name	Controls: Snack Machine Controls
Target Sector	Commercial and Industrial Establishments
Measure Unit	Machine Control
Unit Energy Savings	Variable
Unit Peak Demand Reduction	0 KW
Measure Life	5 years ⁴⁹⁵
Measure Vintage	Retrofit

A snack machine controller is an energy control device for non-refrigerated snack vending machines. The controller turns off the machine's lights based on times of inactivity. This protocol is applicable for conditioned indoor installations.

ELIGIBILITY

This measure is targeted to non-residential customers who install controls to non-refrigerated snack vending machines.

Acceptable baseline conditions are non-refrigerated snack vending machines.

Efficient conditions are non-refrigerated snack vending machines with controls.

ALGORITHMS

The energy savings for this measure result from reduced lighting operation.

 $\Delta kWh = \frac{Watts_{base}}{1000} * HOURS * ESF$ $\Delta kW_{peak} = 0$

DEFINITION OF TERMS

Table 3 <u>-1383-137139<mark>3-143</mark>3-143</u> 3-138: Snack I	Machine C	ontrols – Values and Refere	ences
Term	Unit	Values	Source

Term	Unit	values	Source
$Watts_{base}$, Wattage of vending machine	W	EDC Data Gathering Default: 85	EDC Data Gathering 1
HOURS, Annual hours of operation	Hours Year	EDC Data Gathering Default: 8,760	EDC Data Gathering 1

⁴⁹⁵ Measure Life Study, prepared for the Massachusetts Joint Utilities, Energy & Resource Solutions, November 2005. <u>http://tf.nwcouncil.org/subcommittees/nonreslighting/Measure%20Life%20Study_MA%20Joint%20Utilities_2005_ERS-1.pdf</u>

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- Rev Date: June 2015 March 2015

Term	Unit	Values	Source
ESF, Energy savings factor	None	46	1

DEFAULT SAVINGS

Default savings may be claimed using the algorithms above and the variable defaults. EDCs may also claim savings using customer specific data.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

 Illinois Statewide TRM, 2014. Machine wattages assume that the peak period is coincident with periods of high traffic diminishing the demand reduction potential of occupancy based controls. Hours of operation assume operation 24 hrs/day, 365 days/yr. <u>http://www.efi.org/specs/snackmiser.pdf</u>.

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3.7.4 ENERGY STAR ELECTRIC STEAM COOKER

Measure Name	ENERGY STAR Electric Steam Cooker	
Target Sector	Commercial and Industrial Establishments	
Measure Unit	Electric Steam Cooker	
Unit Energy Savings	See Table 3-140Table 3-138Table 3-140	
Unit Peak Demand Reduction	See Table 3-140Table 3-138Table 3-140	
Measure Life	12 years ⁴⁹⁶	
Measure Vintage	Replace on Burnout	

ELIGIBILITY

This measure applies to the installation of electric ENERGY STAR steam cookers as either a new item or replacement for an existing unit. Gas steam cookers are not eligible. The steam cookers must meet minimum ENERGY STAR efficiency requirements. A qualifying steam cooker must meet a minimum cooking efficiency of 50 percent and meet idle energy rates specified by pan capacity.

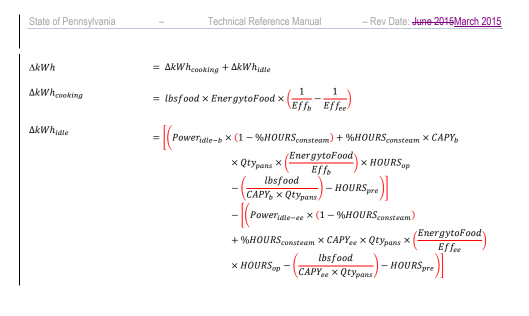
The baseline equipment is a unit with efficiency specifications that do not meet the minimum ENERGY STAR efficiency requirements.

ALGORITHMS

The savings depend on three main factors: pounds of food steam cooked per day, pan capacity, and cooking efficiency.

⁴⁹⁶ <u>http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=COC</u>

SECTION 3: Commercial and Industrial Measures



$$\Delta k W_{peak} = \frac{\Delta k W h}{EFLH} \times CF$$

SECTION 3: Commercial and Industrial Measures

DEFINITION OF TERMS

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1	Table 3-1393-1381403-1443-1443-139: Steam Cooker - Values and References					
	Term	Unit	Values			

Term	Unit	Values	Source
<i>lbsfood</i> , Pounds of food cooked per	lbs	Nameplate	EDC Data Gathering
day in the steam cooker		Default values in <u>Table</u> <u>3-140Table</u> <u>3-138</u> Table 3-140	<u>Table 3-140Table 3-138</u> Table 3-140
<i>EnergyToFood</i> , ASTM energy to food ratio; energy (kilowatt-hours) required per pound of food during cooking	kWh pound	0.0308	1
Eff_{ee} , Cooking energy efficiency of the new unit	None	Nameplate	EDC Data Gathering
		Default values in <u>Table</u> <u>3-140Table 3-138Table 3-140</u>	Table 3-140Table 3-138Table 3-140
${\it Eff}_b$, Cooking energy efficiency of the baseline unit	None	See <u>Table 3-140Table</u> <u>3-138</u> Table 3-140	Table 3-140Table 3-138Table 3-140
\textit{Power}_{idle-b} , Idle power of the baseline unit	kW	See <u>Table 3-140Table</u> <u>3-138</u> Table 3-140	Table 3-140Table <u>3-138</u> Table 3-140
$Power_{idle-ee}$, Idle power of the new unit	kW	Nameplate	EDC Data Gathering
unit		Default values in <u>Table</u> <u>3-140Table</u> <u>3-138</u> Table 3-140	Table 3-140 Table 3-138 Table 3-140
$HOURS_{op}$, Total operating hours per	Hours Day	Nameplate	EDC Data Gathering
day		12 hours	1
$HOURS_{pre}$, Daily hours spent preheating the steam cooker	Hours Day	0.25	1
$\% HOURS_{consteam}$, Percentage of idle time per day the steamer is in continuous steam mode instead of timed cooking. The power used in this mode is the same as the power in cooking mode.	None	40%	1
CAPY_b , Production capacity per pan of the baseline unit	$\frac{lb}{hr}$	See <u>Table 3-140Table</u> <u>3-138</u> Table 3-140	<u>Table 3-140Table 3-138</u> Table 3-140
CAPY_{ee} , Production capacity per pan of the new unit	$\frac{lb}{hr}$	See <u>Table 3-140Table</u> <u>3-138</u> Table 3-140	<u>Table 3-140Table 3-138</u> Table 3-140
$\mathit{Qty}_{\mathit{pans}}$, Quantity of pans in the unit	None	Nameplate	EDC Data Gathering
<i>EFLH</i> , Equivalent full load hours per year	Hours Year	4,380	2
CF, Demand Coincidence Factor	Decimal	0.84	3,4
1000, Conversion from watts to kilowatts	$\frac{W}{kW}$	1000	Conversion factor

SECTION 3: Commercial and Industrial Measures

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DEFAULT SAVINGS

# of Pans	Parameter	Baseline Model	Efficient Model	Savings
	Power _{idle} (kW) ⁴⁹⁸	1.000	0.27	
	$CAPY\left(\frac{lb}{hr}\right)$	23.3	16.7	
3	lbsfood	100	100	
	Eff ⁴⁹⁹	30%	59%	
	∆kWh			2,813
	ΔkW_{peak}			0.54
	Power _{idle} (kW)	1.325	0.30	
	$CAPY\left(\frac{lb}{hr}\right)$	21.8	16.8	
4	lbsfood	128	128	
	Eff	30%	57%	
	∆kWh			3,902
	ΔkW_{peak}			0.75
	Power _{idle} (kW)	1.675	0.31	
	$CAPY\left(\frac{lb}{hr}\right)$	20.6	16.6	
5	lbsfood	160	160	
	Eff	30%	70%	
	∆kWh			5,134
	ΔkW_{peak}			0.98
	Power _{idle} (kW)	2.000	0.31	
	$CAPY\left(\frac{lb}{hr}\right)$	20.0	16.7	
6	lbsfood	192	192	
	Eff	30%	65%	
	∆kWh			6,311
	∆kW _{peak}			1.21

SECTION 3: Commercial and Industrial Measures

⁴⁹⁷ Values for ASTM parameters for baseline and efficient conditions (unless otherwise noted) were determined by FSTC according to ASTM F1484, the Standard Test Method for Performance of Steam Cookers. Pounds of Food Cooked per Day based on the default value for a 3 pan steam cooker (100 lbs from FSTC) and scaled up based on the assumption that steam cookers with a greater number of pans cook larger quantities of food per day. ⁴⁹⁸ Efficient values calculated from a list of ENERGY STAR qualified products.

⁴⁹⁹ Ibid.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1. ENERGY STAR. US Environmental Protection Agency and US Department of Energy. ENERGY STAR Commercial Kitchen Equipment Calculator.
- 2. Food Service Technology Center (FSTC) 2012, Commercial Cooking Appliance Technology Assessment, pg 8-14.
- State of Ohio Energy Efficiency Technical Reference Manual cites a CF = 0.84 as adopted from the Efficiency Vermont TRM. Assumes CF is similar to that for general commercial industrial lighting equipment.
- 4. RLW Analytics. Coincidence Factor Study Residential and Commercial Industrial Lighting Measures. Spring 2007. The peak demand period used to estimate the CF value is 1PM-5PM, weekday, non-holiday, June-August. <u>http://www.puc.nh.gov/Electric/Monitoring%20and%20Evaluation%20Reports/National%20Grid/116_RLW_CF%20Res%20C&I%20Itg.pdf</u>

SECTION 3: Commercial and Industrial Measures

Technical Reference Manual

3.7.5 ENERGY STAR REFRIGERATED BEVERAGE MACHINE

Measure Name	ENERGY STAR Refrigerated Beverage Vending Machine
Target Sector	Commercial and Industrial Establishments
Measure Unit	Refrigerated Beverage Vending Machine
Unit Energy Savings	Variable
Unit Peak Demand Reduction	0 kW
Measure Life	14 years ⁵⁰⁰
Measure Vintage	Replace on Burnout

ENERGY STAR vending machines are equipped with more efficient compressors, fan motors and lighting systems. In addition to more efficient components, ENERGY STAR qualified machines are programmed with software that reduces lighting and refrigeration loads during times of inactivity.

ELIGIBILITY

This measure is targeted to non-residential customers who purchase and install a beverage vending machine that meets ENERGY STAR specifications rather than a non-ENERGY STAR unit. The energy efficient refrigerated vending machine can be new or rebuilt.

ALGORITHMS

Energy savings are dependent on decreased machine lighting and cooling loads during times of lower customer sales. The savings are dependent on the machine environment, noting that machines placed in locations such as a day-use office will result in greater savings than those placed in high-traffic areas such as hospitals that operate around the clock. The algorithm below takes into account varying scenarios and can be taken as representative of a typical application. There are no peak demand savings because this measure is aimed to reduce demand during times of low beverage machine use, which will typically occur during off-peak hours.

Class A Vending Machine

A Class A machine is defined as a refrigerated bottled or canned beverage vending machine that is fully cooled, and is not a combination vending machine.

ΔkWh	$= kWh_{base} - kWh_{ee}$
ΔkWh_{base}	= (0.055 <i>V</i> + 2.56) × 365
ΔkWh_{ee}	$= (0.0523V + 2.432) \times 365$
$\Delta k W_{peak}$	= 0

⁵⁰⁰ "Energy Savings Potential and R&D Opportunities for Commercial Refrigeration," Navigant Consulting, Final Report submitted to US DOE, September 2009. <u>http://apps1.eere.energy.gov/buildings/publications/pdfs/corporate/commercial_refrig_report_10-09.pdf</u>

Technical Reference Manual

Class B Vending Machine

A Class B machine is defined as any refrigerated bottled or canned beverage vending machine not considered to be Class A, and is not a combination vending machine.

ΔkWh	$= kWh_{base} - kWh_{ee}$
ΔkWh_{base}	$= (0.073V + 3.16) \times 365$
ΔkWh_{ee}	= (0.0657 V + 2.844) × 365
$\Delta k W_{peak}$	= 0

DEFINITION OF TERMS

Table 3-<u>1413_1401423_1463_1463_141</u>: ENERGY STAR Refrigerated Beverage Vending Machine – Values and Resources

Term	Unit	Values	Source
kWh_{base} ,energy usage of baseline vending machine	kWh	EDC Data Gathering ⁵⁰¹	EDC Data Gathering
kWh_{ee} , energy usage of ENERGY STAR vending machine	kWh	EDC Data Gathering ⁵⁰²	EDC Data Gathering
V, refrigerated volume of the vending machine	ft ³	EDC Data Gathering Default: 24.3	3
365, days per year	Days yr	365	Conversion Factor

DEFAULT SAVINGS

Table 3-1423-1411433-1473-1473-142: Default Beverage Vending Machine Energy Savings

Equipment Class	Default kWh Savings	
Class A	71	
Class B	180	

Energy savings for this measure are fully deemed and may be claimed using the algorithm above and the variable defaults.

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Food Service Equipment

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⁵⁰¹ Data gathering of vending machine volume

⁵⁰² Data gathering of annual energy consumption of vending machine

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- ENERGY STAR. US Environmental Protection Agency and US Department of Energy. "Program Requirements; Product Specification for Refrigerated Beverage Vending Machines." <u>http://www.energystar.gov/products/specs/system/files/Vending%20Machines%20Progra</u> m%20Requirements%20Version%203%201.pdf
- 2. US Department of Energy. "Refrigerated Beverage Vending Machines." <u>http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/24</u>
- ENERGY STAR. US Environmental Protection Agency and US Department of Energy. "ENERGY STAR Certified Vending Machines Spread Sheet" <u>http://www.energystar.gov/productfinder/product/certified-vending-machines/results</u>

SECTION 3: Commercial and Industrial Measures

3.8 BUILDING SHELL

3.8.1 WALL AND CEILING INSULATION

Measure Name	Wall and Ceiling Insulation		
Target Sector	Commercial and Industrial Establishments		
Measure Unit	Wall and Ceiling Insulation		
Unit Energy Savings	Variable		
Unit Peak Demand Reduction	Variable		
Measure Life	15 years ⁵⁰³		
Measure Vintage	New Construction or Retrofit		

Wall and ceiling insulation is one of the most important aspects of the energy system of a building. Insulation dramatically minimizes energy expenditure on heating and cooling. Increasing the R-value of wall insulation above building code requirements generally lowers heating and cooling costs. Incentives are offered with regard to increases in R-value rather than type, method, or amount of insulation.

An R-value indicates the insulation's resistance to heat flow – the higher the R-value, the greater the insulating effectiveness. The R-value depends on the type of insulation and its material, thickness, and density. When calculating the R-value of a multilayered installation, add the R-values of the individual layers.

ELIGIBILITY

This measure applies to non-residential buildings or common areas in multifamily complexes heated and/or cooled using electricity. Existing construction buildings are required to meet or exceed the code requirement. New construction buildings must exceed the code requirement. Eligibility may vary by PA EDC; savings from chiller-cooled buildings are not included.

ALGORITHMS

The savings depend on four main factors: baseline condition, heating system type and size, cooling system type and size, and location. The algorithm for Central AC and Air Source Heat Pumps (ASHP) is as follows:

⁵⁰³DEER 20<u>1408</u> uses 20 years; Northwest Regional Technical Forum uses 45 years. Capped based on the requirements of the Pennsylvania Technical Reference Manual (June 2010). This value is less than that used by other jurisdictions for insulation.

Technical Reference Manual

Ceiling/Wall Insulation

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ΔkWh	$= \Delta kWh_{cool} + \Delta kWh_{heat}$
ΔkWh_{cool}	$= \left(\frac{CDD \times 24}{Eff \times 1,000}\right) \times \left[A_{ceiling}\left(\frac{1}{Ceiling R_{i}} - \frac{1}{Ceiling R_{f}}\right) + A_{wall}\left(\frac{1}{WallR_{i}} - \frac{1}{Wall R_{f}}\right)\right]$
ΔkWh_{heat}	$= \left(\frac{HDD \times 24}{COP \times 3,4123}\right) \times \left[A_{ceiling}\left(\frac{1}{Ceiling R_{i}} - \frac{1}{Ceiling R_{f}}\right) + A_{wall}\left(\frac{1}{WallR_{i}} - \frac{1}{Wall R_{f}}\right)\right]$
$\Delta k W_{peak}$	$= \frac{\Delta kWh_{cool}}{EFLH_{cool}} \times CF$

DEFINITION OF TERMS

Table 3-1433-1421443-1483-1483-143: Non-Residential Insulation – Values and References

	Term	Unit	Values	Source
	$A_{ceiling}$, Area of the ceiling/attic insulation that was installed	ft^2	EDC Data Gathering	EDC Data Gathering
	A_{wall} , Area of the wall insulation that was installed	ft^2	EDC Data Gathering	EDC Data Gathering
	<i>HDD</i> , Heating degree days with 65 degree base	°F • Days	Allentown = 5318 Erie = 6353 Harrisburg = 4997 Philadelphia = 4709 Pittsburgh = 5429 Scranton = 6176 Williamsport = 5651	1
	<i>CDD</i> , Cooling degree days with a 65 degree base	°F · Days	Allentown = 787 Erie = 620 Harrisburg = 955 Philadelphia = 1235 Pittsburgh = 726 Scranton = 611 Williamsport = 709	1
	24, Hours per day	Hours Day	24	Conversion Factor
	1000, Watts per kilowatt	$\frac{W}{kW}$	1000	Conversion Factor
	3,412, Btu per kWh	Btu kWh	3,412	Conversion Factor
	<i>Ceiling</i> R_i , the R-value of the ceiling insulation and support structure before the additional insulation is installed	°F · ft² · hr Btu	For new construction buildings and when variable is unknown for existing buildings: See <u>Table 3-144Table</u> <u>3-142Table 3-144 and Table 3-145Table</u> <u>3-143Table 3-145</u> for values by building type	EDC Data Gathering; 2, 4

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	Term	Unit	Values	Source
	$Wall R_i$, the R-value of the wall insulation and support structure before the additional insulation is installed	$\frac{{}^{\circ}\! F \cdot ft^2 \cdot hr}{Btu}$	For new construction buildings and when variable is unknown for existing buildings: See <u>Table 3-144Table</u> <u>3-142Table 3-144</u> and <u>Table 3-145Table</u> <u>3-143Table 3-145</u> for values by building type	EDC Data Gathering; 3, 4
	Ceiling R_f , Total R-value of all ceiling/attic insulation after the additional insulation is installed	$\frac{{}^{\circ}F \cdot ft^2 \cdot hr}{Btu}$	EDC Data Gathering	EDC Data Gathering
	$Wall R_f$, Total R-value of all wall insulation	$^{\circ}F \cdot ft^2 \cdot hr$	EDC Data Gathering	EDC Data
	after the additional insulation is installed	Btu		Gathering
		Hours Year	Based on Logging, BMS data or Modeling ⁵⁰⁴	EDC Data Gathering
	<i>EFLH_{cool}</i> , Equivalent full load cooling hours		Default: See <u>Table</u> <u>3-25Table 3-22</u> Table 3-24	5
	CF, Demand Coincidence Factor	Decimal	See <u>Table 3-26Table 3-23Table 3-25</u>	5
I	<i>Eff</i> , Efficiency of existing HVAC equipment. Depending on the size and age,	Btu/hr	Nameplate	EDC Data Gathering
	this will either be the SEER, IEER, or EER (use EER only if SEER or IEER are not available) ⁵⁰⁵	$\frac{W}{W}$	Default: See <u>Table</u> <u>3-24Table 3-21</u> Table 3-23	See <u>Table</u> <u>3-24Table</u> <u>3-21</u> Table 3-23
			Nameplate	EDC Data Gathering
	<i>COP</i> , Efficiency of the heating system	None	Default: See <u>Table</u> <u>3-24Table 3-21</u> Table 3-23	See <u>Table</u> <u>3-24Table <u>3-21</u>Table 3-23</u>

⁵⁰⁴ Modeling is an acceptable substitute to metering and BMS data if modeling is conducted using building- and equipment-specific information at the site and the facility consumption is calibrated using 12 months of billing data (pre-retrofit).
 ⁵⁰⁵ Site-specific design values should be used in the calculation wherever possible, to avoid overestimating the savings using the default minimally compliant EERs.

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Table 3-1443-1431453-1493-1493-144: Ceiling R-Values by Building Type

Building Type	Ceiling R _i -Value (New Construction)	Ceiling R _i -Value (Existing)
Large Office Large Retail Lodging Health Education Grocery	20	9
Small Office Warehouse	24.4	13.4
Small Retail Restaurant Convenience Store	20	9

Table 3-1453-1441463-1503-145: Wall R-Values by Building Type

Building Type	Wall R _i -Value (New Construction)	Wall R _i -Value (Existing)
Large Office	14	1.6
Small Office Large Retail Small Retail Convenience Store	14	3.0
Lodging Health Education Grocery	13	2.0
Restaurant	14	3.2
Warehouse	14	2.5

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

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Technical Reference Manual

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- U.S. Department of Commerce. Climatography of the United States No. 81 Supplement No. 2. Annual Degree Days to Selected Bases 1971 – 2000. Scranton uses the values for Wilkes-Barre. HDD were adjusted downward to account for business hours. CDD were not adjusted for business hours, as the adjustment resulted in an increase in CDD and so not including the adjustment provides a conservative estimate of energy savings.
- The initial R-value for a ceiling for existing buildings is based on the EDC eligibility requirement that at least R-11 be installed and that the insulation must meet at least IECC 2009 code. The initial R-value for new construction buildings is based on IECC 2009 code for climate zone 5. <u>https://law.resource.org/pub/us/code/ibr/icc.iecc.2009.pdf</u>
- 3. The initial R-value for a wall assumes that there was no existing insulation, or that it has fallen down resulting in an R-value equivalent to that of the building materials. Building simulation modeling using DOE-2.2 model (eQuest) was performed for a building with no wall insulation. The R-value is dependent upon the construction materials and their thickness. Assumptions were made about the building materials used in each sector.
- 4. 2009 International Energy Conservation Code. Used climate zone 5 which covers the majority of Pennsylvania. The R-values required by code were used as inputs in the eQuest building simulation model to calculate the total R-value for the wall including the building materials. <u>https://law.resource.org/pub/us/code/ibr/icc.iecc.2009.pdf</u>
- 5. Based on results from Nexant's eQuest modeling analysis 2014.

3.9 CONSUMER ELECTRONICS

3.9.1 ENERGY STAR OFFICE EQUIPMENT

Measure Name	ENERGY STAR Office Equipment	
Target Sector	Commercial and Industrial Establishments	
Measure Unit	Office Equipment	
Unit Energy Savings	Fixed	
Unit Peak Demand Reduction	Fixed	
Measure Life	Table 3-147 Table 3-145 Table 3-147	
Measure Vintage	Replace on Burnout	

ELIGIBILITY

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This protocol estimates savings for installing ENERGY STAR office equipment compared to standard efficiency equipment. The measurement of energy and demand savings is based on a deemed savings value multiplied by the quantity of the measure.

ALGORITHMS

The general form of the equation for the ENERGY STAR Office Equipment measure savings' algorithms is:

Number of Units × Savings per Unit

To determine resource savings, the per unit estimates in the algorithms will be multiplied by the number of units. Per unit savings are primarily derived from the ENERGY STAR calculator for office equipment.

ENERGY STAR Computer

ΔkWh	$= ESAV_{com}$
$\Delta k W_{peak}$	$= DSAV_{com}$

ENERGY STAR Fax Machine

ΔkWh	$= ESav_{fax}$
$\Delta k W_{peak}$	$= DSav_{fax}$

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ENERGY STAR Copier

ΔkWh	$= ESav_{cop}$
$\Delta k W_{peak}$	$= DSav_{cop}$

ENERGY STAR Printer

ΔkWh	$= ESav_{pri}$
$\Delta k W_{peak}$	$= DSav_{pri}$

ENERGY STAR Multifunction

ΔkWh	$= ESav_{mul}$
$\Delta k W_{peak}$	$= DSav_{mul}$

ENERGY STAR Monitor

ΔkWh	$= ESav_{mon}$
$\Delta k W_{peak}$	$= DSav_{mon}$

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Technical Reference Manual

DEFINITION OF TERMS

Table 3-1463-1451473-1513-1513-146: ENERGY STAR Office Equipment - References

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Term	Unit	Values	Source
$\textit{ESav}_{\rm com},$ Electricity savings per purchased ENERGY STAR computer	kWh	See <u>Table</u> <u>3-148Table</u>	1
$ESav_{fax}$, Electricity savings per purchased ENERGY STAR fax machine.		<u>3-146</u> Table 3-148	
$\textit{ESav}_{\textit{cop}},$ Electricity savings per purchased ENERGY STAR copier.			
$\textit{ESav}_{pri},$ Electricity savings per purchased ENERGY STAR printer.			
$\textit{ESav}_{mul},$ Electricity savings per purchased ENERGY STAR multifunction machine.			
$\textit{ESav}_{mon},$ Electricity savings per purchased ENERGY STAR monitor.			
$DSav_{com}$, Summer demand savings per purchased ENERGY STAR computer.	kW	See <u>Table</u> <u>3-148Table</u>	2
$DSav_{fax}$, Summer demand savings per purchased ENERGY STAR fax machine.		<u>3-146</u> Table- 3-148	
$DSav_{cop}$, Summer demand savings per purchased ENERGY STAR copier.			
$\mathrm{D}\mathit{Sav}_{pri},$ Summer demand savings per purchased ENERGY STAR printer.			
$\mathrm{D}\mathit{Sav}_\mathit{mul},$ Summer demand savings per purchased ENERGY STAR multifunction machine.			
$\mathrm{DSav}_{mon},$ Summer demand savings per purchased ENERGY STAR monitor.			

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Technical Reference Manual

ENERGY STAR office equipment have the following measure lives:

Table 3-1473-1461483-1523-1523-147: ENERGY STAR Office Equipment Measure Life506

Equipment	Commercial Life (years)
Computer	4
Monitor	4
Fax	4
Multifunction Device	6
Printer	5
Copier	6

DEEMED SAVINGS

Table 3-1483-1471493-1533-1533-148: ENERGY STAR Office Equipment Energy and Demand Savings Values

Measure	Energy Savings (ESav)	Summer Peak Demand Savings (DSav)	Source
Computer	133 kWh	0.018 kW	1
Fax Machine (laser)	78 kWh	0.0105 kW	1
Copier (monochrome)			1
1-25 images/min	73 kWh	0.0098 kW	
26-50 images/min	151 kWh	0.0203 kW	
51+ images/min	162 kWh	0.0218 kW	
Printer (laser, monochrome)			1
1-10 images/min	26 kWh	0.0035 kW	
11-20 images/min	73 kWh	0.0098 kW	
21-30 images/min	104 kWh	0.0140 kW	
31-40 images/min	156 kWh	0.0210 kW	
41-50 images/min	133 kWh	0.0179 kW	
51+ images/min	329 kWh	0.0443 kW	
Multifunction (laser, monochrome)			1
1-10 images/min	78 kWh	0.0105 kW	
11-20 images/min	147 kWh	0.0198 kW	
21-44 images/min	253 kWh	0.0341 kW	
45-99 images/min	422 kWh	0.0569 kW]

⁵⁰⁶ ENERGY STAR Office Equipment Savings Calculator

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100+ images/min		730 kWh	0.0984 kW			
Monitor		15 kWh	0.0020 kW		1	

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

 ENERGY STAR Office Equipment Savings Calculator (Referenced latest version released in May 2013). Default values were used. Using a commercial office equipment load shape, the percentage of total savings that occur during the PJM peak demand period was calculated and multiplied by the energy savings.

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Measure Name	Network Power Management Enabling		
Target Sector	Commercial and Industrial Establishments		
Measure Unit	One copy of licensed software installed on a PC workstation		
Unit Energy Savings	Fixed		
Unit Peak Demand Reduction	Fixed		
Measure Life	5 years ⁵⁰⁷		
Measure Vintage	Retrofit		

Over the last few years, a number of strategies have evolved to save energy in desktop computers. One class of products uses software implemented at the network level for desktop computers that manipulates the internal power settings of the central processing unit (CPU) and of the monitor. These power settings are an integral part of a computer's operating system (most commonly, Microsoft Windows) including "on", "standby", "sleep", and "off" modes and can be set by users from their individual desktops.

Most individual computer users are unfamiliar with these energy-saving settings, and hence, settings are normally set by an IT administrator to minimize user complaints related to bringing the computer back from standby, sleep, or off modes. However, these strategies use a large amount of energy during times when the computer is not in active use. Studies have shown that energy consumed during non-use periods is large, and is often the majority of total energy consumed.

Qualifying software must control desktop computer and monitor power settings within a network from a central location.

ELIGIBILITY

- The deemed savings reported in <u>Table 3-149Table 3-149</u> are applicable to any software that meets the following Pacific Northwest Regional Technical Forum's ("RTF") Networked Computer Power Management Control Software Specifications⁵⁰⁸:
 - Workstation is defined as the computer monitor and the PC box.
 - The software shall have wake-on-LAN capability to allow networked workstations to be remotely wakened from or placed into any power-saving mode and to remotely boot or shut down ACPI-compliant workstations.
 - The software shall give the IT administrator easily-accessible central control over the power management settings of networked workstations that optionally overrides settings made by users.
 - The software shall be capable of applying specific power management policies to network groups, utilizing existing network grouping capabilities.

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⁵⁰⁷ While DEER lists the EUL of electro-mechanical plug load sensors at ten years, this product is subject to the cyclical nature of the PC software and hardware industry, so a more conservative number is appropriate. This is the same value used in the SDG&E program.

⁵⁰⁸ Network PC Power Management Presentation, Regional Technical Forum, May 4, 2010.

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- The software shall be compatible with multiple operating systems and hardware configurations on the same network.
- The software shall monitor workstation keyboard, mouse, CPU and disk activity in determining workstation idleness.

ALGORITHMS

There are no algorithms for this measure.

DEFINITION OF TERMS

There are no definitions of terms.

DEEMED SAVINGS

The energy savings per unit found in various studies specific to the Verdiem Surveyor software varied from 33.8 kWh/year to 330 kWh/year, with an average savings of about 200 kWh/year. This includes the power savings from the PC as well as the monitor. Deemed savings are based on a research study conducted by Regional Technical Forum which involves actual field measurements of the Verdiem Surveyor product. The study reports deemed energy and demand savings for three different building types (schools, large offices and small offices) in combination with different HVAC systems types (electric heat, gas heat, and heat pumps). The deemed savings values in <u>Table 3-149Table 3-147Table 3-149</u> also take into account the HVAC interactive effects. A simple average is reported for Pennsylvania.

Table 3-1493-1481503-1543-1543-149: Network Power Controls, Per Unit Summary Table

Measure Name Unit		Gross Peak kW Reduction per Unit	Gross kWh Reduction per Unit	Effective Useful Life
Network PC Plug Load Power Management Software	One copy of licensed software installed on a PC workstation	0.00625 ⁵⁰⁹	135 ⁵¹⁰	5

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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⁵⁰⁹ <u>http://www.nwcouncil.org/energy/rtf/measures/measure.asp?id=95&decisionid=117</u> ⁵¹⁰ ibid

SOURCES

- 1. Regional Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Deemed Measures List. Network Computer Power Management, v3.0.
 - a. Office Plug Load Field Monitoring Report, Laura Moorefield et al, Ecos Consulting, Dec, 2008.
 - b. PSE PC Power Management Results, Cadmus Group, Feb, 2011.
 - c. Non-Residential Network Computer Power Management, Avista, Feb, 2011.
 - d. After-hours Power Status of Office Equipment and Inventory of Miscellaneous Plug-Load Equipment, LBNL, Jan 2004.
 - e. Ecos Commercial Field Research Report, 2008.
- Dimetrosky, S., Steiner, J., & Vellinga, N. (2006). San Diego Gas & Electric 2004-2005 Local Energy Savers Program Evaluation Report (Study ID: SDG0212). Portland, OR: Quantec LLC. http://www.calmac.org/publications/SDGE ESP EMV Report 073106 Final.pdf
- Greenberg, D. (2004). Network Power Management Software: Saving Energy by Remote Control (E source report No. ER-04-15). Boulder, CO: Platts Research & Consulting.
- Roth, K., Larocque, G., & Kleinman, J. (2004). Energy Consumption by Office and Telecommunications Equipment in Commercial Buildings Volume II: Energy Savings Potential (U.S. DOE contract No. DE-AM26-99FT40465). Cambridge, MA: TIAX LLC. http://www.eere.energy.gov/buildings/info/documents/pdfs/office_telecom-vol2_final.pdf

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3.9.3 SMART STRIP PLUG OUTLETS

Measure Name	Smart Strip Plug Outlets		
Target Sector	Commercial and Industrial Establishments		
Measure Unit	Smart Strip Plug Outlet		
Unit Energy Savings	Fixed		
Unit Peak Demand Reduction	Fixed		
Measure Life	5 years ⁵¹¹		
Measure Vintage	Retrofit		

Smart Strips are power strips that contain a number of controlled sockets with at least one uncontrolled socket. When the appliance that is plugged into the uncontrolled socket is turned off, the power strips then shuts off the items plugged into the controlled sockets. Qualified power strips must automatically turn off when equipment is unused / unoccupied.

ELIGIBILITY

This protocol documents the energy savings attributed to the installation of smart strip plugs. The most likely area of application is within commercial spaces such as isolated workstations and computer systems with standalone printers, scanners or other major peripherals that are not dependent on an uninterrupted network connection (e.g. routers and modems).

ALGORITHMS

The DSMore Michigan Database of Energy Efficiency Measures performed engineering calculations using standard standby equipment wattages for typical computer and TV systems and idle times. This commercial protocol will use the computer system assumptions except it will utilize a lower idle time for commercial office use.

The computer system usage is assumed to be 10 hours per day for 5 workdays per week. The average daily idle time including the weekend (2 days of 100% idle) is calculated as follows:

	laily _	Hours per week – (workdays \times daily computer usage)
commercial comp system idle time	uter –	days per week
16.86 hours		$\frac{168 \text{ hours} - (5 \text{ days} \times 10 \text{ hours})}{168 \text{ hours}}$
	_	7 days

511 DSMore Michigan Database. http://michigan.gov/mpsc/0,4639,7-159-52495_55129---,00.html

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The energy savings and demand reduction were obtained through the following calculations:

 $\Delta kWh = (kW_{comp} \times Hr_{comp}) \times 365 = 123.69kWh (rounded to 124kWh)$ $\Delta kW_{peak} = CF \times kW_{comp} = 0.0101kW$

DEFINITION OF TERMS

The parameters in the above equation are listed below.

Table 3-1503-1491513-1553-1553-150: Smart Strip Calculation Assumptions

Term	Unit	Values	Source
kW_{comp} , Idle kW of computer system	kW	0.0201	1
<i>Hr_{comp}</i> , Daily hours of computer idle time	Hours Day	16.86	1
CF, Coincidence Factor	Decimal	0.50	1

DEEMED SAVINGS

 $\Delta kWh = 124 \, kWh$ $\Delta kW_{peak} = 0.0101 \, kW$

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

1.	DSMore	Michigan	Database	of	Energy	Efficiency	Measures.
	http://michig	an.gov/mpsc/	<u> 0,4639,7-159-5</u>	2495	55129,00.ht	<u>:ml</u>	

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3.10 COMPRESSED AIR

3.10.1 CYCLING REFRIGERATED THERMAL MASS DRYER

Measure Name	Cycling Refrigerated Thermal Mass Dryer		
Target Sector	Commercial and Industrial Establishments		
Measure Unit	Cycling Refrigerated Thermal Mass Dryer		
Unit Energy Savings	Variable		
Unit Peak Demand Reduction	Variable		
Measure Life	10 years ⁵¹²		
Measure Vintage	Early Replacement		

When air is compressed, water vapor in the air condenses and collects in liquid form. Some of this condensate collects in the air distribution system and can contaminate downstream components such as air tools with rust, oil, and pipe debris. Refrigerated air dryers remove the water vapor by cooling the air to its dew point and separating the condensate. Changes in production and seasonal variations in ambient air temperature lead to partial loading conditions on the dryer. Standard air dryers use a hot gas bypass system that is inefficient at partial loads. A Cycling Thermal Mass Dryer uses a thermal storage medium to store cooling capacity when the system is operated at partial loads allowing the dryer refrigerant compressor to cycle.

ELIGIBILITY

This measure is targeted to non-residential customers whose equipment is a non-cycling refrigerated air dryer with a capacity of 600 cfm or below.

Acceptable baseline conditions are a non-cycling (e.g. continuous) air dryer with a capacity of 600 cfm or below. The replacement of desiccant, deliquescent, heat-of-compression, membrane, or other types of dryers does not qualify under this measure.

Efficient conditions are a cycling thermal mass dryer with a capacity of 600 cfm or below.

ALGORITHMS

ΔkWh	$= ((CFM \times HP_{compressor} \times \frac{CFM_{comp.}}{kW_{dryer}} \times HOURS \times (1 - APC)) \times RTD)$
$\Delta k W_{peak}$	$=\frac{\Delta kWh}{HOURS}*CF$

⁵¹² Based on market activity as reported by several compressed air equipment vendors. See "Compiled Data Request Results.xls", Efficiency Vermont, Technical Reference Manual 2013-82 for details. http://www.greenmountainpower.com/upload/photos/371TRM User Manual No 2013-82-5-protected.pdf

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DEFINITION OF TERMS

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Table 3- <u>1513-1501523-1563-1563-1563-151</u> : Cycling Refrigerated Thermal Mass Dryer – Values and References

	Term	Unit	Values	Source
	CFM , Compressor output per HP	CFM HP	EDC Data Gathering Default: 4	EDC Data Gathering 1
	$HP_{compressor}$, Nominal HP rating of the air compressor motor	HP	Nameplate data	EDC Data Gathering
	CFM/kW _{dryer} , Ratio of compressor CFM to dryer kW	CFM kW	EDC Data Gathering Default: 0.0087	EDC Data Gathering 2
	RTD , Chilled coil response time derate	Hours	EDC Data Gathering Default: 0.925	EDC Data Gathering 2
	APC , Average compressor operating capacity	None	EDC Data Gathering Default: 65%	EDC Data Gathering 3
	HOURS , Annual hours of compressor operation	Hours year	EDC Data Gathering Default: See <u>Table</u> <u>3-152Table 3-150</u> Table 3-152	EDC Data Gathering 4
	CF, Coincidence Factor	Decimal	EDC Data Gathering Default: See <u>Table</u> <u>3-153Table 3-151</u> Table 3-153	EDC Data Gathering 5

Table 3-1523-1511533-1573-1573-152: Annual Hours of Compressor Operation

Operation Facility Schedule (hours per day / days per week)	HOURS
Single Shift (8/5)	2080
2-Shift (16/5)	4160
3-Shift (24/5)	6240
4-Shift (24/7)	8320

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Table 3-1533-1521543-1583-1583-153: Coincidence Factors

Coincidence Factor	%
Single Shift (8/5)	66.7
2-Shift (16/5)	100
3-Shift (24/5)	100
4-Shift (24/7)	100

DEFAULT SAVINGS

Default savings may be claimed using the algorithms above and the variable defaults. EDCs may also claim savings using customer specific data.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1. Manufacturer's data suggests that cfm output per compressor HP ranges from 4 to 5. The lower estimate of 4 will slightly underestimate savings.
- Conversion factor based on a linear regression analysis of the relationship between air compressor full load capacity and non-cycling dryer full load kW assuming that the dryer is sized to accommodate the maximum compressor capacity. See "Compressed Air Analysis.xls" for source calculations, Efficiency Vermont, Technical Reference Manual 2013-82.

http://www.greenmountainpower.com/upload/photos/371TRM_User_Manual_No_2013-82-5-protected.pdf

- Based on an analysis of load profiles from 50 facilities using air compressors 40 HP and below. See "BHP Weighted Compressed Air Load Profiles.xls" for source calculations, Efficiency Vermont, Technical Reference Manual 2013-82. <u>http://www.greenmountainpower.com/upload/photos/371TRM User Manual No 2013-82-5-protected.pdf</u>
- 4. Hours account for holidays and scheduled downtime. Efficiency Vermont, Technical Reference Manual 2013-82. http://www.greenmountainpower.com/upload/photos/371TRM_User_Manual_No_2013-82-5-protected.pdf
- Efficiency Vermont, Technical Reference Manual 2013-82. Compressed Air Loadshape calcs (compressed_air_loadshape_calc_1-4_shifts.xls). The CF is drawn from the summer period, which is when the PA peak kW peak is calculated. <u>http://www.greenmountainpower.com/upload/photos/371TRM User Manual No 2013-82-5-protected.pdf</u>

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3.10.2 AIR-ENTRAINING AIR NOZZLE

Measure Name	Air-entraining Air Nozzle	
Target Sector	Commercial and Industrial Establishments	
Measure Unit	Air-entraining Air Nozzle	
Unit Energy Savings	Variable	
Unit Peak Demand Reduction	Variable	
Measure Life	15 years ⁵¹³	
Measure Vintage	Early Replacement	

Air entraining air nozzles use compressed air to entrain and amplify atmospheric air into a stream, increasing pressure with minimal compressed air use. This decreases the compressor work necessary to provide the nozzles with compressed air. Air entraining nozzles can also reduce noise in systems with air at pressures greater than 30 psig.

ELIGIBILITY

This measure is targeted to non-residential customers whose compressed air equipment uses stationary air nozzles in a production application with an open copper tube of 1/8" or 1/4" orifice diameter.

Energy efficient conditions require replacement of an inefficient, non-air entraining air nozzle with an energy efficient air-entraining air nozzle that use less than 15 CFM at 100 psi for industrial applications.

ALGORITHMS

 ΔkWh

 $= (CFM_{base} - CFM_{ee}) \times COMP \times HOURS \times \% USE$

 $\Delta k W_{peak}$

 $=\frac{\Delta kWh}{HOURS}*CF$

⁵¹³ PA Consulting Group (2009). Business Programs: Measure Life Study. Prepared for State of Wisconsin Public Service Commission. <u>https://focusonenergy.com/sites/default/files/bpmeasurelifestudyfinal_evaluationreport.pdf</u>

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DEFINITION OF TERMS

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Table 3-1543-1531553-1593-1593-1593-154: Air-entraining Air Nozzle – Values and References

Term	Unit	Values	Source
<i>CFM</i> _{base} , Baseline nozzle air mass flow	$CFM\left(\frac{ft^3}{min}\right)$	EDC Data Gathering Default: See <u>Table</u> <u>3-155Table 3-153</u> Table <u>3-155</u>	1
<i>CFM_{ee}</i> , Energy efficient nozzle air mass flow	$CFM\left(\frac{ft^3}{min}\right)$	EDC Data Gathering Default: See <u>Table</u> <u>3-156Table 3-154</u> Table <u>3-156</u>	2
<i>COMP</i> , Ratio of compressor kW to CFM	kW CFM	EDC Data Gathering Default: See <u>Table</u> <u>3-157Table 3-155</u> Table <u>3-157</u>	3
HOURS , Annual hours of compressor operation	Hours year	EDC Data Gathering Default: See <u>Table</u> <u>3-158Table 3-156</u> Table <u>3-158</u>	4
$\% \mathit{USE}$, Percent of hours when nozzle is in use	None	EDC Data Gathering Default: 5%	5
CF, Coincidence Factor	Decimal	EDC Data Gathering Default: See <u>Table</u> <u>3-159Table 3-157</u> Table <u>3-159</u>	6

Table 3-1553-1541563-1603-1603-155: Baseline Nozzle Mass Flow

Nozzle Diameter	Air Mass Flow (CFM)
1/8"	21
1/4"	58

Table 3-1563-1551573-1613-1613-156: Air Entraining Nozzle Mass Flow

Nozzle Diameter	Air Mass Flow (CFM)	
1/8"	6	
1/4"	11	

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Table 3-1573-1561583-1623-1623-157: Average Compressor kW / CFM (COMP)

Compressor Control Type	Average Compressor kW/CFM (COMP)	
Modulating w/ Blowdown	0.32	
Load/No Load w/ 1 gal/CFM Storage	0.32	
Load/No Load w/ 3 gal/CFM Storage	0.30	
Load/No Load w/ 5 gal/CFM Storage	0.28	
Variable Speed w/ Unloading	0.23	

Table 3-1583-1571593-1633-1633-158: Annual Hours of Compressor Operation

Facility Schedule (hours per day / days per week)	HOURS
Single Shift (8/5)	2080
2-Shift (16/5)	4160
3-Shift (24/5)	6240
4-Shift (24/7)	8320

Table 3-1593-1581603-1643-1643-159: Coincidence Factor

Coincidence Factor	Decimal
Single Shift (8/5)	0.667
2-Shift (16/5)	1.00
3-Shift (24/5)	1.00
4-Shift (24/7)	1.00

DEFAULT SAVINGS

Default savings may be claimed using the algorithms above and the variable defaults. EDCs may also claim savings using customer specific data.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1. Machinery's Handbook 25th Edition.
- 2. Survey of Engineered Nozzle Suppliers.
- 3. Efficiency Vermont, Technical Reference Manual 2013-82. The average compressor kW/CFM values were calculated using DOE part load curves and load profile data from

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50 facilities employing compressors less than or equal to 40 hp. <u>http://www.greenmountainpower.com/upload/photos/371TRM_User_Manual_No_2013-82-5-protected.pdf</u>

- 4. Efficiency Vermont, Technical Reference Manual 2013-82. Accounts for holidays and scheduled downtime. <u>http://www.greenmountainpower.com/upload/photos/371TRM_User_Manual_No_2013-</u> 82-5-protected.pdf
- 5. Assumes 50% handheld air guns and 50% stationary air nozzles. Manual air guns tend to be used less than stationary air nozzles, and a conservative estimate of 1 second of blow-off per minute of compressor run time is assumed. Stationary air nozzles are commonly more wasteful as they are often mounted on machine tools and can be manually operated resulting in the possibility of a long term open blow situation. An assumption of 5 seconds of blow-off per minute of compressor run time is used.
- Efficiency Vermont, Technical Reference Manual 2013-82. Compressed Air Loadshape calcs (compressed_air_loadshape_calc_1-4_shifts.xls). The CF is drawn from the summer period, which is when the PA peak kW peak is calculated. <u>http://www.greenmountainpower.com/upload/photos/371TRM_User_Manual_No_2013-82-5-protected.pdf</u>

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3.10.3 No-Loss Condensate Drains

Measure Name	No-loss Condensate Drains	
Target Sector	Commercial and Industrial Establishments	
Measure Unit	No-loss Condensate Drains	
Unit Energy Savings	Variable	
Unit Peak Demand Reduction	Variable	
Measure Life	5 years ⁵¹⁴	
Measure Vintage	Early Replacement	

When air is compressed, water vapor in the air condenses and collects in the system. The water must be drained to prevent corrosion to the storage tank and piping system, and to prevent interference with other components of the compressed air system such as air dryers and filters. Many drains are controlled by a timer and are opened for a fixed amount of time on regular intervals regardless of the amount of condensate. When the drains are opened compressed air is allowed to escape without doing any purposeful work. No-loss Condensate Drains are controlled by a sensor that monitors the level of condensate and only open when there is a need to drain condensate. They close before compressed air is allowed to escape.

ELIGIBILITY

This measure is targeted to non-residential customers whose equipment is a timed drain that operates on a pre-set schedule.

Acceptable baseline conditions are compressed air systems with standard condensate drains operated by a solenoid and timer.

Energy efficient conditions are systems retrofitted with new No-loss Condensate Drains properly sized for the compressed air system.

ALGORITHMS

The following algorithms apply for No-loss Condensate Drains.

 ΔkWh

 $= ALR \times COMP \times OPEN \times AF \times PNC$

 $\Delta k W_{peak}$

 $= \frac{\Delta kWh}{HOURS} * CF$

⁵¹⁴ Based on market activity as reported by several compressed air equipment vendors. See "Compiled Air Analysis.xls," Efficiency Vermont TRM 2013 for details.

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DEFINITION OF TERMS

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Table 3-1603-1591613-1653-1653-160 No-loss Condensate Drains – Values and References
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Term	Unit	Values	Source
<i>ALR</i> , Air Loss Rate; an hourly average rate for the timed drain dependent on drain orifice diameter and system pressure.	$CFM\left(\frac{ft^3}{min}\right)$	EDC Data Gathering Default: See <u>Table</u> <u>3-161Table 3-159</u> Table- 3-161	1
<i>COMP</i> , Compressor kW / CFM; the amount of electrical demand in KW required to generate one cubic foot of air at 100 PSI.	kW CFM	EDC Data Gathering Default See: <u>Table</u> <u>3-162Table 3-160</u> Table <u>3-162</u>	2
OPEN, Hours per year drain is open	Hours year	EDC Data Gathering Default: 146	3
<i>AF</i> , Adjustment Factor; accounts for periods when compressor is not running and the system depressurizes due to leaks and operation of time drains.	None	EDC Data Gathering Default: See <u>Table</u> <u>3-163Table 3-161</u> Table <u>3-163</u>	4
<i>PNC</i> , Percent Not Condensate; accounts for air loss through the drain after the condensate has been cleared and the drain remains open.	None	EDC Data Gathering Default: 0.75	4
<i>HOURS</i> , Annual hours of compressor operation	Hours year	EDC Data Gathering Default: See <u>Table</u> <u>3-164Table 3-162</u> Table 3-164	5
CF, Coincidence Factor	Decimal	EDC Data Gathering Default: <u>Table</u> <u>3-165Table 3-163</u> Table- 3-165	6

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Pressure	Orifice Diameter (inches)					
(psig)	1/64	1/32	1/16	1/8	1/4	3/8
70	0.29	1.16	4.66	18.62	74.4	167.8
80	0.32	1.26	5.24	20.76	83.1	187.2
90	0.36	1.46	5.72	23.1	92	206.6
95	0.38	1.51	6.02	24.16	96.5	216.8
100	0.4	1.55	6.31	25.22	100.9	227
105	0.42	1.63	6.58	26.31	105.2	236.7
110	0.43	1.71	6.85	27.39	109.4	246.4
115	0.45	1.78	7.12	28.48	113.7	256.1
120	0.46	1.86	7.39	29.56	117.9	265.8
125	0.48	1.94	7.66	30.65	122.2	275.5
For well-rounded orifices, values should be multiplied by 0.97. For sharp orifices, values should be multiplied by 0.61. When the baseline value is unknown, use 100.9 CFM ⁵¹⁵ .					fices, values	

Table 3-1613-1601623-1663-1663-161: Average Air Loss Rates (ALR)

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Table 3-1623-1611633-1673-1673-162: Average Compressor kW / CFM (COMP)

Compressor Control Type	Average Compressor kW/CFM (COMP)
Modulating w/ Blowdown	0.32
Load/No Load w/ 1 gal/CFM Storage	0.32
Load/No Load w/ 3 gal/CFM Storage	0.30
Load/No Load w/ 5 gal/CFM Storage	0.28
Variable Speed w/ Unloading	0.23

515 Ibid.

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Table 3-1633-1621643-1683-1683-163: Adjustment Factor (AF)

Compressor Operating Hours	AF
Single Shift – 2080 Hours	0.62
2-Shift – 4160 Hours	0.74
3-Shift – 6240 Hours	0.86
4-Shift – 8320 Hours	0.97

Table 3-1643-1631653-1693-1693-164: Annual Hours of Compressor Operation

Facility Schedule (hours per day / days per week)	HOURS
Single Shift (8/5)	2080
2-Shift (16/5)	4160
3-Shift (24/5)	6240
4-Shift (24/7)	8320

Table 3-1653-1641663-1703-1703-165: Coincidence Factor

Coincidence Factor	Decimal
Single Shift (8/5)	0.667
2-Shift (16/5)	1.00
3-Shift (24/5)	1.00
4-Shift (24/7)	1.00

DEFAULT SAVINGS

Default savings may be claimed using the algorithms above and the variable defaults. EDCs may also claim savings using customer specific data.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

 US DOE Compressed Air Tip Sheet #3, August 2004, from Fundamentals for Compressed Air Systems Training offered by the Compressed Air Challenge. <u>http://www1.eere.energy.gov/manufacturing/tech assistance/pdfs/compressed air3.pdf</u>

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- The average compressor kW/CFM values were calculated using DOE part load curves and load profile data from 50 facilities employing compressors less than or equal to 40 hp. Efficiency Vermont, Technical Reference Manual 2013-82. <u>http://www.greenmountainpower.com/upload/photos/371TRM_User_Manual_No_2013-82-5-protected.pdf</u>
- 3. Assumes 10 seconds per 10 minute interval. Efficiency Vermont, Technical Reference Manual 2013-82. <u>http://www.greenmountainpower.com/upload/photos/371TRM_User_Manual_No_2013-</u> 82-5-protected.pdf
- 4. Based on observed data. Efficiency Vermont, Technical Reference Manual 2013-82. http://www.greenmountainpower.com/upload/photos/371TRM_User_Manual_No_2013-82-5-protected.pdf
- 5. Accounts for holidays and scheduled downtime. Efficiency Vermont, Technical Reference Manual 2013-82. <u>http://www.greenmountainpower.com/upload/photos/371TRM_User_Manual_No_2013-82-5-protected.pdf</u>
- Efficiency Vermont, Technical Reference Manual 2013-82. Compressed Air Loadshape calcs (compressed_air_loadshape_calc_1-4_shifts.xls). The CF is drawn from the summer period, which is when the PA peak kW peak is calculated. <u>http://www.greenmountainpower.com/upload/photos/371TRM_User_Manual_No_2013-82-5-protected.pdf</u>

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3.10.4 AIR TANKS FOR LOAD/NO LOAD COMPRESSORS

I	<u>Measure Name</u>	Air Tanks for Load/No Load Compressors
I	Target Sector	Commercial and Industrial Establishments
I	Measure Unit	Receiver Tank Addition
I	Unit Energy Savings	Variable
I	Unit Peak Demand Reduction	Variable
I	Measure Life	<u>15 years⁵¹⁶</u>
I	<u>Vintage</u>	Early Replacement

This measure protocol applies to the installation of air receivers with pressure/flow controls to load/no load compressors. Load/no load compressors unload when there is low demand. The process of unloading is done over a period of time to avoid foaming of the lubrication oil. Using a storage tank with pressure/flow control will buffer the air demands on the compressor. Reducing the number of cycles in turn reduces the number of transition times from load to no load and saves energy⁵¹⁷. The baseline equipment is a load/no load compressor with a 1 gal/cfm storage ratio or a modulating compressor with blowdown.

ELIGIBILITY

This measure protocol applies to the installation of air receivers with pressure/flow controls to load/no load compressors. The high efficiency equipment is a load/no load compressor with a minimum storage ratio of 4 gallons of storage per cfm.

ALGORITHMS

∆kWh

 $\frac{HP \times 0.746 \times HOURS \times LF \times LR}{\eta}$

 $=\frac{\Delta K VV n}{HOURS} \times CF$

 $\Delta k W_{peak}$

DEFINITION OF TERMS

 ⁵¹⁶ PA Consulting Group (2009). Business Programs: Measure Life Study. Prepared for State of Wisconsin Public Service Commission. https://focusonenergy.com/sites/default/files/bpmeasurelifestudyfinal_evaluationreport.pdf.
 ⁵¹⁷ US Department of Energy, Office of Energy Efficiency & Renewable Energy (2004). Compressed Air Tip Sheet #9: Energy Tips - Compressed Air. http://www.energy.gov/sites/prod/files/2014/05/f16/compressed_air9.pdf

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Table 1-3-1663-1651673-1713-171: Assumptions for Air Tanks for Load/No Load Compressors

_

	Term	<u>Unit</u>	<u>Values</u>	Source
	HP, horsepower of compressor motor	<u>hp</u>	Nameplate	EDC Data Gathering
	0.746, conversion factor	$\frac{kW}{hp}$	<u>0.746</u>	Conversion factor
İ	HOURS, annual hours of compressor operation	hr	Based on logging, panel data or modeling	EDC Data Gathering
	neene, annaa neare er eempredeer operation		Default: Table 3-167 Table 3-166	1
I	LF, load factor, average load on compressor motor	Fraction	<u>Default = 0.92</u>	2
I	LR. load reduction	Fraction	<u>Default = 0.05</u>	<u>3, 4</u>
I	$\eta_{\rm s}$ efficiency of compressor motor	Fraction	Default = 0.92	2
	<u>CF, coincidence factor</u>	Fraction	Based on logging, panel data or site contact interview	EDC Data Gathering

DEFAULT SAVINGS

Table 3-1673-166166167168: Annual Hours of Compressor Operation, HOURS

l	<u>Motor Size (hp)</u>	HOURS
I	<u>1-5</u>	<u>1,257</u>
I	<u>6-20</u>	<u>2,131</u>
	<u>21-50</u>	<u>3,528</u>
	<u>51-100</u>	<u>4,520</u>
I	<u>101-200</u>	<u>4.685</u>
I	<u>201-500</u>	<u>6,148</u>
I	<u>501-1000</u>	<u>6,156</u>
	<u>1000+</u>	<u>7,485</u>

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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Compressed Air

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SOURCES

- 1.
 US Department of Energy, Office of Energy Efficiency & Renewable Energy. United

 States Industrial Electric Motor Systems Market Opportunities Assessment. Dec 2002.

 Appendix B, air compressors.

 https://www1.eere.energy.gov/manufacturing/tech_assistance/pdfs/mtrmkt.pdf
- 2. Cascade Energy, Prepared for Regional Technical Forum. *Standard Savings Estimation Protocol for Ultra-Premium Efficiency Motors*. November 2012. Load factor for air compressors and average motor efficiency. <u>http://rtf.nwcouncil.org/meetings/2012/11/Ultra-</u> <u>Premium%20Efficiency%20Motors%20Standard%20Protocol%20PROPOSED%2011-5-</u> 12.docx
- 3. United States Department of Energy, Office of Energy Efficiency & Renewable Energy. Improving Compressed Air System Performance, a Sourcebook for Industry. November 2003. Compressed air storage. https://www1.eere.energy.gov/manufacturing/tech_assistance/pdfs/compressed_air_sour cebook.pdf
- 4. United States Department of Energy, Office of Industrial Technologies. *Compressed Air* <u>Systems Fact Sheet #4 - Pressure Drop and Controlling System Pressure</u>. November <u>2003</u>. https://www.compressedairchallenge.org/library/factsheets/factsheet04.pdf

3.11 MISCELLANEOUS

3.11.1 ENERGY STAR SERVERS

Measure Name	ENERGY STAR Servers
Target Sector	Commercial and Industrial Establishments
Measure Unit	Variable
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	4 years ⁵¹⁸
Measure Vintage	Replace on Burnout

ELIGIBILITY

This measure applies to the replacement of existing servers in a data center or server closet with new ENERGY STAR servers of similar computing capacity. On average, ENERGY STAR servers are 30% more efficient than standard servers. The servers operate particularly efficiently at low loads due to processor power management requirements that reduce power consumption when servers are idle.

ALGORITHMS⁵¹⁹

kW _{es}	$= \sum_{ES=1}^{n} kW_{es,idle} + \left[U_{es} \times \left(\frac{kW_{es,idle}}{b} - kW_{es,idle}\right)\right]$
$\frac{\Delta kWh}{yr}$	$= \left[\frac{1}{(1-a)} - 1\right] \times kW_{es} \times 8,760 \frac{hours}{year}$
$\Delta k W_{peak}$	$= \left[\frac{1}{(1-a)} - 1\right] \times kW_{es}$

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⁵¹⁸ The three International Data Corporation (IDC) studies indicate organizations replace their servers once every three to five years (Source 8)

years(Source 8) ⁵¹⁹ The energy consumption and savings algorithms represented in this section were derived from the Uniform Methods Project: Methods for Determining Energy-Efficiency Savings for Specific Measures, Draft Data Center IT Measures, 2013.

DEFINITION OF TERMS

Table 3-1683-1671693-1733-1733-166: ENERGY STAR Server Measure Assumptions

_

	Term	Unit	Values	Source
	$kW_{es,idle}$, Power draw of ENERGY STAR server in idle mode	kW	EDC Data Gathering	1
	U_{es} , utilization of ENERGY STAR server	None	EDC Data Gathering Default: See <u>Table</u> <u>3-169Table 3-165</u> Table 3-167	EDC Data Gathering 2,3,4
-	<i>a</i> , percentage ENERGY STAR server is more efficient than "standard" or "typical" unit	None	Fixed = 30% or most current ENERGY STAR specification	5
	<i>b</i> , ratio of idle power to full load power for an ENERGY STAR server	None	EDC Data Gathering Default: See <u>Table</u> <u>3-170Table 3-166Table</u> 3-168	EDC Data Gathering 6
•	n, number of ENERGY STAR servers	Servers	EDC Data Gathering	EDC Data Gathering
	$\Delta k W_{peak}$, peak demand savings	kW	Calculated per algorithm	7

Table 3-1693-1681703-1743-1743-167: ENERGY STAR Server Utilization Default Assumptions

Server Category	Installed Processors	U _{es} (%)
A, B	1	15%
C, D	2	40%

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Table 3-1703-1691703-1753-1753-168: ENERGY STAR Server Ratio of Idle Power to Full Load Power Factors

Server Category	Installed Processors	Managed Server ⁵²⁰	Ratio of ES Idle/ES Full Load (b)
А	1	No	52.1%
В	1	Yes	53.2%
С	2	No	61.3%
D	2	Yes	55.8%

DEFAULT SAVINGS

Default savings may be claimed using the algorithms above and the variable defaults. EDCs may also claim savings using customer specific data.

EVALUATION PROTOCOLS

When possible, perform M&V to assess the energy consumption. However, where metering of IT equipment in a data center is not allowed, follow the steps outlined.

- Invoices should be checked to confirm the number and type of ENERGY STAR servers purchased.
- If using their own estimate of active power draw, $kW_{energy\,star}$, the manager should provide a week's worth of active power draw data gathered from the uninterruptible power supply, PDUs, in-rack smart power strips, or the server itself.
- Idle power draws of servers, kW_{es,idle}, should be confirmed in the "Idle Power Typical or Single Configuration (W)" on the ENERGY STAR qualified product list⁵²¹.
- If not using the default values listed in <u>Table 3-169Table 3-165</u>Table 3-167, utilization rates should be confirmed by examining the data center's server performance software.

SOURCES

- An ENERGY STAR qualified server has an "Idle Power Typical or Single Configuration (W)" listed in the qualified product list for servers. The EDC should use the server make and model number to obtain the kW_{es,idle} variable used in the algorithms. The ENERGY STAR qualified server list is located at here: http://www.energystar.gov/productfinder/product/certified-enterprise-servers/results.
- Utilization of a server can be derived from a data center's server performance software. This data should be used, instead of the default values listed in <u>Table 3-170Table</u> <u>3-166Table 3-168</u>, when possible.
- 3. The estimated utilization of the ENERGY STAR server for servers with one processor was based on the average of two sources, as follows.

⁵²⁰ Managed Server: A computer server that is designed for a high level of availability in a highly managed environment. For purposes of this specification, a managed server must meet all of the following criteria (from ENERGY STAR server specification 2.0):

A. is designed to be configured with redundant power supplies; and

B. contains an installed dedicated management controller (e.g., service processor).

⁵²¹ http://www.energystar.gov/productfinder/product/certified-enterprise-servers/results

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- Glanz, James. Power Pollution and The Internet, The New York Times, September 22, 2012. This article cited to sources of average utilization rates between 6 to 12%.
- Stakeholders interviewed during the development of the ENERGY STAR server specification reported that the average utilization rate for servers with 1 processor is approximately 20%.
- 4. The estimated utilization of the ENERGY STAR server for servers with two processor was based on the average of two sources, as follows.
 - a. Using Virtualization to Improve Data Center Efficiency, Green Grid White Paper, Editor: Richard Talaber, VMWare, 2009. A target of 50% server utilization is recommended when setting up a virtual host.
 - Stakeholders interviewed during the development of the ENERGY STAR server specification reported that the average utilization rate for servers with two processors is approximately 30%.
- The default percentage savings on the ENERGY STAR server website was reported to be 30% on May 20th, 2014.
- 6. In December 2013, ENERGY STAR stopped including full load power data as a field in the ENERGY STAR certified product list. In order to full load power required in the Uniform Methods Project algorithm for energy efficient servers, a ratio of idle power to full load power was estimated. The idle to full load power ratios were estimated based on the ENERGY STAR qualified product list from November 18th, 2013. The ratios listed in <u>Table 3-170Table 3-170</u> are based on the average idle to full load ratios for all ENERGY STAR qualified servers in each server category.
- 7. The coincident peak demand factor was assumed to be 100% since the servers operate 24 hours per day, 365 days per year and the demand reduction associated with this measure is constant.
- 8. The three International Data Corporation (IDC) studies indicate organizations replace their servers once every three to five years
 - a. IDC (February 2012). "The Cost of Retaining Aging IT Infrastructure." Sponsored by HP. Online. <u>http://mjf.ie/wp-content/uploads/white-papers/IDC-White-Paper_the-cost-of-retaining-aging-IT-infrastructure.pdf</u>
 - b. IDC (2010). "Strategies for Server Refresh." Sponsored by Dell. Online. <u>http://i.dell.com/sites/content/business/smb/sb360/en/Documents/server-refresh-strategies.pdf</u>
 - c. DC (August 2012). "Analyst Connection: Server Refresh Cycles: The Costs of Extending Life Cycles." Sponsored by HP/Intel. Online. http://resources.itworld.com/ccd/assets/31122/detaill

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201<u>6</u>5 TECHNICAL REFERENCE MANUAL

4 AGRICULTURAL MEASURES

The following section of the TRM contains savings protocols for agricultural measures that apply to both residential and commercial & industrial sector.

4.1 AGRICULTURAL

4.1.1 AUTOMATIC MILKER TAKEOFFS

Measure Name	Automatic Milker Takeoffs
Target Sector	Agriculture (includes Residential and Commercial)
Measure Unit	Milker Takeoff System
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	10 years ⁵²²
Measure Vintage	Retrofit

ELIGIBILITY

The following protocol for the calculation of energy and demand savings applies to the installation of automatic milker takeoffs on dairy milking vacuum pump systems. Automatic milker takeoffs shut off the suction on teats once a minimum flow rate is achieved. This reduces the load on the vacuum pump.

This measure requires the installation of automatic milker takeoffs to replace pre-existing manual takeoffs on dairy milking vacuum pump systems. Equipment with existing automatic milker takeoffs is not eligible. In addition, the vacuum pump system serving the impacted milking units must be equipped with a variable speed drive (VSD) to qualify for incentives. Without a VSD, little or no savings will be realized.

ALGORITHMS

The annual energy savings are obtained through the following formulas:

ΔkWh	$= COWS \times \frac{MPD}{2 \times \frac{avg. milkings}{day}} \times ESC$
	aay

 $= \Delta kWh \times CF$

 $\Delta k W_{peak}$

DEFINITION OF TERMS

522 Idaho Power Demand Side Management Potential Study - Volume II Appendices, Nexant, 2009.

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Table 4-14-14-14-14-1: Variables for Automatic Milker Takeoffs

Term	Unit	Values	Source
<i>COWS</i> , Number of cows milked per day	Cows	Based on customer application	EDC Data Gathering
MPD, Number of milkings per day per cow	Milkings	Based on customer application	EDC Data Gathering
		Default: 2	1
ESC, Energy Savings per cow per year	$\frac{kWh \cdot yr}{cow}$	7.5	1, 2, 3, 4, 5,6
CF, Demand Coincidence factor	Decimal	0.00014	6

DEFAULT SAVINGS

There are no default savings for this protocol.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1. The ESC was calculated based on the following assumptions:
 - Average herd size is 75 cows in PA (Source 2)
 - The typical dairy vacuum pump size for the average herd size is 10 horsepower
 - Based on the herd size, average pump operating hours are estimated at 8 hours per day (Source 4)
 - A 12.5% annual energy saving factor (Source 5)
- David W. Kammel: "Dairy Modernization: Growing Pennsylvania Family Dairy Farms", Biological Systems Engineering, University of Wisconsin. <u>http://www.padairysummit.org/_files/live/Dairy_Modernization_PA_Program_2014_Final.pdf</u>
- Average dairy vacuum pump size was estimated based on the Minnesota Dairy Project literature. <u>http://www.mnproject.org/resourcecenter/Vacuum%20System%20options.pdf</u>
- 4. Annual pump operating hours is based on the assumption that 15-20 cows are milked per hour and two milkings occur per day.
- 5. Savings are based on the assumption that automatic milker take-offs eliminate open vacuum pump time associated with milker take-offs separating from the cow or falling off during the milking process. The following conservative assumptions were made to determine energy savings associated with the automatic milker take-offs:

- There is 30 seconds of open vacuum pump time for every 8 cows milked.
- The vacuum pump has the ability to turn down during these open-vacuum pump times from a 90% VFD speed to a 40% VFD speed.
- Additionally, several case studies from the Minnesota Dairy Project include dairy pump VFD and automatic milker take-off energy savings that are estimated at 50-70% pump savings. It is assumed that the pump VFD savings are 46%, therefore the average remaining savings can be attributed to automatic milker take-offs.

http://www.mnproject.org/resourcecenter/Vacuum%20System%20options.pdf

 Regional Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Deemed Measures List. Agricultural: Variable Frequency Drives-Dairy, FY2012, V1.2. Accessed from RTF website <u>http://rtf.nwcouncil.org/measures/Default.asp</u> on February 27, 2013.

4.1.2 DAIRY SCROLL COMPRESSORS

Measure Name	Dairy Scroll Compressors	
Target Sector	Agriculture (includes Residential and Commercial)	
Measure Unit	Compressor	
Unit Energy Savings	Variable	
Unit Peak Demand Reduction	Variable	
Measure Life	15 years ⁵²³	
Measure Vintage	Replace on Burnout or New Construction	

ELIGIBILITY

The following protocol for the calculation of energy and demand savings applies to the installation of a scroll compressor to replace an existing reciprocating compressor or the installation of a scroll compressor in a new construction application. The compressor is used to cool milk for preservation and packaging. The energy and demand savings per cow will depend on the installed scroll compressor energy efficiency ratio (EER), operating days per year, and the presence of a precooler in the refrigeration system.

This measure requires the installation of a scroll compressor to replace an existing reciprocating compressor or to be installed in a new construction application. Existing farms replacing scroll compressors are not eligible.

ALGORITHMS

The energy and peak demand savings are dependent on the presence of a precooler in the system, and are obtained through the following formulas:

 $\Delta kWh = \left(\frac{CBTU}{EER_{base}} - \frac{CBTU}{EER_{ee}}\right) \times \frac{1 \cdot kW}{1000 \cdot W} \times HRS \times DAYS \times COWS$

 $\Delta k W_{peak}$

 $= \Delta kWh \times CF$

⁵²³PA Consulting Group for the State of Wisconsin Public Service Commission, Focus on Energy Evaluation. Business Programs: Measure Life Study. August 25, 2009. Appendix B <u>https://focusonenergy.com/sites/default/files/bpmeasurelifestudyfinal_evaluationreport.pdf</u>

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DEFINITION OF TERMS

Table 4-24-24-24-2: Variables for Dairy Scroll Compressors

	Term	Unit	Values	Source
	<i>EER</i> _{base} , Baseline compressor efficiency	None	Baseline compressor manufacturers data based upon customer application	EDC Data Gathering
			Default: 5.85	1
	<i>EER_{ee}</i> , Installed compressor efficiency	None	From nameplate	EDC Data Gathering
	<i>CBTU</i> , Heat load of milk per cow per day for a given refrigeration system	Btu Cow•day	System without precooler: 2,864 System with precooler: 922	2, 3
	HRS, Operating hours per day	hours day	Customer application	EDC Data Gathering
ļ			Default: 8 hours	4
	DAYS, Milking days per year	Days	Based on customer application	EDC Data Gathering
	,	-	Default: 365 days/year	3, 4
	<i>COWS</i> , Average number of cows milked per day	Cows	Based on customer application	EDC Data Gathering
	CF, Demand Coincidence factor	Decimal	0.00014	5

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1. Based on the average EER data for a variety of reciprocating compressors from Emerson Climate Technologies. <u>http://www.emersonclimate.com/en-us/Pages/default.aspx</u>
- Based on a specific heat value of 0.93 ^{Btu}/_{lb°F} and density of 8.7 lb/gallon for whole milk. American Society of Heating Refrigeration and Air-conditioning Engineers Refrigeration Handbook, 2010, Ch.19.5.
- 3. Based on delta T (temperature difference between the milk leaving the cow and the cooled milk in tank storage) of 59 °F for a system with no pre-cooler and 19 °F for a system with a pre-cooler. It was also assumed that an average cow produces 6 gallons of milk per day. KEMA 2009 Evaluation of IPL Energy Efficiency Programs, Appendix F, pg.

347.

http://alliantenergy.com/wcm/groups/wcm_internet/@int/documents/document/mdaw/mde y/~edisp/012895.pdf

- 4. Based on typical dairy parlor operating hours referenced for agriculture measures in California. California Public Utility Commission. Database for Energy Efficiency Resources (DEER) 2005. The DEER database assumes 20 hours of operation per day, but is based on much larger dairy farms (e.g. herd sizes > 300 cows). Therefore, the DEER default value was lowered to 8 hours per day, as the average herd size is 75 cows in Pennsylvania.
- Regional Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Deemed Measures List. Agricultural: Variable Frequency Drives-Dairy, FY2012, V1.2. Accessed from RTF website <u>http://rtf.nwcouncil.org/measures/Default.asp</u> on February 27, 2013.

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4.1.3 HIGH EFFICIENCY VENTILATION FANS WITH AND WITHOUT THERMOSTATS

Measure Name	High Efficiency Ventilation Fans with and without Thermostats	
Target Sector	Agriculture (includes Residential and Commercial)	
Measure Unit	Fan	
Unit Energy Savings	Variable	
Unit Peak Demand Reduction	Variable	
Measure Life	10 years ⁵²⁴	
Measure Vintage	Replace on Burnout or New Construction	

ELIGIBILITY

The following protocol for the calculation of energy and demand savings applies to the installation of high efficiency ventilation fans to replace standard efficiency ventilation fans or the installation of a high efficiency ventilation fans in a new construction application. The high efficiency fans move more cubic feet of air per watt compared to standard efficiency ventilation fans. Adding a thermostat control will reduce the number of hours that the ventilation fans operate. This protocol does not apply to circulation fans.

This protocol applies to: (1) the installation of high efficiency ventilation fans in either new construction or retrofit applications where standard efficiency ventilation fans are replaced, and/or (2) the installation of a thermostat controlling either new efficient fans or existing fans. Default values are provided for dairy and swine applications. Other facility types are eligible; however, data must be collected for all default values.

ALGORITHMS

The annual energy savings are obtained through the following formulas:

 ΔkWh_{fan}

 $= Qty_{std} \times \left(\frac{1}{Eff_{std}}\right) \times CFM \times hours \times \frac{1}{1,000} - Qty_{high} \times \left(\frac{1}{Eff_{high}}\right) \times CFM \times hours \times \frac{1}{1,000}$

 $\Delta kWh_{tstat} = \left(\frac{1}{Eff_{installed}}\right) \times CFM \times hours_{tstat} \times \frac{1}{1,000}$ $\Delta kWh_{total} = \Delta kWh_{fan} + \Delta kWh_{tstat}$ $\Delta kW_{peak} = \Delta kWh_{fan} \times CF$

⁵²⁴ New York Standard Approach for Estimating Energy Savings from Energy Efficiency Measures in Commercial and Industrial Programs, September 1, 2009, based on DEER. http://www3.dps.ny.gov/W/PSCWeb.nsf/0/06f2fee55575bd8a852576e4006f9af7/\$FILE/TechManualNYRevised10-15-10.pdf

DEFINITION OF TERMS

Term	Unit	Values	Source
Qty_{std} , Quantity of the standard efficiency fans	None	Based on customer application	EDC Data Gathering
Qty_{high} , Quantity of high efficiency fans that were installed	None	Based on customer application	EDC Data Gathering
Eff_{std} , Efficiency of the standard efficiency fan at a static pressure	cfm	Based on customer application	EDC Data Gathering
of 0.1 inches water	W	Default values in <u>Table</u> <u>4-4Table 4-4</u> Table 4-4	1
Eff_{high} , Efficiency of the high efficiency fan at a static pressure	cfm	Based on customer application.	EDC Data Gathering, 2, 3
of 0.1 inches water	W	Default values in <u>Table</u> <u>4-4Table 4-4</u> Table 4-4	1, 2, 3
Eff Efficiency at a static		Based on customer application.	EDC Data Gathering, 2, 3
<i>Effinstalled</i> , Efficiency at a static pressure of 0.1 inches water for the installed fans controlled by the thermostat	cfm W	Default values in <u>Table</u> <u>4-4Table 4-4</u> Table 4-4. If fans were not replaced, use the default values for Eff_{std} . If fans were replaced, use the default values for Eff_{high} .	1, 2, 3
hours, operating hours per year	Hours	Based on customer application	EDC Data Gathering
of the fan without thermostat	Tiours	Default use values in Table 4-5	1, 4
<i>CFM</i> , cubic feet per minute of air movement	$rac{ft^3}{min}$	Based on customer application. This can vary for pre- and post-installation if the information is known for the pre-installation case.	EDC Dat Gathering
		Default values in <u>Table</u> <u>4-4Table 4-4</u> Table 4-4	1
$hours_{tstat}$, reduction in operating hours of the fan due to the thermostat	Hours	Default values in Table 4-6	4
1,000, watts per kilowatt	watts kilowatt	1,000	Conversion Factor
CF, demand coincidence factor	Decimal	0.000197	Engineering calculations

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Fan Size (inches)	High Efficiency Fan (cfm/W at 0.1 inches water)	Standard Efficiency Fan (cfm/W at 0.1 inches water)	CFM
14-23	12.4	9.2	3,600
24-35	15.3	11.2	6,274
36-47	19.2	15.0	10,837
48 - 61	22.7	17.8	22,626

Table 4-54-54-54-54-5. Default Hours for Ventilation Fans by Facility Type by Location (No Thermostat)

Facility Type	Allentown	Erie	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsport
Dairy - Stall Barn	5,071	4,807	5,163	5,390	5,010	4,843	5,020
Dairy – Free-Stall or Cross-Ventilated Barn	3,299	2,984	3,436	3,732	3,231	2,985	3,241
Hog Nursery or Sow House	5,864						
Hog Finishing House	4,729						

Table 4-64-64-64-64-64-64. Default Hours Reduced by Thermostats by Facility Type and Location

Facility Type	Allentown	Erie	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsport
Dairy - Stall Barn	3,457	3,458	3,367	3,285	3,441	3,594	3,448
Dairy – Free- Stall or Cross- Ventilated Barn	1,685	1,635	1,640	1,627	1,662	1,736	1,669
Hog Nursery or Sow House	2,629	2,985	2,323	2,179	2,732	2,885	2,666
Hog Finishing House*	0	0	0	0	0	0	0

* Hog finishing house ventilation needs are based on humidity; therefore a thermostat will not reduce the number of hours the fans operate.

DEFAULT SAVINGS

There are no default savings for this measure.

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EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

 KEMA. 2009 Evaluation of IPL Energy Efficiency Programs, Appendix F, 2008. See Table H-5. <u>http://alliantenergy.com/wcm/groups/wcm_internet/@int/documents/document/mdaw/mde</u>

y/~edisp/012895.pdf

- Pennsylvania State University. Tunnel Ventilation for Tie Stall Dairy Barns. 2004. Downloaded from http://pubs.cas.psu.edu/freepubs/pdfs/g78.pdf. Static pressure reference point for dairy barns comes from page 3. The recommended static pressure is 0.125 to 0.1 inches water
- 3. Iowa State University. Mechanical Ventilation Design Worksheet for Swine Housing. 1999. Downloaded from http://www.extension.iastate.edu/Publications/PM1780.pdf. Static pressure reference point for swine housing comes from page 2. The recommended static pressure is 0.125 to 0.1 inches water for winter fans and 0.05 to 0.08 inches water for summer fans. A static pressure of 0.1 inches water was assumed for dairy barns and swine houses as it is a midpoint for the recommended values.
- 4. Based on the methodology in KEMA's evaluation of the Alliant Energy Agriculture Program (Source 1). Updated the hours for dairies and thermostats using TMY3 temperature data for PA, as fan run time is dependent on ambient dry-bulb temperature. For a stall barn, it was assumed 33% of fans are on 8,760 hours per year, 67% of fans are on when the temperature is above 50 degrees Fahrenheit, and 100% of the fans are on when the temperature is above 70 degrees Fahrenheit. For a cross-ventilated or free-stall barn, it was assumed 10% of fans are on 8,760 hours per year, 40% of fans are on when the temperature is above 50 degrees Fahrenheit. For a cross-ventilated or free-stall barn, it was assumed 10% of fans are on 8,760 hours per year, 40% of fans are on when the temperature is above 50 degrees Fahrenheit. The hours for hog facilities are based on humidity. These hours were not updated as the methodology and temperatures for determining these hours was not described in KEMA's evaluation report and could not be found elsewhere. However, Pennsylvania and Iowa are in the same ASHRAE climate zone (5A) and so the Iowa hours provide a good estimate for hog facilities in Pennsylvania.

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4.1.4 HEAT RECLAIMERS

Measure Name	Heat Reclaimers
Target Sector	Agriculture (includes Residential and Commercial)
Measure Unit Heat Reclaimer	
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	15 years ⁵²⁵
Measure Vintage	Replace on Burnout or New Construction

ELIGIBILITY

The following protocol for the calculation of energy and demand savings applies to the installation of heat recovery equipment on dairy parlor milk refrigeration systems. The heat reclaimers recover heat from the refrigeration system and use it to pre-heat water used for sanitation, sterilization and cow washing.

This measure requires the installation of heat recovery equipment on dairy parlor milk refrigeration systems to heat hot water. This measure only applies to dairy parlors with electric water heating equipment.

The equipment installed must be one of the following pre-approved brands or equivalent: Century-Therm, Fre-Heater, Heat Bank, Sunset, Superheater, or Therma-Stor.

ALGORITHMS

The energy and peak demand savings are dependent on the presence of a precooler in the refrigeration system, and are obtained through the following formulas:

 $\Delta kWh = \frac{ES}{\eta_{water \ heater}} \times DAYS \times COWS \times HEF$ $\Delta kW_{peak} = \Delta kWh \times CF$

⁵²⁵State of Wisconsin. Focus on Energy Evaluation, Business Program: Measure Life Study Final Report: August 25, 2009. Appendix B. <u>https://focusonenergy.com/sites/default/files/bpmeasurelifestudyfinal_evaluationreport.pdf</u>

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DEFINITION OF TERMS

	Table 4-74-74-74-74-7 Variables for Heat Reclaimers							
	Term	Unit	Values	Source				
	ES , Energy savings for specified system	kWh cow · day	System with precooler: 0.29 System without precooler: 0.38	1,2				
	DAYS, Milking days per year	days	Based on customer application	EDC Data Gathering				
I		year	Default: 365	2				
	COWS, Average number of cows milked per day	Cows	Based on customer application	EDC Data Gathering				
	<i>HEF</i> , Heating element factor	None	Heat reclaimers with no back-up heat = 1.0 Heat reclaimers with back-up heating elements = 0.50	3				
	$\eta_{water\ heater}$, Electric water heater efficiency	None	Standard electric tank water heater = 0.908 High efficiency electric tank water heater = 0.93 Heat pump water heater = 2.0	4, 5				
	CF, Demand Coincidence factor	Decimal	0.00014	6				

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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SOURCES

- Based on a specific heat value of 0.93 Btu/lb deg F and density of 8.7 lb/gallon for whole milk. American Society of Heating Refrigeration and Air-conditioning Engineers Refrigeration Handbook, 2010, Ch.19.5.
- Based on a delta T (temperature difference between the milk leaving the cow and the cooled milk in tank storage) of 59°F for a system without a pre-cooler and 19°F for a system with a pre-cooler. It was also assumed that a cow produces 6 gallons of milk per day (based on two milkings per day), requires 2.2 gallons of hot water per day, and the water heater delta T (between ground water and hot water) is 70°F. Evaluation of Alliant Energy Agriculture Program, Appendix F, 2008. http://alliantenergy.com/wcm/groups/wcm_internet/@int/documents/document/mdaw/md ey/~edisp/012895.pdf
- 3. Some smaller dairy farms may not have enough space for an additional water storage tank, and will opt to install a heat reclaimer with a back-up electric resistance element. The HEF used in the savings algorithm is a conservative savings de-ration factor to account for the presence of back-up electric resistance heat. The HEF is based on the assumption that the electric resistance element in a heat reclaimer will increase the incoming ground water temperature by 40-50 °F before the water is heated by the heat reclaim coil.
- 4. Standard water heater based on minimum electric water heater efficiencies defined in Table 504.2 of the 2009 International Energy Conservation Code (IECC). High efficiency water heater based on water heater efficiencies defined in <u>Table 3-80: COP Adjustment</u> <u>FactorsTable 3-83: COP Adjustment Factors</u>Table 3-83: COP Adjustment Factors of the TRM. <u>https://law.resource.org/pub/us/code/ibr/icc.iecc.2009.pdf</u>
- 5. Based on minimum heat pump water efficiencies defined by ENERGY STAR, 2009. https://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&p_gw_code=WHH
- Regional Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Deemed Measures List. Agricultural: Variable Frequency Drives-Dairy, FY2012, V1.2. Accessed from RTF website <u>http://rtf.nwcouncil.org/measures/Default.asp</u> on February 27, 2013.

4.1.5 HIGH VOLUME LOW SPEED FANS

Measure Name High Volume Low Speed Fans	
Target Sector	Agriculture (includes Residential and Commercial)
Measure Unit	Fan
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	15 years ⁵²⁶
Measure Vintage	Replace on Burnout or New Construction

ELIGIBILITY

The following protocol for the calculation of energy and demand savings applies to the installation of High Volume Low Speed (HVLS) fans to replace conventional circulating fans. HVLS fans are a minimum of 16 feet long in diameter and move more cubic feet of air per watt than conventional circulating fans. Default values are provided for dairy, poultry, and swine applications. Other facility types are eligible, however, the operating hours assumptions should be reviewed and modified as appropriate.

This measure requires the installation of HVLS fans in either new construction or retrofit applications where conventional circulating fans are replaced.

ALGORITHMS

The annual energy and peak demand savings are obtained through the following formulas:

ΔkW	$=\frac{(W_{conventional}-W_{hvls})}{1,000}$
ΔkWh	$= \Delta kW \times HOU$
$\Delta k W_{peak}$	$= \Delta \mathbf{k} W \times CF$

DEFINITION OF TERMS

⁵²⁶ State of Wisconsin. Focus on Energy Evaluation, Business Program: Measure Life Study Final Report: August 25, 2009. Appendix B. <u>https://focusonenergy.com/sites/default/files/bpmeasurelifestudyfinal_evaluationreport.pdf</u>

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Table 4<u>-84-84-84-8</u>4-8: Variables for HVLS Fans

I	Term	Unit	Values	Source
I	W Wattage of the removed	W	Based on customer application	EDC Data Gathering
	<i>W_{conventional}</i> , Wattage of the removed conventional fans		Default values in <u>Table 4-9Table 4-9Table 4-9</u>	1
ĺ	W_{hyls} , Wattage of the installed HVLS fan	W	Based on customer application	EDC Data Gathering
			Default values in <u>Table 4-4Table 4-4Table 4-4</u>	1
•			Based on customer application	EDC Data Gathering
	<i>HOU</i> , annual hours of operation of the fans	Hours	Default values in <u>Table 4-10Table 4-10</u> Table 4-10	2
	1000, conversion of watts to kilowatts	watts kilowatts	1,000	Conversion Factor
	CF, Demand coincidence factor	Decimal	1.0	2

Table 4-94-94-94-94-9: Default Values for Conventional and HVLS Fan Wattages

Fan Size (ft)	W _{hvls}	Wconventional
≥ 16 and < 18	761	4,497
≥ 18 and < 20	850	5,026
≥ 20 and < 24	940	5,555
≥ 24	1,119	6,613

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Table 4-104-104-104-104-10. Default Hours by Location for Dairy/Poultry/Swine Applications

Location	Hours year
Allentown	2,446
Erie	2,107
Harrisburg	2,717
Philadelphia	2,914
Pittsburgh	2,292
Scranton	2,145
Williamsport	2,371

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- KEMA. 2009 Evaluation of IPL Energy Efficiency Programs, Appendix F Group I Programs Volume 2. See Table H-17. <u>http://alliantenergy.com/wcm/groups/wcm_internet/@int/documents/document/mdaw/mde</u> <u>y/~edisp/012895.pdf</u>
- Number of hours above 65 degrees Fahrenheit. Based on TMY3 data. The coincidence factor has been set at 1.0 as the SWE believes all hours during the peak window will be above 65 degrees Fahrenheit.

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4.1.6 LIVESTOCK WATERER

Measure Name	Livestock Waterer
Target Sector	Agriculture (includes Residential and Commercial)
Measure Unit	Livestock Waterer System
Unit Energy Savings	Variable
Unit Peak Demand Reduction	0 kW
Measure Life	10 years ⁵²⁷
Measure Vintage	Replace on Burnout or New Construction

ELIGIBILITY

The following protocol for the calculation of energy and demand savings applies to the installation of energy-efficient livestock waterers. In freezing climates no or low energy livestock waterers are used to prevent livestock water from freezing. These waterers are closed watering containers that typically use super insulation, relatively warmer ground water temperatures, and the livestock's use of the waterer to keep water from freezing.

This measure requires the installation of an energy efficient livestock watering system that is thermostatically controlled and has a minimum of two inches of factory-installed insulation.

ALGORITHMS

The annual energy savings are obtained through the following formula:

 $\Delta kWh = QTY \times OPRHS \times ESW \times HRT$

No demand savings are expected for this measure, as the energy savings occur during the winter months.

⁵²⁷ State of Wisconsin. Focus on Energy Evaluation, Business Program: Measure Life Study Final Report: August 25, 2009. Appendix B. <u>https://focusonenergy.com/sites/default/files/bpmeasurelifestudyfinal_evaluationreport.pdf</u>

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DEFINITION OF TERMS

Table 4-114-114-114-11: Variables for Livestock Waterers

Term	Unit	Values	Source
<i>QTY</i> , Number of livestock waterers installed	None	Based on customer application	EDC Data Gathering
<i>OPRHS</i> , Annual operating hours	Hours	Allentown = 1,489 Erie = 1,768 Harrisburg = 1,302 Philadelphia = 1,090 Pittsburgh = 1,360 Scranton = 1,718 Williamsport = 1,574	1
ESW, Change in connected load (deemed)	Kilowatts waterer	0.50	2, 3, 4
HRT, % heater run time	None	80%	5

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- Based on TMY3 data for various climate zones in Pennsylvania. The annual operating hours represent the annual hours when the outdoor air dry-bulb temperature is less than 32 °F, and it is assumed that the livestock waterer electric resistance heaters are required below this temperature to prevent water freezing.
- 2. Field Study of Electrically Heated and Energy Free Automated Livestock Water Fountains Prairie Agricultural Machinery Institute, Alberta and Manitoba, 1994.
- 3. Facts Automatic Livestock Waterers Fact Sheet, December 2008. http://www1.agric.gov.ab.ca/\$department/deptdocs.nsf/all/agdex5421/\$file/716c52.pdf
- 4. Connecticut Farm Energy Program: Energy Best Management Practices Guide, 2010. http://www.ctfarmenergy.org/Pdfs/CT_Energy_BMPGuide.pdf
- The Regional Technical Forum (RTF) analyzed metered data from three baseline livestock waterers and found the average run time of electric resistance heaters in the waterers to be approximately 80% for average monthly temperatures similar to

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Pennsylvania climate zones. This run time factor accounts for warmer make-up water being introduced to the tank as livestock drinking occurs. Downloaded on May 30th, 2013: <u>http://tf.nwcouncil.org/measures/measure.asp?id=87</u>

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4.1.7 VARIABLE SPEED DRIVE (VSD) CONTROLLER ON DAIRY VACUUM PUMPS

Measure Name	VSD Controller on Dairy Pumps Vacuum Pumps			
Target Sector	Agriculture (includes Residential and Commercial)			
Measure Unit	Dairy Vacuum Pump VSD			
Unit Energy Savings	Variable			
Unit Peak Demand Reduction	Variable			
Measure Life	15 years ⁵²⁸			
Measure Vintage	Retrofit or New Construction			

ELIGIBILITY

The following protocol for the calculation of energy and demand savings applies to the installation of a variable speed drive (VSD) and controls on a dairy vacuum pump. The vacuum pump operates during the milk harvest and equipment washing on a dairy farm. The vacuum pump creates negative air pressure that draws milk from the cow and assists in the milk flow from the milk receiver to either the bulk tank or the receiver bowl.

Dairy vacuum pumps are more efficient with VSDs since they enable the motor to speed up or slow down depending on the pressure demand. The energy savings for this measure is based on pump capacity and hours of use of the pump.

This measure requires the installation of a VSD and controls on dairy vacuum pumps, or the purchase of dairy vacuum pumps with variable speed capability. Pre-existing pumps with VSD's are not eligible for this measure.

ALGORITHMS

The annual energy savings are obtained through the following formulae:

 $= \Delta kWh \times CF$

 ΔkWh

$$= HP \times \frac{LF}{\eta_{motor}} \times ESF \times DHRS \times ADAYS$$

 $\Delta k W_{peak}$

Coincidence Factor

An average of pre and post kW vacuum pump power meter data from five dairy farms in the Pacific Northwest⁵²⁹ are used to create the vacuum pump demand load profile in Figure 4-1Figure 4-1Figure 4-16. Because dairy vacuum pump operation does not vary based on geographical location, the average peak demand reduction obtained from these five sites can be applied to

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⁵²⁸ DEER Effective Useful Life. October 10, 2008.

⁵²⁹ Regional Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Deemed Measures List. Agricultural: Variable Frequency Drives-Dairy, FY2012, V1.2. Accessed from RTF website <u>http://tf.nwcouncil.org/measures/Default.asp</u> on February 27, 2013. Pre and post power meter data for five sites were used to establish RTF energy savings for this measure, and raw data used to generate the load profile referenced in this protocol can be found in the zip file on the "BPA Case Studies" tab.

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Pennsylvania. There are no seasonal variations in cow milking times, as dairy farms milk cows year round, so the load profile below applies to 365 days of operation. The average percent demand reduction for these five sites during the coincident peak demand period of June through September between noon and 8 pm is 46%, which is consistent with the energy savings factors and demand savings estimated for the sources cited in this protocol.

Based on this data, the demand coincidence factor is estimated by dividing the average peak coincident demand kW reduction by ΔkWh savings for a 1 horsepower motor. The result is a coincidence factor equal to 0.00014.

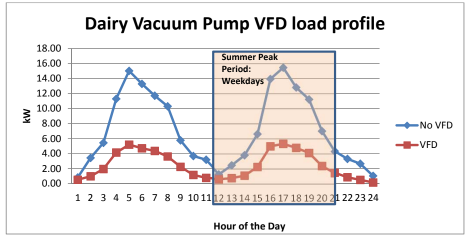


Figure 4-1: Typical Dairy Vacuum Pump Coincident Peak Demand Reduction

DEFINITION OF TERMS

	Term	Unit	Values	Source
	Motor HP, Rated horsepower of the motor	HP	Nameplate	EDC Data Gathering
	LF, Load Factor. Ratio between the actual load and the rated load. The default value is 0.90	None	Based on spot metering and nameplate	EDC Data Gathering
			Default: 90% ⁵³⁰	1
	η_{motor} , Motor efficiency at the full-rated load. For VFD installations, this can be either an energy efficient motor or standard efficiency motor.	None	Nameplate	EDC Data Gathering
	<i>ESF</i> , Energy Savings Factor. Percent of baseline energy consumption saved by installing VFD.	None	46%	2, 3
	DHRS, Daily run hours of the motor	Hours	Based on customer application	EDC Data Gathering
			Default: 8 $\frac{hours}{day}$	2, 3
	ADAYS, Annual operating days	Days	Based on customer application	EDC Data Gathering
			Default: 365 $\frac{days}{year}$	2, 3
	CF, Demand Coincidence factor	Decimal	0.00014	3

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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⁵³⁰ Default Value can be used by EDC but is subject to metering and adjustment by evaluators or SWE

SOURCES

- 1. Southern California Edison, Dairy Farm Energy Management Guide: California, p. 11, 2004.
- California Public Utility Commission. *Database for Energy Efficiency Resources (DEER)* 2005. The DEER database assumes 20 hours of operation per day, but is based on much larger dairy farms (e.g. herd sizes > 300 cows). Therefore, the DEER default value was lowered to 8 hours per day, as the average heard size in 75 cows in Pennsylvania. Regional Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Deemed Measures List. Agricultural: Variable Frequency Drives-Dairy, FY2012, V1.2. Accessed from RTF website <u>http://rtf.nwcouncil.org/measures/Default.asp</u> on February 27, 2013.

4.1.8 LOW PRESSURE IRRIGATION SYSTEM

Measure Name	Low Pressure Irrigation System				
Target Sector	Agriculture and Golf Courses (includes Residential and Commercial)				
Measure Unit	Irrigation System				
Unit Energy Savings	Variable				
Unit Peak Demand Reduction	Variable				
Measure Life	5 years ⁵³¹				
Measure Vintage	Replace on Burnout or New Construction				

ELIGIBILITY

The following protocol for the measurements of energy and demand savings applies to the installation of a low-pressure irrigation system, thus reducing the amount of energy required to apply the same amount of water.

The amount of energy saved per acre will depend on the actual operating pressure decrease, the pumping plant efficiency, the amount of water applied, and the number of nozzle, sprinkler or micro irrigation system conversions made to the system.

This measure requires a minimum of 50% reduction in irrigation pumping pressure through the installation of a low-pressure irrigation system in agriculture or golf course applications. The pressure reduction can be achieved in several ways, such as nozzle or valve replacement, sprinkler head replacement, alterations or retrofits to the pumping plant, or drip irrigation system installation, and is left up to the discretion of the owner. Pre and post retrofit pump pressure measurements are required.

ALGORITHMS

The annual energy savings are obtained through the following formulas:

Agriculture applications:

$$\Delta kWh = \frac{\{ACRES \times (PSI_{base} - PSI_{eff}) \times GPM1\}}{1,714 \frac{gpm \cdot psi}{HP} \times \eta_{motor}} \times 0.746 \frac{kW}{HP} \times OPRHS \frac{Irrigation Hours}{Growing Season}$$
$$\Delta kW_{peak} = \frac{\Delta kWh}{yr} \times CF$$

531 DEER Effective Useful Life. October 10, 2008.

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Golf Course applications:

$$\Delta kWh = \frac{\{(PSI_{base} - PSI_{eff}) \times GPM2\}}{1,714 \frac{gpm \, psi}{HP} \times \eta_{motor}} \times 0.746 \frac{kW}{HP} \times DHRS \times MONTHS \times 30 \frac{avg. \, days}{month}$$

No peak demand savings may be claimed for golf course applications as watering typically occurs during non-peak demand hours.

DEFINITION OF TERMS

I able 4-134-134-134-13 Variables for Low Pressure Irrigation Systems							
Term Unit Values			Source				
ACRES, Number of acres irrigated	Acres	Based on customer application	EDC Data Gathering,1				
<i>PSI_{base}</i> , Baseline pump pressure, must be measured and recorded prior to installing low-pressure irrigation equipment.	Pounds per square inch (psi)	Based on pre retrofit pressure measurements taken by the installer	EDC Data Gathering,1				
PSI_{eff} , Installed pump pressure, must be measured and recorded after the installation of low-pressure irrigation equipment by the installer.	Pounds per square inch (psi)	Based on post retrofit pressure measurements taken by the installer	EDC Data Gathering,1				
<i>GPM</i> 1, Pump flow rate per acre for agriculture applications.	Gallons per minute (gpm)	Based on pre retrofit flow measurements taken by the installer	EDC Data Gathering,1				
<i>GPM2</i> , Pump flow rate for pumping system for golf courses.	Gallons per minute (gpm)	Based on pre retrofit flow measurements taken by the installer	EDC Data Gathering,1				
1714, Constant used to calculate hydraulic horsepower for conversion between horsepower and pressure and flow	None	$HP = \frac{PSI \times GPM}{1714}$	Conversion Factor				
OPHRS, Average irrigation hours per growing season for agriculture	Hours	Based on customer application	EDC Data Gathering				
DHRS, Hours of watering per day for golf courses	Hours	Based on customer application	EDC Data Gathering				
<i>MONTHS</i> , Number of months of irrigation for golf courses	Months	Based on customer application	EDC Data Gathering				
		Based on customer application	EDC Data Gathering				
η_{motor} , Pump motor efficiency	None	Look up pump motor efficiency based on the pump nameplate horsepower (HP) from customer application and nominal efficiencies defined in <u>Table</u> <u>3-56Table</u> <u>3-53Table 3-54</u>	2				

Table 4-134-134-134-134-13: Variables for Low Pressure Irrigation Systems

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Term				Unit	Values		Source
CF, Demand co agriculture	bincidence	factor	for	Decimal	0.0026		3, 4

DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Phase II-Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- Based on Alliant Energy program evaluation assumptions for low-flow pressure irrigation systems. Evaluation of Alliant Energy Agriculture Program, Appendix F, 2008. <u>http://alliantenergy.com/wcm/groups/wcm_internet/@int/documents/document/mdaw/mde</u> y/~edisp/012895.pdf
- 2. <u>Table 3-56Table 3-53</u>Table 3-54 contains federal motor efficiency values by motor size and type. If existing motor nameplate data is not available, these tables will be used to establish motor efficiencies. The CF was only estimated for agricultural applications, and was determined by using the following formula $CF = \frac{\Delta kW s avings per acre}{\frac{\Delta kW}{yr} savings per acre}$.
- Pennsylvania census data was used to estimate an average ΔkW savings/acre and ΔkWh/yr/savings/acre value. Pamela Kanagy. Farm and Ranch Irrigation. Pennsylvania Agricultural Statistics 2009-2010. <u>http://www.nass.usda.gov/Statistics_by_State/Pennsylvania/Publications/Annual_Statistic</u> <u>al_Bulletin/2009_2010/fris.pdf</u>
- 4. Irrigation Water Withdrawals, 2000 by the U.S. Geological Society. http://pubs.usgs.gov/circ/2004/circ1268/htdocs/table07.html

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5 DEMAND RESPONSE

5.1 LOAD CURTAILMENT

Measure Name	Commercial and Industrial Load Curtailment				
Target Sector	Commercial and Industrial Facilities				
Measure Unit	<u>N/A</u>				
Unit Energy Savings	Variable				
Unit Peak Demand Reduction	Variable				
Measure Life	<u>1 year</u>				
Measure Vintage	Demand Response				

In a C&I Load Curtailment (LC) program, end-use customers are provided a financial incentive to reduce the amount of electricity they take from the EDC during Demand Response events. This temporary reduction in electricity consumption can be achieved in a number of ways. The specific load curtailment actions taken by program participants are outside of the scope of this protocol. Load curtailment impacts are a dispatchable, event-based resource, because the load impacts are only expected occur on days when DR events are called. This is fundamentally different from non-dispatchable DR options such as dynamic pricing or permanent load shifting. This protocol only applies to dispatchable resources.

Peak demand reductions associated with DR resources are defined as the difference between a customer's actual (measured) electricity demand, and the amount of electricity the customer would have demanded in the absence of the DR program incentive. The latter is inherently counterfactual because it never occurred and therefore cannot be measured and must be estimated. This estimate of how much electricity would have been consumed absent the DR program is analogous to the baseline condition for an energy efficiency measure. In this protocol this estimate is referred to as the reference load.

The reference load used to determine impacts from a LC program participant during a DR event is estimated by calculating the average usage in the corresponding hours⁵³² for selected days leading up to or following an event day. Reference loads should generally be calculated separately for each participant, but aggregation of accounts or meters is permissible at the discretion of the EDC evaluation contractor.

ELIGIBILITY

In order to be eligible for an EDC Load Curtailment program a customer must have an hourly or sub-hourly revenue meter. Interval demand readings are necessary to calculate the reference load and estimate load impacts from DR events. Sub-metered loads may be used for accounts which do not have interval meters at the discretion of the SWE. The Commission's Phase III Implementation Order also stated that "Customers participating in PJM's ELRP [Emergency Load]

⁵³² The relevant hours are the hours an event is called. So if the event is from 2:00 pm to 6:00 pm, the reference load would be calculated using the average usage from 2:00 pm to 6:00 pm on the event day.

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<u>Response Program] shall not be eligible to participate [in the Load Curtailment Program]</u>⁵³³. Therefore, eligibility for the LC program in a given program year depends on whether the account has a committed load reduction in PJM's ELRP for the corresponding delivery year – either through a Conservation Service Provider or directly.</u>

ALGORITHMS

The following algorithms estimate annual peak demand savings at the participant level (e.g. account, meter, or site as defined by program rules). Program savings are the sum of the load impacts across all participants.

 $\Delta k W_{peak}$

 ΔkW_i

 $= \frac{\sum_{i=1}^{n} \Delta k W_i}{n}$ = kW_Reference_i - kW_Metered_i

DEFINITION OF TERMS

Table 5-1: Assumptions for C&I Load Curtailment

Term	<u>Unit</u>	<u>Values</u>	<u>Source</u>
<u><i>n</i></u> , Number of DR hours during a program year for the EDC	<u>Hours</u>	EDC Data Gathering	EDC Data Gathering
ΔkW_{i} . Estimated load impact achieved by an LC participant in hour i. This term can be positive (a load reduction) or negative (a load increase).	<u>kW</u>	EDC Data Gathering	EDC Data Gathering
<i>kW_Reference_i</i> , Estimated customer load absent DR during hour i	<u>kW</u>	EDC Data Gathering See Table 5-2Table 5-2 for approved techniques	EDC Data Gathering
kW_Metered _i _, Measured customer load during hour i	<u>kW</u>	EDC Data Gathering	EDC Data Gathering

The accuracy of the impact estimates achieved by Load Curtailment program participants are a function of the accuracy of the reference load for a given site. Similar to the PJM markets, this protocol refers to methods used to construct the reference load as Customer Baseline (CBL) approaches. The suitability of a CBL, and the resulting accuracy of a reference load, cannot be assessed on event days because load absent DR doesn't occur. Instead, the appropriate CBL for a site must be selected based on its ability to produce accurate, and unbiased estimates of the reference load on non-event days.

The CBL for each participating site in an EDC Load Curtailment program must be:

1) Selected on a site-by-site basis

2) The same for each DR event in a program year for a given site

533 Tentative Implementation Order at pg. 37

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3) Selected on the basis of accuracy as measured by Relative Root Mean Squared Error (RRMSE). That is the CBL with the lowest RRMSE should be used to estimate gross verified demand impacts for the site.

EDCs and their CSPs are encouraged to select a preliminary CBL method for each participating site using historic load data for participating customers prior to the DR season for the purposes of estimating gross reported impacts, tracking customer performance, and assessing progress towards program goals.

RRMSE Calculation Instructions⁵³⁴

To perform the RRMSE calculation, daily CBL calculations are first performed for the CBL method using hours ending 15 through hours ending 18 as the simulated event hours for each of the nonevent days June 1 to September 30 according to the CBL method rules.

Actual Hourly errors are calculated by subtracting the CBL hourly load from the actual hourly load for each of the simulated event hours of the non-event day.

The Mean Squared Error (MSE) is calculated by summing the squared actual hourly errors and dividing by the number of simulated event hours.

The Average Actual Hourly Load is the average of the actual hourly load for each of the simulated event hours.

The Relative Root Mean Squared Error (RRMSE) is calculated by taking the square root of the MSE then divide that quantity by the average of the actual load.

Approved CBL Methods

There are many permutations of "day-matching" CBL methods used across North America by utilities, RTOs, and ISOs to assess DR performance and govern the associated financial settlements. The approved CBL methods in Table 5-2 are adapted from PJM Manual 11 with several key exceptions. Because of the day-ahead notification design implemented in Phase III of Act 129, it's possible that loads during the hours used to calculate day-of adjustments (symmetric additive, multiplicative etc.) would be affected by the event call and therefore bias the reference load estimates.

Day-of adjustments to address weather conditions (Weather Sensitive Adjustments) are permitted as weather is unaffected by DR event calls. The specific details of weather sensitive adjustment methodologies are at the discretion of the EDC and their evaluation contractor (subject to a reasonableness review by the SWE). The fundamental components of the weather sensitive adjustment will include comparison of the weather conditions (temperature, humidity, wind, etc.) and load on non-event days to form a mathematical relationship which can be used to adjust the reference load up or down. In developing this mathematical relationship EDCs are not limited to only the days in the basis window. However, average loads from the basis days only are what should be adjusted using the derived site-specific weather/load relationship.

Another departure from PJM guidelines is the allowance of "future" days in the reference load calculation if the CBL window is incomplete. This approach is intended to avoid a scenario where other DR event days must be used in the reference load calculation.

Alternative CBL methods may be proposed by EDCs and their evaluation contractors for approval by the SWE team on a site-by-site basis. Sufficient load data for the site must be accompany the custom CBL request to facilitate the SWE review.

⁵³⁴ Adapted from PJM Manual 11, page 119. http://www.pim.com/~/media/documents/manuals/m11.ashx. Accessed March 5, 2015.

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Table 5-2: Approved CBLs535

<u>Parameter/</u> CBLs	<u>3 Da</u>	y Types		v <u>pes with</u> SA	<u>7 Dav</u> Types	MBL (Max Base Load)		<u>Same</u> <u>Day</u> (3+2)	<u>Match Day</u> (<u>3 Day</u> <u>Average)</u>
Day Type	WD	<u>Sat</u> Sun/Hol	WD	<u>Sat ,</u> Sun/Hol	<u>M,T,W,Th</u> <u>,F,Sat,</u> <u>Sun/Hol</u>	WD	<u>Sat ,</u> Sun/Hol	<u>N/A</u>	<u>N/A</u>
<u>CBL Basis</u> <u>Days</u>	<u>5</u>	<u>3</u>	<u>5</u>	<u>3</u>	<u>3</u>	<u>5</u>	<u>3</u>	<u>N/A</u>	<u>3</u>
<u>CBL Basis</u> Day Limit	<u>45</u>	<u>45</u>	<u>45</u>	<u>45</u>	<u>60</u>	<u>45</u>	<u>45</u>	<u>N/A</u>	<u>45</u>
<u>Start</u> <u>Selection</u> <u>From Days</u> <u>Prior to</u> <u>Event</u>	1	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>N/A</u>	1
Exclude Previous Curtailment Days ⁵³⁶	Y	Y	Y	Y	Y	Y	Y	<u>N/A</u>	Y
Exclude Avg. Event Period Usage Less than Threshold	<u>25%</u>	<u>25%</u>	<u>25%</u>	<u>25%</u>	<u>25%</u>	<u>25%</u>	<u>25%</u>	<u>N/A</u>	<u>No</u>
Exclude # of Low Usage Days	1	1	1	1	<u>0</u>	<u>0</u>	<u>0</u>	<u>N/A</u>	Q
Use Future Days if CBL Incomplete	Yes	Yes	Yes	Yes	Yes	Yes	Yes	<u>N/A</u>	Yes
<u>Adjustments</u>	None	None	Weather Sensitive	Weather Sensitive	None	None	None	None	None
Allow_ Negative_ Adjustments	<u>N/A</u>	<u>N/A</u>	Yes	Yes	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>
Adjustment Basis Hours	<u>N/A</u>	<u>N/A</u>	Event Hours	Event Hours	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>

Additional Guidance on CBL Methods

MBL (Max Base Load). The MBL CBL for weekdays shall be the average of the daily minimum hourly loads during the event hours over the 5 most recent weekdays preceding the load reduction event within the 45 calendar day period preceding the load reduction event.

⁵³⁵ PJM Manual 11. Energy & Ancillary Services Market Operations. Revision:72

http://www.pjm.com/~/media/documents/manuals/m11.ashx 536 Act 129 or PJM Economic

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Same Day (3+2). Average of 3 hours prior to event (after skipping first hour before the event) and 2 hours after the event (after skipping first hour after the event) to determine CBL that will be used for all event hours. CSP will ensure there is no significant pre-event or post-event change in operations during the operating day that will increase the load in the hours selected for the CBL beyond what would have normally occurred. If the load will be shifted to one of the 3 + 2 hours and therefore significantly increase the CBL, the CSP may not use this CBL for such resource.

Match Day (3 Day Average).Determine event day non-event hours or "comparison hours". Comparison hours are all hours in operating day except for the hour before the earliest event hour through the hour after the last event hour. For each non-event day within the CBL Basis Day limit:

- 1) Take the difference between each comparison hour from the event day and the same hour in each day in the CBL Basis Day Limit to determine the hourly difference for each comparison hour for each day.
- 2) Square all the hourly differences for each day and then sum the squared differences to determine the daily differences.
- 3) Select the 3 days from the CBL Basis Day Limit with the smallest daily differences to determine the CBL Days. Average each of the event hours across the three CBL Days to determine the CBL.

<u>CBL Basis Days.</u> This is the set of days that will serve as representative of end-use customer's typical usage. If the number of days specified is 5, then after all exclusions (e.g.: excluding event days and Low Usage Days), the set will contain 5 days.

<u>CBL Basis Day Limit.</u> Limit on number of historical calendar days used to select the CBL Basis Days.

<u>Start Selection from Days before Event Day.</u> Determines most recent historic CBL day to select (e.g. 1 means select the most recent day with same daytype)

Exclude Previous Curtailment Days. If this is set to "Y", exclude all previous curtailment days. Previous Curtailment Days are previous DR event days.

Exclude Avg. Daily Event Period Usage Less Than Threshold. If the Average Daily Event Period Usage for the CBL day selected is less than the threshold indicated, then that day will be excluded from the CBL Basis Window.

Exclude # of Low Usage Days. If the CBL Basis Days is set to 5 and this switch is set to 1, then the 1 day with the lowest Average Daily Event Period Usage will be excluded from the CBL calculation.

<u>Use Future Days if CBL Incomplete.</u> If this is set to "Y", and if the CBL is unable to attain the minimum number of days required to calculate the CBL, then future non-event days of the appropriate daytype will be used as CBL Basis Days.

Adjustments. Weather Sensitivity Adjustment compares difference is average weather over CBL days to weather on event day and then calculates adjustment based on weather sensitivity.

Allow Negative Adjustments. If this is set to "Y", then the Weather Sensitive Adjustments may be positive or negative. Otherwise, Adjustments will always be greater than zero.

Adjustments Basis Hours. Determines total number of hours to use in the adjustment.

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DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

The evaluation protocol for the Load Curtailment measure follows the calculation methodology described in this protocol. Any differences between gross reported savings and gross verified savings estimates should be due to the selection of the CBL method, QA\QC fixes, or corrected meter data available to the EDC evaluation contractor that differs from the raw data utilized by the EDC or CSP. Evaluation of the measure should rely on a census of program participants unless a sampling approach (either of days or participants) is approved by the SWE.

SOURCES

 1)
 Protocols for Estimating Load Impacts Associated with Demand Response Resources in Ontario. December 31, 2009.

 http://www.powerauthority.on.ca/sites/default/files/OPA%20DR%20Load%20Impact%20Proto cols_2009.pdf

2) California Public Utilities Commission: Energy Division. Load Impact Estimation for Demand <u>Response: Protocols and Regulatory Guidance.</u> http://www.calmac.org/events/finaldecision attachementa.pdf

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5.2 RESIDENTIAL DIRECT LOAD CONTROL

Measure Name	Residential Direct Load Control
Target Sector	Residential Establishments
Measure Unit	<u>N/A</u>
Unit Energy Savings	Variable
Unit Peak Demand Reduction	Variable
Measure Life	<u>10 years</u>
Measure Vintage	Demand Response

The Residential Direct Load Control (DLC) protocol for Act 129 is intended to give guidance to the EDCs when dispatching an event over the course of Phase III. Direct Load Control (DLC) programs remotely manage residential customers' end use demands by modifying the operation of their electricity consuming equipment during control periods (typically at periods of peak electric demand). In exchange for an incentive payment, free equipment, or bill reduction, customers allow EDCs to remotely reduce equipment runtime during peak hours. The residential participants may elect to receive incentive payments for allowing a signaled device to control or limit the power draw of certain HVAC, electric water heating, or swimming pool pump equipment at a participant's home, contributing to the reduction of peak demand. Peak demand reductions are defined as the difference between a customer's actual (measured) electricity demand, and an estimate of the amount of electricity the customer would have demanded in the absence of the program incentive. This estimate is referred to as the reference load in this protocol.

This measure is adapted from PJM Manual 19⁵³⁷ to meet the needs of an Act 129 DR program. It is expected that EDCs and evaluation contractors will follow the appropriate guidance in this protocol regardless of any changes which may materialize in PJM Manual 19 or the PJM markets in general.

EDCs may use one of three approaches when calculating demand response peak reduction, but not a combination of any in a given program year:

- A 'within-subjects' analysis where the loads of participating customers on non-event days⁵³⁸ are used to estimate the reference load. This can be accomplished via a load weather regression, or a 'day-matching' technique with a day-of or weather adjustment to account for the more extreme conditions in place on event days. The weather conditions in place at the time of the event are always used to claim savings. Weather-normalized or extrapolation of impacts to other weather conditions is not permitted.
- 2) A comparison group analysis where the loads of a group of non-participating customers that are similar to participating homes with respect to observable characteristics (e.g. electricity consumption) are used as the reference load. The EDC evaluation contractor can select the matching technique used to select the comparison group based on their professional judgment. The loads of the treatment and comparison group should be virtually identical on non-event days.

⁵³⁷ http://www.pjm.com/documents/manuals.aspx
 ⁵³⁸ Either Act 129 or PJM

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3) The values listed in the Pennsylvania Demand Response Potential Report⁵³⁹, Table 4-6, for the appropriate device and EDC. The table is shown below:

Table 5-3: Per Unit Peak kW Reduction (at customer meter):

EDC	<u>Central A/C</u> <u>System</u>	Electric Water Heater	Room A/C	Pool Pump
Duquesne	<u>0.85</u>	<u>0.25</u>	<u>0.45</u>	<u>1.36</u>
FE: Met-Ed	<u>0.44</u>	<u>0.25</u>	<u>0.45</u>	<u>1.36</u>
FE: Penelec	<u>0.44</u>	<u>0.25</u>	<u>0.45</u>	<u>1.36</u>
FE: Penn-Power	<u>0.39</u>	<u>0.25</u>	<u>0.45</u>	<u>1.36</u>
FE: West Penn	<u>0.42</u>	<u>0.25</u>	<u>0.45</u>	<u>1.36</u>
PECO	<u>0.70</u>	<u>0.25</u>	<u>0.45</u>	<u>1.36</u>
PPL	<u>0.63</u>	<u>0.25</u>	<u>0.45</u>	<u>1.36</u>

ELIGIBILITY

In order to be eligible for the direct load control program a customer must have a signaled device used to control the operability of the equipment specified to be called upon during an event.

ALGORITHMS

The following algorithms estimate annual peak demand savings at the participant (e.g. account, meter, or site as defined by program rules) level. Program savings are the sum or the load impacts.

 $\Delta k W_{peak}$

 $=\frac{\sum_{i=1}^{n}\Delta kW_{i}}{\sum_{i=1}^{n}\Delta kW_{i}}$

 ΔkW_i

 $= \frac{n}{n}$ = (kW_ReferenceComparison_i - kW_Metered_i) * n_homes_i

DEFINITION OF TERMS

Table 5-4: [insert table header]

Term	Unit	<u>Values</u>		Source		
n, Number of DR hours du	uring a program year for the	EDC	<u>Hours</u>	_	DC Data	EDC Data Gathering
	n _{i _} comparison load used to ould have been in hour i in <u>R event</u>		<u>kW</u>			
	e measured load of particip AMI for a census of home		<u>kW</u>			

539http://www.puc.pa.gov/filing_resources/issues_laws_regulations/act_129_information/act_129_statewide_evaluator_swe_.aspx

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Term		<u>Unit</u>		Values	<u>s</u>	ource
end-use metering from a homes if AMI data is un		sample of particip	ating			
n_homes _i , the number of DR event during hour i.	of homes w	hich participated ir	<u>n the</u>	<u>Count</u>	EDC Data Gathering	EDC Data Gathering

DEFAULT SAVINGS

Default savings are available when using table 1-1 listed above.

EVALUATION PROTOCOLS

The evaluation protocol for the Direct Load Control measure follows the calculation methodology described in this protocol.

SOURCES

1) PJM Manual 19. http://www.pjm.com/~/media/documents/manuals/m19.ashx

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5.16.1 APPENDIX A: MEASURE LIVES

Measure Lives Used in Cost-Effectiveness Screening August 2014

*For the purpose of calculating the total Resource Cost Test for Act 129, measure cannot claim savings for more than fifteen years.

Measure	Measure Life
RESIDENTIAL SECTOR	
Lighting End-Use	
Electroluminescent Nightlight	8
LED Nightlight	8
Compact Fluorescent Light Bulb	<u>6.2</u> 5.2
Recessed Can Fluorescent Fixture	20*
Torchieres	10
Fixtures Other	20*
ENERGY STAR LEDs	<u>14</u> 14.7
Residential Occupancy Sensors	10
Holiday Lights	10
HVAC End-Use	
Central Air Conditioner (CAC)	14
Air Source Heat Pump	12
Central Air Conditioner proper sizing/install	14
Central Air Conditioner Quality Installation Verification	14
Central Air Conditioner Maintenance	7
Central Air Conditioner duct sealing	20
ENERGY STAR Room Air Conditioners	9
Air Source Heat Pump proper sizing/install	12
ENERGY STAR Thermostat (Central Air Conditioner)	15
ENERGY STAR Thermostat (Heat Pump)	15
Ground Source Heat Pump	30*
Room Air Conditioner Retirement	4
Furnace Whistle	14
Programmable Thermostat	11
Room AC (RAC) Retirement	4
Residential Whole House Fans	15
Ductless Mini-Split Heat Pumps	15
Fuel Switching: Electric Heat to Gas Heat	20*
Efficient Ventilation Fans with Timer	10

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I		
	Packaged Terminal Systems	<u>15</u>
	New Construction (NC): Single Family - gas heat with CAC	20*
	NC: Single Family - oil heat with CAC	20*
	NC: Single Family - all electric	20*
	NC: Multiple Single Family (Townhouse) – oil heat with CAC	20*
	NC: Multiple Single Family (Townhouse) - all electric	20*
	NC: Multi-Family – gas heat with CAC	20*
	NC: Multi-Family - oil heat with CAC	20*
	NC: Multi-Family - all electric	20*
	Hot Water End-Use	
	Efficient Electric Water Heaters	14
I	Heat Pump Water Heaters	<u>10</u> 14
	Low Flow Faucet Aerators	12<u>10</u>
	Low Flow Showerheads	9
	Solar Water Heaters	15
	Electric Water Heater Pipe Insulation	13
	Fuel Switching: Domestic Hot Water Electric to Gas or Propane Water Heater	<u>11</u> 13
	Fuel Switching: Domestic Hot Water Electric to Oil Water Heater	8
I	Fuel Switching: Heat Pump Water Heater to Gas or Propane Water Heater	13 11
•	Fuel Switching: Heat Pump Water Heater to Oil Water Heater	8
	Water Heater Tank Wrap	7
	Appliances End-Use	
	ENERGY STAR Clothes Dryer	13
	Refrigerator / Freezer Recycling without replacement	8
I	Refrigerator / Freezer Recycling with replacement	7
	ENERGY STAR Refrigerators	12
	ENERGY STAR Freezers	12
	ENERGY STAR Clothes Washers	11
	ENERGY STAR Dishwashers	10
	ENERGY STAR Dehumidifers	12
	ENERGY STAR Water Coolers	10
	Consumer Electronics End-Use	
	ENERGY STAR Televisions	6
	Smart Strip Plug Outlets	10
	ENERGY STAR Computer	4
	ENERGY STAR Monitor	5
	ENERGY STAR Fax	4

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ENERGY STAR Multifunction Device	6
ENERGY STAR Printer	5
ENERGY STAR Copier	6
Building Shell End-Use	
Ceiling / Attic and Wall Insulation	15
Window -heat pump	20*
Window -gas heat with central air conditioning	20*
Window – electric heat without central air conditioning	20*
Window – electric heat with central air conditioning	20*
Home Audit Conservation Kits	8.1
Home Performance with ENERGY STAR	5
Residential Air Sealing	<u>15</u>
Crawl Space Wall Insulation	<u>15</u>
Rim Joist Insulation	<u>15</u>
Miscellaneous	
Pool Pump Load Shifting	1
High Efficiency Two-Speed Pool Pump	10
	10
Variable Speed Pool Pumps (with Load Shifting Option)	10
Variable Speed Pool Pumps (with Load Shifting Option)	
COMMERCIAL & INDUSTRIAL S	
COMMERCIAL & INDUSTRIAL S	
COMMERCIAL & INDUSTRIAL S	ECTOR
COMMERCIAL & INDUSTRIAL S Lighting End-Use Lighting Fixture Improvements	ECTOR
COMMERCIAL & INDUSTRIAL S Lighting End-Use Lighting Fixture Improvements New Construction Lighting	ECTOR 13 15
COMMERCIAL & INDUSTRIAL S Lighting End-Use Lighting Fixture Improvements New Construction Lighting Lighting Controls	ECTOR 13 15 8
COMMERCIAL & INDUSTRIAL S Lighting End-Use Lighting Fixture Improvements New Construction Lighting Lighting Controls Traffic Lights	ECTOR 13 15 8 10
COMMERCIAL & INDUSTRIAL S Lighting End-Use Lighting Fixture Improvements New Construction Lighting Lighting Controls Traffic Lights LED Exit Signs	ECTOR 13 15 8 10 16*
COMMERCIAL & INDUSTRIAL S Lighting End-Use Lighting Fixture Improvements New Construction Lighting Lighting Controls Traffic Lights LED Exit Signs LED Channel Signage LED Refrigeration Case Lighting	ECTOR 13 15 8 10 16* 15
COMMERCIAL & INDUSTRIAL S Lighting End-Use Lighting Fixture Improvements New Construction Lighting Lighting Controls Traffic Lights LED Exit Signs LED Channel Signage LED Refrigeration Case Lighting	ECTOR 13 15 8 10 16* 15 8 15 8 15 15 8 15 15 15 15 15 15 15 15 16* 15 15 10 16* 15 15 10 10 10 10 10 10 10 10 10 10
COMMERCIAL & INDUSTRIAL S Lighting End-Use Lighting Fixture Improvements New Construction Lighting Lighting Controls Traffic Lights LED Exit Signs LED Channel Signage LED Refrigeration Case Lighting HVAC End-Use HVAC Systems —	ECTOR 13 15 8 10 16* 15 8 15 8 15 15 15 15 15 15 15 15 15 15
COMMERCIAL & INDUSTRIAL S Lighting End-Use Lighting Fixture Improvements New Construction Lighting Lighting Controls Traffic Lights LED Exit Signs LED Channel Signage LED Refrigeration Case Lighting HVAC End-Use HVAC Systems — Electric Chillers —	ECTOR 13 15 8 10 16* 15 8 10 15 8 15 20*
COMMERCIAL & INDUSTRIAL S Lighting End-Use Lighting Fixture Improvements New Construction Lighting Lighting Controls Traffic Lights LED Exit Signs LED Channel Signage LED Refrigeration Case Lighting HVAC End-Use HVAC Systems — Electric Chillers — Water Source and Geothermal Heat Pumps	ECTOR 13 15 8 10 16* 15 8 15 8 15 20* 15
COMMERCIAL & INDUSTRIAL S Lighting End-Use Lighting Fixture Improvements New Construction Lighting Lighting Controls Traffic Lights LED Exit Signs LED Channel Signage LED Refrigeration Case Lighting HVAC End-Use HVAC Systems — Electric Chillers — Water Source and Geothermal Heat Pumps Ductless Mini-Split Heat Pumps - Commercial < 5.4 tons	ECTOR 13 15 8 10 16* 15 8 15 8 15 20* 15 15 15 15 15 15
COMMERCIAL & INDUSTRIAL S Lighting End-Use Lighting Fixture Improvements New Construction Lighting Lighting Controls Traffic Lights LED Exit Signs LED Channel Signage LED Refrigeration Case Lighting HVAC End-Use HVAC Systems — Electric Chillers — Water Source and Geothermal Heat Pumps Ductless Mini-Split Heat Pumps - Commercial < 5.4 tons	ECTOR 13 15 8 10 16* 15 8 15 8 15 20* 15 15 15 15 15 15 15 15 15 15
COMMERCIAL & INDUSTRIAL S Lighting End-Use Lighting Fixture Improvements New Construction Lighting Lighting Controls Traffic Lights LED Exit Signs LED Channel Signage LED Refrigeration Case Lighting HVAC End-Use HVAC Systems — Electric Chillers — Water Source and Geothermal Heat Pumps Ductless Mini-Split Heat Pumps - Commercial < 5.4 tons	ECTOR 13 15 8 10 16* 15 8 10 15 20* 15 20* 15 15 15 15 15 15 15 15 15 15
COMMERCIAL & INDUSTRIAL S Lighting End-Use Lighting Fixture Improvements New Construction Lighting Lighting Controls Traffic Lights LED Exit Signs LED Channel Signage LED Refrigeration Case Lighting HVAC End-Use HVAC Systems — Electric Chillers — Water Source and Geothermal Heat Pumps Ductless Mini-Split Heat Pumps - Commercial < 5.4 tons	ECTOR
COMMERCIAL & INDUSTRIAL S Lighting End-Use Lighting Fixture Improvements New Construction Lighting Lighting Controls Traffic Lights LED Exit Signs LED Channel Signage LED Refrigeration Case Lighting HVAC End-Use HVAC Systems — Electric Chillers — Water Source and Geothermal Heat Pumps Ductless Mini-Split Heat Pumps - Commercial < 5.4 tons	ECTOR 13 15 8 10 16* 15 8 10 15 20* 15 20* 15 15 15 15 15 15 15 15 15 20*

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	Motors & VFDs End-Use	
	Premium Efficiency Motors —	15
	Variable Frequency Drive (VFD) Improvements —	13
	Variable Frequency Drive (VFD) Improvement for Industrial Air Compressors	20*
	ECM Circulating Fan	18
	VSD on Kitchen Exhaust Fan	15
	Domestic Hot Water End-Use	
I	Electric Resistance Water Heaters	15
	Heat Pump Water Heaters	10
	Low Flow Pre-Rinse Sprayers for Retrofit Programs	5
	Low Flow Pre-Rinse Sprayers for Time of Sale / Retail Programs	5
I	Fuel Switching: Electric Resistance Water Heaters to Gas or Propane Water Heater	11 3
I	Fuel Switching: Electric Resistance Water Heaters to Oil Water Heater	8
I	Fuel Switching: Electric residence water Heaters to Gas or Propane Water Heater	113
•	Fuel Switching: Heat Pump Water Heater to Oil Water Heater	8
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	Refrigeration End-Use	
	High-Efficiency Refrigeration/Freezer Cases	12
	High-Efficiency Evaporator Fan Motors for Reach-In Refrigerated Cases	15
	High-Efficiency Evaporator Fan Motors for Walk-In Refrigerated Cases	15
	-Controls: Evaporator Fan Controllers	10
	-Controls: Floating Head Pressure Controls	15
	Controls: Anti-Sweat Heater Controls	12
	Controls: Evaporator Coil Defrost Control	10
	–Variable Speed Refrigeration Compressor	15
	Strip Curtains for Walk-In Freezers and Coolers	4
	Night Covers for Display Cases	5
	Auto Closers	8
	Door Gaskets for Walk-in and Reach-in Coolers and Freezers	4
	Special Doors with Low or No Anti-Sweat Heat for Low Temp Case	15
	Suction Pipes Insulation for Walk-in Coolers and Freezers	11
	Suction Pipes Insulation for Walk-in Coolers and Freezers Refrigerated Display Cases with Doors Replacing Open Cases	11 <u>12</u>
 	Suction Pipes Insulation for Walk-in Coolers and Freezers	11
 	Suction Pipes Insulation for Walk-in Coolers and Freezers Refrigerated Display Cases with Doors Replacing Open Cases Adding Doors to Existing Refrigerated Display Cases	11 <u>12</u>
	Suction Pipes Insulation for Walk-in Coolers and Freezers Refrigerated Display Cases with Doors Replacing Open Cases	11 <u>12</u>

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Food Service Equipment End-Use	
High-Efficiency Ice Machines	10
Controls: Beverage Machine Controls	5
Controls: Snack Machine Controls	5
ENERGY STAR Electric Steam Cooker	12
ENERGY STAR Refrigerated Beverage Vending Machine	14
Building Shell End-Use	
Wall and Ceiling Insulation	15
Consumer Electronics End-Use	
ENERGY STAR Computer	4
ENERGY STAR Monitor	4
ENERGY STAR Fax	4
ENERGY STAR Multifunction Device	6
ENERGY STAR Printer	5
ENERGY STAR Copier	6
Office Equipment - Network Power Management Enabling	5
Smart Strip Plug Outlets	5
Compressed Air	
Cycling Refrigerated Thermal Mass Dryer	10
Air-entraining Air Nozzle	15
No-Loss Condensate Drains	5
Air Tanks for Load/No Load Compressors	15
Miscellaneous	
Commercial Comprehensive New Construction Design	18*
O&M Savings	3
ENERGY STAR Servers	4
Agricultural End-Use	
Automatic Milker Takeoffs	10
Dairy Scroll Compressors	15
High Efficiency Ventilation Fans (with or without Thermostats)	10
Heat Reclaimers	15
High Volume Low Speed Fans	15
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Variable Speed Drive (VSD) Controller on Dairy Vacuum Pumps	15

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5.26.2 APPENDIX B: RELATIONSHIP BETWEEN PROGRAM SAVINGS AND EVALUATION SAVINGS

There is a distinction between activities required to conduct measurement and verification of savings at the program participant level and the activities conducted by program evaluators and the SWE to validate those savings. However, the underlying standard for the measurement of the savings for both of these activities is the measurement and verification protocols approved by the PA PUC. These protocols are of two different types:

- 1) TRM specified protocols for standard measures, originally approved in the May 2009 order adopting the TRM, and updated annually thereafter
- 2) Interim Protocols for standard measures, reviewed and recommended by the SWE and approved for use by the Director of the CEEP, subject to modification and incorporation into succeeding TRM versions to be approved by the PA PUC

These protocols are to be uniform and used to measure and calculate savings throughout Pennsylvania. The TRM protocols are comprised of Deemed Measures and Partially Deemed Measures. Deemed Measures specify saving per energy efficiency measure and require verifying that the measure has been installed, or in cases where that is not feasible, that the measure has been purchased by a utility customer. Partially Deemed Measures require both verification of installation and the measurement or quantification of open variables in the protocol.

Stipulated and deemed numbers are valid relative to a particular classification of "standard" measures. In the determination of these values, a normal distribution of values should have been incorporated. Therefore, during the measurement and verification process, participant savings measures cannot be arbitrarily treated as "custom measures" if the category allocation is appropriate.

Custom measures are outside the scope of the TRM. The EDCs are not required to submit savings protocols for custom measures to the Commission or the SWE for each measure/technology type prior to implementing the custom measure. The Commission recommends that these protocols be established in general conformity to the IPMVP or Federal Energy Management Program M&V Guidelines. The SWE reserves the right to audit and review claimed and verified impacts of all custom measures as part of its role to perform EM&V services for the Commission.

Utility evaluators and the SWE will adjust the savings reported by program staff based on the application of the PA PUC approved protocols to a sample population and realization rates will be based on the application of these same standards. To the extent that the protocols or deemed values included in these protocols require modification, the appropriate statewide approval process will be utilized. These changes will be prospective.

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Appendix B: Relationship between Program Savings and Evaluation Savings

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5.36.3 APPENDIX C: LIGHTING AUDIT AND DESIGN TOOL

The Lighting Audit and Design Tool is located on the Public Utility Commission's website at: <u>Website Link TBD</u>.

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Appendix C: Lighting Audit and Design Tool

Technical Reference Manual

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5.46.4 APPENDIX D: MOTOR & VFD AUDIT AND DESIGN TOOL

The Motor and VFD Inventory Form is located on the Public Utility Commission's website at: <u>Website Link TBD</u>.

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Appendix D: Motor & VFD Audit and Design Tool

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5.5 APPENDIX E: LIGHTING AUDIT AND DESIGN TOOL FOR C&I NEW CONSTRUCTION PROJECTS

The Lighting Audit and Design Tool is located on the Public Utility Commission's website at: <u>Website Link TBD</u>.

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Appendix E: Lighting Audit and Design Tool for C&I New Construction Projects

5.6 APPENDIX <u>EF: ELIGIBILITY REQUIREMENTS FOR SOLID STATE</u> LIGHTING PRODUCTS IN COMMERCIAL AND INDUSTRIAL APPLICATIONS

The SSL market has been inundated with a great variety of products, including those that do not live up to manufacturers' claims. Several organizations, such as ENERGY STAR and Design Lights Consortium have responded by following standardized testing procedures and setting minimum requirements to be identified as a qualified product under those organizations.

5.6.1 SOLID STATE LIGHTING

Due to the diversity of product technologies and current lack of uniform industry standards, it is impossible to point to one source as the complete list of qualifying SSL products for inclusion in Act 129 efficiency programs. A combination of industry accepted references have been collected to generate minimum criteria for the most complete list of products while not sacrificing quality and legitimacy of savings.

All SSL products must be submitted for three tests before they can be distributed. The In Situ Temperature Measurement Test (ISTMT) measures the LED source case temperature within the LED system while it is operating in its designed position and environment. The LM-79 test measures the electrical and photometric details of an SSL product including the total luminous flux, luminous intensity distribution, electrical power, efficacy, and color characteristics. The LM-80 test measures the lumen maintenance of a product to determine the point at which the light emitted from an LED depreciates to a level where it is no longer considered adequate for a specific application.

ENERGY STAR (a standard developed by the Environmental Protection Agency and the Department of Energy) and the Design Lights Consortium (a project developed by the Northeast Energy Efficiency Partnership) both provide "Qualified Products Lists" for consumer use in selecting the most efficient equipment. Both standards set minimum requirements for all categories tested under ISTMT, LM-79, and LM-80 tests. Besides meeting the minimum requirements, both standards also require that the testing be done at a testing facility approved by the standard's governing agency.

For Act 129 energy efficiency measure saving qualification, products must meet the minimum requirements of either agency. Products found on the Qualified Products List⁶⁴⁰ set by either agency can be submitted for Act 129 energy efficiency programs with no additional supporting information. Products meeting the minimum requirements but not listed can still be considered for inclusion in Act 129 energy efficiency programs by submitting the following documentation to show compliance with the minimum product category criteria as described above:

- Manufacturer's product information sheet
- LED package/fixture specification sheet
- List the ENERGY STAR or DLC product category for which the luminaire qualifies
- Summary table listing the minimum reference criteria and the corresponding product values for the following variables:
 - Light output in lumens
 - ⊖ Luminaire efficacy (Im/W)
 - Color rendering index (CRI)

⁵⁴⁰-ENERGY STAR®'s "Qualified Products List" can be found at <u>http://www.energystar.gov/productfinder/product/certified-</u> <u>light.bulbs/results</u>. The Design Lights Consortium's "Qualified Products List" can be found at <u>https://www.designlights.org/gpl</u>.

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Appendix EF: Eligibility Requirements for Solid State Lighting Products in Commercial and Industrial Applications

- Correlated color temperature (CCT)
- LED lumen maintenance at 6000 hrs
- Manufacturer's estimated lifetime for L₂₀ (70% lumen maintenance at end of useful life) (manufacturer should provide methodology for calculation and justification of product lifetime estimates)
- Operating frequency of the lamp
- IESNA LM-79-08 test report(s) (from approved labs specified in DOE Manufacturers' Guide) containing:
 - Photometric measurements (i.e. light output and efficacy)
 - Colorimetry report (i.e. CCT and CRI)
 - Electrical measurements (i.e. input voltage and current, power, power factor, etc.)
- Lumen maintenance report (select one of the two options and submit all of its corresponding required documents):
 - Option 1: Compliance through component performance (for the corresponding LED package)
 - IESNA LM-80 test report
 - In-situ temperature measurements test (ISTMT) report.
 - Schematic/photograph from LED package manufacturer that shows the specified temperature measurement point (TMP)
 - Option 2: Compliance through luminaire performance
 - IESNA LM-79-08 report at 0 hours (same file as point c)
 - IESNA LM-79-08 report at 6000 hours after continuous operation in the appropriate ANSI/UL 1598 environment (use ANSI/UL 1574 for track lighting systems).

All supporting documentation must include a specific, relevant model or part number.

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5.76.5 APPENDIX EFG: ZIP CODE MAPPING

Per Section 1.17, the following table is to be used to determine the appropriate reference city for each Pennsylvania zip code.

Zip	Reference City	Zip	Reference City	Zip	Reference City
15001	Pittsburgh	15055	Pittsburgh	15122	Pittsburgh
15003	Pittsburgh	15056	Pittsburgh	15123	Pittsburgh
15004	Pittsburgh	15057	Pittsburgh	15126	Pittsburgh
15005	Pittsburgh	15059	Pittsburgh	15127	Pittsburgh
15006	Pittsburgh	15060	Pittsburgh	15129	Pittsburgh
15007	Pittsburgh	15061	Pittsburgh	15130	Pittsburgh
15009	Pittsburgh	15062	Pittsburgh	15131	Pittsburgh
15010	Pittsburgh	15063	Pittsburgh	15132	Pittsburgh
15012	Pittsburgh	15064	Pittsburgh	15133	Pittsburgh
15014	Pittsburgh	15065	Pittsburgh	15134	Pittsburgh
15015	Pittsburgh	15066	Pittsburgh	15135	Pittsburgh
15017	Pittsburgh	15067	Pittsburgh	15136	Pittsburgh
15018	Pittsburgh	15068	Pittsburgh	15137	Pittsburgh
15019	Pittsburgh	15069	Pittsburgh	15139	Pittsburgh
15020	Pittsburgh	15071	Pittsburgh	15140	Pittsburgh
15021	Pittsburgh	15072	Pittsburgh	15142	Pittsburgh
15022	Pittsburgh	15074	Pittsburgh	15143	Pittsburgh
15024	Pittsburgh	15075	Pittsburgh	15144	Pittsburgh
15025	Pittsburgh	15076	Pittsburgh	15145	Pittsburgh
15026	Pittsburgh	15077	Pittsburgh	15146	Pittsburgh
15027	Pittsburgh	15078	Pittsburgh	15147	Pittsburgh
15028	Pittsburgh	15081	Pittsburgh	15148	Pittsburgh
15030	Pittsburgh	15082	Pittsburgh	15189	Pittsburgh
15031	Pittsburgh	15083	Pittsburgh	15201	Pittsburgh
15032	Pittsburgh	15084	Pittsburgh	15202	Pittsburgh
15033	Pittsburgh	15085	Pittsburgh	15203	Pittsburgh
15034	Pittsburgh	15086	Pittsburgh	15204	Pittsburgh
15035	Pittsburgh	15087	Pittsburgh	15205	Pittsburgh
15036	Pittsburgh	15088	Pittsburgh	15206	Pittsburgh
15037	Pittsburgh	15089	Pittsburgh	15207	Pittsburgh
15038	Pittsburgh	15090	Pittsburgh	15208	Pittsburgh
15042	Pittsburgh	15091	Pittsburgh	15209	Pittsburgh
15043	Pittsburgh	15095	Pittsburgh	15210	Pittsburgh
15044	Pittsburgh	15096	Pittsburgh	15211	Pittsburgh
15045	Pittsburgh	15101	Pittsburgh	15212	Pittsburgh
15046	Pittsburgh	15102	Pittsburgh	15213	Pittsburgh
15047	Pittsburgh	15104	Pittsburgh	15214	Pittsburgh
15049	Pittsburgh	15106	Pittsburgh	15215	Pittsburgh
15050	Pittsburgh	15108	Pittsburgh	15216	Pittsburgh
15051	Pittsburgh	15110	Pittsburgh	15217	Pittsburgh
15052	Pittsburgh	15112	Pittsburgh	15218	Pittsburgh
15053	Pittsburgh	15116	Pittsburgh	15219	Pittsburgh
15054	Pittsburgh	15120	Pittsburgh	15220	Pittsburgh

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Appendix EFG: Zip Code Mapping

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Zip	Reference City	Zip	Reference City	Zip	Reference City
15221	Pittsburgh	15278	Pittsburgh	15352	Pittsburgh
15222	Pittsburgh	15279	Pittsburgh	15353	Pittsburgh
15223	Pittsburgh	15281	Pittsburgh	15354	Pittsburgh
15224	Pittsburgh	15282	Pittsburgh	15357	Pittsburgh
15225	Pittsburgh	15283	Pittsburgh	15358	Pittsburgh
15226	Pittsburgh	15285	Pittsburgh	15359	Pittsburgh
15227	Pittsburgh	15286	Pittsburgh	15360	Pittsburgh
15228	Pittsburgh	15829	Pittsburgh	15361	Pittsburgh
15229	Pittsburgh	15290	Pittsburgh	15362	Pittsburgh
15230	Pittsburgh	15295	Pittsburgh	15363	Pittsburgh
15231	Pittsburgh	15301	Pittsburgh	15364	Pittsburgh
15232	Pittsburgh	15310	Pittsburgh	15365	Pittsburgh
15233	Pittsburgh	15311	Pittsburgh	15366	Pittsburgh
15234	Pittsburgh	15312	Pittsburgh	15367	Pittsburgh
15235	Pittsburgh	15313	Pittsburgh	15368	Pittsburgh
15236	Pittsburgh	15314	Pittsburgh	15370	Pittsburgh
15237	Pittsburgh	15315	Pittsburgh	15376	Pittsburgh
15238	Pittsburgh	15316	Pittsburgh	15377	Pittsburgh
15239	Pittsburgh	15317	Pittsburgh	15378	Pittsburgh
15240	Pittsburgh	15320	Pittsburgh	15379	Pittsburgh
15241	Pittsburgh	15321	Pittsburgh	15380	Pittsburgh
15242	Pittsburgh	15322	Pittsburgh	15401	Pittsburgh
15243	Pittsburgh	15323	Pittsburgh	15410	Pittsburgh
15244	Pittsburgh	15324	Pittsburgh	15411	Pittsburgh
15250	Pittsburgh	15325	Pittsburgh	15412	Pittsburgh
15251	Pittsburgh	15327	Pittsburgh	15413	Pittsburgh
15252	Pittsburgh	15329	Pittsburgh	15415	Pittsburgh
15253	Pittsburgh	15330	Pittsburgh	15416	Pittsburgh
15254	Pittsburgh	15331	Pittsburgh	15417	Pittsburgh
15255	Pittsburgh	15332	Pittsburgh	15419	Pittsburgh
15257	Pittsburgh	15333	Pittsburgh	15420	Pittsburgh
15258	Pittsburgh	15334	Pittsburgh	15421	Pittsburgh
15259	Pittsburgh	15336	Pittsburgh	15422	Pittsburgh
15260	Pittsburgh	15337	Pittsburgh	15423	Pittsburgh
15261	Pittsburgh	15338	Pittsburgh	15424	Pittsburgh
15262	Pittsburgh	15339	Pittsburgh	15425	Pittsburgh
15263	Pittsburgh	15340	Pittsburgh	15427	Pittsburgh
15264	Pittsburgh	15341	Pittsburgh	15428	Pittsburgh
15265	Pittsburgh	15342	Pittsburgh	15429	Pittsburgh
15267	Pittsburgh	15344	Pittsburgh	15430	Pittsburgh
15268	Pittsburgh	15345	Pittsburgh	15431	Pittsburgh
15270	Pittsburgh	15346	Pittsburgh	15432	Pittsburgh
15272	Pittsburgh	15347	Pittsburgh	15433	Pittsburgh
15274	Pittsburgh	15348	Pittsburgh	15434	Pittsburgh
15275	Pittsburgh	15349	Pittsburgh	15435	Pittsburgh
15276	Pittsburgh	15350	Pittsburgh	15436	Pittsburgh
15277	Pittsburgh	15351	Pittsburgh	15437	Pittsburgh

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Zip	Reference City	Zip	Reference City	Zip	Reference City
15438	Pittsburgh	15501	Pittsburgh	15615	Pittsburgh
15439	Pittsburgh	15502	Pittsburgh	15616	Pittsburgh
15440	Pittsburgh	15510	Pittsburgh	15617	Pittsburgh
15442	Pittsburgh	15520	Pittsburgh	15618	Pittsburgh
15443	Pittsburgh	15521	Pittsburgh	15619	Pittsburgh
15444	Pittsburgh	15522	Pittsburgh	15620	Pittsburgh
15445	Pittsburgh	15530	Pittsburgh	15621	Pittsburgh
15446	Pittsburgh	15531	Pittsburgh	15622	Pittsburgh
15447	Pittsburgh	15532	Pittsburgh	15623	Pittsburgh
15448	Pittsburgh	15533	Harrisburg	15624	Pittsburgh
15449	Pittsburgh	15534	Pittsburgh	15625	Pittsburgh
15450	Pittsburgh	15535	Pittsburgh	15626	Pittsburgh
15451	Pittsburgh	15536	Harrisburg	15627	Pittsburgh
15454	Pittsburgh	15537	Harrisburg	15628	Pittsburgh
15455	Pittsburgh	15538	Pittsburgh	15629	Pittsburgh
15456	Pittsburgh	15539	Pittsburgh	15631	Pittsburgh
15458	Pittsburgh	15540	Pittsburgh	15632	Pittsburgh
15459	Pittsburgh	15541	Pittsburgh	15633	Pittsburgh
15460	Pittsburgh	15542	Pittsburgh	15634	Pittsburgh
15461	Pittsburgh	15544	Pittsburgh	15635	Pittsburgh
15462	Pittsburgh	15545	Pittsburgh	15636	Pittsburgh
15463	Pittsburgh	15546	Pittsburgh	15637	Pittsburgh
15464	Pittsburgh	15547	Pittsburgh	15638	Pittsburgh
15465	Pittsburgh	15548	Pittsburgh	15639	Pittsburgh
15466	Pittsburgh	15549	Pittsburgh	15640	Pittsburgh
15467	Pittsburgh	15550	Pittsburgh	15641	Pittsburgh
15468	Pittsburgh	15551	Pittsburgh	15642	Pittsburgh
15469	Pittsburgh	15552	Pittsburgh	15644	Pittsburgh
15470	Pittsburgh	15553	Pittsburgh	15646	Pittsburgh
15472	Pittsburgh	15554	Pittsburgh	15647	Pittsburgh
15473	Pittsburgh	15555	Pittsburgh	15650	Pittsburgh
15474	Pittsburgh	15557	Pittsburgh	15655	Pittsburgh
15475	Pittsburgh	15558	Pittsburgh	15656	Pittsburgh
15476	Pittsburgh	15559	Pittsburgh	15658	Pittsburgh
15477	Pittsburgh	15560	Pittsburgh	15660	Pittsburgh
15478	Pittsburgh	15561	Pittsburgh	15661	Pittsburgh
15479	Pittsburgh	15562	Pittsburgh	15662	Pittsburgh
15480	Pittsburgh	15563	Pittsburgh	15663	Pittsburgh
15482	Pittsburgh	15564	Pittsburgh	15664	Pittsburgh
15483	Pittsburgh	15565	Pittsburgh	15665	Pittsburgh
15484	Pittsburgh	15601	Pittsburgh	15666	Pittsburgh
15485	Pittsburgh	15605	Pittsburgh	15668	Pittsburgh
15486	Pittsburgh	15606	Pittsburgh	15670	Pittsburgh
15488	Pittsburgh	15610	Pittsburgh	15671	Pittsburgh
15489	Pittsburgh	15611	Pittsburgh	15672	Pittsburgh
15490	Pittsburgh	15612	Pittsburgh	15673	Pittsburgh
15492	Pittsburgh	15613	Pittsburgh	15674	Pittsburgh

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Zip	Reference City	Zip	Reference City	Zip	Reference City
15675	Pittsburgh	15736	Pittsburgh	15827	Williamsport
15676	Pittsburgh	15737	Pittsburgh	15828	Erie
15677	Pittsburgh	15738	Pittsburgh	15829	Pittsburgh
15678	Pittsburgh	15739	Pittsburgh	15831	Williamsport
15679	Pittsburgh	15740	Pittsburgh	15832	Williamsport
15680	Pittsburgh	15741	Pittsburgh	15834	Williamsport
15681	Pittsburgh	15742	Pittsburgh	15840	Pittsburgh
15682	Pittsburgh	15744	Pittsburgh	15841	Williamsport
15683	Pittsburgh	15745	Pittsburgh	15845	Erie
15684	Pittsburgh	15746	Pittsburgh	15846	Williamsport
15685	Pittsburgh	15747	Pittsburgh	15847	Pittsburgh
15686	Pittsburgh	15748	Pittsburgh	15848	Pittsburgh
15687	Pittsburgh	15750	Pittsburgh	15849	Williamsport
15688	Pittsburgh	15752	Pittsburgh	15851	Pittsburgh
15689	Pittsburgh	15753	Pittsburgh	15853	Erie
15690	Pittsburgh	15754	Pittsburgh	15856	Pittsburgh
15691	Pittsburgh	15756	Pittsburgh	15857	Williamsport
15692	Pittsburgh	15757	Pittsburgh	15860	Erie
15693	Pittsburgh	15758	Pittsburgh	15861	Williamsport
15695	Pittsburgh	15759	Pittsburgh	15863	Pittsburgh
15696	Pittsburgh	15760	Pittsburgh	15864	Pittsburgh
15697	Pittsburgh	15761	Pittsburgh	15865	Pittsburgh
15698	Pittsburgh	15762	Pittsburgh	15866	Pittsburgh
15701	Pittsburgh	15763	Pittsburgh	15868	Williamsport
15705	Pittsburgh	15764	Pittsburgh	15870	Erie
15710	Pittsburgh	15765	Pittsburgh	15901	Pittsburgh
15711	Pittsburgh	15767	Pittsburgh	15902	Pittsburgh
15712	Pittsburgh	15770	Pittsburgh	15904	Pittsburgh
15713	Pittsburgh	15771	Pittsburgh	15905	Pittsburgh
15714	Pittsburgh	15772	Pittsburgh	15906	Pittsburgh
15715	Pittsburgh	15773	Pittsburgh	15907	Pittsburgh
15716	Pittsburgh	15774	Pittsburgh	15909	Pittsburgh
15717	Pittsburgh	15775	Pittsburgh	15915	Pittsburgh
15720	Pittsburgh	15776	Pittsburgh	15920	Pittsburgh
15721	Pittsburgh	15777	Pittsburgh	15921	Pittsburgh
15722	Pittsburgh	15778	Pittsburgh	15922	Pittsburgh
15723	Pittsburgh	15779	Pittsburgh	15923	Pittsburgh
15724	Pittsburgh	15780	Pittsburgh	15924	Pittsburgh
15725	Pittsburgh	15781	Pittsburgh	15925	Pittsburgh
15727	Pittsburgh	15783	Pittsburgh	15926	Pittsburgh
15728	Pittsburgh	15784	Pittsburgh	15927	Pittsburgh
15729	Pittsburgh	15801	Pittsburgh	15928	Pittsburgh
15730	Pittsburgh	15821	Williamsport	15929	Pittsburgh
15731	Pittsburgh	15822	Williamsport	15930	Pittsburgh
15732	Pittsburgh	15823	Pittsburgh	15931	Pittsburgh
15733	Pittsburgh	15824	Pittsburgh	15934	Pittsburgh
15734	Pittsburgh	15825	Pittsburgh	15935	Pittsburgh

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Zip	Reference City	Zip	Reference City	Zip	Reference City
15936	Pittsburgh	16040	Pittsburgh	16141	Pittsburgh
15937	Pittsburgh	16041	Pittsburgh	16142	Pittsburgh
15938	Pittsburgh	16045	Pittsburgh	16143	Pittsburgh
15940	Pittsburgh	16046	Pittsburgh	16145	Erie
15942	Pittsburgh	16048	Pittsburgh	16146	Pittsburgh
15943	Pittsburgh	16049	Pittsburgh	16148	Pittsburgh
15944	Pittsburgh	16050	Pittsburgh	16150	Pittsburgh
15945	Pittsburgh	16051	Pittsburgh	16151	Erie
15946	Pittsburgh	16052	Pittsburgh	16153	Erie
15948	Pittsburgh	16053	Pittsburgh	16154	Erie
15949	Pittsburgh	16054	Pittsburgh	16155	Pittsburgh
15951	Pittsburgh	16055	Pittsburgh	16156	Pittsburgh
15952	Pittsburgh	16056	Pittsburgh	16157	Pittsburgh
15953	Pittsburgh	16057	Pittsburgh	16159	Pittsburgh
15954	Pittsburgh	16058	Pittsburgh	16160	Pittsburgh
15955	Pittsburgh	16059	Pittsburgh	16161	Pittsburgh
15956	Pittsburgh	16061	Pittsburgh	16172	Pittsburgh
15957	Pittsburgh	16063	Pittsburgh	16201	Pittsburgh
15958	Pittsburgh	16066	Pittsburgh	16210	Pittsburgh
15959	Pittsburgh	16101	Pittsburgh	16211	Pittsburgh
15960	Pittsburgh	16102	Pittsburgh	16212	Pittsburgh
15961	Pittsburgh	16103	Pittsburgh	16213	Pittsburgh
15962	Pittsburgh	16105	Pittsburgh	16214	Pittsburgh
15963	Pittsburgh	16107	Pittsburgh	16215	Pittsburgh
16001	Pittsburgh	16108	Pittsburgh	16217	Erie
16002	Pittsburgh	16110	Erie	16218	Pittsburgh
16003	Pittsburgh	16111	Erie	16220	Erie
16016	Pittsburgh	16112	Pittsburgh	16221	Pittsburgh
16017	Pittsburgh	16113	Erie	16222	Pittsburgh
16018	Pittsburgh	16114	Erie	16223	Pittsburgh
16020	Pittsburgh	16115	Pittsburgh	16224	Pittsburgh
16021	Pittsburgh	16116	Pittsburgh	16225	Pittsburgh
16022	Pittsburgh	16117	Pittsburgh	16226	Pittsburgh
16023	Pittsburgh	16120	Pittsburgh	16228	Pittsburgh
16024	Pittsburgh	16121	Pittsburgh	16229	Pittsburgh
16025	Pittsburgh	16123	Pittsburgh	16230	Pittsburgh
16027	Pittsburgh	16124	Erie	16232	Pittsburgh
16028	Pittsburgh	16125	Erie	16233	Erie
16029	Pittsburgh	16127	Pittsburgh	16234	Pittsburgh
16030	Pittsburgh	16130	Erie	16235	Erie
16033	Pittsburgh	16131	Erie	16236	Pittsburgh
16034	Pittsburgh	16132	Pittsburgh	16238	Pittsburgh
16035	Pittsburgh	16133	Pittsburgh	16239	Erie
16036	Pittsburgh	16134	Erie	16240	Pittsburgh
16037	Pittsburgh	16136	Pittsburgh	16242	Pittsburgh
16038	Pittsburgh	16137	Pittsburgh	16244	Pittsburgh
16039	Pittsburgh	16140	Pittsburgh	16245	Pittsburgh

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Zip	Reference City	Zip	Reference City	Zip	Reference City
16246	Pittsburgh	16354	Erie	16441	Erie
16248	Pittsburgh	16360	Erie	16442	Erie
16249	Pittsburgh	16361	Erie	16443	Erie
16250	Pittsburgh	16362	Erie	16444	Erie
16253	Pittsburgh	16364	Erie	16475	Erie
16254	Pittsburgh	16365	Erie	16501	Erie
16255	Pittsburgh	16366	Erie	16502	Erie
16256	Pittsburgh	16367	Erie	16503	Erie
16257	Erie	16368	Erie	16504	Erie
16258	Pittsburgh	16369	Erie	16505	Erie
16259	Pittsburgh	16370	Erie	16506	Erie
16260	Erie	16371	Erie	16507	Erie
16261	Pittsburgh	16372	Pittsburgh	16508	Erie
16262	Pittsburgh	16373	Pittsburgh	16509	Erie
16263	Pittsburgh	16374	Pittsburgh	16510	Erie
16301	Erie	16375	Pittsburgh	16511	Erie
16311	Erie	16388	Erie	16512	Erie
16312	Erie	16401	Erie	16514	Erie
16313	Erie	16402	Erie	16515	Erie
16314	Erie	16403	Erie	16522	Erie
16316	Erie	16404	Erie	16530	Erie
16317	Erie	16405	Erie	16531	Erie
16319	Erie	16406	Erie	16532	Erie
16321	Erie	16407	Erie	16533	Erie
16322	Erie	16410	Erie	16534	Erie
16323	Erie	16411	Erie	16538	Erie
16326	Erie	16412	Erie	16541	Erie
16327	Erie	16413	Erie	16544	Erie
16328	Erie	16415	Erie	16546	Erie
16329	Erie	16416	Erie	16550	Erie
16331	Pittsburgh	16417	Erie	16553	Erie
16332	Erie	16420	Erie	16554	Erie
16333	Erie	16421	Erie	16563	Erie
16334	Erie	16422	Erie	16565	Erie
16335	Erie	16423	Erie	16601	Pittsburgh
16340	Erie	16424	Erie	16602	Pittsburgh
16341	Erie	16426	Erie	16603	Pittsburgh
16342	Erie	16427	Erie	16611	Harrisburg
16343	Erie	16428	Erie	16613	Pittsburgh
16344	Erie	16430	Erie	16616	Pittsburgh
16345	Erie	16432	Erie	16617	Williamsport
16346	Erie	16433	Erie	16619	Pittsburgh
16347	Erie	16434	Erie	16620	Williamsport
16350	Erie	16435	Erie	16621	Harrisburg
16351	Erie	16436	Erie	16622	Harrisburg
16352	Erie	16438	Erie	16623	Harrisburg
16353	Erie	16440	Erie	16624	Pittsburgh

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16625	Pittsburgh	16681	Williamsport	16826	Williamsport
16627	Pittsburgh	16682	Pittsburgh	16827	Williamsport
16629	Pittsburgh	16683	Williamsport	16828	Williamsport
16630	Pittsburgh	16684	Williamsport	16829	Williamsport
16631	Harrisburg	16685	Harrisburg	16830	Williamsport
16633	Harrisburg	16686	Williamsport	16832	Williamsport
16634	Harrisburg	16689	Harrisburg	16833	Williamsport
16635	Pittsburgh	16691	Harrisburg	16834	Williamsport
16636	Pittsburgh	16692	Pittsburgh	16835	Williamsport
16637	Pittsburgh	16693	Harrisburg	16836	Williamsport
16638	Harrisburg	16694	Harrisburg	16837	Williamsport
16639	Pittsburgh	16695	Harrisburg	16838	Pittsburgh
16640	Pittsburgh	16698	Williamsport	16839	Williamsport
16641	Pittsburgh	16699	Pittsburgh	16840	Williamsport
16644	Pittsburgh	16701	Erie	16841	Williamsport
16645	Pittsburgh	16720	Williamsport	16843	Williamsport
16646	Pittsburgh	16724	Williamsport	16844	Williamsport
16647	Harrisburg	16725	Erie	16845	Williamsport
16648	Pittsburgh	16726	Erie	16847	Williamsport
16650	Harrisburg	16727	Erie	16848	Williamsport
16651	Williamsport	16728	Erie	16849	Williamsport
16652	Harrisburg	16729	Erie	16850	Williamsport
16654	Harrisburg	16730	Williamsport	16851	Williamsport
16655	Pittsburgh	16731	Williamsport	16852	Williamsport
16656	Pittsburgh	16732	Erie	16853	Williamsport
16657	Harrisburg	16733	Erie	16854	Williamsport
16659	Harrisburg	16734	Erie	16855	Williamsport
16660	Harrisburg	16735	Erie	16856	Williamsport
16661	Williamsport	16738	Erie	16858	Williamsport
16662	Harrisburg	16740	Erie	16859	Williamsport
16663	Williamsport	16743	Williamsport	16860	Williamsport
16664	Pittsburgh	16744	Erie	16861	Williamsport
16665	Pittsburgh	16745	Erie	16863	Williamsport
16666	Williamsport	16746	Williamsport	16864	Williamsport
16667	Pittsburgh	16748	Williamsport	16865	Williamsport
16668	Pittsburgh	16749	Williamsport	16866	Williamsport
16669	Harrisburg	16750	Williamsport	16868	Williamsport
16670	Pittsburgh	16801	Williamsport	16870	Williamsport
16671	Williamsport	16802	Williamsport	16871	Williamsport
16672	Harrisburg	16803	Williamsport	16872	Williamsport
16673	Pittsburgh	16804	Williamsport	16873	Williamsport
16674	Harrisburg	16805	Williamsport	16874	Williamsport
16675	Pittsburgh	16820	Williamsport	16875	Williamsport
16677	Williamsport	16821	Williamsport	16876	Williamsport
16678	Harrisburg	16822	Williamsport	16877	Williamsport
16679	Harrisburg	16823	Williamsport	16878	Williamsport
16680	Williamsport	16825	Williamsport	16879	Williamsport

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Zip	Reference City	Zip	Reference City	Zip	Reference City
16881	Williamsport	17012	Harrisburg	17060	Harrisburg
16882	Williamsport	17013	Harrisburg	17061	Harrisburg
16901	Williamsport	17014	Harrisburg	17062	Harrisburg
16910	Williamsport	17015	Harrisburg	17063	Williamsport
16911	Williamsport	17016	Harrisburg	17064	Harrisburg
16912	Williamsport	17017	Harrisburg	17065	Harrisburg
16914	Williamsport	17018	Harrisburg	17066	Harrisburg
16915	Williamsport	17019	Philadelphia	17067	Harrisburg
16917	Williamsport	17020	Harrisburg	17068	Harrisburg
16918	Williamsport	17021	Harrisburg	17069	Harrisburg
16920	Williamsport	17022	Harrisburg	17070	Harrisburg
16921	Williamsport	17023	Harrisburg	17071	Harrisburg
16922	Williamsport	17024	Harrisburg	17072	Harrisburg
16923	Williamsport	17025	Harrisburg	17073	Harrisburg
16925	Williamsport	17026	Harrisburg	17074	Harrisburg
16926	Williamsport	17027	Harrisburg	17075	Harrisburg
16927	Williamsport	17028	Harrisburg	17076	Harrisburg
16928	Williamsport	17029	Harrisburg	17077	Harrisburg
16929	Williamsport	17030	Harrisburg	17078	Harrisburg
16930	Williamsport	17032	Harrisburg	17080	Harrisburg
16932	Williamsport	17033	Harrisburg	17081	Harrisburg
16933	Williamsport	17034	Harrisburg	17082	Harrisburg
16935	Williamsport	17035	Harrisburg	17083	Harrisburg
16936	Williamsport	17036	Harrisburg	17084	Williamsport
16937	Williamsport	17037	Harrisburg	17085	Harrisburg
16938	Williamsport	17038	Harrisburg	17086	Harrisburg
16939	Williamsport	17039	Harrisburg	17087	Harrisburg
16940	Williamsport	17040	Harrisburg	17088	Harrisburg
16941	Williamsport	17041	Harrisburg	17089	Harrisburg
16942	Williamsport	17042	Harrisburg	17090	Harrisburg
16943	Williamsport	17043	Harrisburg	17091	Harrisburg
16945	Williamsport	17044	Harrisburg	17093	Harrisburg
16946	Williamsport	17045	Harrisburg	17094	Harrisburg
16947	Williamsport	17046	Harrisburg	17097	Harrisburg
16948	Williamsport	17047	Harrisburg	17098	Harrisburg
16950	Williamsport	17048	Harrisburg	17099	Harrisburg
17001	Harrisburg	17049	Harrisburg	17101	Harrisburg
17002	Harrisburg	17050	Harrisburg	17102	Harrisburg
17003	Harrisburg	17051	Harrisburg	17103	Harrisburg
17004	Harrisburg	17052	Harrisburg	17104	Harrisburg
17005	Harrisburg	17053	Harrisburg	17105	Harrisburg
17006	Harrisburg	17054	Harrisburg	17106	Harrisburg
17007	Harrisburg	17055	Harrisburg	17107	Harrisburg
17008	Harrisburg	17056	Harrisburg	17108	Harrisburg
17009	Harrisburg	17057	Harrisburg	17109	Harrisburg
17010	Harrisburg	17058	Harrisburg	17110	Harrisburg
17011	Harrisburg	17059	Harrisburg	17111	Harrisburg

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17112	Harrisburg	17249	Harrisburg	17331	Philadelphia
17113	Harrisburg	17250	Harrisburg	17332	Philadelphia
17120	Harrisburg	17251	Harrisburg	17333	Philadelphia
17121	Harrisburg	17252	Harrisburg	17334	Philadelphia
17122	Harrisburg	17253	Harrisburg	17337	Harrisburg
17123	Harrisburg	17254	Harrisburg	17339	Philadelphia
17124	Harrisburg	17255	Harrisburg	17340	Harrisburg
17125	Harrisburg	17256	Harrisburg	17342	Philadelphia
17126	Harrisburg	17257	Harrisburg	17343	Harrisburg
17127	Harrisburg	17260	Harrisburg	17344	Harrisburg
17128	Harrisburg	17261	Harrisburg	17345	Philadelphia
17129	Harrisburg	17262	Harrisburg	17347	Philadelphia
17130	Harrisburg	17263	Harrisburg	17349	Philadelphia
17140	Harrisburg	17264	Harrisburg	17350	Harrisburg
17177	Harrisburg	17265	Harrisburg	17352	Philadelphia
17201	Harrisburg	17266	Harrisburg	17353	Harrisburg
17202	Harrisburg	17267	Harrisburg	17354	Philadelphia
17210	Harrisburg	17268	Harrisburg	17355	Philadelphia
17211	Harrisburg	17270	Harrisburg	17356	Philadelphia
17212	Harrisburg	17271	Harrisburg	17358	Philadelphia
17213	Harrisburg	17272	Harrisburg	17360	Philadelphia
17214	Harrisburg	17301	Harrisburg	17361	Philadelphia
17215	Harrisburg	17302	Philadelphia	17362	Philadelphia
17217	Harrisburg	17303	Harrisburg	17363	Philadelphia
17219	Harrisburg	17304	Harrisburg	17364	Philadelphia
17220	Harrisburg	17306	Harrisburg	17365	Philadelphia
17221	Harrisburg	17307	Harrisburg	17366	Philadelphia
17222	Harrisburg	17309	Philadelphia	17368	Philadelphia
17223	Harrisburg	17310	Harrisburg	17370	Philadelphia
17224	Harrisburg	17311	Philadelphia	17371	Philadelphia
17225	Harrisburg	17312	Philadelphia	17372	Harrisburg
17228	Harrisburg	17313	Philadelphia	17375	Harrisburg
17229	Harrisburg	17314	Philadelphia	17401	Philadelphia
17231	Harrisburg	17315	Philadelphia	17402	Philadelphia
17232	Harrisburg	17316	Harrisburg	17403	Philadelphia
17233	Harrisburg	17317	Philadelphia	17404	Philadelphia
17235	Harrisburg	17318	Philadelphia	17405	Philadelphia
17236	Harrisburg	17319	Philadelphia	17406	Philadelphia
17237	Harrisburg	17320	Harrisburg	17407	Philadelphia
17238	Harrisburg	17321	Philadelphia	17408	Philadelphia
17239	Harrisburg	17322	Philadelphia	17415	Philadelphia
17240	Harrisburg	17323	Philadelphia	17501	Harrisburg
17241	Harrisburg	17324	Harrisburg	17502	Harrisburg
17243	Harrisburg	17325	Harrisburg	17503	Harrisburg
17244	Harrisburg	17326	Harrisburg	17504	Harrisburg
17246	Harrisburg	17327	Philadelphia	17505	Harrisburg
17247	Harrisburg	17329	Philadelphia	17506	Harrisburg

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17507	Allentown	17578	Harrisburg	17752	Williamsport
17508	Harrisburg	17579	Harrisburg	17754	Williamsport
17509	Harrisburg	17580	Harrisburg	17756	Williamsport
17512	Harrisburg	17581	Allentown	17758	Williamsport
17516	Harrisburg	17582	Harrisburg	17759	Williamsport
17517	Harrisburg	17583	Harrisburg	17760	Williamsport
17518	Harrisburg	17584	Harrisburg	17762	Williamsport
17519	Allentown	17585	Harrisburg	17763	Williamsport
17520	Harrisburg	17601	Harrisburg	17764	Williamsport
17521	Harrisburg	17602	Harrisburg	17765	Williamsport
17522	Harrisburg	17603	Harrisburg	17767	Williamsport
17527	Harrisburg	17604	Harrisburg	17768	Williamsport
17528	Allentown	17605	Harrisburg	17769	Williamsport
17529	Harrisburg	17606	Harrisburg	17771	Williamsport
17532	Harrisburg	17607	Harrisburg	17772	Williamsport
17533	Harrisburg	17608	Harrisburg	17773	Williamsport
17534	Harrisburg	17611	Harrisburg	17774	Williamsport
17535	Harrisburg	17622	Harrisburg	17776	Williamsport
17536	Harrisburg	17699	Harrisburg	17777	Williamsport
17537	Harrisburg	17701	Williamsport	17778	Williamsport
17538	Harrisburg	17702	Williamsport	17779	Williamsport
17540	Harrisburg	17703	Williamsport	17801	Williamsport
17543	Harrisburg	17705	Williamsport	17810	Williamsport
17545	Harrisburg	17720	Williamsport	17812	Williamsport
17547	Harrisburg	17721	Williamsport	17813	Williamsport
17549	Harrisburg	17722	Williamsport	17814	Williamsport
17550	Harrisburg	17723	Williamsport	17815	Williamsport
17551	Harrisburg	17724	Williamsport	17820	Williamsport
17552	Harrisburg	17726	Williamsport	17821	Williamsport
17554	Harrisburg	17727	Williamsport	17822	Williamsport
17555	Allentown	17728	Williamsport	17823	Harrisburg
17557	Harrisburg	17729	Williamsport	17824	Williamsport
17560	Harrisburg	17730	Williamsport	17827	Williamsport
17562	Harrisburg	17731	Williamsport	17829	Williamsport
17563	Harrisburg	17735	Williamsport	17830	Harrisburg
17564	Harrisburg	17737	Williamsport	17831	Williamsport
17565	Harrisburg	17738	Williamsport	17832	Williamsport
17566	Harrisburg	17739	Williamsport	17833	Williamsport
17567	Harrisburg	17740	Williamsport	17834	Harrisburg
17568	Harrisburg	17742	Williamsport	17835	Williamsport
17569	Harrisburg	17744	Williamsport	17836	Harrisburg
17570	Harrisburg	17745	Williamsport	17837	Williamsport
17572	Harrisburg	17747	Williamsport	17839	Williamsport
17573	Harrisburg	17748	Williamsport	17840	Harrisburg
17575	Harrisburg	17749	Williamsport	17841	Williamsport
17576	Harrisburg	17750	Williamsport	17842	Williamsport
17577	Harrisburg	17751	Williamsport	17843	Williamsport

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17844	Williamsport	17935	Allentown	18018	Allentown
17845	Williamsport	17936	Harrisburg	18020	Allentown
17846	Williamsport	17938	Harrisburg	18025	Allentown
17847	Williamsport	17941	Harrisburg	18030	Allentown
17850	Williamsport	17942	Allentown	18031	Allentown
17851	Harrisburg	17943	Harrisburg	18032	Allentown
17853	Harrisburg	17944	Harrisburg	18034	Allentown
17855	Williamsport	17945	Allentown	18035	Allentown
17856	Williamsport	17946	Allentown	18036	Allentown
17857	Williamsport	17948	Allentown	18037	Allentown
17858	Williamsport	17949	Allentown	18038	Allentown
17859	Williamsport	17951	Allentown	18039	Philadelphia
17860	Williamsport	17952	Allentown	18040	Allentown
17861	Williamsport	17953	Allentown	18041	Philadelphia
17862	Williamsport	17954	Allentown	18042	Allentown
17864	Harrisburg	17957	Harrisburg	18043	Allentown
17865	Williamsport	17959	Allentown	18044	Allentown
17866	Harrisburg	17960	Allentown	18045	Allentown
17867	Harrisburg	17961	Allentown	18046	Allentown
17868	Williamsport	17963	Harrisburg	18049	Allentown
17870	Williamsport	17964	Harrisburg	18050	Allentown
17872	Harrisburg	17965	Allentown	18051	Allentown
17876	Williamsport	17966	Harrisburg	18052	Allentown
17877	Williamsport	17967	Allentown	18053	Allentown
17878	Williamsport	17968	Harrisburg	18054	Philadelphia
17880	Williamsport	17970	Allentown	18055	Allentown
17881	Williamsport	17972	Allentown	18056	Allentown
17882	Williamsport	17974	Allentown	18058	Allentown
17883	Williamsport	17976	Allentown	18059	Allentown
17884	Williamsport	17978	Harrisburg	18060	Allentown
17885	Williamsport	17979	Allentown	18062	Allentown
17886	Williamsport	17980	Harrisburg	18063	Allentown
17887	Williamsport	17981	Harrisburg	18064	Allentown
17888	Williamsport	17982	Allentown	18065	Allentown
17889	Williamsport	17983	Harrisburg	18066	Allentown
17901	Allentown	17985	Allentown	18067	Allentown
17920	Williamsport	18001	Allentown	18068	Allentown
17921	Harrisburg	18002	Allentown	18069	Allentown
17922	Allentown	18003	Allentown	18070	Philadelphia
17923	Harrisburg	18010	Allentown	18071	Allentown
17925	Allentown	18011	Allentown	18072	Allentown
17929	Allentown	18012	Allentown	18073	Philadelphia
17930	Allentown	18013	Allentown	18074	Philadelphia
17931	Allentown	18014	Allentown	18076	Philadelphia
17932	Allentown	18015	Allentown	18077	Philadelphia
17933	Allentown	18016	Allentown	18078	Allentown
17934	Allentown	18017	Allentown	18079	Allentown

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18080	Allentown	18244	Allentown	18357	Scranton
18081	Philadelphia	18245	Allentown	18360	Allentown
18083	Allentown	18246	Scranton	18370	Scranton
18084	Philadelphia	18247	Scranton	18371	Scranton
18085	Allentown	18248	Allentown	18372	Scranton
18086	Allentown	18249	Scranton	18373	Scranton
18087	Allentown	18250	Allentown	18401	Scranton
18088	Allentown	18251	Scranton	18403	Scranton
18091	Allentown	18252	Allentown	18405	Scranton
18092	Allentown	18254	Allentown	18407	Scranton
18098	Allentown	18255	Allentown	18410	Scranton
18099	Allentown	18256	Allentown	18411	Scranton
18101	Allentown	18301	Scranton	18413	Scranton
18102	Allentown	18302	Scranton	18414	Scranton
18103	Allentown	18320	Scranton	18415	Scranton
18104	Allentown	18321	Scranton	18416	Scranton
18105	Allentown	18322	Allentown	18417	Scranton
18106	Allentown	18323	Scranton	18419	Scranton
18109	Allentown	18324	Scranton	18420	Scranton
18175	Allentown	18325	Scranton	18421	Scranton
18195	Allentown	18326	Scranton	18424	Scranton
18201	Scranton	18327	Allentown	18425	Scranton
18202	Scranton	18328	Scranton	18426	Scranton
18210	Scranton	18330	Allentown	18427	Scranton
18211	Allentown	18331	Allentown	18428	Scranton
18212	Allentown	18332	Scranton	18430	Scranton
18214	Allentown	18333	Allentown	18431	Scranton
18216	Allentown	18334	Scranton	18433	Scranton
18218	Allentown	18335	Scranton	18434	Scranton
18219	Scranton	18336	Scranton	18435	Scranton
18220	Allentown	18337	Scranton	18436	Scranton
18221	Scranton	18340	Scranton	18437	Scranton
18222	Scranton	18341	Allentown	18438	Scranton
18223	Scranton	18342	Scranton	18439	Scranton
18224	Scranton	18343	Allentown	18440	Scranton
18225	Scranton	18344	Scranton	18441	Scranton
18229	Allentown	18346	Scranton	18443	Scranton
18230	Allentown	18347	Scranton	18444	Scranton
18231	Allentown	18348	Scranton	18445	Scranton
18232	Allentown	18349	Scranton	18446	Scranton
18234	Scranton	18350	Scranton	18447	Scranton
18235	Allentown	18351	Allentown	18448	Scranton
18237	Allentown	18352	Allentown	18449	Scranton
18239	Scranton	18353	Allentown	18451	Scranton
18240	Allentown	18354	Allentown	18452	Scranton
18241	Allentown	18355	Scranton	18453	Scranton
18242	Allentown	18356	Allentown	18454	Scranton

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18455	Scranton	18621	Scranton	18768	Scranton
18456	Scranton	18622	Scranton	18769	Scranton
18457	Scranton	18623	Scranton	18773	Scranton
18458	Scranton	18624	Scranton	18774	Scranton
18459	Scranton	18625	Scranton	18801	Scranton
18460	Scranton	18626	Williamsport	18810	Williamsport
18461	Scranton	18627	Scranton	18812	Scranton
18462	Scranton	18628	Scranton	18813	Scranton
18463	Scranton	18629	Scranton	18814	Williamsport
18464	Scranton	18630	Scranton	18815	Scranton
18465	Scranton	18631	Williamsport	18816	Scranton
18466	Scranton	18632	Williamsport	18817	Williamsport
18469	Scranton	18634	Scranton	18818	Scranton
18470	Scranton	18635	Scranton	18820	Scranton
18471	Scranton	18636	Scranton	18821	Scranton
18472	Scranton	18640	Scranton	18822	Scranton
18473	Scranton	18641	Scranton	18823	Scranton
18501	Scranton	18642	Scranton	18824	Scranton
18502	Scranton	18643	Scranton	18825	Scranton
18503	Scranton	18644	Scranton	18826	Scranton
18504	Scranton	18651	Scranton	18827	Scranton
18505	Scranton	18653	Scranton	18828	Scranton
18507	Scranton	18654	Scranton	18829	Scranton
18508	Scranton	18655	Scranton	18830	Scranton
18509	Scranton	18656	Scranton	18831	Williamsport
18510	Scranton	18657	Scranton	18832	Williamsport
18512	Scranton	18660	Scranton	18833	Williamsport
18514	Scranton	18661	Scranton	18834	Scranton
18515	Scranton	18690	Scranton	18837	Scranton
18517	Scranton	18701	Scranton	18840	Williamsport
18518	Scranton	18702	Scranton	18842	Scranton
18519	Scranton	18703	Scranton	18843	Scranton
18522	Scranton	18704	Scranton	18844	Scranton
18540	Scranton	18705	Scranton	18845	Scranton
18577	Scranton	18706	Scranton	18846	Scranton
18601	Scranton	18707	Scranton	18847	Scranton
18602	Scranton	18708	Scranton	18848	Williamsport
18603	Scranton	18709	Scranton	18850	Williamsport
18610	Scranton	18710	Scranton	18851	Scranton
18611	Williamsport	18711	Scranton	18853	Scranton
18612	Scranton	18761	Scranton	18854	Scranton
18614	Williamsport	18762	Scranton	18901	Philadelphia
18615	Scranton	18763	Scranton	18902	Philadelphia
18616	Williamsport	18764	Scranton	18910	Philadelphia
18617	Scranton	18765	Scranton	18911	Philadelphia
18618	Scranton	18766	Scranton	18912	Philadelphia
18619	Williamsport	18767	Scranton	18913	Philadelphia

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18914	Philadelphia	18972	Philadelphia	19044	Philadelphia
18915	Philadelphia	18974	Philadelphia	19046	Philadelphia
18916	Philadelphia	18976	Philadelphia	19047	Philadelphia
18917	Philadelphia	18977	Philadelphia	19048	Philadelphia
18918	Philadelphia	18979	Philadelphia	19049	Philadelphia
18920	Philadelphia	18980	Philadelphia	19050	Philadelphia
18921	Philadelphia	18981	Philadelphia	19052	Philadelphia
18922	Philadelphia	18991	Philadelphia	19053	Philadelphia
18923	Philadelphia	19001	Philadelphia	19054	Philadelphia
18924	Philadelphia	19002	Philadelphia	19055	Philadelphia
18925	Philadelphia	19003	Philadelphia	19056	Philadelphia
18926	Philadelphia	19004	Philadelphia	19057	Philadelphia
18927	Philadelphia	19006	Philadelphia	19058	Philadelphia
18928	Philadelphia	19007	Philadelphia	19059	Philadelphia
18929	Philadelphia	19008	Philadelphia	19060	Philadelphia
18930	Philadelphia	19009	Philadelphia	19061	Philadelphia
18931	Philadelphia	19010	Philadelphia	19063	Philadelphia
18932	Philadelphia	19012	Philadelphia	19064	Philadelphia
18933	Philadelphia	19013	Philadelphia	19065	Philadelphia
18934	Philadelphia	19014	Philadelphia	19066	Philadelphia
18935	Philadelphia	19015	Philadelphia	19067	Philadelphia
18936	Philadelphia	19016	Philadelphia	19070	Philadelphia
18938	Philadelphia	19017	Philadelphia	19072	Philadelphia
18940	Philadelphia	19018	Philadelphia	19073	Philadelphia
18942	Philadelphia	19019	Philadelphia	19074	Philadelphia
18943	Philadelphia	19020	Philadelphia	19075	Philadelphia
18944	Philadelphia	19021	Philadelphia	19076	Philadelphia
18946	Philadelphia	19022	Philadelphia	19078	Philadelphia
18947	Philadelphia	19023	Philadelphia	19079	Philadelphia
18949	Philadelphia	19025	Philadelphia	19080	Philadelphia
18950	Philadelphia	19026	Philadelphia	19081	Philadelphia
18951	Philadelphia	19027	Philadelphia	19082	Philadelphia
18953	Philadelphia	19028	Philadelphia	19083	Philadelphia
18954	Philadelphia	19029	Philadelphia	19085	Philadelphia
18955	Philadelphia	19030	Philadelphia	19086	Philadelphia
18956	Philadelphia	19031	Philadelphia	19087	Philadelphia
18957	Philadelphia	19032	Philadelphia	19088	Philadelphia
18958	Philadelphia	19033	Philadelphia	19089	Philadelphia
18960	Philadelphia	19034	Philadelphia	19090	Philadelphia
18962	Philadelphia	19035	Philadelphia	19091	Philadelphia
18963	Philadelphia	19036	Philadelphia	19092	Philadelphia
18964	Philadelphia	19037	Philadelphia	19093	Philadelphia
18966	Philadelphia	19038	Philadelphia	19094	Philadelphia
18968	Philadelphia	19039	Philadelphia	19095	Philadelphia
18969	Philadelphia	19040	Philadelphia	19096	Philadelphia
18970	Philadelphia	19041	Philadelphia	19098	Philadelphia
18971	Philadelphia	19043	Philadelphia	19099	Philadelphia

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Zip	Reference City	Zip	Reference City	Zip	Reference City
19101	Philadelphia	19149	Philadelphia	19333	Philadelphia
19102	Philadelphia	19150	Philadelphia	19335	Philadelphia
19103	Philadelphia	19151	Philadelphia	19339	Philadelphia
19104	Philadelphia	19152	Philadelphia	19340	Philadelphia
19105	Philadelphia	19153	Philadelphia	19341	Philadelphia
19106	Philadelphia	19154	Philadelphia	19342	Philadelphia
19107	Philadelphia	19155	Philadelphia	19343	Philadelphia
19108	Philadelphia	19160	Philadelphia	19344	Philadelphia
19109	Philadelphia	19161	Philadelphia	19345	Philadelphia
19110	Philadelphia	19162	Philadelphia	19346	Philadelphia
19111	Philadelphia	19170	Philadelphia	19347	Philadelphia
19112	Philadelphia	19171	Philadelphia	19348	Philadelphia
19113	Philadelphia	19172	Philadelphia	19350	Philadelphia
19114	Philadelphia	19173	Philadelphia	19351	Philadelphia
19115	Philadelphia	19175	Philadelphia	19352	Philadelphia
19116	Philadelphia	19176	Philadelphia	19353	Philadelphia
19118	Philadelphia	19177	Philadelphia	19354	Philadelphia
19119	Philadelphia	19178	Philadelphia	19355	Philadelphia
19120	Philadelphia	19179	Philadelphia	19357	Philadelphia
19121	Philadelphia	19181	Philadelphia	19358	Philadelphia
19122	Philadelphia	19182	Philadelphia	19360	Philadelphia
19123	Philadelphia	19183	Philadelphia	19362	Philadelphia
19124	Philadelphia	19184	Philadelphia	19363	Philadelphia
19125	Philadelphia	19185	Philadelphia	19365	Philadelphia
19126	Philadelphia	19187	Philadelphia	19366	Philadelphia
19127	Philadelphia	19188	Philadelphia	19367	Philadelphia
19128	Philadelphia	19190	Philadelphia	19369	Philadelphia
19129	Philadelphia	19191	Philadelphia	19371	Philadelphia
19130	Philadelphia	19192	Philadelphia	19372	Philadelphia
19131	Philadelphia	19193	Philadelphia	19373	Philadelphia
19132	Philadelphia	19194	Philadelphia	19374	Philadelphia
19133	Philadelphia	19195	Philadelphia	19375	Philadelphia
19134	Philadelphia	19196	Philadelphia	19376	Philadelphia
19135	Philadelphia	19197	Philadelphia	19380	Philadelphia
19136	Philadelphia	19244	Philadelphia	19381	Philadelphia
19137	Philadelphia	19255	Philadelphia	19382	Philadelphia
19138	Philadelphia	19301	Philadelphia	19383	Philadelphia
19139	Philadelphia	19310	Philadelphia	19388	Philadelphia
19140	Philadelphia	19311	Philadelphia	19390	Philadelphia
19141	Philadelphia	19312	Philadelphia	19395	Philadelphia
19142	Philadelphia	19316	Philadelphia	19397	Philadelphia
19143	Philadelphia	19317	Philadelphia	19398	Philadelphia
19144	Philadelphia	19318	Philadelphia	19399	Philadelphia
19145	Philadelphia	19319	Philadelphia	19401	Philadelphia
19146	Philadelphia	19320	Philadelphia	19403	Philadelphia
19147	Philadelphia	19330	Philadelphia	19404	Philadelphia
19148	Philadelphia	19331	Philadelphia	19405	Philadelphia

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Zip	Reference City	Zip	Reference City	Zip	Reference City
19406	Philadelphia	19474	Philadelphia	19534	Allentown
19407	Philadelphia	19475	Philadelphia	19535	Allentown
19408	Philadelphia	19477	Philadelphia	19536	Allentown
19409	Philadelphia	19478	Philadelphia	19538	Allentown
19415	Philadelphia	19480	Philadelphia	19539	Allentown
19420	Philadelphia	19481	Philadelphia	19540	Allentown
19421	Philadelphia	19482	Philadelphia	19541	Allentown
19422	Philadelphia	19483	Philadelphia	19542	Allentown
19423	Philadelphia	19484	Philadelphia	19543	Allentown
19424	Philadelphia	19485	Philadelphia	19544	Harrisburg
19425	Philadelphia	19486	Philadelphia	19545	Allentown
19426	Philadelphia	19487	Philadelphia	19547	Allentown
19428	Philadelphia	19488	Philadelphia	19548	Allentown
19429	Philadelphia	19489	Philadelphia	19549	Allentown
19430	Philadelphia	19490	Philadelphia	19550	Harrisburg
19432	Philadelphia	19492	Philadelphia	19551	Allentown
19435	Philadelphia	19493	Philadelphia	19554	Allentown
19436	Philadelphia	19494	Philadelphia	19555	Allentown
19437	Philadelphia	19495	Philadelphia	19557	Allentown
19438	Philadelphia	19496	Philadelphia	19559	Allentown
19440	Philadelphia	19501	Allentown	19560	Allentown
19441	Philadelphia	19503	Allentown	19562	Allentown
19442	Philadelphia	19504	Allentown	19564	Allentown
19443	Philadelphia	19505	Allentown	19565	Allentown
19444	Philadelphia	19506	Allentown	19567	Harrisburg
19446	Philadelphia	19507	Harrisburg	19601	Allentown
19450	Philadelphia	19508	Allentown	19602	Allentown
19451	Philadelphia	19510	Allentown	19603	Allentown
19453	Philadelphia	19511	Allentown	19604	Allentown
19454	Philadelphia	19512	Allentown	19605	Allentown
19455	Philadelphia	19516	Allentown	19606	Allentown
19456	Philadelphia	19518	Allentown	19607	Allentown
19457	Philadelphia	19519	Allentown	19608	Allentown
19460	Philadelphia	19520	Philadelphia	19609	Allentown
19462	Philadelphia	19522	Allentown	19610	Allentown
19464	Philadelphia	19523	Allentown	19611	Allentown
19465	Philadelphia	19525	Philadelphia	19612	Allentown
19468	Philadelphia	19526	Allentown	19640	Allentown
19470	Philadelphia	19529	Allentown		
19472	Philadelphia	19530	Allentown		
19473	Philadelphia	19533	Allentown		

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