# **TECHNICAL REFERENCE MANUAL**

Volume 3:

State of Pennsylvania

Act 129 Energy Efficiency and Conservation Program

**Act 213** Alternative Energy Portfolio Standards

Issued August 2019

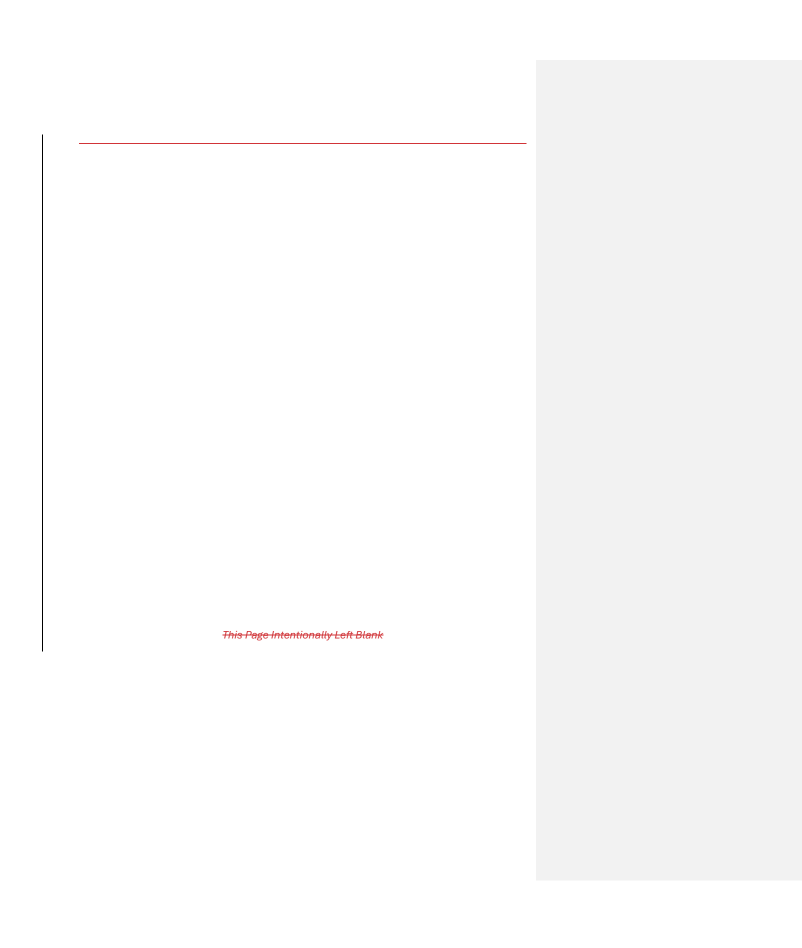
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2021 TECHNICAL REFERENCE MANUAL

The following section of the TRM contains savings protocols for commercial and industrial measures:

## **Lighting**

**Lighting Improvements** 

## 3. COMMERCIAL & INDUSTRIAL MEASURES

## 3.1. LIGHTING

#### 3.1.1. LIGHTING RETROFITS

Target Sector	Commercial and Industrial Establishments
Measure Unit	Lighting Equipment
	New Linear Fluorescent Fixture LED Lighting Equipment: 15 years
	Lamp Only: LED, Screw-in: 15 years
	Lamp Only: Induction Lamps: 6 years
	Lamp Only: Metal Halide Lamps: 6 years
	Lamp Only: High Pressure Sodium Lamps: 12 years
Measure Life	Lamp Only: Mercury Vapor Lamps: 6 years
	Lamp Only: T8 Lamps: 10 years
	Lamp Only: LED, Linear, Type A: 7 years, Source 1
	Lamp Only: LED, Linear, Type B: 15 years
	Lamp Only: LED, Linear, Type C: 15 years
	Permanent Lamp/Fixture Removal: 13 years
	Permanent Lamp Removal: 11 years Source 2
Measure Vintage	Early Replacement or Permanent Removal

## ELIGIBILITY

Lighting improvements include fixture or lamp and ballast replacement and/or permanent removal in existing commercial and industrial customers' facilities. \*Installed and removed Since the EISA "backstop" provision introduced minimum efficacy standards for general service lamps and fixtures are broken down into two distinct types (effective August 1, 2023), screw-based on common toad shapes: Screw-based and Other General Service. Screw-based bulbs consist of self-ballasted incandescent, halogen, CFL, and integrated LED bulbs; Other lamps are no longer an eligible measure for lighting retrofit incentives. Eligible, General Service Lighting consists of all other

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<sup>&</sup>lt;sup>4</sup>-Permanent fixture and lamp removal savings do not include replacements. Customers are responsible for determining whether permanent fixture and/or lamp removal will maintain or exceed minimum lighting requirements. Recommended light levels are provided by the Illuminating Engineering Society of North America (IESNA).

Commercial and& Industrial Measures Rev Date: May 2024

fixture and lamp types, including, but not limited to linear fluorescents, metal halides, ballasted screw-in ("corn cob") lamps in high intensity discharge lamps, applications and hardwired/pin-based CFLs and LEDs recessed cans.

Permanent fixture and lamp removal savings do not include replacements. Participants are responsible for determining whether permanent fixture and/or lamp removal will maintain or exceed minimum lighting requirements. To be eligible for savings from permanent fixture and lamp removal, customer must have permanently removed unneeded, functional light fixtures, lamps, lamp holders, and/or ballasts in accordance with local regulations. The removal of non-operational equipment is not eligible for the defined savings.

Permanent lamp removal includes the permanent removal of existing 8', 4', 3' and 2' T8 fluorescent lamps. The savings are defined on a per-removed-lamp basis and don't include savings from lamp replacements.

Note that the The Energy Policy Act of 2005 ("EPACT 2005") and Energy Independence and Security Act ("EISA") 2007, and subsequent federal rulemakings, 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 induced 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 became the baseline for all T-12 linear fluorescent retrofits beginning June 1, 2016 (PY8). The comparable baseline for any removed standard T-12 fixture will be the T-8 fixture of the same length and lamp count. 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 3-1. For small business direct install programs where wattage of the existing T-12 fixture is known, and the existing fixture was in working condition, wattage of the existing fixture removed by the program may be used as the baseline wattage in lieu of the table below. In such cases, the lighting equipment must be replaced directly by an ICSP and not a lighting trade ally Despite this change, Act 129 C&I Baseline Studies continue to observe T-12 linear fluorescent lighting in Pennsylvania businesses. To address and convert this remaining hard-to-reach equipment the wattage of the existing T-12 fixture removed by program participants or contractors may be used as the baseline provided the existing fixture is in working condition at the time of the retrofit.

Table 3-1: Assumed T-8 Baseline Fixtures for Removed T-12 Fixtures

T-12 Lamp Length	T-12 Lamp Type	T-12 Lamp Count	Assumed T-8 Baseline Fixture Code	Assumed T-8 Baseline Wattage
24"	Standard	4	F21ILL	<del>20</del>
24"	Standard	2	F22ILL	<del>33</del>
<del>24"</del>	Standard	3	F23ILL	<del>47</del>
<del>24"</del>	Standard	4	F24ILL	<del>61</del>

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T-12 Lamp Length	T-12 Lamp Type	T-12 Lamp Count	Assumed T-8 Baseline Fixture Code	Assumed T-8 Baseline Wattage
<del>36"</del>	Standard	4	F31ILL	<del>26</del>
<del>36"</del>	Standard	2	F32ILL	<del>46</del>
<del>36"</del>	Standard	3	F33ILL	<del>67</del>
<del>36"</del>	Standard	4	F34ILL	<del>87</del>
48"	Standard	4	F41ILL	31
48"	Standard	2	F42ILL	<del>59</del>
48"	Standard	3	F43ILL	89
48"	Standard	4	F44ILL	<del>112</del>
48"	Standard	6	F46ILL	<del>175</del>
48"	Standard	8	F48ILL	224
<del>60"</del>	Standard	+	F51ILL	<del>36</del>
60"	Standard	2	F52ILL	72
<del>72"</del>	Standard	4	F61ILL	55
<del>72"</del>	Standard	2	F62ILL	111
<del>96"</del>	Standard	1	F81ILL	58
<del>96"</del>	Standard	2	F82ILL	109
<del>96"</del>	Standard	3	F83ILL	<del>167</del>
<del>96"</del>	Standard	4	F84ILL	<del>219</del>
<del>96"</del>	Standard	6	F86ILL	<del>328</del>
<del>96"</del>	High Output	4	F81LHL	<del>85</del>
<del>96"</del>	High Output	2	F82LHL	<del>160</del>
<del>96"</del>	High-Output	3	F83LHL	253
<del>96"</del>	High-Output	4	F84LHL	<del>320</del>
<del>96"</del>	High Output	6	F86LHL	506

Similarly, the EISA "backstop" provision introduced new efficacy standards for general service lamps (effective January 1, 2020) effectively requiring a minimum efficacy of 45 Lm/W for most general service lamps. This induced a shift in what a participant would have purchased in the absence of the program because standard and halogen incandescent lamps are no longer viable options and, therefore, adjusts the baseline assumption. With this understanding, a generic general service lamp with an efficacy of 45 Lm/W will become the assumed baseline for the majority of incandescent lamp retrofits beginning January 1,

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2020.<sup>2</sup> The comparable baseline for any removed incandescent lamps will be a generic general service lamp with similar lumen output. The assumed generic general service lamp baseline lamps/fixtures and wattages associated with the most common incandescent lamp/fixture configurations are presented in Table 3-2.

Table 3-2: Assumed Generic GSL Baseline Lamps/Fixtures for Removed Incandescent Lamps/Fixtures

Incandescent, (1) 34W tamp	Removed Lamp/Fixture Description	<del>Lamp Count</del>	Baseline Fixture Gode	Assumed Baseline Fixture Wattage
Incandescent, (1) 40W ES/LL tamp	<del>Incandescent, (1) 34W lamp</del>	+	<del>GSL8/1</del>	8
Incandescent, (1) 36W lamp	<del>Incandescent, (1) 40W ES lamp</del>	4	<del>CSL8/1</del>	8
Incandescent, (1) 40W temp	Incandescent, (1) 40W ES/LL lamp	1	<del>GSL8/1</del>	8
Incandescent, (1) 42W tamp	Incandescent, (1) 36W lamp	1	<del>CSL8/1</del>	8
Incandescent, (1) 45W tamp	<del>Incandescent, (1) 40W lamp</del>	4	<del>CSL10/1</del>	<del>10</del>
Incandescent, (1) 50W tamp	Incandescent, (1) 42W lamp	1	GSL11/1	<del>11</del>
Incandescent, (1) 52W tamp	Incandescent, (1) 45W lamp	1	<del>GSL11/1</del>	<del>11</del>
Incandescent, (1) 60W ES lamp	Incandescent, (1) 50W lamp	4	<del>GSL13/1</del>	<del>13</del>
Incandescent, (1) 60W ES/LL lamp	Incandescent, (1) 52W lamp	1	<del>CSL13/1</del>	<del>13</del>
Incandescent, (1) 54W tamp	Incandescent, (1) 60W ES lamp	1	GSL13/1	<del>13</del>
Incandescent, (1) 55W tamp	Incandescent, (1) 60W ES/LL lamp	1	<del>CSL13/1</del>	<del>13</del>
Incandescent, (1) 60W tamp	Incandescent, (1) 54W lamp	1	<del>GSL14/1</del>	14
Incandescent, (1) 65W tamp	Incandescent, (1) 55W lamp	1	<del>GSL14/1</del>	<del>14</del>
Incandescent, (1) 67W tamp	Incandescent, (1) 60W lamp	1	<del>GSL17/1</del>	<del>17</del>
Incandescent, (1) 75W ES lamp	Incandescent, (1) 65W lamp	4	<del>GSL18/1</del>	<del>18</del>
Incandescent, (1) 75W ES/LL lamp	Incandescent, (1) 67W lamp	4	GSL19/1	<del>19</del>
Incandescent, (1) 69W tamp	Incandescent, (1) 75W ES lamp	1	<del>GSL19/1</del>	19
Incandescent, (1) 72W lamp 1 GSL20/1 20	Incandescent, (1) 75W ES/LL lamp	+	<del>CSL19/1</del>	<del>19</del>
	Incandescent, (1) 69W lamp	1	<del>CSL19/1</del>	<del>19</del>
	Incandescent, (1) 72W lamp	+	<del>GSL20/1</del>	<del>20</del>
Incandescent, (1) 75W lamp 4 GSL23/1 23	Incandescent, (1) 75W lamp	+	<del>CSL23/1</del>	<del>23</del>
Incandescent, (1) 80W lamp 1 GSL25/1 25	Incandescent, (1) 80W lamp	+	<del>CSL25/1</del>	<del>25</del>

<sup>&</sup>lt;sup>2</sup>-By definition, general service lamps are limited to lamps with initial lumen output of greater than or equal to 310 lumens and less than or equal to 3,300 lumens, so very low and high output lamps are unaffected by this baseline shift.

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Incandescent, (1) 85W lamp	4	<del>CSL26/1</del>	<del>26</del>
Incandescent, (1) 100W ES lamp	1	<del>GSL28/1</del>	<del>28</del>
Incandescent, (1) 100W ES/LL lamp	1	<del>GSL28/1</del>	<del>28</del>
Incandescent, (1) 90W lamp	4	<del>CSL28/1</del>	<del>28</del>
Incandescent, (1) 93W lamp	1	<del>GSL29/1</del>	<del>29</del>
Incandescent, (1) 95W lamp	1	<del>CSL30/1</del>	<del>30</del>
Incandescent, (1) 100W lamp	4	<del>CSL33/1</del>	<del>33</del>
Incandescent, (1) 120W lamp	1	<del>GSL40/1</del>	40
Incandescent, (1) 125W lamp	1	<del>GSL44/1</del>	44
Incandescent, (1) 135W lamp	4	<del>CSL48/1</del>	48
Incandescent, (1) 150W ES lamp	1	<del>GSL48/1</del>	48
Incandescent, (1) 150W ES/LL lamp	1	GSL48/1	48
Incandescent, (1) 150W lamp	4	<del>CSL58/1</del>	<del>58</del>
Incandescent, (1) 170W lamp	4	<del>CSL66/1</del>	66
Incandescent, (2) 34W lamp	2	<del>GSL8/2</del>	16
Incandescent, (2) 40W lamp	2	<del>CSL10/2</del>	<del>20</del>
Incandescent, (2) 50W lamp	2	<del>CSL13/2</del>	<del>26</del>
Incandescent, (2) 52W lamp	2	<del>GSL13/2</del>	<del>26</del>
Incandescent, (2) 54W lamp	2	<del>GSL14/2</del>	28
Incandescent, (2) 55W lamp	2	<del>CSL14/2</del>	<del>28</del>
Incandescent, (2) 60W lamp	2	<del>GSL17/2</del>	34
Incandescent, (2) 65W lamp	2	<del>GSL18/2</del>	<del>36</del>
Incandescent, (2) 67W lamp	2	<del>CSL19/2</del>	38
<del>Incandescent, (2) 75W lamp</del>	2	<del>GSL23/2</del>	<del>46</del>
Incandescent, (2) 90W lamp	2	<del>GSL28/2</del>	<del>56</del>
Incandescent, (2) 95W lamp	2	<del>OSL30/2</del>	60
Incandescent, (2) 100W lamp	2	<del>CSL33/2</del>	66
Incandescent, (2) 120W lamp	2	<del>GSL40/2</del>	80
Incandescent, (2) 135W lamp	2	<del>GSL48/2</del>	96

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Incandescent, (2) 150W lamp	2	<del>GSL58/2</del>	<del>116</del>
Incandescent, (3) 60W lamp	3	<del>GSL17/3</del>	<del>51</del>
Incandescent, (3) 67W lamp	9	<del>OSL19/3</del>	<del>57</del>
Incandescent, (3) 75W lamp	9	<del>CSL23/3</del>	<del>69</del>
Incandescent, (3) 90W lamp	3	<del>GSL28/3</del>	84
Incandescent, (3) 100W lamp	9	<del>GSL33/3</del>	99
Incandescent, (4) 60W lamp	4	<del>GSL17/4</del>	68
Incandescent, (4) 75W lamp	4	<del>GSL23/4</del>	92
Incandescent, (4) 100W lamp	4	<del>GSL33/4</del>	<del>132</del>
Incandescent, (5) 60W lamp	5	<del>GSL17/5</del>	<del>85</del>
Incandescent, (5) 100W lamp	5	<del>GSL33/5</del>	<del>165</del>
Halogen Incandescent, (1) 35W lamp	1	<del>GSL12/1</del>	<del>12</del>
Halogen Incandescent, (1) 40W lamp	4	<del>CSL14/1</del>	14
Halogen Incandescent, (1) 42W lamp	4	<del>CSL14/1</del>	14
Halogen Incandescent, (1) 45W lamp	4	<del>GSL17/1</del>	<del>17</del>
Halogen Incandescent, (1) 50W lamp	4	<del>CSL19/1</del>	<del>19</del>
Halogen Incandescent, (1) 52W lamp	4	<del>GSL20/1</del>	<del>20</del>
Halogen Incandescent, (1) 55W lamp	4	<del>GSL24/1</del>	<del>24</del>
Halogen Incandescent, (1) 60W lamp	4	<del>GSL26/1</del>	<del>26</del>
Halogen Incandescent, (1) 72W lamp	4	<del>CSL33/1</del>	<del>33</del>
Halogen Incandescent, (1) 75W lamp	4	<del>GSL34/1</del>	<del>34</del>
Halogen Incandescent, (1) 90W lamp	4	<del>GSL41/1</del>	41
Halogen Incandescent, (1) 100W lamp	4	<del>CSL46/1</del>	<del>46</del>
Halogen Incandescent, (1) 150W lamp	4	<del>CSL69/1</del>	69
Halogen Incandescent, (2) 45W lamp	2	<del>CSL17/2</del>	34
Halogen Incandescent, (2) 50W lamp	2	<del>OSL19/2</del>	38
Halogen Incandescent, (2) 55W lamp	2	<del>CSL24/2</del>	48
Halogen Incandescent, (2) 75W lamp	2	<del>GSL34/2</del>	68
Halogen Incandescent, (2) 90W lamp	2	<del>GSL41/2</del>	<del>82</del>

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Halogen Incandescent, (2) 150W lamp	2	<del>GSL69/2</del>	<del>138</del>

See Appendix E for general eligibility requirements for solid state lighting products in commercial and industrial applications.

#### ALGORITHMS

For all lighting fixture improvements (without control improvements), the following algorithms apply:

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#### DEFINITION OF TERMS

Table 3-1: Terms,	Values, and	References	for Lighting	ı <del>lm</del>	provements Retrofits

Term	Unit		Values	Source	
kWbases Connected load of the baseline lighting as defined by project classification	kW	in <del>Defa</del>	ixture Identities Appendix C ault Permanent mp Removal:	Appendix C	4/
		Table 3-7 See Fixture Identities in Appendix C		3	
kW <sub>eea</sub> Connected load of the post-retrofit or energy–efficient lighting system	kW	Fo Fixtu	r Permanent re and/or Lamp oval, $kW_{ee} = 0$	Appendix C	<b>*</b> /
	DeltakW, difference between connected load of baseline and post- retrofit energy efficiency tighting system	Default Street Lighting: 0.120 Calculated value		4	
SVG <sub>bases</sub> Savings factor for existing lighting control (percent of time the lights are off)	None	EDC Data Gathering		EDC Data Gathering	╛
		Default: Table 3-2  EDC Data Gathering		Table 3-2 EDC Data Gathering	
CF, Coincidence CF <sub>s</sub> . Summer coincidence factor	Decimal		ult Screw-based lbs: Table 3-5	Table 3-5 and Table	•
		Se	ett Other General ervice: Table efault: ,Table 3-3,	<del>3-6</del> Table 3-3	•
CF <sub>w</sub> . Winter coincidence factor	<u>Decimal</u>	EDC	Data Gathering	EDC Data Gathering Table 3-3	
			Data Gathering	EDC Data Gathering	
HOU Hours of Use – the average annual operating hours of the baseline lighting	Hours		ult <del>Screw-based</del>		4
equipment, which if applied to full connected load will yield annual energy use.	¥ear .	Default Other General		Table 3-5, Table 3-6, and Table 3-7, Table	4
		Service: Table 3-3 Default Street Lighting: Table 3-4		3-3, and Table 3-4	1
IF <sub>energy</sub> , Interactive Energy Factor – applies					4
to C&I interior lighting in space that has air conditioning, electric space hatingheating, or refrigeration. This represents the secondary energy impacts which results from the decreased waste heat from efficient lighting,	None	Unco Defa	Exterior or onditioned: 0.00 ault: Table 3-5 and Table 3-6	Table 3-5 and Table 3-6	

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Term	Unit	Values	Source	l
IF <sub>demand</sub> , IF <sub>demand s</sub> , Summer Interactive				4
Demand Factor – applies to C&I interior				T
lighting in space that has air conditioning or		Exterior or		
refrigeration only. This represents the	None	Unconditioned: 0.00	Table 3-5 and Table	
secondary demand savings in impact on the	None	Default: Table 3-5	3-6	ł
cooling required system which results from		and Table 3-6		l
the decreased waste heat from efficient				Τ
lighting.				
IF <sub>demand_w</sub> , Winter Interactive Demand				1
Factor – applies to C&I interior lighting in		Exterior or		
space that has heating or refrigeration only.		Unconditioned: 0.00	Table 3-5 and Table	
This represents the secondary demand	<u>None</u>	Default: Table 3-5	3-6	t
impact on the heating system which results		and Table 3-6	<b>5</b> -0	$^{+}$
from the decreased waste heat from efficient		and able 5-0		t
<u>lighting.</u>				1

Other factors required to calculate savings are shown in Table 3-2, Table 3-5, Table 3-6, Table 3-7, Table 3-8, and Table 3-9, Table 3-3, Table 3-3, Table 3-4, Table 3-5, and Table 3-6, 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 coincidence factors must be used to calculate peak demand savings if actual hours are used. The IF factors shown in Table 3-8 and Table 3-9 are to be used only when the facilities are air conditioned and only for fixtures in conditioned or refrigerated spaces. The HOU for refrigerated spaces are to be estimated or logged separately.

Table 3-2: Savings Control Factors Assumptions®

Strategy	Definition	Technology	Savings	Source
Switch	Manual On/Off Switch	Light Switch	0%	
		Occupancy Sensors	24%	
Occupancy	Adjusting light levels according to the	Time Clocks	24%	
	presence of occupants	Energy Management System	24%	
Davidaletia	Adjusting light levels automatically in	Photosensors	28%	
Daylighting	response to the presence of natural light	Time Clocks	28%	
		Dimmers	31%	
	Adjusting individual light levels by occupants according to their personal	Wireless on-off switches	31%	_
Personal	preferences; applies, for example, to	Bi-level switches	31%	<u>53,</u>
Tuning	private offices, workstation-specific lighting in open-plan offices, and classrooms	Computer based controls	31%	
	Classioonis	Pre-set scene selection	31%	
	Adjustment of light levels through	Dimmable ballasts	36%	
Institutional	commissioning and technology to meet location specific needs or building policies; or provision of	On-off or dimmer		
Tuning	switches or controls for areas or groups of occupants; examples of the former include high-end trim dimming (also known as ballast tuning or	switches for non- personal tuning	36%	

<sup>3</sup> Subject to verification by EDC Evaluation or SWE

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Strategy	Definition	Technology	Savings	Source
	reduction of ballast factor), task tuning and lumen maintenance			
Multiple	Includes combination of any of the types described above. Occupancy	Occupancy and personal tuning/	200/	
Types	and personal tuning, daylighting and occupancy are most common.	daylighting and occupancy	38%	

#### Table 3-5: Lighting HOU and CF by Building Type for Screw-Based Bulbs

Building Type	ноυ	<del>CF</del>	Source
Education	<del>2,944</del>	0.39	6
Exterior, Photocell- Controlled (All Building Types)	<del>4,306</del>	<del>0.11</del>	7
Exterior, All Other (All Building Types)	<del>3,604</del>	<del>0.11</del>	8
Grocery	<del>7,798</del>	0.99	6
Health	<del>2,476</del>	<del>0.47</del>	6
Industrial Manufacturin g = 1 Shift	<del>2,057</del>	<del>0.96</del>	<del>8, 9</del>
Industrial Manufacturin g=2 Shift	<del>4,730</del>	<del>0.96</del>	<del>8, 9</del>
Industrial Manufacturin g=3 Shift	<del>6,631</del>	<del>0.96</del>	<del>8, 9</del>
Institutional/ Public Service	<del>1,456</del>	0.23	6
Lodging	<del>2,925</del>	0.38	6
Miscellaneou s/Other	<del>2,001</del>	0.33	Э

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Building Type	HOU	<del>CF</del>	Source	
Multifamily Common Areas	<del>5,950</del>	<del>0.73</del>	3	
Office	<del>1,420</del>	<del>0.26</del>	6	
Parking Garages	<del>8,678</del>	0.98	8	
Restaurant	<del>3,054</del>	<del>0.55</del>	6	
Retail	<del>2,383</del>	<del>0.56</del>	6	
StreetNetwor ked_Lighting* Control	See Table 3-7A networked lighting control system consists of an intelligent network of individually addressable luminaires and control devices, allowing for application of multiple control strategies, programmability, building-or enterprise-level control, zoning and rezoning using software, and measuring and monitoring.	e.eeNetworking of luminaries and devices, Occupancy sensors, Photosensors, High- end trimming, Zoning, Continuous dimming	See Table 3-749%	
Warehouse	<del>2,815</del>	0.50	6	

Table 3-3: Lighting HOU and CF by Building Type for Other General Service Lighting

Building Type	HOU	CF_s	CF_w	Source	4
Education	2,371	0.45	60.41	<u>4</u>	_
Exterior, Photocell-Controlled (All Building Types)	4, <del>306</del> <u>305</u>	0.11	70.58	<u>5, 6</u>	
Exterior (All Building Types)	3,604	0.11	<del>8</del> 0.58	<u>6</u>	
Grocery	6,471	0.93	6 <u>0.84</u>	<u>4</u>	
Health	2,943	0.52	60.42	<u>4</u>	_
Industrial/Manufacturing - 1 Shift	2,857	0.96	<del>8, 9</del> 0.82	<u>6, 7</u>	_
Industrial/Manufacturing - 2 Shift	4,730	0.96	<del>8, 9</del> 0.82 <u>.</u>	<u>6, 7</u>	_
Industrial/Manufacturing - 3 Shift	6,631	0.96	<del>8, 9</del> 0.82	<u>6, 7</u>	_
Institutional/Public Service	1,419	0.23	6 <u>0.19</u>	<u>4</u>	_
Lodging	3,579	0.45	6 <u>0.49</u>	<u>4</u>	_
Miscellaneous/Other	2,830	0.58	6 <u>0.39</u>	<u>4</u>	_
Multifamily Common Areas	5,950	0.73	<u>30.76</u>	<u>6</u>	_

<sup>4. &</sup>quot;Street Lighting" is generally municipally owned, operates from dusk to dawn, and is not connected to a specific facility. "Exterior Lighting" is connected to a specific facility and does not always operate from dusk to dawn. If an exterior lighting project cannot demonstrate that the lighting operates from dusk to dawn, the "Exterior Lighting" HOU should be used. However, if the exterior lighting operates from dusk to dawn, the "Street Lighting" HOU are the appropriate HOU.

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Building Type	HOU	CF_s	CF_w	Source
Office	2,294	0.48	6 <u>0.35</u>	<u>4</u>
Parking Garage	8,678	0.98	<u>80.99</u>	<u>6</u>
Restaurant	4,747	0.77	6 <u>0.65</u>	4
Retail	2,915	0.66	60.41	<u>4</u>
Street Lighting	See Table 3-4	0.00	0.50	See Table 3-4
Warehouse	2,545	0.48	6 <u>0.37</u>	<u>4</u>

Table 3-4: Street lighting HOU by EDC

EDC	нои	Source
Duquesne	4,200	<del>10</del> 8_
PECO	4,100	<del>11</del> 9 <u></u>
PPL	4,300	<del>12</del> 10,
Met-Ed	4,200	<del>13</del> 11,
Penelec	4,200	<del>1</del> 4 <u>12</u>
Penn Power	4,070	45 <u>13</u>
West Penn Power	4,200	<del>16</del> 14

Table 3-5: Interactive Factors for All Bulb TypesRefrigerated Spaces

i abie 3-	-5: inter	active Fa	actors for <del>All Bulb Types<u>Refriger</u></del>	ated Spaces	•	1	
Term	Unit		Values		IF <sub>demand_s</sub>	IF <sub>demand_w</sub>	Source
IF <sub>aemo</sub>	<del>ina</del>	None	Vone Comfort Cooled = See Table 3-9		9 6		
A		Freezer spaces (-35 °F – 20 °F) <del>= 0.50</del>		<u>,170.50</u>	0.50	0.50	
		Medium-temperature refrigerated spaces (20 °F – 40 °F) <del>= 0.29</del>		0.29	0.29	0.29	<u>,15</u>
		High-temperature refrigerated spaces (40 °F – 60 °F) = 0.18		<u>0.18</u>	<u>0.18</u>	<u>0.18</u>	
			<del>Un-cooled space = 0</del>				
			Comfort Cooled = See Table 3-9		÷	6	
<del>IF<sub>energy</sub></del>		Freezer spaces (-35 °F – 2 0.50					
			Medium-temperature refrigerated spaces (20 °F – 40 °F) = 0.29		<del>1</del>	<del>7</del>	

5 Ibid.

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Commercial and& Industrial Measures Rev Date: May 2024

Term	Unit	 Values	IF <sub>energy</sub>	IF <sub>demand_s</sub>	IF <sub>demand_w</sub>	Source
		High-temperature refrigerated spaces (40 °F – 60 °F) = 0.18				
		<del>Un-cooled space = 0</del>				

Table 3-6: Interactive Factors for Comfort CooledConditioned Spaces for All Building Types

Table 3-0. Interactive ractors for Common Cooked Conditioned Spaces for All Building Types								
Heating FuelHVAC Configuration	IF <sub>energy</sub>	IF demand 1F demand s	IF <sub>demand_w</sub>	<u>Source</u>				
AC with Fossil Fuel Heat	0.0573	<u>0.1379</u>	0.0000					
Non AC with Electric Heat	<u>-0.0310700</u>	0. <del>192</del> 1379	-0.2880	4				
Fossil Fuel Heat Only	0.0000	0.0000	0.0000	<u>18</u>				
Electric Heat Only	-0. <del>142</del> 1273	0. <del>192</del> 0000	<u>-0.2880</u>	4				
Unknown (Market Average)	0.0000256	0. <del>192</del> 0813	<u>-0.0185</u>	4				

Table 3-7: Connected Load of the Baseline Lighting

	Wattage Removed (kWbase) per Lamp		
Lamp Length	,T8	Source	4
8-foot	0.0386		4
4-foot	0.0194	1047	4
3-foot	0.0146	<del>10</del> 17	4
2-foot	0.0098		4

#### **DEFAULT SAVINGS**

There are no default savings associated with this measure.

#### EVALUATION PROTOCOLS

## 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
- For street lighting projects only, use of the DeltakW as shown in Table 3-3

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#### **Detailed Inventory Form**

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  $\frac{AkW\Delta kW_{summer peak}}{AkW_{summer peak}}$ ,  $\frac{AkW_{winter peak}}{AkW_{summer peak}}$ , and  $\frac{AkW}{summer peak}$  and  $\frac{AkW}{summer$ 

Appendix C 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 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 improvements. 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.

Baseline and retrofit 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 combination 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 is more than 10% or (2) the corresponding fixture code is not listed in the "Fixture 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 28 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 932 through 981. 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, etc.). 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 EDC Implementation CSPs may have developed in-house lighting inventory forms that are used to determine reported savings estimates for projects and calculate rebate amounts. The Appendix C form is the preferred tool for reported and verified savings calculations. However, a ICSP lighting inventory form may be used for program delivery purposes provided it (1) includes all the same functionality, formulas, and calculation steps as the Appendix C form and (2) is approved by the SWE prior to being utilized to calculate reported savings. In the case where an ICSP tool produces a different savings estimate from the Appendix C calculator, the Appendix C result is considered to be the TRM-supported savings value. Appendix 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 Appendix C.

**Custom Hours of Use and Coincidence Factors** 

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If the project cannot be described by the building type categories listed in Table 3-5 and Table 3-6Table 3-3, 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. 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.

#### Metering - Projects with savings below 750,000 kWh

Metering is encouraged for projects with expected savings below 750,000 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 maybemay be 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 quidance the EDC EM&V contractor provides.

#### Metering - Projects with savings of 750,000 kWh or higher

For projects with expected savings of 750,000 kWh or higher, metering is required 5. 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. Installation of light loggers is the accepted method of metering, but trend data from BMS is an acceptable substitute. Metering completed by the implementation contractor may be 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.

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<sup>&</sup>lt;sup>6</sup>-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

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#### 3.1.2. New Construction Lighting

Target Sector	Commercial and Industrial Establishments  Lighting Equipment  15 years Source 1	
Measure Unit		
Measure Life		
Measure Vintage	New Construction	

New Construction incentives are intended to encourage decision-makers in new construction 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. See Appendix E for general eligibility requirements for solid state lighting products in commercial and industrial applications.

#### 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. See Appendix E for general eligibility requirements for solid state lighting products in commercial and industrial applications. Eligible lighting equipment and fixture/lamp types include fluorescent fixtures (lamps and ballasts), compact fluorescent tamps, 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 for calculating savings is determined using one of the two methods detailed in IECC 20152021. The interior lighting baseline is calculated using either the Building Area Method as shown in Table 3-12, Table 3-9, or the Space-by-Space Method as shown in Table 3-13, Table 3-10. For exterior lighting, the baseline is calculated using the Baseline Exterior Lighting Power Densities as shown in Table 3-14. Table 3-14, Table 3-11, Table 3-11 does not distinguish between tradable and non-tradable exterior spaces. When analyzing exterior spaces, all exterior spaces must be included in savings calculations so that energy penalties from any over-lit spaces are properly accounted for in the facility-level savings estimates. The post-installation demand is calculated based on the installed fixtures using the "Fixture Identities" sheet in Appendix C.

## ALGORITHMS

For all new construction projects analyzed using the IECC 20152021 Building Area Method, the following algorithms apply Source 2:

$$\Delta kWh\Delta kWh = (kW_{base} - kW_{ee}) \times [HOU \times (1 - SVG_{base}) \times (1 + IF_{energy})]$$

$$= (kW_{base} - kW_{ee}) \times [CF \times (1 - SVG_{base}) \times (1 + IF_{demand})]$$

$$= (kW_{base} - kW_{ee}) \times [CF_s \times (1 - SVG_{base}) \times (1 + IF_{demand_s})]$$

$$\Delta kW_{winter\ peak} = (kW_{base} - kW_{ee}) \times [CF_s \times (1 - SVG_{base}) \times (1 + IF_{demand_s})]$$

For all new construction projects analyzed using the IECC 20152021 Space-by-Space Method, the following algorithms apply Source 2:

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$$\frac{\Delta kWh}{h}DkWh = \sum_{k=1}^{n} \Delta kWh_1 + \Delta kWh_2 + \cdots \Delta kWh_n$$

$$= \sum_{k=1}^{n} \Delta kW_{p1} + \Delta kW_{p2} + \cdots \Delta kW_{pn}$$

 $\Delta kW_{peak}\Delta kW_{summer\ peak}$ 

$$= \sum_{i=1}^{n} \Delta k W_{summer peak 1} + \Delta k W_{summer peak 2} + \cdots \Delta k W_{summer peak n}$$

$$\Delta kW_{winter\;peak}$$

$$= \sum_{k=1}^{n} \Delta k W_{winter\ peak\ 1} + \Delta k W_{winter\ peak\ 2} + \cdots \Delta k W_{winter\ peak\ n}$$

Where n is the number of spaces and:

$$\Delta kWh_1 = (kW_{base,1} - kW_{ee,1}) \times [HOU_1 \times (1 - SVG_{base,1}) \times (1 + IF_{energy,1})]$$

$$\Delta kW_{p1}\Delta kW_{summer\ peak\ 1}$$

$$\begin{array}{c} = (kW_{base,1,-} - kW_{\ell e,1}) \\ \times \underbrace{[\mathit{CF}_{+} \times (1 - \mathit{SVG}_{base+}) \times (1 + \mathit{IF}_{demand,+})]}_{\times (1 - \mathit{SVG}_{base}) \times (1 + \mathit{IF}_{demand,s,1})]} [\mathit{CF}_{s,1}] \end{array}$$

$$\Delta kW_{winter\ peak\ 1}$$

$$= (kW_{base,1} - kW_{ee,1}) \times [CF_{w,1} \times (1 - SVG_{base1}) \times (1 + IF_{demand\_w,1})]$$

## DEFINITION OF TERMS

Table 3-8: Terms, Values, and References for New Construction Lighting

Term	Unit	Values	Source
kW <sub>base</sub> The baseline space or			
building connected load as calculated by multiplying the space or building area by the appropriate Lighting Power Density (LPD) values specified in either Table 3-9 or Table 3-10	kW	Calculated based on space or building type and size.	Calculated Value
$kW_{ee_{\mathbf{z}}}$ The calculated connected load of the energy efficient lighting	kW	Calculated based on specifications of installed equipment using Appendix C	Calculated Value
SVG <sub>base</sub> Baseline savings factor in accordance with code-required	None	Based on Code	EDC Data Gathering
lighting controls (percent of time the lights are off)	710770	Default: Table 3 15 Table 3 12	4 <u>2,</u>
		Based on Metering <sup>2</sup> ▲	EDC Data Gathering
CF, CoincidenceCF <sub>s</sub> , Summer coincidence factor	Decimal	Default Screw based Bulbs: Table 3-5	Table 3 5 and
		Default Other General Service: Table 3-6Default: Table 3-3	Table 3-6 Table 3-3
CF <sub>w</sub> , Winter coincidence factor	<u>Decimal</u>	Based on Metering	EDC Data Gathering
		Default: Table 3-3	Table 3-3
	Hours Year	Based on Metering	EDC Data Gathering

<sup>&</sup>lt;sup>2</sup>-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	ŀ
HOU, Hours of Use – the average		Default Screw-based Bulbs: Table 3-5	Table 3-5 and	
annual operating hours of the facility		Default Other General Service: Table 3-6Default: Table 3-3	Table 3-6 Table 3-3	*
IF <sub>energy</sub> Interactive Energy Factor	None	Default: Table 3-5 and Table 3-6	Table 3-5 and Table 3-6	ļ
IF <sub>demand</sub> : IF <sub>demand_s_Summer_s</sub> Interactive Demand Factor = applies to C&I interior lighting in conditioned spaces_s	None	Default: Table 3-5 and Table 3-6	Table 3-5 and	4
IF <sub>demand_w</sub> , Winter Interactive Demand Factor – applies to C&I interior lighting in conditioned spaces	<u>None</u>	Default: Table 3-5 and Table 3-6	Table 3-5 and Table 3-6	

Table 3-9: Lighting Power Densities from IECC 20152021 Building Area Method Source 2

Building Area Type	LPD (W/ft <sup>2</sup> )	Building Area Type	LPD (W/ft <sup>2</sup> )
Automotive facility	0. <del>80</del> 75	Multifamily	0. <del>51</del> 45
Convention center	1.01 <u>0.64</u>	Museum	1.02 <u>0.55</u>
Courthouse	<del>1.01</del> 0.79	Office	0. <del>82</del> 64
Dining: bar lounge/leisure	1.01 <u>0.80</u>	Parking garage	0. <del>21</del> 18
Dining: cafeteria/fast food	0. <del>90</del> 76	Penitentiary	0. <del>81</del> <u>69</u>
Dining: family	0. <del>95</del> 71	Performing arts theater	<del>1.39</del> 0.84
Dormitory	0. <del>57</del> <u>53</u>	Police station	0. <del>87</del> <u>66</u>
Exercise center	0. <del>84</del> 72	Post office	0. <del>87</del> <u>65</u>
Fire station	0. <del>67</del> <u>56</u>	Religious building	1.00 <u>0.67</u>
Gymnasium	0. <del>94</del> <u>76</u>	Retail	<del>1.26</del> 0.84
Health care clinic	0. <del>90</del> <u>81</u>	School/university	0. <del>87</del> 72
Hospital	0.96 <mark>1.05</mark>	Sports arena	0. <del>91</del> 76
Hotel/Motel	0. <del>87</del> <u>56</u>	Town hall	0. <del>89</del> 69
Library	<del>1.19</del> 0.83	Transportation	0. <del>70</del> <u>50</u>
Manufacturing facility	<del>1.17</del> 0.82	Warehouse	0. <del>66</del> 45
Motion picture theater	0. <del>76</del> 44	Workshop	<del>1.19</del> 0.91

Table 3-10: Lighting Power Densities from IECC 20152021 Space-by-Space Method Source 2

Common Space Type	LPD (W/ft2)	Building Specific Space Types	LPD (W/ft2)
Atrium		Facility for the visually impaired	
Less than 40 feet in height	0.03 per foot in total height0 .48	In a chapel (and not used primarily by the staff)	2.21 <u>0.70</u>

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Common Space Type	LPD (W/ft2)	Building Specific Space Types	LPD (W/ft2)
Greater than 40 feet in height	0.40 + 0.02 per foot in total height <u>0</u> .60,	In a recreation room (and not used primarily by the staff)	2.41 <u>1.77</u>
Audience seating area		Automotive (See Vehicle Maintenance Area above)	A
In an auditorium	0. <del>63</del> <u>61</u>	Convention Center—exhibit space	<del>1.45</del> <u>0.61</u>
In a convention center	0.82	Dormitory—living quarters	0. <del>38</del> <u>50</u>
In a gymnasium	0. <del>65</del> 23	Fire Station—sleeping quarters	0. <del>22</del> 23
In a motion picture theater	1.14 <u>0.2</u> 7	Gymnasium/fitness center	
In a penitentiary	0. <del>28</del> 67	In an exercise area	0. <del>72</del> <u>90</u>
In a performing arts theater	2.43 <u>1.1</u> <u>6</u>	In a playing area	1.200.85
In a religious building	1.53 <u>0.7</u> 2	Healthcare facility	
In a sports arena	0.4333	In an exam/treatment room	1. <del>66</del> <u>40</u>
Otherwise	0. <del>43</del> 33	In an imaging room	<del>1.51</del> 0.94 <u>.</u>
Banking activity area	1.01 <u>0.6</u>	In a medical supply room	0. <del>74<u>62</u></del>
Breakroom (See Lounge/Breakroom)	<u> </u>	In a nursery	0.88 <u>92</u>
Classroom/lecture hall/training room		In a nurse's station	<del>0.71</del> 1.17 <u>.</u>
In a penitentiary	1.34 <u>0.8</u> 9	In an operating room	2. <del>48</del> <u>26</u>
Otherwise	1.24 <u>0.7</u>	In a patient room	0. <del>62</del> 68 <u></u>
Conference/meeting/multipurposeComputer_room_data center_	1.23 <u>0.9</u> 4	In a physical therapy room	0.91
Copy/printConference/me eting/multipurpose room	0. <del>72</del> 97	In a recovery room	1. <del>15</del> <u>25</u>
Copy/print room	0.31	Library	
Corridor	<b>A</b>	In a reading area Library	0.96
In a facility for the visually impaired (and not used primarily by the staff)	0. <del>92</del> 71	In a reading areathe stacks	1. <del>06</del> 18
In a hospital	0.79	In the stacks	1.71
In a <del>manufacturing</del> facilityhospital	0. <del>41</del> 71	Manufacturing facility	
Otherwise	0. <del>66</del> 41	In a detailed manufacturing area	<del>1.29</del> 0.80
Courtroom	1.72	In an equipment room	0. <del>74</del> <u>76</u>
<u>Courtroom</u> Computer	1. <del>71</del> 20	In an extra high bay area (greater than 50' floor-to-ceiling height)	1.0542
Dining area		In a high bay area (25-50' floor-to- ceiling height)	1. <del>23</del> 24
<u>Dining area</u> ln a penitentiary	0.96	In a low bay area (less than 25' floor-to-ceiling height)	1.190.86

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Common Space Type	LPD (W/ft2)	Building Specific Space Types	LPD (W/ft2)
In a penitentiary	0.42	Museum	_
In a facility for the visually			4
impaired (and not used primarily by the staff)	1. <del>90</del> 27	In a general exhibition area Museum	- <u>0.31,</u>
In bar/lounge or leisure dining	<del>1.07</del>	In a general exhibition area	<del>1.05</del>
In <del>cafeteria</del> bar/lounge or fast food <u>leisure</u> dining	0.65 <u>86</u>	In a restoration room	1.02 <u>10</u>
In family cafeteria or fast food dining	0. <del>89</del> 40	Performing arts theater—dressing room	0. <del>61</del> 41,
In family diningOtherwise	0. <del>65</del> <u>60</u>	Post Office—Sorting Area	0. <del>94<u>76</u></del>
Otherwise Electrical/moch	0. <del>95</del> 43 <u>.</u>	Religious buildings	4
<u>Electrical/mechanical</u> <u>room</u> <u>Emergency vehicle</u> <del>garage</del>	0. <del>56</del> <u>43</u>	In a fellowship hall	0. <del>64<u>5</u>4</del>
Emergency vehicle garageFeed preparation area	1.21 <u>0.5</u> 2	In a worship/pulpit/choir area	1.53 <u>0.85</u>
Food preparation areaGuest room	0.47 <u>1.0</u> 9.	Retail facilities	4
Guest room Laboratory	0.41	In a dressing/fitting room	0. <del>71</del> <u>51</u>
Laboratoryln er as a classroom	1.43	In a mall concourse	1.100.82
In or as a classroom Otherwise	1. <del>81</del> 11	Sports arena—playing area	-
Otherwise	1.33	For a Class I facility	2.94
Laundry/washing area	0.6053	For a Class III, facility	3.682.01,
Loading dock, interior	0.4788	For a Class #III, facility	<del>2.40</del> 1.30,
Lobby		For a Class ##IV facility	<del>1.80</del> 0.86,
In a facility for the visually impaired (and not used primarily by the staff)	1. <del>80</del> 69	For a Class IV Transportation facility	1.20 <sub>4</sub>
For an elevator	0.64	Transportation facility	
In a hotel For an elevator	1.06 <u>0.6</u> 5	In a baggage/carousel area	0. <del>53</del> 39.
In a motion picture theaterhotel	0. <del>59</del> <u>51</u>	In an airport concourse	0. <u>3625</u>
In a <del>performing</del> artsmotion picture theater	0.23 <del>2.0</del>	At a terminal ticket counter	0.80 <u>51</u>
In a performing arts theater Otherwise	0.90 <u>1.2</u> 5	Warehouse—storage area	4
OtherwiseLocker room	0. <del>75</del> 84	For medium to bulky, palletized items	0. <del>58</del> <u>33</u>
Locker	0.52	For smaller, hand-carried items	0. <del>95</del> 69
roomLounge/breakroom In a healthcare facility	0.92	-	
Otherwise	0.73	-	
Office	•	-	

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Common Space Type	LPD (W/ft2)	Building Specific Space Types	LPD (W/ft2)
Enclosed	1.11	-	
<del>Open plan</del>	0.98	-	
Parking area, interior	0.19	-	
Pharmacy area	<del>1.68</del>	-	
Lounge/breakroom		Restroom	<u>.</u>
In a healthcare facility-for the visually impaired (and not used primarily by the staff),	1.21 <u>0.4</u> 2	-In a facility for the visually impaired (and not used primarily by the staff).	1.26
Otherwise	0. <del>98</del> 59	-Otherwise	0.63
Office Sales area	<del>1.59</del>	Sales area-	<u>1.05</u>
Enclosed Seating area,	0. <del>54</del> 74	Seating area, general	0.23
Open plan	0.61	-	
Parking area, interior	<u>0.15</u>	_	
Pharmacy area	<u>1.66</u>	_	
Stairway (See space cont stairway)	aining		•
Stairwell	0. <del>69</del> 49		•
Storage room	0. <del>63</del> 38		◀
Vehicle maintenance area	0. <del>67</del> <u>60</u>		4
Workshop	1. <del>59</del> 26	_	

Table 3 11 presents baseline allowances for exterior lighting zones. Lighting Zone 1 includes developed areas of national parks, state parks, forest land, and rural areas. Zone 2 includes areas predominantly consisting of residential zoning, neighborhood business districts, light industrial with limited nighttime use and residential mixed-use areas. Zone 3 includes all other areas not classified as lighting zone 1, 2, or 4. Zone 4 includes high-activity commercial districts in major metropolitan areas as designated by the local land use planning authority.

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Table 3-11: Baseline Exterior Lighting Power Densities Source 2

Space	Lighting Zones				
Description	Zone 1	Zone 2	Zone 3	Zone 4	
Base Site					
Allowance (Base					
allowance is	<del>500</del> <u>350</u>	600400, W	750 <u>500</u>	<del>1300</del> 900	
usable in tradable	W	000 <u>+00</u> W	W	W	
or nontradable					
surfaces.)					
		Uncovered Parking Areas			
Parking areas and	0. <del>04</del> 03	0.0004 \N/6+2	0. <del>10</del> 06.	0. <del>13</del> 08	
drives	W/ft²	0. <u>0604</u> W/ft²	W/ft²	W/ft <sup>2</sup>	
		Building Grounds			
Nalkways <u>and</u>	0. <del>7</del> 5,		0.86	<del>1.</del> 0.7	
amps less than 10	W/linear	0. <del>7</del> 5 W/linear foot	W/linear	W/linear	
eet wide	foot		foot	foot	
Nalkways and					
amps 10 feet wide	0. <del>14</del> 10.		0. <del>16</del> 11,	0. <del>2</del> 14,	
or greater, plaza	0.1410 W/ft <sup>2</sup>	0. <del>14<u>10</u> W/ft²</del>	0. <del>16</del> 11 W/ft <sup>2</sup>	0. <del>2</del> 14 W/ft <sup>2</sup>	
areas, special	V V / I L-	_	V V/11	VV/11	
eature areas					
Dining areas	<u>0.65</u>	0.65 W/ft <sup>2</sup>	0.75	0.95	
Jilling areas	W/ft <sup>2</sup>	<u>0.03 W/IL</u>	W/ft <sup>2</sup>	W/ft <sup>2</sup>	
Stairways	0. <del>75</del> 6	1.0.7, W/ft²,	<del>1.</del> 0 <u>.7</u>	<del>1.</del> 0 <u>.7</u>	
Stall ways	W/ft <sup>2</sup>	1.0.1. Witt	W/ft <sup>2</sup>	W/ft <sup>2</sup>	
Dadaatrian tunnala	0. <del>15</del> 12	0.4540 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0. <del>2</del> 14.	0. <del>3</del> 21,	
Pedestrian tunnels	W/ft²	0. <del>15</del> 12 W/ft²	W/ft²	W/ft <sup>2</sup>	
	0.03		0.04	0.04	
_andscaping	W/ft <sup>2</sup>	0.04 W/ft <sup>2</sup>	W/ft <sup>2</sup>	W/ft <sup>2</sup>	
		Building Entrances and Exits			
<del>Main</del>	<del>20</del> 14,		<del>30</del> 21,	<del>30</del> 21,	
entries Pedestrian	W/linear		W/linear	W/linear	
and vehicular	foot of	2014 W/linear foot of door width	foot of	foot of	
	door		door	door	
entrances and	4001			width	
entrances and exits	width		width	widiii	
	width		width 20	20	
exits	width 0 <u>.</u> 20				
exits Entry	width  0.20  W/tinear	20 Willinger foot of decrarieth 0.25 W/H2	20	<del>20</del>	
Entry canopiesOther	width  0.20 W/tinear foot of	20 W/linear foot of door width 0.25 W/ft2	<del>20</del> W/linear	<del>20</del> W/tinear	
exits Entry	width  0.20 W/tinear foot of	20 W/linear foot of door width 0.25 W/ft.	20 W/linear foot of door width0.4	20 W/tinear foot of door width <u>0.4</u>	
Entry canopiesOther	width  0.20 W/tinear foot of	20 W/linear foot of door width 0.25 W/ft 2	20 W/tinear foot of door	20 W/tinear foot of door	
Entry canopiesOther doers	width  0.20 W/tinear foot of door widthft²		20 W/tinear foot of door width0.4 W/ft²	20 W/tinear foot of door width0.4 W/ft2	
Entry SanopiesOther Hoors  Coading HooksEntry	width  0.20 W/tinear foot of door widthft²  0.2535	20 W/tinear foot of door width 0.25 W/ft <sup>2</sup> 0.2535 W/ft <sup>2</sup>	W/tinear foot of door width0.4 W/ft2 0.435	20 W/tinear foot of door width0.4 W/ft² 0.435	
Entry canopiesOther doers	width  0.20 W/tinear foot of door widthft²		20 W/tinear foot of door width0.4 W/ft²	20 W/linear foot of door width0.4 W/ft2	
Entry SanopiesOther Hoors  Coading HooksEntry	width  0.20 W/tinear foot of door widthft²  0.2535		W/tinear foot of door width0.4 W/ft² 0.435	20 W/tinear foot of door width0.4 W/ft² 0.435	
Entry SanopiesOther Hoors  Coading HooksEntry	width  0.20 W/tinear foot of door widthft²  0.2535	0.25 <u>35</u> W/ft²	W/tinear foot of door width0.4 W/ft² 0.435	20 W/tinear foot of door width0.4 W/ft² 0.435	

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Space	Lighting Zones				
Description	Zone 1	Zone 2		Zone 3	Zone 4
Open areas (including vehicle sales lots)	0. <del>25</del> 20 W/ft²	0. <del>25</del> 20 W/ft²		0. <u>535</u> W/ft²	0.7 <u>50</u> W/ft²
Street frontage for vehicle sales lots in addition to "open area" allowance	No allowanc e	107 W/linear foot		HO7 W/linear foot	3021 W/linear foot
Building facades	No allowanc e	0.075 W/ft² of gross above-grad	de wall area	0.113 W/ft² of gross above- grade wall area	0.15 W/ft² of gross above- grade wall area
Automated teller machines (ATM) and night depositories		V per location plus <del>9645</del> W per ditional ATM per location	per location plus 90 W per additiona LATM per location	per location plus 90 W per additiona LATM per location	per location plus 90 W per additiona LATM per location
Entrances Uncovered entrances and gatehouse inspection stations at guarded facilities	0. <del>75</del> 5 W/ft	<sup>2</sup> of <del>covered and uncovered </del> area	0.75 W/ft <sup>2</sup> of covered and uncovere d area	0.75 W/ft <sup>2</sup> of covered and uncovere d area	0.75 W/ft <sup>2</sup> of covered and uncovere d area
Loading Uncovered loading areas for law enforcement, fire, ambulance, and other emergency service vehicles	0.5 <u>35</u> W/ft	<sup>2</sup> of <del>covered and uncovered area</del>	0.5 W/ft² of covered and uncovere d area	0.5 W/ft² of covered and uncovere d area	0.5 W/ft² of covered and uncovere d area
Drive-up windows/doors	400	200 W per drive-through	400 W per drive- through	400 W per drive- through	400 W per drive- through
Parking near 24- hour retail entrances	86	9 <del>0</del> 400 <mark>.</mark> W per main entry	800 W per main entry	800 W per main entry	800 W per main entry

Various lighting control strategies are required by IECC 2021 for multiple new construction space types. The percentage of connected load found in space types with required controls varies by commercial building type. The default values for SVGbase for new construction are estimated by building type and were determined by scaling the savings factor of 24% associated with occupancy

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<sup>&</sup>lt;sup>9</sup> Lighting Zone 1 includes developed areas of national parks, state parks, forest land, and rural areas. Zone 2 includes areas predominantly consisting of residential zoning, neighborhood business districts, light industrial with limited nighttime use and residential mixed use areas. Zone 3 includes all other areas not classified as lighting zone 1, 2, or 4. Zone 4 includes high-activity companying districts in major matropolitics areas as designated by the legal land use planning authority.

sensors from Table 3-2 by the percentage of connected load found in covered space types. The percentage of connected load is based on Source 3. For example, education facilities have 69% of the load within the space types requiring occupancy sensors. As such, the baseline SVG<sub>base</sub> becomes 0.69 x 0.24, or 0.17. Table 3-12 provides the default baseline savings control factors (SVG<sub>base</sub>) by building type.

Table 3-12: Default Baseline Savings Control Factors Assumptions for New Construction Only<sup>40</sup>

Building Type	SVG <sub>base</sub>
Education	17%
Exterior	0%
Grocery	5%
Health	8%
Industrial/Manufacturing – 1 Shift	0%
Industrial/Manufacturing – 2 Shift	0%
Industrial/Manufacturing – 3 Shift	0%
Institutional/Public Service	12%
Lodging	15%
Miscellaneous/Other	6%
Office	15%
Parking Garage	0%
Restaurant	5%
Retail	5%
Warehouse	14%
Custom	Based on Code

# 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:

- 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,
  - e. Advertising or directional signage,
  - f. Exit signs, or

<sup>10</sup> Various lighting control strategies are required by IECC 2015 for multiple new construction space types. The percentage of connected load found in covered space types varies by commercial building type. The default values for SVG<sub>base</sub> for new construction are estimated by building type and were determined by scaling the savings factor of 24% associated with occupancy sensors from Table 3.4 by the percentage of connected load found in covered space types. The percentage of connected load is based on Source 3. For example, education facilities have 50% of the load within the space types requiring occupancy sensors. As such, the baseline SVG<sub>base</sub>, becames 0.60 x 0.24, pr. 0.17.

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g. Emergency lighting

- 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.

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  $\Delta kkW \Delta kkW_{summer}$ ,  $\Delta kkW_{inter_{k}}$  and  $\Delta kkW$  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  $\Delta kW$  will be broken out to account for these different factors. This will be accomplished using Appendix C, a Microsoft Excel inventory form that specifies the lamp and ballast configuration using the "Fixture Identities" sheet 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 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 improvements. 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.

Baseline and retrofit 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 combination 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 is more than 10% or (2) the corresponding fixture code is not listed in the "Fixture 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 28 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 932 through 981. 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, etc.). 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 EDC Implementation CSPs may have developed in-house lighting inventory forms that are used to determine reported savings estimates for projects and calculate rebate amounts. The Appendix C form is the preferred tool for reported and verified savings calculations. However, a ICSP lighting inventory form may be used for program delivery purposes provided it (1) includes all the same functionality, formulas, and calculation steps as the Appendix C form (2) is approved by the SWE prior to being utilized to calculate reported savings. In the case where an ICSP tool produces a different savings estimate from the Appendix C calculator, the Appendix C result is considered to be the TRM-supported savings value. Appendix C will be updated periodically to

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include new fixtures and technologies available as may be appropriate. Additional guidance can be found in the "Manual" sheet of Appendix C.

### Custom Hours of Use and Coincidence Factors

If the project cannot be described by the building type categories listed in Table 3-5 and Table 3-6 Table 3-3, or if the facility's actual lighting hours deviate by more than 10% from the tablestable, 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. 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.

### Metering - Projects with savings below 750,000 kWh

Metering is encouraged for projects with expected savings below 750,000 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 maybemay be 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.

### Metering - Projects with savings of 750,000 kWh or higher

For projects with expected savings of 750,000 kWh or higher, metering is required. Exceptions may be made and EDC data gathering may be substituted if necessary at the evaluation contractor's discretion in cases involving early occupancy. Otherwise, installation of light loggers is the accepted method of metering, but trend data from BMS is an acceptable substitute. Metering completed by the implementation contractor maybemay be 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

<sup>44</sup> 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.

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Commercial and & Industrial Measures Rev Date: May 2024

1) Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007. http://www.iar.unicamp.br/lab/luz/ld/Arquitetural/interiores/ilumina%E7%E3o%20industrial/measure\_life\_GDS.pdfWeblink

- 2) International Energy Conservation Code 2015 2021, International Code Council. Weblink
- 3)—Pennsylvania Statewide Act 129 2014 Commercial & Residential Lighting Metering Study.

  Prepared for Pennsylvania Public Utilities Commission. January 13, Pennsylvania Statewide
  Act 129 2014 Commercial & Recidential Lighting Metering Study. Prepared for Pennsylvania
  Public Utilities Commission. January 13, 2015.

  http://www.puc.pa.gov/pedocs/1340978.pdf

3) 2014. Weblink

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3 1 3 LIGHTING CONTROLS

S.T.G. LIGHTING CONTINUES		
Target Sector	Commercial and Industrial Establishments	
Measure Unit	Wattage Controlled	
Measure Life	8 years Source 1	
Measure Vintage	Retrofit and New Construction	

#### ELIGIBILITY

Lighting controls turn lights on and off or dim them automatically, which are when 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 3-13.

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.

# ALGORITHMS

Algorithms for annual energy savings and peak demand savings are shown below.

$$\Delta kW + \Delta kW h = kW_{controlled} \times HOU \times (SVG_{ee_s} - SVG_{base}) \times (1 + IF_{energy})$$

$$\Delta kW_{peak} \Delta kW_{summer peak} = kW_{controlled} \times (SVG_{ee_s} - SVG_{base}) \times (1 + IF_{demand}) \times CF (1 + IF_{demand s})$$

$$\times CF_{s}$$

$$\Delta kW_{winter peak} = kW_{controlled} \times (SVG_{ee} - SVG_{base}) \times (1 + IF_{demand}) \times CF_{w}$$

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#### DEFINITION OF TERMS

Term	Unit	Values	Source
kW <sub>controlled</sub> Total lighting load connected to the new control in kilowatts. Savings are per controlled system. The total connected load per controlled system should be collected from the customer	kW	Lighting Audit and Design Tool in Appendix C	EDC Data Gathering
SVG <sub>eea</sub> Savings factor for installed		Based on metering	EDC Data Gathering
lighting control (percent of time the lights are turned off by controls)	None	Default: Table 3-2	2 <u>. 4</u>
SVG <sub>basea</sub> Baseline savings factor		Retrofit Default: Table 3-2	2
(percent of time the lights are turned off by controls)	None	New Construction Default: Table 3-15 Table 3-12	3
CF, Coincidence CFs, Summer	Decimal	Based on metering Metering	EDC Data Gathering
coincidence factor		By building type and sizeDefault: Table 3-3	Table 3-5 and Table 3-6 Table 3-3
CF <sub>w</sub> , Winter coincidence factor	<u>Decimal</u>	Based on Metering Default: Table 3-3	EDC Data Gathering Table 3-3
HOU, Hours of Use – the average		Based on metering <sup>13</sup>	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	Table 3-5 and Table 3-6 Table 3-3
IF <sub>energy</sub> Interactive Energy Factor	None	Default: Table 3-5 and Table 3-6	Table 3-5 and Table 3-6
### IF demand_s_Summer_ Interactive Demand Factor — applies to C&I interior lighting in conditioned spaces.	None	Default: Table 3-5 and Table 3-6	Table 3-5 and Table 3-6
IF <sub>demand_w</sub> , Winter Interactive Demand Factor – applies to C&I interior lighting in conditioned spaces.	<u>None</u>	Default: Table 3-5 and Table 3-6	Table 3-5 and Table 3-6

#### **DEFAULT SAVINGS**

There are no default cavings 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:summer and winter CFs. Similarly, if the default TRM HOU is used,

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<sup>42</sup> 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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then the default TRM CFsummer and winter CFs must also be used in the savings calculations. The Pennsylvania Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- 1) California Public Utilities Commission Database for Energy Efficient Resources (DEER)

  EULEIectronic Technical Reference Manual. Effective Useful Life and Remaining Useful Life

  Support Table for 2020, Effective Useful Life ID = "GlazDayIt-DayItg", http://www.deeresources.com/files/DEER2020/download/SupportTable
  EUL2020.xtsx.Weblink, Accessed December 2018/2023,
- 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. <a href="https://www.acuitybrands.com/-/media/Files/Acuity/Resources/Regulations%20Codes%20and%20Standards/LBNL%2">https://www.acuitybrands.com/-/media/Files/Acuity/Resources/Regulations%20Codes%20and%20Standards/LBNL%2 Ostudy.pdf?ta=en Weblink</a>
- 3) Pennsylvania Statewide Act 129 2014 Commercial & Residential Lighting Metering Study. Prepared for Pennsylvania Public Utilities Commission. January 13, 2015. Weblink
- 4) Wen, Yao-Jung, et al. Energy Savings from Networked Lighting Control (NLC) Systems with and without LLLC. Northeast Energy Efficiency Alliance and Design Lighting Consortium. 2020. Weblink
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## 3.1.4. LED EXIT SIGNS

Target Sector	Commercial and Industrial Establishments
Measure Unit	LED Exit Sign
Measure Life	_15 years <sup>Source 1</sup>
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 Table 3-17 Table 3-14, the default savings value for LED exit signs installed cooled spaces can be used without completing Appendix C.

See Appendix E for general eligibility requirements for solid state lighting products in commercial and industrial applications.

ALGORITHMS
The algorithms shown below can be used to calculate annual energy savings and peak demand savings associated with this measure.

 $\Delta kWh\Delta kWh$  $= DeltakW \times [HOU \times (1 + IF_{energy})]$  $\Delta kW_{winter\ peak}$  $= DeltakW \times [CF_w \times (1 + IF_{demand\_w})]$ DeltakW = (kW<sub>base</sub> – kW<sub>ee</sub>)

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#### DEFINITION OF TERMS

Table 3-14: Terms	s, Values, and References for LED Exit Signs
-------------------	--

Term	Unit	Values	Source
$kW_{bases}$ Connected load of		Actual Wattage	EDC Data Gathering
baseline lighting as defined	kW	Single-Sided Incandescent: 0.020	
by project classification	7,77	Dual-Sided Incandescent: 0.040 Single-Sided Fluorescent: 0.009	Appendix C
		Dual-Sided Fluorescent: 0.020	
kWee, Connected load of the	kW	Actual Wattage	EDC Data Gathering
post-retrofit or energy- efficient lighting	KVV	Single-Sided: 0.002 Dual-Sided: 0.004	Appendix C
DeltakW, difference between		-	
connected load of baseline and post-retrofit energy	kW	Default Unknown Type: 0.032	2
efficiency lighting system			
CF,CF <sub>s</sub> , Summer Coincidence factor Factor	Decimal	1.0	3
<u>CF<sub>w</sub>, Winter Coincidence</u> Factor	<u>Decimal</u>	<u>1.0</u>	<u>3</u>
HOU, Hours of Use – the			
average annual operating	Hours	9.760	2
hours of the baseline lighting equipment.	Year	<u>8,</u> 760	3
IF <sub>energy</sub> Interactive Energy Factor	None	Default: Table 3-5 and Table 3-6	Table 3-5 and Table 3-6
IF <sub>aemana</sub> , IF <sub>demand_s</sub> ,			
Summer, Interactive Demand Factor — applies to C&l interior lighting in conditioned spaces.	None	Default: Table 3-5 and Table 3-6	Table 3-5 and Table 3-6
IF <sub>demand_w</sub> , Winter Interactive Demand Factor – applies to C&I interior lighting in conditioned spaces.	<u>None</u>	Default: Table 3-5 and Table 3-6	Table 3-5 and

# DEFAULT SAVINGS

Ī	Single-Sided LED Exit S	igns replacing Incandes	cent Exit Signs in Cooled Spaces

 $= \frac{158}{164} \frac{164}{kW} h_{A}$  $\Delta kWh\Delta kWh$  $\frac{\Delta k W_{peak}}{\Delta k W_{summer\ peak}} = 0.021020\ kW_{\blacktriangle}$ 

 $\Delta kW_{winter\ peak}$  $= 0.018 \, kW$ 

# Dual-Sided LED Exit Signs replacing Incandescent Exit Signs in Cooled Spaces

 $\Delta kWh\Delta kWh$  $= \frac{315}{327} \, kWh$  $\frac{\Delta kW_{peak}}{\Delta kW_{summer peak}} \Delta kW_{summer peak} = \frac{0.943040 \, kW}{0.035 \, kW}$ 

# Single-Sided LED Exit Signs replacing Fluorescent Exit Signs in Cooled Spaces

 $\Delta kWh\Delta kWh = 61 64 kWh$  $\frac{\Delta k W_{peak}}{\Delta k W_{winter\ peak}} \Delta k W_{summer\ peak} = 0.008\ kW$   $= 0.007\ kW$ 

Dual-Sided LED Exit Signs replacing Fluorescent Exit Signs in Cooled Spaces

 $\Delta kWh\Delta kWh$  =  $\frac{140145}{2}kWh$  $\frac{\Delta k W_{peak}}{\Delta k W_{summer\ peak}} = 0.0019018\ kW_{\bullet}$ 

 $\Delta kW_{winter\ peak}$  $= 0.016 \, kW$ 

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LED Exit Signs replacing unknown baseline exit signs Unknown Baseline Exit Signs

 $\begin{array}{lll} \Delta kWh\Delta kWh & = 255291 \, kWh \\ \Delta kW_{peak}\Delta kW_{summer \, peak} & = 0.034035 \, kW \\ \Delta kW_{winter \, peak} & = 0.031 \, kW \end{array}$ 

#### **EVALUATION PROTOCOLS**

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

#### SOURCES

 California Public Utilities Commission Database for Energy Efficient Resources (DEER) EUL Support Table for 2020,

http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx. Accessed December 2018.

### 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

- California Electronic Technical Reference Manual. Effective Useful Life and Remaining Useful Life Support Table. Effective Useful Life ID = "ILtg-Exit" Weblink Accessed December 2023.
- Navigant analysis of Phase III evaluation-verified lighting data across all seven Pennsylvania EDC's.
- 3) This assumes operation 24 hours per day, 365 days per year. Additionally, the load shape is assumed to be flat, so the coincidence factor is assumed to be 1.

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# **LED Channel Signage**

#### 3.1.5. LED REFRIGERATION DISPLAY CASE LIGHTING

Target Sector	Commercial and Industrial Establishments	_
Measure Unit	LED Channel Signage	
Measure Life	15 years Source 1	
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.

See Appendix E for general eligibility requirements for solid state lighting products in commercial and industrial applications.

# ELIGIBILITY

This measure includes the replacement of neon and/or incandescent 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% 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 Table 3-18. Energy interactive effects are not included in the calculations for outdoor applications.

**Indoor applications:** 

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 $= SL \times \left[ \left[ kW_{pase} \times \left( 1 + IF_{energy} \right) \times HOU \times \left( 1 - SVG_{pase} \right) \right]$  $\Delta kWh$ 

 $-\left[kW_{ee} \times \left(1 + IF_{energy}\right) \times HOU \times \left(1 - SVG_{ee}\right)\right]$ 

 $\Delta kW_{peak}$  $= SL \times [[kW_{base} \times (1 + IF_{demand}) \times CF \times (1 - SVG_{base})]$ 

 $-[kW_{ee} \times (1 + lF_{demand}) \times CF \times (1 - SVG_{ee})]$ 

### **Outdoor applications:**

$$= SL \times \left[ \left[ kW_{base} \times HOU \times (1 - SVG_{base}) \right] - \left[ kW_{ee} \times HOU \times (1 - SVG_{ee}) \right] \right]$$

∆kW<sub>peak</sub>  $= SL \times \left[ \left[ kW_{base} \times CF \times (1 - SVG_{base}) \right] - \left[ kW_{ee} \times CF \times (1 - SVG_{ee}) \right] \right]$ 

### **DEFINITION OF TERMS**

### Table 3-18: Terms, Values, and References for LED Channel Signage

Term	Jnit	nit Values		Source
SL, Sign length	Ł	inear ft	EDC Data Gathering	EDC Data Gathering
kW <sub>base</sub> , kW of baseline lighting system	<del>kW</del>	<del>Linear ft</del>	EDC Data Gathering Default: 0.0457 (Red LED systems only)	EDC Data Gathering
kW <sub>ee</sub> , kW of post-retrofit or energy- efficient lighting system	<del>kW</del> /	<del>Linear ft</del>	EDC Data Gathering Default: 0.00127 (Red LED systems only)	EDC Data Gathering
CF, Coincidence factor	Đ	<del>)ecimal</del>	EDC Data Gathering Default for Indoor Applications: Table 3-5 Default for Outdoor Applications: 0 <sup>14</sup>	EDC Data Gathering Table 3-5
HOU, Annual hours of Use		<del>Tours</del> <del>Year</del>	EDC Data Gathering Default: Table 3-5	EDC Data Gathering Table 3-5
IF <sub>energy</sub> , Interactive Energy Factor		None	Default: Table 3-8 and Table 3-9	Table 3-8 and Table 3-9
IF <sub>demand</sub> , Interactive Demand Factor		None	Default: Table 3-8 and Table 3-9	Table 3-8 and Table 3-9

<sup>&</sup>lt;sup>14</sup>-The peak demand reduction is zero, as the exterior lighting applications are assumed to be in operation during off-peak hours and

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#### 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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

### SOURCES

1) Southern California Edison Company, LED Channel Letter Signage (Red), Work Paper SCE13LG052, Revision 1, February 2, 2016.

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# **LED Refrigeration Display Case Lighting**

Target Sector	Commercial and Industrial Establishments	
Measure Unit	Refrigeration Display Case Lighting	•
Measure Life	8 years Source 1	4
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.

See Appendix E for general eligibility requirements for solid state lighting products in commercial and industrial applications.

### ELIGIBILITY

This measure is targeted to non-residential customers who install LED case lighting with or without motion sensors on existing 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.

46 Assumption of T12 retrofit baselines are limited to refrigeration display ease lighting due to the specialized high CRI application

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#### DEFINITION OF TERMS

Table 3-15: Terms, Values, and References for LED R	Refrigeration Case Lighting
---	-----------------------------

Term	Unit	Values	Source	
WATTS <sub>base</sub> Connected wattage of baseline fixtures	147	EDC Data Gathering	EDC Data	4
for each door	-W	LDC Data Gathering	Gathering	Е
WATTSee Connected wattage of efficient fixtures	W.	EDC Data Gathering	EDC Data	4
for each door	_V V_	LDC Data Gathering	Gathering	Н
N <sub>doors</sub> Number of doors	None	EDC Data Gathering	EDC Data Gathering	L
HOURS, Annual operating hours	Hours Year	EDC Data Gathering Default: 6,471	.1	
IF <sub>energy</sub> , Interactive Energy Factor	None	Default: Table 3-5	Table 3-5	٦.
Factor	None	Default: Table 3-5	Table 3-5	4
IF <sub>demand_w</sub> , Winter Interactive Demand Factor	<u>None</u>	Default: Table 3-5	Table 3-5	
CF, Coincidence CFs, Summer coincidence	Decimal	EDC Data Gathering	<del>2</del> 1	١,
factor	Doomina	Default: 0.9993	<u> </u>	Г
CF <sub>w</sub> , Winter coincidence factor	<u>Decimal</u>	EDC Data Gathering Default: 0.84	1	
1,000, Conversion factor from watts to kilowatts	W	1,000	Conversion	L
1,000, Conversion factor from walls to knowalls	kW.	1,000	Factor	F

## **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

### DEFAULT SAVINGS

Default savings may be claimed using the algorithms above and the variable defaults. EDCs may also claim savings using customer specific data.

### **EUL** calculations assumes

#### **EVALUATION PROTOCOLS**

For most projects, the appropriate evaluation protocol is to verify installation and proper solection of default values. For projects using sustemer 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) Theobald, M. A., Emerging Technologies Program: Application Assessment Report #0608, LED Supermarket Case Lighting Grocery Store, Northern California, Pacific Cas and Electric Company, January 2006. http://www.etcc-ca.com/images/stories/pdf/ETCC\_Report\_204.pdf. Assumes 6,471 annual operating hours and 50,000 lifetime hours. Note that 6,471 is the assumed HOU for general service lighting in grocery settings. Pennsylvania Statewide Act 129 2014 Commercial & Residential Lighting Metering Study. Prepared for Pennsylvania Public Utilities Commission. January 13, 2015. Weblink

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2) Penneylvania Statewide Act 120 2014 Commercial & Recidential Lighting Metering Study. Prepared for Penneylvania Public Utilities Commission. January 13, 2015. https://www.puc.pa.gov/pcdocs/1340978.pdf.

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#### Lighting Improvements for MIDSTREAM Delivery Programs

Target Sector	Commercial and Industrial Establishments
Measure Unit	<u> </u>
Measure Life	<del>Variable<sup>16</sup></del>
Measure Vintage	Replace on burnout or Early Replacement

## 3.1.6. LIGHTING INCENTIVES

3.1.0. LIGHTING INCENTIVES	
Target Sector	Commercial and Industrial
Measure Unit	Lighting Equipment
Measure Life	LED Lighting Equipment: 15 years Source 1
Measure Vintage	Replace on burnout

#### MID-STREAM LIGHTING OVERVIEW

Midstream Lighting differs from the Lighting Retrofit measure (3.1.1) in both delivery mechanism and baseline assumptions. In a midstream lighting offering EDCs engage directly with commercial lighting suppliers to increase the adoption of energy efficient lighting equipment at the point-of-sale amongst commercial and industrial customers. Under this measure, the baseline is the least efficient lighting product the participant could choose to purchase with comparable characteristics and performance. This is a fundamentally different measure characterization from the Lighting Retrofit measure (3.1.1) where the baseline is the replaced equipment as documented in an Appendix C Lighting Audit & Design Tool. This protocol applies to efficient lighting delivered through a midstream channel. Significant changes in the lighting industry in recent years, particularly related to LED lamp products, have created an opportunity for utility programs to engage directly with commercial lighting suppliers to increase the adoption of energy efficient lighting technologies. In this new environment, it is imperative that utility programs are accelerating sales of qualifying products and that the program design will support cost-offective energy savings.

Lighting Improvements for Midstream DeliveryCode minimum and least efficient readily available (replace on burnout) product were used to determine baseline wattage.

Midstream Lighting Programs witt offer incentives on eligible products sold to trade allies and customers through commercial sales channels such as distributors of lighting products. This complements other delivery channels (such as downstream rebates to trade allies and customers) by providing incentives to encourage distributors to stock, promote, and sell more efficient lighting. Midstream Delivery Programs should be used for one-for-one fixture replacement; if fixtures are being removed and not replaced, the contractor should go through the downstream program and complete Appendix CMidstream Delivery Programs assume that purchase of qualified LED lighting products happen in place of baseline lighting equipment with equivalent lumen output, but lower efficacy.

#### ELIGIBILITY

16 See Lighting Improvements measure

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This protocol applies to efficient lighting delivered through a midstream channel. Code minimum baseline (where applicable) and least efficient readily available (replace on burnout) product were used to determine baseline wattage.

#### ELIGIBILITY

Measures covered by the Lighting Improvements for Midstream Delivery Programsthis protocolinclude fixture, lamp, or lamp and ballast replacement, LED fixtures and TLED lamps with or
without integrated controls, in existing commercial and industrial customers' facilities. Screwbased general service LED lamps are not eligible due to the US Department of Energy's
codification of the 45 lumen per Watt "backstop" requirement for general service lamps. Source
10 The protocol is used for programs where EDCs pay incentives to qualified midstream participants
including but not limited to distributors, for eligible LED lamps and fixtures. Retrofit measures where
incentives are paid to customers or trade allies are covered by the Lighting ImprovementsRetrofits
protocol. New construction measures are covered by the New Construction Lighting protocol and
excluded here. Lamps and fixturesLighting equipment included in this protocol are categorized as
follows:

- Omnidirectional, directional, and decorative screw-based lamps
- Select LED lamps and fixtures
- Highbay and lowbay fixtures
- Highbay and lowbay fixtures with integrated controls
- Exterior area and wall pack fixtures
- Parking garage lighting

See Appendix E for general eligibility requirements for solid state lighting products in commercial and industrial applications.

# ALGORITHMS

For all midstream lighting fixture improvements (without control improvements), measures, the following algorithms apply:

$$\triangle kWh = \frac{[kW_{base} \times (1 + SVG_{base}) - kW_{ee} \times (1 + SVG_{ee})]}{\times [kW_{base} \times (1 - SVG_{base}) - kW_{ee} \times (1 - SVG_{ee})] \times_{\bullet} HOU } \times [kW_{base} \times (1 - SVG_{base}) - kW_{ee} \times (1 - SVG_{ee})] \times_{\bullet} HOU } \times (1 + F_{emergy})_{\bullet} \times ISR$$

$$= [kW_{base} \times (1 + SVG_{base}) - kW_{ee} \times (1 + SVG_{ee})] \times CF \times (1 + IF_{demand}) \times ISR$$

$$= [kW_{base} \times (1 - SVG_{base}) - kW_{ee} \times (1 - SVG_{ee})] \times CF_{summer} \times (1 + IF_{demand\_s}) \times ISR$$

$$= [kW_{base} \times (1 - SVG_{base}) - kW_{ee} \times (1 - SVG_{ee})] \times CF_{summer} \times (1 + IF_{demand\_s}) \times ISR$$

For LED replacements of linear fluorescent and HID interior and exterior lamps and fixtures, the following algorithm is used to calculate kW<sub>base</sub> for use in the above formulas:

 $\times CF_{winter} \times (1 + IF_{demand\_w}) \times ISR$ 

# DEFINITION OF TERMS

 $\Delta kW_{winter\;peak}$ 

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Table 3-20: Terms, Values, and References for Lighting Improvements for Midstream Delivery Programs

Term	<del>Unit</del>	<del>Values</del>	Source
		<del>Default: Table 3-21,</del>	<del>Table</del>
		<del>Table 3-22, Table</del>	<del>3-21,</del>
kW <sub>base</sub> , Wattage		<del>3-23, and Table 3-24</del>	<del>Table</del>
of baseline			<del>3-22,</del>
lighting.			<del>Table</del>
			<del>3-23, and</del>
			<del>Table</del>
	$\frac{kW}{Efficacy_{base} \times 1000}$		<del>3-24</del>

# DEFINITION OF TERMS

Table 3-16: Terms, Values, and References for Lighting Improvements for Midstream Lighting Incentives

Term	Unit	<u>Values</u>	Source
kW <sub>base</sub> , Wattage of baseline lighting	<u>kW</u>	Default: Table 3-17, Table 3-18, Table 3-19, and Table 3-21 or calculated using Table 3-20	Table 3-17, Table 3-18, Table 3-19, Table 3-20, and Table 3-21
kWee Wattage of incentivized lighting	kW	EDC Data Gathering	EDC Data Gathering
HOU, Hours of Use – the		Default Screw-based Bulbs: Table 3-5	Table 3-5, Table 3-6, and Table 3-7
average annual operating hours of the lighting equipment, which if applied to full connected load will yield annual energy use.	Hours Wear	Default Other General Service: Table 3-3  Default Street Lighting: Table 3-4  EDC Data Gathering	Table 3-3, and Table 3-4
,		If building type unknown: 2,500 hours	EDC Data Gathering
CF-7CF <sub>summer</sub> . Summer Coincidence Factor	Decimal	Default Screw-based Bulbs: Table 3-5 Default Other General Service: Table 3-6 Default: Table 3-3 If building type is unknown: 0.60-62	Table 3-5 and Table 3-6 Table 3-3
CF <sub>winter</sub> Winter Coincidence Factor	<u>Decimal</u>	Default: Table 3-3 If building type is unknown: 0.59	Table 3-3
SV G <sub>base</sub> Savings factor for existing lighting control (percent of time the lights are off)	None	Default: 3.47%	<del>17</del> 6
SV G <sub>eea</sub> Savings factor for integrated lighting control	None	EDC Data Gathering Unknown or Manual Switch = 3.47% Occupancy Sensors = 24% Photosensors or Time Clocks = 28%	1, 2, 3, <del>17</del> <u>6</u>
(percent of time the lights are off)		Combination (Occupancy and personal tuning /daylighting, dimming and occupancy) = 38%	

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Term	Unit	Values	Source	4
IF <sub>energy</sub> Interactive Energy Factor	None	Default: Table 3-5 and Table 3-6	Table 3-5 and	4
#Faemana; IFdemand_s: Summer_ Interactive Demand Factor	None	Default: Table 3-5 and Table 3-6	Table 3-5 and	4
IF <sub>demand_w</sub> . Winter Interactive Demand Factor	<u>None</u>	Default: Table 3-5 and Table 3-6	Table 3-5 and Table 3-6	
JSR, In Service Rate, the fraction of incentivized lamps or fixtures that are installed within three years of purchase	%	EDC Data Gathering Default = <del>98</del> 99.1%	<u> 413</u>	4
Lumensee. Lumen rating of the incentivized lighting product	Lumens	EDC Data Gathering	EDC Data Gathering	
Efficacy <sub>base</sub> , Efficacy of the baseline fixture type for linear fluorescents and interior and exterior HID lamps	<u>Lumens</u> /watt	Default: Table 3-20	11, 12	
1000. Conversion factor from watts to kW	<u>W/kW</u>	<u>N/A</u>	N/A	

Table 3-21, Table 3-17 through Table 3-22, Table 3-23, and Table 3-24 Table 3-21 are arranged by tampequipment type. When the tamp type is covered by codes or standards, those code/standard wattages apply. For tamps not covered by codes/standards, eligible equipment baseline wattage is the least-efficient, commercially-available, commonly-installed technology. The baseline wattage for LED tamps and fixtures measures is the wattage for the least efficient, standards compliant equipment commonly available in the market.

\_Efficient product wattages are manufacturer or Design Lights Consortium published values as collected by EDCs and ICSPs.

HOU and CF values in Table 3-5 and Table 3-6 Table 3-3 use building types or EDC data gathering. Building type information must be collected by EDCs and ICSPs for all projects with a change in connected load above 20 KW.

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Table 3-17: Baseline Wattage, Eligible Omnidirectional Lamps

lable 3-17: Base	eline Wattage, <u>E</u>	ligible Omnidire	ectional La	mps					
Efficient Lamp <del>or Fixture</del>		Mini mum Lum en	Maximu m Lumen	Incandese ent Equivalen t (For Reference Only)	Watts <sub>t</sub>		Source	ce	
Omnidirection	al, General Serv	ice Lamp,	250		200	25	<del>25</del>	5, <del>6, 7</del>	<u>²8.</u> ◀
Screw-based			250		309	25		9,	
	<del>310</del>	<del>449</del>	<del>25</del>		8				
	<del>450</del>	<del>749</del>	<del>40</del>		<del>13</del>				
	<del>750</del>	<del>1,049</del>	60						
	1,050	<del>1,489</del>	<del>75</del>		<del>28</del>				
	1,490	<del>1,999</del>	100		<del>39</del>				
	2,000	2,600	<del>125</del>		<del>51</del>				
	<del>2,601</del>	3,000	<del>150</del>		<del>62</del>				
	3,001	3,300	<del>200</del>		<del>70</del>				
<u> </u>		1	3,30 1	3	,999	200		200	<b>A</b>
<u> </u>			4,00	6	,000	300		300,	

Table 3-18: Baseline Wattage, Decorative Lamps

Tubic o- To. Duscilli									_
Efficient Lamp o	Minimum Lumen	m i			Watts				
		70		89		10	<del>10</del>	5, 6 <u>4,</u> 7-,	1
Decorative, Non-0	Globe, Screw-	90		149		15	15		
based		150		299		25	25		4
		300		309	40	29	29		4
	<del>310</del>	<del>499</del>		<del>40</del>		9			
	<del>500</del>	<del>699</del>		<del>60</del>		<del>13</del>			
Decorative, Globased	obe, Screw-	250			309	25	25	5, 6 <u>4,</u> 7,	4
	<del>310</del>	<del>349</del>		<del>25</del>		7			1
	<del>350</del>	<del>499</del>		<del>40</del>		9			
	<del>500</del>	<del>574</del>		<del>60</del>		<del>12</del>			
	<del>575</del>	<del>649</del>		<del>75</del>		<del>14</del>			

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Efficient Lamp or Fixture Minimun Lumen		1	Maximu m Lumen	Ħ	ence	Watts <sub>base</sub>	Sou	ırce	
	<del>650</del>	<del>749</del>		<del>100</del>			<del>16</del>	•	
	<del>750</del>	<del>1,049</del>		<del>100</del>			<del>20</del>		
	<del>1,050</del>	<del>1,300</del>		<del>150</del>			<del>26</del>		

Table 3-19: Baseline Wattage, Directional Lamps

Table 3-13. Da	ocinic wate	l ge, Direction	iui Euripo	Incande			
				scent			
Efficient L	amp <del>or</del>	Minimu	Maximu	Equivale			•
Fixture		m Lumen	m Lumen	nt (For	WattSpase	<del>2021-2026</del>	Source
		Lamen	Lamen	Referen			
				<del>ce Only)</del>		1	
Reflector Lar						<del>10</del>	4
ER, BR, with based, >=2.2		3,301 <del>400</del>	<del>472</del> 4	<u>,500</u>	<del>40</del> 200		<u>5, 64,</u> 7- <u>, 8</u> ◆
diameter,							
	<del>473</del>	<del>524</del>	45	4	1		
	<del>525</del>	<del>714</del>	<del>50</del>	4	4		
	<del>715</del>	<del>937</del>	<del>65</del>	4	<del>18</del>		
	938	1,259	<del>75</del>	ź	24		
	<del>1,260</del>	1,399	90	5	30		
	<del>1,400</del>	1,739	100	÷	<del>)5</del>		
	1,740	2,174	<del>120</del>	4	Н		
	<del>2,175</del>	2,624	<del>150</del>	ŧ	<del>i3</del>		
	2,625	2,999	<del>175</del>	<del>(</del>	<del>)2</del>		
	3,000	3,300	<del>200</del>	7	<del>20</del>		
	<del>3,301</del>	4,500	<del>200</del>	2	00		
Deflector Lor		400	449	40	C	9	
Reflector Lar ER, BR, with		450	499	45	_1	1	
based, diame		500	649	<del>50</del>	.1	3	<u>5, 64,</u> 7- <u>, 8</u>
<2.25"		650	1,199	<del>65</del>	2		4
<del>ER30,</del>	400	449	<del>40</del>		9		
<del>BR30,</del> <del>BR40, or</del>	<del>450</del>	499	<del>45</del>	4	H		<del>5, 6, 7</del>
ER40	500	649	<del>50</del>	4	<del> 3</del>	1	

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Efficient Fixture			Maximu m Lumen	Incande scent Equivale nt (For Referen ce Only)	Wattspase	<del>2021-2026</del>	Sou	ırce
	<del>650</del>	<del>1,199</del>	<del>65</del>	2	<del>21</del>			
R20 Short L	amns	400	449	<del>40</del>		9	<del>5 6</del> 4	, 7- <u>, 8</u>
ALEO CHOILE	campo	450	719	45	_1	3		4
Reflector La	ımp; PAR,	3,301 <sub>400</sub>	<del>472</del> 4	,500	Custom <sup>17</sup>	<del>,10</del>	<u>5, 64</u>	, 7- <u>, 8</u>
	<del>473</del>	<del>524</del>		4	11			
	<del>525</del>	714		4	14			
	<del>715</del>	937		4	18			
	938	1,259		- <del>2</del>	24			
	1,260	1,399		÷	<del>30</del>			
	1,400	1,739		÷	<del>35</del>			
	<del>1,740</del>	2,174		4	<del>13</del>			
	<del>2,175</del>	<del>2,624</del>		Ę	53			
	<del>2,625</del>	2,999		•	<del>62</del>			
	3,000	3,300		<del>70</del>				
	<del>3,301</del> <del>4,500</del>			2	<del>00</del>			
All reflector lamps < 400 lumen		200	30	09 20		<del>20</del>	<u>5, 64</u>	7.8
Ceiling Mount Hard Wired Fixture		3103,301	4,50	<u>0</u> 399 <u></u>	<del>30</del> 200 <u></u>		4, 7, 8	A

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<sup>&</sup>lt;sup>17</sup> Use one of the following approaches to determine the incandescent equivalent for PAR, MR and MRX bulbs: (1) If the ENERGY STAR Qualified Products List (QPL) (https://data.energystar.gov/Active-Specifications/ENERGY-STAR-Certified Light Bulbs/v33x-ybr3) provides a value for "Wattage Equivalency (watts)," use that value. (2) If the product does not have the aforementioned value, enter the bulb's beam angle, center beam candle power, and diameter into the ENERGY-STAR-Center Beam Candle Power tool (http://energystar.supportportal.com/link/portal/23002/23018/Article/32655/).

**Deleted Cells** Technical Reference Manual, Vol. 3: — Rev Date: February 2021 State of Pennsylvania ... Commercial and& Industrial Measures Rev Date: May 2024 **Deleted Cells** (... **Deleted Cells** <u>...</u> Table 3-20: Baseline Wattage, Linear Lamps & Fixtures, HID Interior and Exterior Fixtures **Formatted** <u>...</u> Minimu Maxi <del>Watts</del><sub>b</sub> **Formatted** <u>...</u> **Formatted** <del>Lumen</del><u>E</u> Lume **Efficient Lamp or Fixture** fficacy<sub>ba</sub> Source **Formatted** (... **Formatted** (Lumen Formatted s/watt) ... Linea **Deleted Cells** <u>...</u> is **Deleted Cells** Lamp (... **Deleted Cells** Lamp <u>...</u> <del>T8 lamp</del> <u>s.</u> Fixtur adjusted Appendix C; 17 **Deleted Cells** <u>...</u> for fixture 11, 12 4 ft 2 lamp T8 fixture 59 watt/2 = Split Cells es, <u>...</u> and 29.5 watt / lamp67.4 and **Inserted Cells** ... <del>ballast</del> Retro Formatted <u>...</u> Formatted 2 ft Formatted <u>...</u> **Deleted Cells** e is (... standar **Deleted Cells** <u>...</u> d T8 **Deleted Cells** Linear Lamp, <u>...</u> <del>lamp</del> <a href="#">
<Lamps, Fixtures,</a> <del>29</del>72.5 adjuste **Formatted** and Retrofit Kits. d for Formatted <u>...</u> 3<del>,200 lumen, 4</del> ft fixture **Formatted Table** <u>...</u> and <del>ballast</del> **Formatted** <u>...</u> 11, 12 **Formatted** <u>...</u> Basel **Formatted** <u>...</u> Linear Lamp, ≥ 3,200 lumenLamps, ine is 75.8 Formatted 12 Fixtures, and Retrofit Kits, 4 ft <del>T5</del> HO **Deleted Cells** <u>...</u> **Deleted Cells** (... **Basel Deleted Cells** <u>...</u> Linear LampLamps, Fixtures, and 80.4 stand Formatted Retrofit Kits, 5 ft (... ard **Formatted** <del>T8</del> Formatted (... Linear 65 **Formatted** <u>...</u> Lamp, 6 ft **Formatted** Linear <del>4,000</del> Formatted <u>...</u> <del>59</del> Baseline is standard T8 Lamp, 8 ft **Formatted** (... Linear Formatted <u>...</u> <del>4,00</del> Lamp, 8 ft 86 Baseline is HO T8 **Formatted** <u>...</u> HO **Formatted** (... **Formatted** 

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Efficient Lamp or Fixture					Minimu m LumenE fficacyba se (Lumen s/watt)	Maxi mum Lume	Watts <sub>b</sub>	No te		Source		-
Linear LED- Fixtures, and				<del>90</del>		<u>82.</u> 3,5	<del>00</del>		3311 <u>,</u> 12 <u>,</u>	Baseti ne is standa rd 2L T8	Linear LED Fixture Max Lumen  Numb er tamps x Lumen Output x Fixture Efficie ney x Ballast Factor; where 4' T8 mean tumen  3,199, fixture efficie ncy = 74%, ballast factor =0.90	
Linear LED Fixture, 2 ft	<del>3,50</del> <del>1</del>	<del>5,500</del>	<del>61</del>	B	<del>laseline is st</del> <del>T8</del>	<del>andard 4L</del>	=					
Linear LED Fixture, 4 ft		< <del>2,132</del>	<del>31</del>	B	<del>Jaseline is st</del> <del>T8</del>	andard 1L	=					
Linear LED Fixture, 4 ft	<del>2,13</del> <del>2</del>	<del>4,261</del>	<del>59</del>	B	laseline is st T8	<del>andard 2L</del>	=					

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Efficient Lamp or Fixture				Minimu m LumenE fficacyba se (Lumen s/watt)	Maxi mum Lume	Watts <sub>b</sub>	No te	Source				1
Linear LED Fixture, 4 ft	<del>4,26</del> <del>2</del>	<del>6,392</del>	<del>89</del>	Baseline is st	<del>andard 3L</del>							_ \
Linear LED Fixture, 4 ft	<del>6,39</del> <del>3</del>	9,400	<del>112</del>	Baseline is st	<del>andard 4</del> L							
Linear <del>LED F</del> Retrofit Kits			tures, a	nd	78.2			< 3,29 011, 12	<del>58</del>	Bas ine star arc	<del>s</del> id	
Linear LED Fixture, 8 ft	<del>3,29</del> <del>1</del>	<del>6,580</del>	<del>109</del>	<del>Baseline is st</del>	<del>andard 2L</del>							
Linear LED Fixture, 8 ft	<del>6,58</del> <del>1</del>	<del>9,870</del>	<del>167</del>	Baseline is st	<del>andard 3L</del>							
Linear LED Fixture, 8 ft	9,87 1		<del>219</del>	Baseline is st	<del>andard 4</del> L							
Highbay & Lowbay LED Fixture and Retrofit Kits				3,850 <u>5</u> 1.				HID I HID L HIE HIE Fixtur surv	Lumen E nitial La LD at 40 D Fixture D LLD = 7 e Efficie ey of ma lata, MI 11, 12,	mp Lu % rate Effici '5.8%, ney = anufac I, PSM	men x ed life x ency HID 80.4%; eturer	• /
	<del>6,55</del> <del>1</del>	<del>9,300</del>	<del>168</del>	Average 175 lamp/ T8				l				_
	9,30 1	11,15 0	198	Average 200 lamp/ T8								
	<del>11,1</del> <del>51</del>	<del>12,20</del> <del>0</del>	<del>236</del>	Average 250 lamp/ T8	HLO							

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Efficient Lamp or Fixture				Minimu m LumenE fficacyba se (Lumen s/watt)	Maxi mum Lume n	Watts <sub>b</sub>	No te	Source	•
	<del>12,2</del> <del>01</del>	<del>15,55</del> <del>0</del>	<del>289</del>	Average 320 lamp/ T8					`
	<del>15,5</del> <del>51</del>	<del>20,10</del> <del>0</del>	<del>367</del>	Average 400 lamp/ T8					
	<del>20,1</del> <del>01</del>	<del>34,70</del> <del>0</del>	<del>634</del>	Average 750 lamp/ T8					
	<del>34,7</del> <del>01</del>	<del>57,25</del> <del>0</del>	901	Average 1,000 lamp/ T8					
Exterior Fixture ( <del>Pole,</del> Wall Pack, Flood, Area, Pole, or Parking Garage)		25	51_4 <del>,050</del>	133	HID		LED Lumen Equive HID Initial Lamp Lu HID Fixture Efficie DLC adjustme DLC Adjust = 80 lumen/watt where DLC minimum for i highbay, 70 for out HID LLD = 75.8%, Fixture Efficiency = survey of manufact data, MH, PSMH,	men x ad life x ncy x nt /70 -80 is rdoor, HIID 81.5%; sturer HPS	
	<del>4,65</del> <del>1</del>	<del>7,900</del>	<del>215</del>	<del>175 watt HI</del>	<del>175 watt HID lamp</del>				,
	<del>7,90</del> <del>1</del>	<del>11,05</del> <del>0</del>	<del>295</del>	250 watt HID lamp					
	<del>11,0</del> <del>51</del>	<del>24,70</del> <del>0</del>	<del>462</del>	400 watt HID lamp					
	<del>24,7</del> <del>01</del>	40,75 0	<del>843</del>	750 watt HID lamp					
	<del>40,7</del> <del>51</del>	<del>54,65</del> <del>0</del>	<del>1,0</del> <del>90</del>	<del>1,000 watt</del> H	<del>ID lamp</del>				

## **DEFAULT SAVINGS**

There are no default savings associated with this measure.

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Table 3-21: Baseline Wattage, Pin Based Lamps

Efficient Lamp or Fixture	Minimum Lumen	Maximum Lumen	<u>Watts<sub>base</sub></u>	<u>Source</u>
	<u>500</u>	<u>934</u>	<u>13</u>	
Pin-based LEDs	<u>935</u>	<u>1349</u>	<u>18</u>	
Bulb Base 2-Pin, 4-Pin, or GU24	<u>1350</u>	<u>1834</u>	<u>26</u>	
Baseline Tech = CFL	<u>1835</u>	<u>2549</u>	<u>32</u>	0.10
	<u>2550</u>	3200	<u>42</u>	<u>9, 10</u>
Pin-based LEDs,	<u>400</u>	<u>400</u>	<u>36</u>	
Bulb Base G5.3, GU5.3, GX5.3, G8, GU10	<u>401</u>	<u>500</u>	<u>45</u>	
Baseline Tech = Halogen	<u>501</u>		<u>59</u>	

#### **EVALUATION PROTOCOLS**

All midstream program evaluations should follow the SWE approved method in the EDC EM&V<sub>x</sub>plan. This includes baseline selection, hours of use determination, and coincident demand calculations.

The Pennsylvania Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- 1) Design Lights Consortium (2020). Solid-State Lighting Technical Requirements V5.1 requires a rated lifetime of 50,000 hours. Depending on building type, 50,000 hours divided by annual HOU returns an implied measure life ranging from 6 to 35 years with most building types falling between 10 and 20 years. The default values is set to the legislated limit of 15 years. Weblink
- 1)2)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. http://eetd.lbl.gov/sites/all/files/a meta-analysis\_of\_energy\_savings\_from\_lighting\_controls\_in\_commercial\_buildings\_lbnl-5095e.pdfWeblink
- 2/3] Pennsylvania Statewide Act 129 2014 Commercial & Residential Lighting Metering Study. Prepared for Pennsylvania Public Utilities Commission. January 13, 2015. <a href="http://www.pue.pa.gov/pcdoes/1340978.pdf">http://www.pue.pa.gov/pcdoes/1340978.pdf</a>Weblink
- 3) Efficiency Vermont Technical Reference User Manual (TRM), March 16, 2015. https://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual.pdf
- 4) Illinois Statewide Technical Reference Manual for Energy Efficiency v7. (2024, v12,07), 4.5.4\* LED Bulbs and Fixtures. http://ilsagfiles.org/SAC\_files/Technical\_Reference\_Manual/Version\_7/Final\_9-28-18/IL-TRM\_Effective\_010119\_v7.0\_Vol\_2\_C\_and\_I\_092818\_Final.pdf.Weblink
- 5)—Energy Independence and Security Act ("EISA") of 2007.

  https://www.congress.gov/bill/110th-congress/house-bill/6. EISA requires all general service lamps sold on or after 1/1/2020 to meet efficacy requirements of 45 Lm/W.
- 6)—Energy Conservation Program: Energy Conservation Standards for General Service Lamps. 82 Fed. Reg. 12 (January 19, 2017). Federal Register: The Daily Journal of the United States. Amends the definition of general service lamps to cover the vast majority

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Rev Date: February 2021

of screw-base lamps (including incandescent reflectors) with initial lumen output of greater than or equal to 310 lumens and less than or equal to 3,300 lumens.

- 7)5)ENERGY STAR® Program Requirements for Lamps (Light Bulbs) https://www.energystar.gov/sites/default/files/ENERGY%20STAR%20Lamps%20V2.1% 20Final%20Specification.pdfWeblink
- 8)—ENERGY STAR® Lamps Center Beam Intensity Benchmark Tool. https://www.energystar.gov/sites/default/files/ESLampCenterBeamTool%20rev%20201 6-09-01.xlsx
- 9)—Design Lights Consortium, Qualified Products List, www.designlights.org
- 10)-US Department of Energy, CALiPER Benchmark Report. Performance of T12 and T8 Fluorescent Lamps and Troffers and LED Linear Replacement Lamps. Page 5. January 2009. http://www.pnl.gov/publications/abstracts.asp?report=251010.
- 11)-Lamp and Ballast Catalogue, 2014-2015, Osram, www.osram-americas.com.
- 12) US Department of Energy, Lumen Maintenance and Light Loss Factors, September 2013, www.pnnl.gov/main/publications/external/technical\_reports/PNNL-22727.pdf
- 13)-GE Lamps and Ballasts Catalogue, 2015-2016, http://www.gelighting.com/LightingWeb/na/smart-catalog.jsp.
- 14)-Lithonia, 2016, http://www.lithonia.com/psg/.
- 15)-Eaton Cooper, http://www.cooperindustries.com/content/public/en/lighting.html.
- 16)6) DOE LED Lighting Facts, http://www.lightingfacts.com/.. Weblink
- 17)7) The Pennsylvania Statewide Act 129 2018 SWE Commercial and Industrial Baseline study, Table 16. On average, 13% of statewide connected load is controlled by advanced controls (occupancy sensors, photocells, EMS, etc.), resulting in a weighted average 3.47% baseline controls factor. Weblink
- Energy Conservation Program: Definitions for General Service Lamps. 87 FR 27461 (May 9, 2022). Weblink
- Energy Conservation Program: Energy Conservation Standards for General Service Lamps. 87 FR 27439 (May 9, 2022). Weblink
- 10) US Department of Energy Appliance and Equipment Standards Rulemakings and Notices. July 25, 2022. Weblink
- 11) Grainger Lighting Product Web Pages: Weblink1, Weblink2
- 12) PA 2021 TRM Appendix C. Weblink
- 13) Weighted average PY14 evaluated ISR across 19 midstream lighting projects included in SWE audit activities

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### 3.1.7. INDOOR HORTICULTURAL LIGHTING

A		
Target Sector	Commercial and Industrial Establishments	4
Measure Unit	Lighting Equipment	4
Measure Life	7 years Source 1	
Measure Vintage	New Construction	

This measure relates to the installation of high efficacy LED lighting used to provide energy for plant growth in indoor controlled-environment horticulture spaces.

#### ELIGIBILITY

LED grow lights must meet the Design Lights Consortium (DLC) Horticultural Technical Requirements V3.0 or later Source 2. This measure saves energy by providing more photosynthetic energy for plant growth while using less energy to do so. This reduction in lighting power also reduces cooling loads and cooling energy consumption within the space.

This measure characterization is intended for use in new construction or in existing buildings where significant lighting renovations are taking place and energy code requirements must be met. For retrofit projects in horticultural facilities, measure 3.1.1 should be utilized given the replaced fixture wattages are known and a calculation using photosynthetic photon efficacy (PPE) is not required. Controlled environment horticulture can be classified into two broad categories based on the building structure: 1) greenhouses which are typically translucent using combination of natural lighting and electric lighting, and 2) fully enclosed structures for which electric lighting is the only source of photosynthetic energy for plant growth.

### **Definition of Baseline Equipment**

The baseline condition assumes the plants are illuminated with the same amount of light output as the installed lighting to stimulate the same amount of plant growth with an efficacy of 1.6 µmol/J (micromoles per joule). The baseline construction style for cannabis and lettuce is a fully enclosed structure, but these crops can be cultivated in greenhouses and greenhouse operations require less energy. This protocol assumes a fully enclosed baseline case for cannabis and lettuce operations even if the as-built configuration is a greenhouse. This characterization allows EDCs to encourage developers to build greenhouses instead of fully enclosed operations and quantifies the savings associated with the less energy-intense construction type.

# **Definition of Efficient Equipment**

The efficient case is defined as LED indoor horticultural light fixtures that are used in fully enclosed structures or greenhouses with a PPE of 2.30 µmol/J and are qualified by the DLC Horticultural Technical Requirements V3.0 or later Source 2.

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#### ALGORITHMS

The	following	algorithms	apply	in	cases	where	there	is	no	dimming:

$$\Delta kWh \ = \left[ \left( \frac{PPF_{total}}{PPE_{base} \times 1,000} \right) \times HOU_{base} - \ kW_{ee} \times HOU_{ee} \ \right] \ \times (1 + IF_{energy})$$

$$\Delta kW_{summer\ peak} = \left[ \left( \frac{PPF_{total}}{PPE_{base} \times 1.000} \right) \times CF_{s\_base} - kW_{ee} \times CF_{s\_ee} \right] \times (1 + IF_{demand\_s})$$

$$\Delta kW_{winter\;peak} = \left[ \left( \frac{PPF_{total}}{PPE_{base} \times 1.000} \right) \times CF_{w\_base} - \ kW_{ee} \times CF_{w\_ee} \right] \times (1 + IF_{demand\_w})$$

The following algorithms apply in cases where a dimming strategy is used to lower the light output of the LED equipment during certain phases of the plant growth cycles and the EDC gathers data dimming levels and the

$$\Delta kWh \ = \left[ \left( \frac{PPF_{total}}{PPE_{base} \times 1,000} \right) \times HOU_{base} \times (1 + IF_{energy}) \right] - \left[ kW_{ee} \times HOU_{adj} \ \times (1 + IF_{energy}) \right]$$

$$\begin{split} \Delta kW_{summer\;peak} &= \left[ \left( \frac{PPF_{total}}{PPE_{base} \times 1,000} \right) \times CF_{s\_base} \times (1 + IF_{demand\_s}) \right] \\ &- \left[ kW_{ee} \times DF \times CF_{s\_ee} \times (1 + IF_{demand\_s}) \right] \end{split}$$

$$\begin{split} \Delta kW_{winter\;peak} &= \left[ \left( \frac{PPF_{total}}{PPE_{base} \times 1,000} \right) \times CF_{w\_base} \times (1 + IF_{demand\_w}) \right] \\ &- \left[ kW_{ee} \times DF \times CF_{w\_ee} \times (1 + IF_{demand\_w}) \right] \end{split}$$

### Where:

 $HOU_{adi} = HOU_{ee} \times DF$ 

 $DF = 1 - (Dim_{level \%} \times Dim_{time \%})$ 

#### **DEFINITION OF TERMS**

Table 3-22: Terms, Values, and References for Indoor Horticultural Lighting

EDC Data Gathering, Calculated as the number of fixtures installed PPFtotal, Total Photosynthetic Photon Flux of the multiplied by the tested installed LED. PPF is the rate of flow of photons PPF per fixture. This value between 400 to 700 nanometers in wavelength µmol/s 3 should be taken from the from a radiation source as defined by tested PPF (in accordance ANSI/ASABE S640. with ANSI/ASABE S640) from the DLC listing for installed fixtures PPEbase, Photosynthetic photon efficacy (PPE) is PPF divided by input electric power of the baseline fixture. PPE is used to measure the μmol/J 1.6 3 horticulture lighting efficiency. The higher the PPE the more efficient the light fixture is. 1,000, Watts to kilowatts conversion factor W/kW 1.000 N/A EDC Data Gathering **EDC Data Gathering** <u>kW</u>

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<u>Term</u>	<u>Unit</u>	<u>Values</u>	Source
HOUee. Scheduled hours of use of lighting of installed/proposed equipment	<u>Hours</u>	EDC Data Gathering. Default: 5,200 hours for indoor operations and 2,000 hours for greenhouses	4. EDC Data Gathering
HOUbase, Hours of use for lighting in the baseline system	<u>Hours</u>	EDC Data Gathering Default: 5,200 hours for indoor operations and greenhouses if the crop is lettuce or cannabis. 2,000 hours for greenhouses cultivating crops other than lettuce or cannabis	4, EDC Data Gathering
IF <sub>energy</sub> Interactive Energy Factor – applies to indoor agriculture spaces that have air conditioning and space heating. This represents the secondary energy impacts that result from the decreased waste heat from efficient lighting.	<u>None</u>	<u>0.141</u>	<u>5</u>
IF <sub>demand_s</sub> , Interactive Demand Factor for summer – applies to indoor agriculture spaces that have air conditioning and space heating. This represents the secondary demand savings in cooling required that results from the decreased waste heat from efficient lighting.	<u>None</u> 0.201 <u>5</u>		<u>5</u>
IF <sub>demand_w</sub> Interactive Demand Factor for winter — applies to indoor agriculture spaces that have air conditioning and space heating. This represents the secondary demand savings in cooling required that results from the decreased waste heat from efficient lighting.	<u>None</u>	<u>0</u>	<u>5</u>
CF <sub>s base</sub> , Coincidence Factor for summer peak demand in the baseline configuration	<u>None</u>	EDC Data Gathering. Default: 0.594 hours for indoor operations and greenhouses if the crop is lettuce or cannabis. 0.238 hours for greenhouses cultivating crops other than lettuce or cannabis	EDC Data Gathering. 5,200 HOU / 8,760 hours per year = 0.594 2,000 HOU / 8,760 hours per year = 0.238
CF <sub>S ee</sub> , Coincidence Factor for summer peak demand in the efficient configuration	<u>None</u>	EDC Data Gathering.  Default: 0.594 for indoor  operations 0.238 for greenhouses	EDC Data Gathering. 5,200 HOU / 8,760 hours per year = 0.594 2,000 HOU / 8,760 hours per year = 0.238
CF <sub>w base</sub> , Coincidence Factor for winter peak demand in the baseline configuration	<u>None</u>	EDC Data Gathering. Default: 0.594 hours for indoor operations and greenhouses if the crop is lettuce or cannabis. 0.238 hours for greenhouses cultivating crops other than lettuce or cannabis	EDC Data Gathering. 5,200 HOU / 8,760 hours per year = 0.594 2,000 HOU / 8,760 hours per year = 0.238
CF <sub>W ee</sub> . Coincidence Factor for winter peak demand in the efficient configuration	<u>None</u>	EDC Data Gathering. Default: 0.594 for indoor operations 0.238 for greenhouses	EDC Data Gathering/ 5,200 HOU / 8,760 hours per year = 0.594 2,000 HOU / 8,760 hours per year = 0.238
HOU <sub>adi</sub> , Scheduled hours of use of lighting, adjusted for dimming	<u>Hours</u>	<u>Calculation</u>	<u>Calculation</u>

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**Lighting** 

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<u>Term</u>	<u>Unit</u>	<u>Values</u>	<u>Source</u>
DF. Dimming factor to adjust scheduled hours of use to account for dimming level and duration	<u>None</u>	Calculation	Calculation
Dim <sub>level %</sub> . Average dimming level as a percentage of full power when dimming strategy is in place. If LEDs are dimmed to 75% of the rated output, this term is equal to 0.25 or 25%	<u>None</u>	EDC Data Gathering	EDC Data Gathering
Dim <sub>lime %</sub> . Percentage of the scheduled hours of use of the lighting when lights are dimmed. If LEDs are dimmed 520 of the 5,200 annual operating hours, this term is equal to 0.1 or 10%	<u>None</u>	EDC Data Gathering	EDC Data Gathering

### **EVALUATION PROTOCOLS**

#### **Detailed Inventory**

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  $\Delta kW$  and  $\Delta kWh$  savings for each installed measure.

#### Metering - Projects with savings below 750,000 kWh

Metering is encouraged for projects with expected savings below 750,000 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 may be eleveraged 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.

# Metering - Projects with savings of 750,000 kWh or higher

For projects with expected savings of 750,000 kWh or higher, metering is required. 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. Installation of light loggers is the accepted method of metering, but trend data from BMS is an acceptable substitute. Metering completed by the implementation contractor may be 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 growing automation software 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 growing automation software 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 growing automation software.
- The growing automation software 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 growing automation software system is functioning as expected, prior to relying on
   the data for evaluation purposes.
- The growing automation software 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

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#### SOURCES

- 1) The DLC requires either LED device-level or whole-fixture testing and projections in accordance with the LM-80 and TM-21, or LM-84 and TM-28, industry standards sufficient for a Q90 of at least 36,000 hours within the Φp (PPF) range (400-700 nm). The "Q" in the Q90 value is based strictly on the value shown in cell I42 of the ENERGY STAR TM-21 calculator or cell I45 of the ENERGY STAR TM-28 calculator. The EUL of 7 years is estimated based on the DLC minimum requirement of 36,000 hours and average hours of use of 5,200 hours per year.
- Design Lights Consortium's (DLC) "Horticultural Technical Requirements V3.0" and Horticultural Qualified Product List (QPL) DLC. Effective March 31, 2023. Weblink 1, Weblink
- 3) 2021 International Energy Conservation Code (IECC), Section C405.4. Weblink
- 4) "Energy Savings Potential of SSL in Agriculture Applications", U.S. DOE, Table 4.1 Summary of Horticultural Lighting Analysis. June 2020. Weblink
- 5) SWE Interactive Effects Tool. Indoor horticulture adjustments include an Internal Gain Contribution of 80% with cooling required when outdoor air temperature exceeds 40 degrees (F). Operations are assumed to have no heating other than the waste heat from the grow lights.

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## **HVAC**

# 3.2.1. HVAC SYSTEMS

<u> </u>					
Target Sector	Commercial and Industrial-Establishments				
Measure Unit	HVAC System				
Measure Life	15 years Source 1				
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  $\frac{\text{water source, ground}}{\text{Ground}}$  source, and groundwaterGround water source heat pumpspump measures that are covered in themeasure Water Source and Geothermal Heat Pumps section. 3.2.4. 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 (central AC, air-cooled DX, split systems, and packaged terminal AC)

For A/C units < 65,000 Btu/hr, use SEERSEER2 to calculate AkWh and convert SEER to EER to calculate  $\Delta kW_{neak}$  using 11.3/13 as the conversion factor. For for units rated in both EEREER2 and IEER, use IEER for energy savings calculations.

$$\frac{kWhkWh}{kr} = \frac{\left(\frac{Btu_{cool}}{kr} \times \frac{1 \, kW}{1,000 \, W}\right) \times \left(\frac{1}{EER_{base}} \times \frac{EER_{ee}}{EER_{ee}}\right) \times EFLH_{cool}}{\left(\frac{Btu_{cool}}{kr} \times \frac{1 \, kW}{1,000 \, W}\right) \times \left(\frac{1}{EER_{base}} - \frac{1}{EER_{ee}}\right) \times EFLH_{cool}}$$

$$= \left(\frac{Btu_{cool}}{kr} \times \frac{1 \, kW}{1,000 \, W}\right) \times \left(\frac{1}{IEER_{base}} - \frac{1}{IEER_{ee}}\right) \times EFLH_{cool}}{\left(\frac{Btu_{cool}}{kr} \times \frac{1 \, kW}{1,000 \, W}\right) \times \left(\frac{1}{SEER_{base}} \times \frac{1}{SEER_{ee}}\right) \times EFLH_{cool}}$$

$$= \left(\frac{Btu_{cool}}{kr} \times \frac{1 \, kW}{1,000 \, W}\right) \times \left(\frac{1}{SEER_{base}} \times \frac{1}{SEER_{ee}}\right) \times EFLH_{cool}}{\left(\frac{Btu_{cool}}{kr} \times \frac{1 \, kW}{1,000 \, W}\right) \times \left(\frac{1}{SEER_{base}} \times \frac{1}{SEER_{ee}}\right) \times EFLH_{cool}}$$

$$\times EFLH_{cool}$$

$$\times EFLH_{c$$

### Air Source Heat Pump

For ASHP units < 65,000 Btu/hr, use SEER2 to calculate  $\Delta kWh_{cool}$  and HSPF2 to calculate  $\Delta kWh_{heat}$ . For units rated in both EER2 and IEER, use IEER for energy savings calculations.

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 $= \Delta kW h_{cool} + \Delta kW h_{heat}$  $\Delta kWh$  $\begin{pmatrix} \frac{Btu_{cool}}{hr} \times \frac{1}{1,000} \frac{1}{W} \end{pmatrix} \times \begin{pmatrix} \frac{1}{IEER_{base}} - \frac{1}{IEER_{ee}} \end{pmatrix} \times EFLH_{cool}$   $\begin{pmatrix} \frac{Btu_{cool}}{hr} \times \frac{1}{1,000} \frac{1}{W} \end{pmatrix} \times \begin{pmatrix} \frac{1}{SEER2_{base}} - \frac{1}{SEER2_{ee}} \end{pmatrix} \times EFLH_{cool}$   $\begin{pmatrix} \frac{Btu_{heat}}{hr} \times \frac{1}{1,000} \frac{1}{W} \end{pmatrix} \times \frac{1}{3.412} \times \begin{pmatrix} \frac{1}{COP_{base}} - \frac{1}{COP_{ee}} \end{pmatrix} \times EFLH_{heat}$   $\begin{pmatrix} \frac{Btu_{heat}}{hr} \times \frac{1}{1,000} \frac{1}{W} \end{pmatrix} \times \begin{pmatrix} \frac{1}{SEER2_{ee}} - \frac{1}{SEER2_{ee}} \end{pmatrix} \times EFLH_{heat}$  $\Delta kWh_{cool}$  $\Delta kWh_{heat}$ 

 $\left(\frac{Btu_{heat}}{hr} \times \frac{1}{1,000} \frac{kW}{W}\right) \times \left(\frac{1}{HSPF2_{base}} - \frac{1}{HSPF2_{ee}}\right) \times EFLH_{heat}$  $\Delta kW_{summer\ peak}$  $= \Delta kWh \times ETDF_{summer}$  $= \Delta kWh \times ETDF_{winter}$  $\Delta kW_{winter\ peak}$ 

# Packaged Terminal Air Conditioner and Packaged Terminal Heat Pump

For ASHP units < 65,000 Btu/hr, use SEER to calculate  $\Delta kWh_{cool}$  and HSPF to calculate  $\Delta kWh_{heat}$ . Convert SEER to EER to calculate  $\Delta kW_{peak}$  using 11.3/13 as the conversion

factor. For units rated in both EER and IEER, use IEER for energy savings calculations.

 $= \Delta kW h_{cool} + \Delta kW h_{heat}$  $\Delta kWh$ 

 $= \left(\frac{Btu_{cool}}{hr} \times \frac{1 \ kW}{1,000 \ W}\right) \times \left(\frac{1}{EER_{base}} - \frac{1}{EER_{ee}}\right) \times EFLH_{cool}$  $\Delta kWh_{cool}$ 

 $\left(\frac{Btu_{heat}}{hr} \times \frac{1 \ kW}{1,000 \ W}\right) \times \frac{1}{3.412} \times \left(\frac{1}{COP_{base}} - \frac{1}{COP_{ee}}\right) \times EFLH_{heat}$  $\Delta kWh_{heat}$ 

 $\Delta kW_{peak}$ 

 $\Delta kW_{summer\ peak}$  $= \Delta kWh \times ETDF_{summer}$  $\Delta kW_{winter\ peak}$  $= \Delta kWh \times ETDF_{winter}$ 

#### **DEFINITION OF TERMS**

Table 3-23: Terms, Values, and References for HVAC Systems

Term	Unit	Values	Source
$\frac{Btu_{cool}}{hr}$ , Rated cooling capacity of the energy efficient unit	$\frac{Btu}{hr}$	Nameplate data (AHRI)	EDC Data Gathering
$\frac{Btu_{heat}}{hr}$ , Rated heating capacity of the energy efficient unit	$\frac{Btu}{hr}$	Nameplate data (AHRI)	EDC Data Gathering
		Early Replacement: Nameplate data	EDC Data Gathering
IEER <sub>base</sub> , Integrated energy efficiency ratio of the baseline unit.	$\frac{Btu}{hr}$	New Construction or Replace on Burnout: Default values from Table 3-24	See Table 3-24
$\it IEER_{ee}$ , Integrated energy efficiency ratio of the energy efficient unit.	$\frac{Btu}{W}$	Nameplate data (AHRI)	EDC Data Gathering

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Term	Unit	Values	Source	
EER2 <sub>base</sub> EER <sub>base</sub> , Energy efficiency ratio		Early Replacement: Nameplate data	EDC Data Gathering	
of the baseline unit. For air-source AC and ASHP units < $65,000  \frac{Btu}{hr}$ , SEER should be used for cooling savings	$\frac{Btu}{hr}$	New Construction or Replace on Burnout: Default values from Table 3-24	See Table 3-24	
$\overline{\textit{EER2}_{ee}}$ , $\overline{\textit{EER2}_{ee}}$ , Energy efficiency ratio of the energy efficient unit. For air-source AC and ASHP units < 65,000 $\frac{\textit{Btu}}{\textit{hr}}$ , SEER should be used for cooling savings.	$\frac{Btu}{W}$	Nameplate data (AHRI)	EDC Data Gathering	
SEER2 <sub>base</sub> SEER <sub>base</sub> , Seasonal energy		Early Replacement: Nameplate data	EDC Data Gathering	
efficiency ratio of the baseline unit. For units > 65,000 $\frac{Btu}{hr}$ , EER should be used for cooling savings.	Btu/ <sub>hr</sub> W	New Construction or Replace on Burnout: Default values from Table 3-24	See Table 3-24	
SEER2 <sub>ee</sub> _SEER <sub>ee</sub> , Seasonal energy efficiency ratio of the energy efficient unit. For units > $65,000 \frac{Btu}{hr}$ , EER should be used for cooling savings.	$\frac{Btu}{W}$	Nameplate data (AHRI)	EDC Data Gathering	
$COP_{base}$ , Coefficient of performance of the		Early Replacement: Nameplate data	EDC Data Gathering	
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 Table 3-24	See Table 3-24	
$COP_{ee}$ , 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)	EDC Data Gathering	
HSPF2 <sub>base</sub> _HSPF <sub>base</sub> , Heating seasonal		Early Replacement: Nameplate data	EDC Data Gathering	
performance factor of the baseline unit. For units > 65,000 $\frac{Btu}{hr}$ , COP should be used for heating savings.	Btu/ <sub>hr</sub> W	New Construction or Replace on Burnout: Default values from Table 3-24	See Table 3-24	
HSPF2 <sub>ee</sub> _HSPF <sub>ee</sub> , Heating seasonal performance factor of the energy efficiency unit. For units > 65,000 Btu / hr, COP should be used for heating savings.	$\frac{Btu}{W}$	Nameplate data (AHRI)	EDC Data Gathering	
£F, Coincidence Factor	<del>Decimal</del>	EDC Data Gathering	EDC Data Gathering	
ETDF <sub>summer</sub> , Energy to Demand Factor Summer	kW kWh	Default: Table 3-26	2	
ETDF <sub>winter</sub> , Energy to Demand Factor Winter	A			
<i>EFLH</i> <sub>cool</sub> , Equivalent Full Load Hours for the cooling season – The kWh during the	Hours	EDC Data Gathering	EDC Data Gathering	
entire operating season divided by the kW at design conditions.	Year	Default: Table 3-25	2	
EFLH <sub>heat</sub> -Equivalent Full Load Hours for the heating season – The kWh during the	Hours	EDC Data Gathering	EDC Data Gathering	
entire operating season divided by the kW at design conditions.	Year	Default: <del>Table</del> 3-29 <u>Table</u> 3-28	2	

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Term	Unit	Values	Source
11.3/13, Conversion factor from SEER to EER, based on average EER of a SEER 13 unit	None	11.3 13	3
1,000, conversion from watts to kilowatts	$\frac{kW}{W}$	1,000	Conversion Factor 🔸
3.412, conversion factor from kWh to kBtu	kBtu kWh	3.412	Conversion Factor

Note: Where appropriate, nameplate data collected for usage in savings calculations (i.e., SEER, EER, HSPF) should be converted to new efficiency metrics (i.e., SEER2, EER2, HSPF2) using conversion equations laid out in Vol 1. App. A

## Table 3-24: HVAC Baseline Efficiencies

Equipment Type	Subcategory or	Cooling Baseline		Heating Baseline	Source
and Capacity	Rating Condition	PY13-PY14		PY15-PY17	PY13- 4
	Ai	r-Source Air Condi	tioners		•
< 65,000 Btu/h	Split System	13. <del>0 SEER</del> 4 SEER2	13.0 SEER	N/A	N/A3, <
	Single Package	<del>14.0 SEER</del> <u>13.</u> 4	4 SEER2	14.0 SEER	
> 65,000 Btu/h and < 135,000	Split System and	11.2 EER 14.8 IEER	.11.7 EER	N/A	N/A3, 4,
Btu/h	Single Package	12.9 IEER	_	14.8 EER	-
≥ 135,000 Btu/h and < 240,000	Split System and Single Package,	11.0 EER <u>14.2</u> IEER	<u> 11.4 EER</u>	N/A	N/A3, 4
Btu/h	Single Fackage	12.4 IEER		,14.2 EER	•
≥ 240,000 Btu/h and < 760,000	Split System and Single Package	10.0 EER 13.2 IEER	_ <del>10.4 EER</del>	N/A	N/A3, 4
Btu/h	Single Fackage	11.6 IEER		, <del>13.2 EER</del> ,	
≥ 760,000 Btu/h	Split System and Single Package,	9.7 EER 12.5 IEER	<del>9.7 EER</del>	N/A	N/A3_
	Single Fackage	11.2 IE	ER	11.2 IEER	
		Air-Source Heat Pu	ımps		•
< 65,000 Btu/h	Split System	14. <del>0 SEER</del> 3	SEER2	14.0 SEER 7.5 HSPF2	<del>8.2 HSPF</del> 3
- 00,000 Blam	Single Package 14.0 SEER13.4 SEER2		4 SEER2	14.0 SEER <u>6.7</u> HSPF2	8.0 HSPF
≥ 65,000 Btu/h and < 135,000 Btu/h	Split System and Single Package	14.1   IEER11.0   12.0   EER   12.2   IEER   12.2   IEER		,3. <del>3</del> 4, COP,	3- <u>,</u> 4-COP
and < 135,000 Btu/h	Single Facility			<u> 14.1 IEER</u>	
	Split System and Single Package	10.6 EER <u>13.5</u> IEER	10.7 EER	3. <del>2</del> 3.COP	3 <del>.3 COP</del> , 4

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< 65,000 Btu/h	Split System and Single Package	12.1 EER	, <del>12.1 EER</del> N/A	• <del>N/A</del> 3_ •
	Siligle Fackage	12.3 IEER	12.3 IEER	4
≥ 65,000 Btu/h and < 135,000 Btu/h	Split System and	,12.1 EER	12.1 EER <u>N/A</u>	.N/A <u>.</u>
and < 135,000 Btu/h,	Single Package 12.3 IEER		12.3 IEER	A
≥ 135,000 Btu/h and < 240,000	Split System and Single Package	12.0 EER	12.0 EERN/A	<u>,N/A</u>
Btu/h	Siligle Fackage	12.2 IEER	12.2 IEER	<b>A</b>
≥ 240,000 Btu/h and < 760,000	Split System and Single Package	,11.9 EER,	11.9 EERN/A	, <del>N/A</del> , \$
Btu/h	Siligie Fackage	12.1 IEER	12.1 IEER	A
≥ 760,000 Btu/h	Split System and Single Package	11.7 EER	11.7 EERN/A	N/A ◆
	Onlyle rackage	11.9 IEER	11.9 IEER.	A

Notes: (1) For non-PTAC/PTHP equipment at capacities greater than 65,000 Btu/h, subtract 0.2 from the required cooling baseline efficiency rating value if unit has heating section other than electric resistance. (2) For PTAC and PTHP equipment, "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.

Table 3-25: Cooling EFLHs for Pennsylvania Cities

Space and/or Building Type	Allentown	Binghamton	Bradford	Erie -	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsport	Source
Education -	<del>640</del>	<del>440</del>	<del>369</del>	<del>478</del>	<del>657</del>	<del>734</del>	<del>594</del>	<del>533</del>	<del>595</del>	2
College/University	<u>870</u>	436	513	<u>664</u>	729	895	701	741	<u>678</u>	<u> </u>
Education - Other	<del>267</del>	<del>163</del>	<del>139</del>	<del>185</del>	<del>310</del>	<del>345</del>	<del>273</del>	<del>217</del>	<del>239</del>	2 •
Eddodion - Other	<u>363</u>	161	193	257	344	421	322	302	272	
Grocery	<del>654</del>	<del>542</del>	<del>542</del>	<del>636</del>	<del>453</del>	<del>536</del>	638	434	442	2 •
Glocely	889	<u>537</u>	<u>753</u>	884	<u>503</u>	654	753	603	504	
Health - Hospital	1, <del>030</del>	<del>977</del> 967▲	977 1,358	1, <del>038</del>	892 990	1, <del>059</del>	<del>788</del> <u>930</u>	1, <del>022</del>	1, <del>013</del>	2 •
Health - Other	477 649	397 393	350 487	481 669	540 599	684 834	511 603	467 649	476 543	2 •
Industrial	<del>570</del>	<del>361</del>	<del>309</del>	411	<del>616</del>	<del>682</del>	<del>530</del>	445	<del>478</del>	2 4
Manufacturing	775	357	430	<u>571</u>	684	832	625	619	545	2
Institutional/Public Service	753 1,024	516 511	455 632	607 844	820 910	1, <del>087</del>	<del>706</del> <u>833</u>	629 874	685 781	2

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Space and/or Building Type	Allentown	Binghamton	Bradford	E LIG	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsport	Source
Lodging	1, <del>386</del> 885	1, <del>205</del>	1, <del>084</del>	_1, <del>392</del> _935_	_1, <del>523</del> 691_	1,732 2,113	1, <del>478</del>	1, <del>348</del>	1, <del>384</del>	2 •
Multifamily (Common Areas)	1, <del>395</del>	654 647	577 802	769 1,069	1, <del>482</del>	1,647 2,009	1, <del>176</del>	991 1,377	1, <del>052</del>	6, 7
Office	458 623	213 211	323 449	412 573	565 627	704 859	721 851	500 695	466 531	2 •
Restaurant	550 748	429 425	374 520	513 713	590 655	791 965	632 746	522 726	594 677	2 •
Retail	735 1,000	535 530	464 645	620 862	742 824	9 <del>11</del> 1,111	816 963	603 838	648 739	2 •
Warehouse - Other	174 237	97 96	86 120	114 158	235 261	346 422	192 227	130 181	178 203	2 •
Warehouse - Refrigerated	3,130 4,257	3, <del>048</del> 018	3,010 4,184	3,080 4,281	3, <del>163</del>	3, <del>200</del>	3, <del>116</del>	3,094 4,301	3, <del>135</del> 574	2

Table 3-26: Cooling Demand CFs for Pennsylvania Cities

able 3-20. Cooling Dell	anu Ci S	IOI FEIII	isyivailla	Cities						
Space and/or Building Type	Allentown	Binghamton	Bradford	Erie	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsport	Source
Education - College/University	0.48	0.40	0.37	0.38	0.48	0.51	0.48	0.45	0.49	
Education - Other	0.12	0.09	0.07	0.09	0.18	0.19	0.18	0.13	0.15	•
Grocery	0.33	0.26	0.26	0.27	0.24	0.26	0.27	0.21	0.24	•
Health - Hospital	0.43	0.36	0.34	0.37	0.39	0.44	0.39	0.37	0.42	-
Health - Other	0.26	0.25	0.23	0.27	0.30	0.34	0.32	0.28	0.29	2
Industrial Manufacturing	0.51	0.37	0.33	0.39	0.55	0.60	0.53	0.45	0.48	•
Institutional/Public Service	0.53	0.38	0.34	0.45	0.60	0.72	0.56	0.48	0.52	•
Lodging	0.72	0.73	0.71	0.77	0.78	0.83	0.83	0.73	0.78	4
Multifamily (Common Areas)	0.48	0.48	0.48	0.48	0.48	0.48	0.48	0.48	0.48	4 <u>5</u>
Office	0.32	0.16	0.26	0.31	0.41	0.27	0.35	0.36	0.37	4
Restaurant	0.38	0.36	0.33	0.37	0.42	0.50	0.49	0.39	0.45	•
Retail	0.52	0.45	0.42	0.46	0.53	0.57	0.56	0.47	0.49	2
Warehouse - Other	0.18	0.11	0.10	0.13	0.24	0.30	0.23	0.15	0.20	
Warehouse - Refrigerated	0.50	0.47	0.45	0.48	0.52	0.53	0.51	0.48	0.51	•

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Table 3-27: Heating EFLHs: Energy to Demand Factors (ETDFs) for Pennsylvania Cities

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Space and/or Building Type		own <u>AS</u> OTHP	Binghamte nAC/PTAC/ Electric chillers	Harrisburg Philadelph Pittsburgh Scranton Williamspo			Sou	ırce		
	ETD Fsum mer	ETD Fwinte	ETDFsummer	ETDFwinter						
Data Center - No Economizer	0.000 6283 78	0.000 3786 17	0.000628378	0.000003966						
<u>Data Center</u> - With Economizer	0.000 6283 78	0.000 3786 17	0.000628378	0.000003966		<u>8</u>				
Education - College/Univ	7190. 0005 5109 8.	984 <u>0.</u> 0003 9922 3	<del>1,078</del> <u>0.000551098</u>	8 <del>57</del> 0.000007615 <u>.</u>	<del>55</del> <del>2</del>	4 6 4	<del>6</del> 5 1	<del>2</del> 4	<del>5</del> 5	2
Education - Other_ Primary School	636 <u>0.</u> 0005 4015 7.	910 <u>0.</u> 0003 8546 7	<del>1,018</del> <u>0.000540157</u>	666 <u>0.000009855</u>	74 1	6 4 6	8 8 4	9 <del>2</del> 5	6 5 5	
Education – Secondary School	0.000 5510 98	0.000 3992 23	0.000551098	0.000007615					I	
Grocery	733 <u>0.</u> 0004 6254 <u>6.</u>	1,068 0.000 3507 36	<del>1,068</del> <u>0.000462546</u>	534 <u>0.000014563</u>	<del>1,2</del> <del>69</del>	1 <del>,</del> 2 1	5 6 4	<del>1,</del> <del>7</del> <del>3</del> <del>7</del>	1, 4 1	
Health - Hospital	147 <u>0.</u> 0003 0226	81 <u>0.0</u> 0029 5338	74 <u>0.000302267</u>	95 <u>0.000011491</u>	<del>36</del> 4	<del>3</del> <del>4</del> 5	<del>4</del> <del>1</del> 8	<del>1</del> <del>0</del> <del>6</del>	<del>1</del> 5 4	<b>*</b>
Health -	944 <u>0.</u> 0003 9044 <u>8</u>	1,432 0.000 3180 96	<del>1,630</del> 0.000390448	1,304 <u>0.000017713</u>	<del>85</del> 4	8 0 5	1 <del>,</del> 0 2 3	1, 1 9	9 5 8	<b>1</b>
Industrial Manufacturin g - 1 Shift	406 <u>0.</u> 0006 2837 <u>8</u>	500 <u>0.</u> 0003 7861 7	<del>568</del> 0.000628378	4 <del>73</del> 0.000003966	<del>37</del> 4	3 3 9	4 0 0	4 4 1	-3 -4 -6	4
Industrial Manufacturin g - 2 Shift	0.000 6283 78	0.000 3786 17	0.000628378	0.000003966						
Industrial Manufacturin g - 3 Shift	0.000 6283 78	0.000 3786 17	0.000628378	0.000003966						
Institutional/ Public Service	1,178 0.000 3163 84	1,489 0.000 3064 16	<del>1,719</del> 0.000316384	<del>1,437</del> 0.000035531	4,0 98	4, 4 2	1 <del>,</del> 1 6	1, 4 0	<del>1,</del> θ 6	***************************************
Large Office	0.000 3163 84	0.000 3064 16	0.000316384	0.000035531		1	1	1	I	

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Lodging -	2473	4112	0.000247397	0.000043301						- ////
Small Hotel	97	15								///
Siliali Hotel			0.0004070	0.000000004						- /
	0.000	0.000	0.0004272	0.000020284						1
Medium	<u>4272</u>	<u>3594</u>								
<u>Office</u>	<u>00</u>	<u>44</u>								
	<del>277</del> 0.	<del>320</del> 0.	<del>35</del> 4 <u>0.000247397</u>	<del>322</del> 0.000043987	26	2	2	2	2	<del>6,</del>
Multifamily	0002	0004			3	<del>2</del> 5	6	8	7	77
(Common	4739	1121				9	4	4	8	
Areas	7	5				9	#	+	0	1
	<del>321</del> 0.	<del>159</del> 0.	<del>527</del> 0.000484911	<del>422</del> 0.000023505	33	2				2
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	<del>1,151</del>	<del>1,865</del>	<del>2,109</del> 0.000359006	<del>1,687</del> 0.000049439	<del>1,0</del>	9	<del>1,</del>	<del>1,</del>	4,	111
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<u>Service</u>							U		-	_ / /
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	0004	0.000			8	3	8	5	7	\\
Retail -	8760	3260				2	4	5	5	4√
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Retail -	4625	3507	<u> </u>	<u> </u>						1/
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			0.000565656	0.000004985						
0 "0"	<u>5856</u>	<u>4040</u>								
Small Office	<u>56</u>	<u>26</u>								
	<del>847</del> 0.	<del>1,108</del>	<del>1,258</del> 0.000628378	<del>1,114</del> 0.000003966	84	9	9	<del>1,</del>	8	
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Table 3-28: Heating EFLI	Hs for Pe	nnsylvai	nia Cities	<u>.</u>						
Space and/or Building Type	Allentown	Binghamton	Bradford	Erie	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsport	Source
Education - College/University	<u>654</u>	984	938	<u>763</u>	442	<u>418</u>	<u>592</u>	<u>733</u>	<u>629</u>	
Education - Other	<u>579</u>	<u>910</u>	<u>886</u>	<u>593</u>	<u>593</u>	<u>581</u>	<u>804</u>	<u>823</u>	<u>629</u>	
Grocery	<u>667</u>	1,068	929	<u>475</u>	1,015	1,095	<u>513</u>	<u>1,546</u>	1,362	
Health - Hospital	<u>134</u>	<u>81</u>	<u>62</u>	<u>85</u>	<u>289</u>	<u>311</u>	<u>380</u>	<u>94</u>	<u>148</u>	<u>2</u>
Health - Other	<u>859</u>	<u>1,432</u>	<u>1,418</u>	<u>1,161</u>	<u>683</u>	<u>725</u>	<u>931</u>	<u>1,062</u>	920	<u> </u>
Industrial Manufacturing	<u>369</u>	<u>500</u>	494	421	299	<u>305</u>	<u>364</u>	392	332	
Institutional/Public Service	<u>1,072</u>	<u>1,489</u>	<u>1,496</u>	<u>1,279</u>	<u>878</u>	<u>1,009</u>	<u>1,058</u>	<u>1,247</u>	<u>1,023</u>	
Lodging	2,158	3,219	<u>3,346</u>	2,739	<u>1,727</u>	<u>1,815</u>	<u>2,194</u>	<u>2,306</u>	2,307	
Multifamily (Common Areas)	<u>252</u>	<u>320</u>	<u>308</u>	<u>287</u>	<u>210</u>	<u>233</u>	<u>240</u>	<u>250</u>	<u>267</u>	<u>6, 7</u>
Office	<u>292</u>	<u>159</u>	<u>458</u>	<u>376</u>	<u>264</u>	<u>253</u>	<u>313</u>	<u>293</u>	<u>326</u>	
Restaurant	1,047	<u>1,865</u>	<u>1,835</u>	<u>1,501</u>	<u>832</u>	<u>894</u>	<u>1,219</u>	<u>1,336</u>	<u>1,191</u>	
Retail	<u>736</u>	1,085	1,062	872	<u>518</u>	<u>569</u>	711	761	648	<u>2</u>
Warehouse - Other	<u>771</u>	<u>1,108</u>	<u>1,094</u>	<u>991</u>	<u>674</u>	<u>810</u>	<u>890</u>	<u>897</u>	<u>768</u>	
Warehouse - Refrigerated	<u>330</u>	<u>613</u>	<u>581</u>	<u>475</u>	<u>246</u>	200	<u>372</u>	<u>391</u>	<u>315</u>	

## **D**EFAULT **S**AVINGS

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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

# SOURCES

1)—California Public Utilities Commission Database for Energy Efficient Resources (DEER) EUL Support Table for 2020,

http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx. Accessed December 2018.

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Commercial and& Industrial Measures Rev Date: May 2024

1) California eTRM: Packaged Heat Pump Air Conditioner Commercial, Fuel Substitution (Accessed October 2023):: Weblink and Packaged Air Conditioner Heat Recovery, Commercial: Weblink .

- 2) \_EFLHs\_ and CFs for Pennsylvania are calculated based on Nexant's eQuest modeling analysis 2014-
- 3)1) —Average EER for SEER 13 units as calculated by EER = -0.02 × SEER<sup>2</sup> + 1.12 × SEER and updated based on U.S. DOE Building America House Simulation Protocol, Revised 2010. http://www.nrel.gov/docs/fy11osti/49246.pdf
- 4) C&I Unitary HVAC Load Shape Project Final Report, Version 1.1, KEMA, 2011. https://neep.org/sites/default/files/resources/NEEP\_HVAC\_Load\_Shape\_Report\_Final\_August2\_0.pdf
- the latest CDD and HDD values from NOAA's 15-year annual climate Normals (2006–2020) (Weblink)
- 5)3) International Energy Conservation Code 2015,2021, Table C403.2.3(1).3.2(1) Weblink
- 4) U.S. Department of Energy. 10 CFR Part 431. Energy Efficiency Standards and their compliance dates Weblink,
- 5) C&I Unitary HVAC Load Shape Project Final Report, Version 1.1, KEMA, 2011. Weblink
- 6) Connecticut's 2018 Program Savings Document. Eversource Energy and UIL Holdings Corp. December 15, 2017. The EFLH values reported in this document were adjusted using full load hours (FLH) from Source 7 to account for differences in weather conditions. Weblink
- 6)7) ENERGY STAR Air-Source Heat Pump Calculator. US Department of Energy. Updated July 2011. Weblink
- 7) Connecticut's 2018 Program Savings Document. Eversource Energy and UIL Holdings Corp. December 15, 2017. The EFLH values reported in this document were adjusted using full load hours (FLH) from Source 6 to account for differences in weather conditions.
- 8) U.S. Department of Energy. 10 CFR Part 431. Energy Efficiency Program for Certain Commercial and Industrial Equipment: Subpart F—Commercial Air Conditioners and Heat Pumps. Tables 3, 4, 7.
- 8) Federal standards de no establish poet 1/1/2023 Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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3.2.2. HVAC Systems for Midstream Delivery

MELE TITAL OTOTEMOTOR IMPORTATION								
Target Sector	Commercial and Industrial							
Measure Unit	HVAC System							
Measure Life	15 years Source 1							
Measure Vintage	Replace on Burnout or New Construction							

This measure defines the methods for determining the annual electric energy and peak demand savings from installation of non-residential high-efficiency cooling and heating equipment that is sold to trade allies and customers through commercial channels such as HVAC distributors, supply houses, and direct relationships with manufacturers. This complements other delivery channels (such as downstream rebates to trade allies and customers) by providing incentives to encourage distributors to stock, promote, and sell more-efficient HVAC equipment.

Input data to savings algorithms are based both on stipulated code minimum EER requirements for air-source air conditioners and heat pumps. Minimum EER requirements have been estimated using average EER of units meeting minimum IEER requirements, baselines and operating assumption in combination with actual equipment properties recorded by the participating distributors. EDCs, their implementation CSPs, and participating distributors are expected to collect premise type and AHRI reference numbers and use the AHRI rated capacity and efficiency metrics to calculate savings. The algorithms for this measure path assume a 1:1 installation of a high-efficiency unit with a code minimum piece of HVAC equipment with the same capacity. Smaller residential air conditioning and heat pump applications are dealt with in Section 2 of Volume 2: Residential and Industrial Measures of the 2026 Technical Reference Manual.

# ELIGIBILITY SIZE CATEGORY, FROM THE AIR-

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. 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.

This measure protocol requires the purchase of a high-efficiency air, evaporative, and water source air conditioning, Air Source Heat Pump (ASHP), Packaged Terminal Air Conditioner (PTAC) or Packaged Terminal Heat Pump (PTHP). The qualifying equipment must be purchased through a commercial channel (such as an HVAC contractor or distributer) for installation in a commercial setting. The distributor will need to collect information on the premise type and installation address for verification purposes. The minimum efficiency levels for units less than 5.4 tons under Midstream delivery are defined as fo<u>llows:</u>

- Air Source Air Conditioning: greater than or equal to 14.3 SEER2
- ASHP: Greater than or equal to 15.1 SEER2 or 7.6 HSPF2
- **PTAC**: EER ≥  $14.0 (0.2 \times \frac{Btu_{cool}}{1000})$
- PTHP: EER  $\ge 14.0 (0.2 \times \frac{1000}{1000})$ • PTHP: EER  $\ge 14.0 - (0.2 \times \frac{Btu_{cool}}{1000})$  or HSPF =  $3.412 \times (3.7 - 0.04 \times CAPY_{heat})$

For non-residential HVAC air source air conditioning, Air Source Heat Pump (ASHP), Packaged Terminal Air Conditioner (PTAC) or Packaged Terminal Heat Pump (PTHP) systems larger than 5.4 tons, there is no minimum efficiency level threshold.

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#### ALGORITHMS

## Air Conditioning (central AC, air-cooled DX, split systems)

For A/C units < 65,000 Btu/hr, use SEER2 to calculate AkWh and for units rated in both EER2 and IEER, use IEER for energy savings calculations.

$$\begin{array}{c} \Delta kWh \\ = \left(\frac{Btu_{cool}}{hr} \times \frac{1}{1,000} \frac{kW}{W}\right) \times \left(\frac{1}{EER2_{base}} - \frac{1}{EER2_{ee}}\right) \times EFLH_{cool} \\ = \left(\frac{Btu_{cool}}{hr} \times \frac{1}{1,000} \frac{kW}{W}\right) \times \left(\frac{1}{IEER_{base}} - \frac{1}{IEER_{ee}}\right) \times EFLH_{cool} \\ = \left(\frac{Btu_{cool}}{hr} \times \frac{1}{1,000} \frac{kW}{W}\right) \times \left(\frac{1}{SEER2_{base}} - \frac{1}{SEER2_{ee}}\right) \times EFLH_{cool} \\ = \left(\frac{Btu_{cool}}{hr} \times \frac{1}{1,000} \frac{kW}{W}\right) \times \left(\frac{1}{SEER2_{base}} - \frac{1}{SEER2_{ee}}\right) \times EFLH_{cool} \\ = \Delta kW \times ETDF_{summer} \\ = \Delta kWh \times ETDF_{summer} \\ = \Delta kWh \times ETDF_{winter} \end{aligned}$$

#### **Air Source Heat Pump**

For ASHP units < 65,000 Btu/hr, use SEER2 to calculate  $\Delta kWh_{cool}$  and HSPF2 to calculate  $\Delta kWh_{heat}$ . For units rated in both EER2 and IEER, use IEER for energy savings calculations.

$$\Delta kWh = \Delta kWh_{cool} + \Delta kWh_{heat}$$

$$= \left(\frac{Btu_{cool}}{hr} \times \frac{1}{1,000} \frac{kW}{W}\right) \times \left(\frac{1}{IEER_{base}} - \frac{1}{IEER_{ee}}\right) \times EFLH_{cool}$$

$$= \left(\frac{Btu_{cool}}{hr} \times \frac{1}{1,000} \frac{kW}{W}\right) \times \left(\frac{1}{SEER2_{base}} - \frac{1}{SEER2_{ee}}\right) \times EFLH_{cool}$$

$$= \left(\frac{Btu_{heat}}{hr} \times \frac{1}{1,000} \frac{kW}{W}\right) \times \frac{1}{3.412} \times \left(\frac{1}{COP_{base}} - \frac{1}{COP_{ee}}\right) \times EFLH_{heat}$$

$$= \left(\frac{Btu_{heat}}{hr} \times \frac{1}{1,000} \frac{kW}{W}\right) \times \left(\frac{1}{HSPF2_{base}} - \frac{1}{HSPF2_{ee}}\right) \times EFLH_{heat}$$

$$= \Delta kW \times ETDF_{summer}$$

$$\Delta kW_{winter peak} = \Delta kWh \times ETDF_{winter}$$

## Packaged Terminal Air Conditioner and Packaged Terminal Heat Pump

For ASHP units < 65,000 Btu/hr, use SEER to calculate  $\Delta kWh_{cool}$  and HSPF to calculate  $\Delta kWh_{heat}$ . For units rated in both EER and IEER, use IEER for energy savings calculations.

$$\Delta kWh = \Delta kWh_{cool} + \Delta kWh_{heat}$$

$$\Delta kWh_{cool} = \left(\frac{Btu_{cool}}{1,000\ W}\right) \times \left(\frac{1}{EER_{base}} - \frac{1}{EER_{ee}}\right) \times EFLH_{cool}$$

$$\Delta kWh_{heat} = \left(\frac{Btu_{heat}}{hr} \times \frac{1\ kW}{1,000\ W}\right) \times \frac{1}{3.412} \times \left(\frac{1}{COP_{base}} - \frac{1}{COP_{ee}}\right) \times EFLH_{heat}$$

$$\Delta kW_{summer peak} = \Delta kWh \times ETDF_{summer}$$

$$\Delta kW_{winter peak} = \Delta kWh \times ETDF_{winter}$$

#### **DEFINITION OF TERMS**

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Table 3-29: Terms, Values, and References for HVAC Systems

Term	<u>Unit</u>	<u>Values</u>	<u>Source</u>
$\frac{Btu_{cool}}{hr}$ , Rated cooling capacity of the energy efficient unit	Btu hr	Rated Value from AHRI Certificate  • Air Conditioning / Heat Pump; Cooling Capacity at 95 degrees (F)  • PTAC/PTHP: Cooling Capacity at 230V if dual voltage	EDC Data Gathering
Btu <sub>heat</sub> , Rated heating capacity of the energy efficient unit	Btu hr	Rated Value from AHRI Certificate  Heat Pump: Heating Capacity at 47 degrees (F)	EDC Data Gathering
IEER <sub>base</sub> , Integrated energy efficiency ratio of the baseline unit.	$\frac{Btu}{W}$	Default values from Table 3-24	See Table 3-24
IEER <sub>ee</sub> , Integrated energy efficiency ratio of the energy efficient unit.	$\frac{Btu/hr}{W}$	Rated Value from AHRI Certificate	EDC Data Gathering
$EER2_{base\_}EER_{base\_}$ Energy efficiency ratio of the baseline unit. For air-source AC and ASHP units < 65.000 $\frac{Btu}{hr}$ SEER should be used for cooling savings	$\frac{Btu/hr}{W}$	New Construction or Replace on Burnout: Default values from Table 3-24	See Table 3-24
$EER2_{ee}$ $EER_{ee}$ 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.	$\frac{Btu/hr}{W}$	Rated Value from AHRI Certificate	EDC Data Gathering
$SEER_{base}$ , $SEER$	$\frac{Btu/hr}{W}$	Default values from Table 3-24	See Table 3-24
$SEER2_{ee}$ 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.	$\frac{Btu}{hr}$	Rated Value from AHRI Certificate	EDC Data Gathering
$COP_{base}$ , Coefficient of performance of the baseline unit. For ASHP units < $65,000 \frac{Btu}{hr}$ , HSPF should be used for heating savings.	None	Default values from Table 3-24	See Table 3-24
$COP_{ee}$ . Coefficient of performance of the energy efficient unit. For ASHP units $\leq$ 65.000 $\frac{Btu}{hr}$ HSPF should be used for heating savings.	None	Rated Value from AHRI Certificate	EDC Data Gathering
$HSPF2_{base}$ , $HSPF_{base}$ , Heating seasonal performance factor of the baseline unit. For units > 65,000 $\frac{Btu}{hr}$ , COP should be used for heating savings.	$\frac{Btu/hr}{W}$	Default values from Table 3-24	See Table 3-24

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Unit Values Source <u>Term</u> HSPF2<sub>ee</sub>, HSPF<sub>ee</sub>, Heating seasonal  $\frac{Btu}{hr}$ performance factor of the energy efficiency Rated Value from **EDC Data Gathering** unit. For units >  $65,000 \frac{Btu}{hr}$ , COP should be W AHRI Certificate) used for heating savings. ETDF<sub>summer</sub>, Energy to Demand Factor kWSummer Default: Table 3-27 2 ETDF<sub>winter</sub>, Energy to Demand Factor  $\overline{kWh}$ Winter EFLH<sub>cool</sub>, Equivalent Full Load Hours for the cooling season – The kWh during the HoursDefault value: Table 2, 5, 6 entire operating season divided by the kW 3-25 Year at design conditions. EFLH<sub>heat</sub> Equivalent Full Load Hours for the heating season - The kWh during the HoursDefault value: Table 2, 5, 6 entire operating season divided by the kW 3-28 Year at design conditions. 1,000, conversion from watts to kilowatts 1,000 Conversion Factor 1// 3.412, conversion factor from kWh to kBtu kBtu **Conversion Factor** 3.412 kWh

Note: Where appropriate, nameplate data collected for usage in savings calculations (i.e., SEER, EER, HSPF) should be converted to new efficiency metrics (i.e., SEER2, EER2, HSPF2) using conversion equations laid out in Vol 1. App. A

Table 3-30: HVAC Baseline Efficiencies

Equipment Type and Capacity	Subcategory or Rating Condition	Cooling Baseline	Heating Baseline	Source
		Air-Source Air Conditioners	<u>s</u>	
< 65,000 Btu/h	Split System	13.4 SEER2	N/A	<u>6</u>
	Single Package	13.4 SEER2	_	_
> 65,000 Btu/h and < 135,000 Btu/h	Split System and Single Package	14.8 IEER	<u>N/A</u>	<u>6, 7</u>
> 135,000 Btu/h and < 240,000 Btu/h	Split System and Single Package	14.2 IEER	<u>N/A</u>	<u>6, 7</u>
> 240,000 Btu/h and < 760,000 Btu/h	Split System and Single Package	13.2 IEER	<u>N/A</u>	<u>6, 7</u>
> 760,000 Btu/h	Split System and Single Package	<u>11.2 IEER</u>	<u>N/A</u>	<u>6</u>
		Air-Source Heat Pumps		

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	Split System	14.3 SEER2	7.5 HSPF2				
< 65,000 Btu/h	Single Package	13.4 SEER2	6.7 HSPF2	<u>6</u>			
> 65,000 Btu/h and < 135,000 Btu/h	Split System and Single Package	14.1 IEER	3.4 COP	<u>6, 7</u>			
> 135,000 Btu/h and < 240,000 Btu/h	Split System and Single Package	13.5 IEER	3.3 COP	<u>6. 7</u>			
> 240,000 Btu/h	Split System and Single Package	<u>12.5 IEER</u>	<u>3.2 COP</u>	<u>6. 7</u>			
	<u>Packaged</u>	Terminal Systems (Nonstar	ndard Size)				
PTAC	<u>N/A</u>	EER = 10.9 – (0.213 x Cap / 1,000)	<u>N/A</u>				
PTHP	<u>N/A</u>	EER = 10.8 – (0.213 x Cap / 1,000)	COP = 2.9 - (0.026 x Cap / 1.000)	7_			
Packaged Terminal Systems (Standard Size)							
PTAC	<u>N/A</u>	EER = 14.0 - (0.300 x Cap / 1.000)	<u>N/A</u>				
PTHP	<u>N/A</u>	EER = 14.0 – (0.300 x Cap / 1,000)	<u>COP = 3.2 - (0.026 x</u> <u>Cap / 1,000)</u>	<u>7</u>			
	<u>v</u>	Vater-Cooled Air Conditione	ers				
< 65,000 Btu/h	Split System and Single Package	<u>12.1 EER</u>	<u>N/A</u>				
	<u>sg.o . ac.tage</u>	<u>12.3 IEER</u>					
> 65,000 Btu/h		<u>12.1 EER</u>					
and < 135,000 Btu/h	Split System and Single Package	<u>13.9 IEER</u>	<u>N/A</u>				
> 135,000 Btu/h and <	Split System and Single Package	<u>12.5 EER</u>	<u>N/A</u>	<u>6</u>			
240,000 Btu/h		<u>13.9 IEER</u>					
> 240,000 Btu/h and <	Split System and Single Package	<u>12.4 EER</u>	<u>N/A</u>				
760,000 Btu/h		13.6 IEER		_			
> 760,000 Btu/h	Split System and Single Package	<u>12.2 EER</u>	<u>N/A</u>				

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		<u>13.5 IEER</u>					
Evaporatively-Cooled Air Conditioners							
< 65,000 Btu/h	Split System and	<u>12.1 EER</u>	<u>N/A</u>				
	Single Package	12.3 IEER					
> 65,000 Btu/h	Coulit Countries and	<u>12.1 EER</u>					
and < 135,000 Btu/h	Split System and Single Package	<u>12.3 IEER</u>	<u>N/A</u>				
> 135,000 Btu/h and <	Split System and Single Package	<u>12.0 EER</u>	<u>N/A</u>	<u>6</u>			
240,000 Btu/h	Sirigie Fackage	12.2 IEER					
> 240,000 Btu/h and <	Split System and Single Package	<u>11.9 EER</u>	N/A				
760,000 Btu/h	Oligie i dokage	<u>12.1 IEER</u>					
> 760,000 Btu/h	Split System and Single Package	<u>11.7 EER</u>	<u>N/A</u>				
<u>Dta/II</u>	<u>Origie i aukage</u>	<u>11.9 IEER</u>					

#### Notes:

1) For non-PTAC/PTHP equipment at capacities greater than 65,000 Btu/h, subtract 0.2 from the required cooling baseline efficiency rating value if unit has heating section other than electric

2) For PTAC and PTHP equipment, "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.

The values in Table 3-31 Table 3-25, and Table 3-32 Table 3-26 are a composite of non-residential table 3-25, and Table 3-28 Table 3-25 and the climate dependent values from Appendix A of the 2026 Technical Reference Manual. Appendix A provides climate region weights for each EDC, based on the overlap of the EDC territories and climate regions. EDCs are encouraged to use the factors for the installation location's climate region, if it is possible to identify the region based on the premise address. Otherwise, the composite factors can be used as the default value for each EDC. The composite factors were developed as a weighted average of the EFLH and CF climate region values and the EDC weights for each climate region.

Table 3-31: Cooling EFLHs for Pennsylvania EDC Climate Region Weighted Composite Factors

		<u>EDC</u>					
Space and/or Building Type	<u>First Energy</u>						
	<u>Duquesne</u>	<u>MetEd</u>	Penelec	Penn Power	West Penn Power	PECO	<u>PPL</u>

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Education - College/University	<u>701</u>	<u>811</u>	<u>663</u>	<u>691</u>	<u>694</u>	<u>895</u>	<u>792</u>
Education - Other	<u>322</u>	<u>372</u>	277	<u>304</u>	<u>314</u>	<u>421</u>	<u>346</u>
Grocery	<u>753</u>	<u>618</u>	<u>759</u>	<u>790</u>	<u>701</u>	<u>654</u>	<u>649</u>
Health - Hospital	<u>930</u>	<u>1190</u>	<u>1209</u>	<u>1074</u>	<u>984</u>	<u>1291</u>	<u>1269</u>
Health - Other	<u>603</u>	<u>698</u>	<u>607</u>	<u>621</u>	<u>593</u>	<u>834</u>	<u>668</u>
Industrial Manufacturing	<u>625</u>	<u>747</u>	<u>575</u>	<u>610</u>	<u>615</u>	<u>832</u>	<u>703</u>
Institutional/Public Service	<u>833</u>	<u>1080</u>	<u>809</u>	<u>836</u>	<u>829</u>	<u>1325</u>	<u>1007</u>
Lodging	<u>1744</u>	<u>1889</u>	<u>1768</u>	<u>1798</u>	<u>1715</u>	<u>2112</u>	<u>1853</u>
Multi-Family (Common Areas)	<u>1388</u>	<u>1795</u>	<u>1188</u>	<u>1298</u>	<u>1369</u>	2009	<u>1659</u>
Office	<u>851</u>	<u>719</u>	<u>653</u>	<u>773</u>	<u>774</u>	<u>858</u>	<u>678</u>
Restaurant	<u>746</u>	<u>790</u>	<u>693</u>	<u>737</u>	<u>720</u>	<u>964</u>	<u>766</u>
Retail	<u>963</u>	<u>956</u>	<u>854</u>	<u>934</u>	<u>911</u>	<u>1111</u>	<u>921</u>
Warehouse - Other	<u>227</u>	<u>313</u>	<u>184</u>	<u>207</u>	<u>223</u>	<u>422</u>	<u>268</u>
Warehouse - Refrigerated	<u>3677</u>	<u>3814</u>	<u>3957</u>	<u>3847</u>	<u>3675</u>	3903	<u>3940</u>

Table 3-32: Heating EFLHs for Pennsylvania EDC Climate Region Weighted Composite Factors

Table 5-32. Heating EFLHS for	<u>EDC</u>							
Space and/or Building Type			<u>First Energy</u>					
	<u>Duquesne</u>	<u>MetEd</u>	<u>Penelec</u>	Penn Power	West Penn Power	PECO	<u>PPL</u>	
Education - College/University	<u>592</u>	<u>482</u>	<u>707</u>	<u>640</u>	<u>595</u>	<u>418</u>	<u>578</u>	
Education - Other	<u>804</u>	<u>603</u>	<u>722</u>	<u>745</u>	<u>763</u>	<u>581</u>	<u>645</u>	
Grocery	<u>513</u>	<u>1039</u>	<u>702</u>	<u>503</u>	<u>673</u>	<u>1095</u>	<u>1114</u>	
Health - Hospital	<u>380</u>	<u>262</u>	<u>196</u>	<u>297</u>	330	<u>310</u>	<u>196</u>	
Health - Other	<u>931</u>	<u>750</u>	<u>1077</u>	995	924	<u>724</u>	<u>855</u>	
Industrial Manufacturing	<u>364</u>	<u>317</u>	<u>399</u>	<u>380</u>	<u>359</u>	<u>305</u>	<u>343</u>	
Institutional/Public Service	<u>1058</u>	980	<u>1198</u>	<u>1120</u>	<u>1054</u>	<u>1009</u>	<u>1060</u>	
Lodging	<u>2194</u>	<u>1859</u>	<u>2539</u>	<u>2347</u>	<u>2206</u>	<u>1815</u>	<u>2067</u>	
Multi-Family (Common Areas)	<u>240</u>	<u>227</u>	<u>268</u>	<u>253</u>	<u>243</u>	<u>233</u>	<u>243</u>	
Office	<u>313</u>	<u>265</u>	<u>345</u>	<u>331</u>	<u>315</u>	<u>253</u>	<u>280</u>	
Restaurant	<u>1219</u>	<u>921</u>	<u>1395</u>	<u>1299</u>	<u>1201</u>	<u>894</u>	<u>1065</u>	
Retail	<u>711</u>	<u>584</u>	<u>808</u>	<u>756</u>	<u>698</u>	<u>569</u>	<u>657</u>	
Warehouse - Other	<u>890</u>	<u>755</u>	<u>939</u>	<u>918</u>	<u>863</u>	<u>810</u>	<u>795</u>	
Warehouse - Refrigerated	<u>372</u>	<u>250</u>	<u>430</u>	<u>401</u>	<u>362</u>	<u>200</u>	299	

# DEFAULT SAVINGS

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There are no default savings for this measure.

## **EVALUATION PROTOCOLS**

Midstream program delivery reduces the data collection requirements of EDCs, their implementation CSPs, and program participants. However, EDC evaluation contractors should validate the make and model of a statistically representative sample of program-supported equipment. The EDC evaluation contractor should also confirm that the installation premise is (a) served by the EDC that supplied the incentive and (b) metered on a non-residential tariff using the installation address collected by the distributor. EDC evaluation contractors may also choose to recalculate the weighted average EFLH values in Table 3-25 and Table 3-28 based on actual program participation. The Pennsylvania Evaluation Framework provides additional guidelines and requirements for evaluation procedures in the context of midstream program delivery.

#### SOURCES

9)1) \_\_\_\_, Heating, and RefrigerationCalifornia eTRM: Packaged Heat Pump Air Conditioner
Commercial, Fuel Substitution (Accessed October 2023): Weblink and Packaged Air
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Product Performance. Accessed 1/3/2019.

https://www.ahridirectory.org/ahridirectory/pages/home.aspxSearch/SearchHome?ReturnUrl=%2f

- 2) EFLHs and CFs for Pennsylvania are calculated based on Nexant's eQuest modeling analysis 2014 and updated based on the latest CDD and HDD values from NOAA's 15-year annual climate Normals (2006–2020) (Weblink)
- 3) C&I Unitary HVAC Load Shape Project Final Report, Version 1.1, KEMA, 2011. Weblink
- ENERGY STAR Air-Source Heat Pump Calculator. US Department of Energy. Updated July 2011. Weblink
- 5) Connecticut's 2018 Program Savings Document. Eversource Energy and UIL Holdings Corp. December 15, 2017. The EFLH values reported in this document were adjusted using full load hours (FLH) from Source 4 to account for differences in weather conditions. Weblink
- 6) International Energy Conservation Code 2021. Table C403.3.2(1) Weblink
- U.S. Department of Energy. 10 CFR Part 431. Energy Efficiency Standards and their compliance dates Weblink

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#### 3.2.23.2.3. ELECTRIC CHILLERS

TEESTICE STREET	
Target Sector	Commercial and Industrial Establishments
Target Sector	Commercial and Industrial
Measure Unit	Electric Chiller
Measure Life	15 years Source 1
Measure Vintage	Replace on Burnout, New Construction, or Early Replacement

This protocol shall apply to high efficiency electric chillers 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.

#### ELIGIBILITY

This protocol estimates savings for installing high efficiency electric chillers as compared tochillers 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 comfort cooling 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, chillers in industrial applications, chillers using glycol, and heat recovery chillers 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

## For Equipment with Efficiency Ratings in EER (i.e., Btu/Wh) units

$$\begin{array}{lll} \Delta kWh & = Tons_{ee} \times 12 \times \left(\frac{1}{IPLV_{base}} - \frac{1}{IPLV_{ee}}\right) \times EFLH \\ & \underline{\Delta kW_{peak}} \Delta kW_{summer\ peak} & = Tons_{ee} \times 12 \times \left(\frac{1}{EER_{base}} - \frac{1}{EER_{ee}}\right) \times CF = \Delta kWh \times ETDF_{summer} \\ & \Delta kW_{winter\ peak} & = \Delta kWh \times ETDF_{winter} \end{array}$$

For Equipment with Efficiency Ratings in kW/ton units

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 $\Delta kWh$ =  $Tons_{ee} \times \frac{(IPLV_{base} - IPLV_{ee})}{(IPLV_{base} - IPLV_{ee})} \times EFLH_{\bullet}$ 

 $\Delta kW_{peak}\Delta kW_{summer\ peak}$ 

 $\Delta kW_{winter\;peak}$ 

## **DEFINITION OF TERMS**

## Table 3-33: Terms, Values, and References for Electric Chillers

Term	Unit	Values	Source
Tons <sub>ee</sub> , The capacity of the chiller at site design conditions accepted by the program	ton	Nameplate Data	EDC Data Gathering
12, conversion factor from tons cooling to kBtu/hr	kBtu/hr ton	12	Conversion Factor
*** Design Rated Efficiency of the	<del>kW</del> -	Early Replacement: Nameplate Data	EDC Data Gathering
Design Rated Efficiency of the baseline chiller.	ton	New Construction or Replace on Burnout: Default value from Table 3-31	See Table 3-31
kW tenner, Dosign Rated Efficiency of the energy efficient chiller from the manufacturer data and equipment ratings in accordance with AHRI Standards.	kW ton	Nameplate Data (AHRI Standards 550/590). At minimum, must satisfy standard listed in Table 3-31	EDC Data Gathering
FFD Francy Efficiency Datic of the		Early Replacement: Nameplate Data	EDC Data Gathering
EER <sub>base</sub> , Energy Efficiency Ratio of the baseline unit.	<del>Btu</del> / <del>hr</del> ₩	New Construction or Replace on Burnout: Default value from Table 3-31	See Table 3-31
EER <sub>se</sub> , Energy Efficiency Ratio of the officient unit from the manufacturer data and equipment ratings in accordance with AHRI Standards.	Btu/hr W	Nameplate Data (AHRI Standards 550/590). At minimum, must satisfy standard listed in Table 3-31	EDC Data Gathering
IPLV <sub>base</sub> , Integrated Part Load Value	Rtu	Early Replacement: Nameplate Data	EDC Data Gathering
of the baseline unit.	$\frac{Btu/hr}{W}$ or $\frac{kW}{ton}$	New Construction or Replace on Burnout: See Table 3-34	See Table 3-312
IPLV <sub>ee</sub> , Integrated Part Load Value of the efficient unit.	$rac{Btu/hr}{W}$ or $rac{kW}{ton}$	Nameplate Data (AHRI Standards 550/590). At minimum, must satisfy standard listed in Table 3-34	EDC Data Gathering

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Term	Unit	Values	Source
CF, Coincidence factor ETDF <sub>summer</sub> Energy to Demand Factor Summer	kW kWh Decimal	See Table 3-36	<u>23</u>
ETDF <sub>winter</sub> . Energy to Demand Factor Winter			
EFLH, EquivalentEFLHEquivalent Full Load Hours – The kWh during		Based on Logging, BMS data or Modeling <sup>48</sup>	EDC Data Gathering
the entire operating season divided by the kW at design conditions. The most appropriate EFLH shall be utilized in the calculation.	Hours Year	Default values from Table 3-35	<del>2</del> 4

When determining a site-specific EFLH, 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).

Table 3-34: Electric Chiller Baseline Efficiencies 49 Source 2

		Path A (Full-Load	Path B (Part-Load	Source	
Chiller Type	Size	<u>Optimized</u>	<u>Optimized</u>	A	•
		Applications)	Applications)		
		Full load: 10. <del>100</del> 1	Full load: 9. <del>700</del> 7	3	
	< 150 tons	EER	EER		
Air Cooled		IPLV: 13. <del>700</del> 7 EER	JPLV: 15. <del>800</del> 8 EER		•
Chillers		Full load: 10. <del>100</del> 1	Full load: 9. <del>700</del> 7		
	≥ 150 tons	EER	EER		
		IPLV: 14. <del>000</del> 0 EER	JPLV: 16. <del>100</del> 1 EER		
Air-Cooled Chiller without Condenser	All capacities	Air-cooled chillers with be rated with match comply with the air-correquire		•	
		Full load: 0.750 kW/ton,	Full load: 0.780 kW/ton		
Water Cooled	< 75 tons	IPLV: 0.600 kW/ton	JPLV: 0.500 kW/ton		
Positive Displacement or	≥ 75 tons and	Full load: 0.720 kW/ton	Full load: 0.750 kW/ton		4
Reciprocating	< 150 tons	IPLV: 0.560 kW/ton	JPLV: 0.490 kW/ton		•
Chiller	≥ 150 tons and	Full load: 0.660 kW/ton	Full load: 0.680 kW/ton		4
	< 300 tons	IPLV: 0.540 kW/ton	JPLV: 0.440 kW/ton		4

<sup>&</sup>lt;sup>48</sup> 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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<sup>&</sup>lt;sup>19</sup> 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 used to calculate the Peak Demand Savings as it is expected that the chillers would be used to calculate the Peak Demand Savings as it is expected that the chillers would be used to calculate the Peak Demand Savings as it is expected that the chillers would be used to calculate the Peak Demand Savings as it is expected that the chillers would be used to calculate the Peak Demand Savings as it is expected.

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		Path A (Full-Load	Path B (Part-Load	Source	
Chiller Type	Size	<u>Optimized</u>	<u>Optimized</u>	A	4
		Applications)	Applications)		
		Full load: 0.610	Full load: 0.625		4
	≥ 300 tons and	kW/ton	kW/ton		4
	< 600 tons	IPLV: 0.520 kW/ton	JPLV: 0.410 kW/ton		•
		Full load: 0.560	Full load: 0.585		
	≥ 600 tons	kW/ton	kW/ton		
		IPLV: 0.500 kW/ton	JPLV: 0.380 kW/ton		
		Full load: 0.610	Full load: 0.695		
	< 150 tons	kW/ton	kW/ton		
		IPLV: 0.550 kW/ton	JPLV: 0.440 kW/ton		
	≥ 150 tons and < 300 tons	Full load: 0.610	Full load: 0.635		4
		kW/ton	kW/ton		4
		IPLV: 0.550 kW/ton	JPLV: 0.400 kW/ton		4
Water Cooled		Full load: 0.560	Full load: 0.595		4
Centrifugal	≥ 300 tons and < 400 tons	kW/ton	kW/ton		•
Chiller		IPLV: 0.520 kW/ton	JPLV: 0.390 kW/ton		4
		Full load: 0.560	Full load: 0.585		4
	≥ 400 tons and	kW/ton	kW/ton		4
	< 600 tons	IPLV: 0.500 kW/ton	JPLV: 0.380 kW/ton		•
		Full load: 0.560	Full load: 0.585		
	≥ 600 tons	kW/ton	kW/ton		
	2,000 10113	IPLV: 0.500 kW/ton	JPLV: 0.380 kW/ton		

Chillers must satisfy efficiency requirements for both full load and IPLV efficiencies for either Path A or Path B in Table 3-34. Table 3-34 shows code-minimum 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

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Table 3-35: Chiller EFLHs for Pennsylvania Cities

Space and/or Building Type	Allentown	Binghamton	Bradford	Erie	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsport	•
Data Center - No Economizer				EDC I	Data Gat	hering				_
Data Center - With Economizer				EDC I	Data Gat	hering				_ ✓
Education - College/University	665 904	416 412	368 512	490 681	<del>696</del> 773	770 939	600 708	524 728	619 706	•
Education - Other	275 374	182 180	161 224	214 297	344 382	389 475	282 333	244 339	316 360	4
Health - Hospital	1, <del>240</del> 686	935 926	825 1,147	1, <del>100</del> 529	1, <del>362</del>	1, <del>556</del>	1, <del>185</del>	1, <del>134</del> 576	1, <del>208</del>	1
Health - Other	459 624	347 344	306 425₄	<del>408</del> <u>567</u> ▲	520 577	622 759	472 557	418 581	<del>462</del> <u>527</u>	4
Industrial Manufacturing	<del>708</del> 963	449 445	<del>395</del> 549₄	527 733	700 777	<del>780</del> 952₄	631 745	574 798	614 700	4
Lodging	1, <del>397</del>	1, <del>178</del>	988 1,373	1, <del>317</del>	1, <del>511</del>	1,654 2,018	1, <del>432</del>	1, <del>352</del>	1, <del>415</del>	4
Office	446 607	334 331	295 410	393 546	521 578	586 715	443 523	410 570	453 516	4
Retail	749 1,019	518 513	457 635	609 847	836 928	897 1,094	699 825	659 916	742 846	4

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Table 3-36: Chiller Demand CFs ETDFs for Pennsylvania Cities

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Space and/or Building Type	<u>r Equi</u>	wnChille pment	Bin gha mto nSo urc e	Bradford	.g^	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsport	
	ETDFs umme <u>r</u>	ETDF winter									
	EDC Data	0.0000 03966									
Data	Gather ing0.0										
CentersCenter -	00628						<u>3</u>				
No Economizer	378						_				
<u>Data Center -</u> With	0.0006 28378	0.0000 03966									
Economizer											
Education - College/Universi	0.42 <u>00</u> 05510	0. <u>2800</u> 00076	0.23	}	0.31	0.43	0.46	0.41	0.34	0.40	
ty.	98	15									١
Education -	0.1100	0.0800	0.07	<u> </u>	0.09	0.18	0.18	0.17	0.12	0.17	4
Other Primary School	05401 57,	00098 55									
Education -	0.0005	0.0000									
<u>Secondary</u> School	<u>51098</u>	<u>07615</u>									
<u>SCHOOL</u>	0.0004	0.0000									1
Grocery	62546	14563	0.40			1	1	1	1	1	
Health -	0. <u>5000</u> 03022	0.45 <u>00</u> 00114	0.42	•	0.48	0.50	0.54	0.48	0.48	0.50	-
Hospital	67.	91									
	0.24 <u>00</u> 03904	0. <u>2000</u> 00177	0.16	•	0.22	0.28	0.30	0.28	0.23	0.26	
Health - Other	48,	13									4
Industrial Industri	0. <u>5300</u> 06283	0.41 <u>00</u>	0.33	}	0.43	0.53	0.58	0.54	0.48	0.50	4
al Manufacturing <u>-</u> 1 Shift	78 <u>.</u>	00039 66									
Indsutrial Manufacturing -	0.0006	0.0000									
2 Shift	<u>28378</u>	03966									
Indsutrial	0.0006	0.0000									
Manufacturing - 3 Shift	<u>28378</u>	03966									
Institutional/Publ	0.0003	0.0000									1
ic Service	<u>16384</u> 0.0003	35531 0.0000									-
Large Office	16384	<u>35531</u>									
	0.6200	0.5900	0.54	ŀ	0.61	Ø.68	0.69	0.71	0.60	0.68	1
Lodging – Large Hotel	02948 94.	00471 98			_						4
Lodging - Small	0.0002	0.0000				I	<u> </u>	l	l	1	
<u>Hotel</u>	47397 0. <del>29</del> 00	43987 0. <del>24</del> 00	0.21	<u> </u>		l		1	1	1	-
	0. <del>29</del> 00 04272	0. <del>24</del> 00 00202	<u>₩.21</u>	-	0.27	0.35	0.23	0.32	0.29	0.32	$\vdash$
Medium Office		84									•
Multifamily Common Areas	<u>0.0002</u> 47397	0.0000 43987									
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Full Service	<u>84911</u>	<u>23505</u>							
Restaurant -	0.0003	0.0000							
Quick Service	<u>59006</u>	<u>49439</u>							
	0.4 <u>600</u>	0. <del>34</del> <u>00</u>	<del>0.28</del>	0.38	0.54	Q.55	0.48	0.43	<u>ρ.48</u>
Retail_	<u>04876</u>	00074		<b>V</b>	, O.O.	p.00	JO110	JO1 10	0110
Standalone	03	64							
	0.0004	0.0000							
Retail - Stripmall	<u>62546</u>	14563							
	0.0005	0.0000							
Small Office	<u>85656</u>	04985							
Warehouse -	0.0006	0.0000							
Other	28378	03966							
Warehouse -	0.0006	0.0000							
Refrigerated	<u>28378</u>	03966							

#### **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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- California Public Utilities Commission Database for Energy Efficient Resources (DEER) EUL Support Table for 2020; <a href="http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx-Accessed December 2018">http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx-Accessed December 2018</a>.
- 2) Nexant's eQuest modeling analysis 2014.
- California eTRM (Accessed October 2023): Air-Cooled Chiller (Capped at 15 years per Act 129). Weblink
- 3)2)International Energy Conservation Code 20152021. Table C403.3.2.3(7).(3) Weblink

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Commercial and & Industrial Measures Rev Date: May 2024

3) WaterWilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

4) EFLHs and CFs for Pennsylvania are calculated based on Nexant's eQuest modeling analysis conducted in 2014 and updated based on the latest CDD and HDD values from NOAA's 15-year annual climate Normals (2006–2020) Weblink

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# 3.2.33.2.4. Groundwater Source and Geothermal Ground Source Heats

PUMPS	
Target Sector	Commercial and Industrial-Establishments
Measure Unit	Geothermal Heat Pump
Measure Life	15 years Source 1
Measure Vintage	Replace on Burnout, New Construction, or Early Replacement

This protocol shall apply to ground source; and 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) 2015 2021 Table 403.3.2-3(1(14)). 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 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.

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Table 3-37: Water Source or Geothermal Heat Pump Baseline Assumptions

Baseline Scena	rio	Baseline Efficiency Assumptions				
New Constructio	struction Standard efficiency air source heat p system					
RetrofitReplace on Burnout	Replacing any technology besides a ground source, groundwater source, or water source heat pump	Standard efficiency air source heat pump system				
Early Replacement	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 the kWh savings calculations below, and use EER for the kW savings calculations.

For air-cooled base case units with cooling capacities less than 65 kBtu/h:

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$$\Delta kWh_{cool} = \Delta kWh_{cool} + \Delta kWh_{heat} + \Delta kWh_{pump}$$

$$= \left(\frac{Btu_{cool}}{hr} \times \frac{1}{1,000}W\right) \times \left\{\frac{1}{SEER_{base}} - \left(\frac{1}{EER_{ee} \times GSER}\right)\right\} \times EFLH_{cool}$$

$$= \left(\frac{Btu_{heat}}{hr} \times \frac{1}{1,000}W\right) \times \left\{\frac{1}{SEER_{base}} - \left(\frac{1}{EER_{ee} \times 3.412}\right)\right\} \times EFLH_{cool}$$

$$= \left(\frac{Btu_{heat}}{hr} \times \frac{1}{1,000}W\right) \times \left\{\frac{1}{HSPF_{base}} - \left(\frac{1}{COP_{ee} \times 3.412 \times GSOP}\right)\right\} \times EFLH_{heat}$$

$$= 0.746 \times \left\{\left\{HP_{basemotor} \times LF_{base} \times \left(\frac{1}{\eta_{basemotor}}\right) \times HOURS_{basepump}\right\} - \left\{HP_{eemotor} \times LF_{ee} \times \left(\frac{1}{\eta_{eemotor}}\right) \times HOURS_{eepump}\right\} \right\} \times EFLH_{heat}$$

$$= \Delta kW_{peak} \times \Delta kW_{summer} \times LF_{ee} \times \left(\frac{1}{\eta_{eemotor}}\right) \times HOURS_{eepump}$$

$$= \Delta kW_{peak} \times \Delta kW_{p$$

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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:

 $\Delta kWh \quad \Delta kW_{peak\,heat\,winter_{k}} \quad = \quad \Delta kWh_{cool} + \Delta kWh_{neat} + \Delta kWh_{pump} = \quad \Delta kWh_{heat} \times ETDF_{winter_{k}}$ 

$$\Delta kWh_{coot} \\ = \left(\frac{Btu_{coot}}{hr} \times \frac{1 \cdot kW}{1,000 \cdot W}\right) \times \left(\frac{1}{EER_{pass}} - \frac{1}{EER_{pass}}\right) \times EFLH_{coot}$$

$$\Delta kWh_{heat}$$
 =  $\left(\frac{Btu_{heat}}{hr} \times \frac{1 \cdot kW}{1 \cdot 000 \cdot W}\right) \times \frac{1}{3 \cdot 412} \times \left(\frac{1}{COR} - \frac{1}{COR}\right) \times EFLH_{heat}$ 

$$= 0.746 \times \left\{ \left\{ HP_{basemotor} \times LF_{base} \times \left(\frac{1}{\eta_{basemotor}}\right) \times HOURS_{basepump} \right\} - \left\{ HP_{eemotor} \times LF_{ee} \times \left(\frac{1}{\eta_{eemotor}}\right) \times HOURS_{eepump} \right\} \right\}$$

$$\Delta k W_{peak} = \Delta k W_{peak \; cool} + \Delta k W_{peak \; pump}$$

$$\Delta kW_{peak\;coot} = \left(\frac{Btu_{coot}}{hr} \times \frac{1\;kW}{1,000\;W}\right) \times \left(\frac{1}{EER_{base}} - \frac{1}{EER_{gg}}\right) \times GF_{coot}$$

$$\Delta kW_{peak\ pump} = 0.746 \times \left\{ \left\{ HP_{pasemotor} \times LF_{pase} \times \left(\frac{1}{\eta_{pasemotor}}\right) \right\} - \left\{ HP_{esmotor} \times LF_{es} \times \left(\frac{1}{\eta_{eemotor}}\right) \right\} \times CF_{pump} \right\}$$

## For air-cooled base case units with cooling capacities equal to or greater than 65 kBtu/h, and all other units:

$$\Delta kWh_{cool} = \Delta kWh_{cool} + \Delta kWh_{heat} + \Delta kWh_{pump}$$

$$\Delta kWh_{cool} = \left(\frac{Btu_{cool}}{hr} \times \frac{1}{1,000 \, W}\right) \times \left(\frac{1}{EER_{base}} - \frac{1}{EER_{ee}}\right) \times EFLH_{cool}$$

$$\Delta kWh_{heat} = \left(\frac{Btu_{heat}}{hr} \times \frac{1}{1,000 \, W}\right) \times \frac{1}{3.412} \times \left(\frac{1}{COP_{base}} - \frac{1}{COP_{ee}}\right) \times EFLH_{heat}$$

$$\Delta kWh_{pump} = 0.746 \times \left\{\left\{HP_{basemotor} \times LF_{base} \times \left(\frac{1}{\eta_{basemotor}}\right) \times HOURS_{basepump}\right\} - \left\{HP_{eemotor} \times LF_{ee} \times \left(\frac{1}{\eta_{eemotor}}\right) \times HOURS_{eepump}\right\}\right\}$$

$$\Delta kW_{peak \, summer} = \Delta kW_{peak \, cool \, summer} + \Delta kW_{peak \, pump \, summer}$$

$$\Delta kW_{peak \, vimter} = \Delta kWh_{pump} \times ETDF_{pump \, summer}$$

$$\Delta kW_{peak \, vimter} = \Delta kWh_{pump} \times ETDF_{pump \, summer}$$

$$\Delta kW_{peak \, heat \, winter} = \Delta kWh_{pump} \times ETDF_{pump \, winter}$$

$$\Delta kWh_{peak \, heat \, winter} = \Delta kWh_{pump} \times ETDF_{pump \, winter}$$

$$\Delta kWh_{peak \, heat \, winter} = \Delta kWh_{pump} \times ETDF_{pump \, winter}$$

$$\Delta kWh_{peak \, heat \, winter} = \Delta kWh_{pump} \times ETDF_{pump \, winter}$$

$$\Delta kWh_{peak \, heat \, winter} = \Delta kWh_{pump} \times ETDF_{winter}$$

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### DEFINITION OF TERMS

DEFINITION OF TERMS 20

Table 3-38: Terms, Values, and References for Geothermal Heat Pumps a

Term	Unit	Value	Source
$\frac{Btu_{cool}}{hr}$ , Rated cooling capacity of the energy efficient unit	$\frac{Btu}{hr}$	Nameplate data (AHRI)	EDC Data Gathering
$\frac{Btu_{heat}}{hr}$ , Rated heating capacity of the energy efficient unit	Btu hr	Nameplate data (AHRI) Use $\frac{Btu_{cool}}{hr}$ if the heating capacity is not known	EDC Data Gathering
$SEER_{base}$ , the cooling	Dto	Early Replacement: Nameplate data	EDC Data Gathering
SEERseasonal energy efficiency ratio of the baseline unit.	$\frac{Btu}{W}$	New Construction or Replace on Burnout: Default values from Table	See Table 3-24 and
		3-24 and Table 3-38 and Table 3-41	Table 3-41
IEER <sub>base</sub> , Integrated the integrated	Btu /	Early Replacement: Nameplate data	EDC Data Gathering
energy efficiency ratio of the baseline unit.	$\frac{Btu}{hr}$	New Construction or Replace on Burnout Default: values from Table 3-24	See Table 3-24
EER <sub>base</sub> , the cooling EERenergy efficiency ratio of the baseline unit	Btu/hr W	Early Replacement: Nameplate data  SEER <sub>base</sub> X (11.3/13) if EER not available <sup>21</sup>	EDC Data Gathering
or the second diffe	W	New Construction or Replace on Burnout: Default values from Table 3-24 and Table 3-38 and Table 3-41	See Table 3-24 and Table 3-41
HSPF <sub>base</sub> , Heating Season Performance Factorthe heating seasonal performance factor of the	$\frac{Btu}{W}$	Early Replacement: Nameplate data New Construction or Replace on Burnout: Default values from Table	EDC Data Gathering See Table 3-24 and
baseline unit		3-24 and Table 3-38	Table 3-38
60D 0 15 11 15 15 1		Early Replacement: Nameplate data	EDC Data Gathering
COP <sub>base</sub> , Coefficienthe coefficient of Performanceperformance of the baseline unit	None	New Construction or Replace on Burnout: Default values from Table 3-24-and Table 3-38 and Table 3-41	See Table 3-41
EER <sub>ee</sub> , the cooling EERenergy efficiency ratio of the new ground source, or groundwater source, or water source heat pump being installed	$\frac{Btu}{W}$	Nameplate data (AHRI)  = SEER <sub>ee</sub> X (11.3/13) if EER not available <sup>22</sup>	EDC Data Gathering
COP <sub>ee</sub> , Coefficient of Performanceperformance of the new ground source, groundwater source, or water source heat pump being installed	None	Nameplate data (AHRI)	EDC Data Gathering

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<sup>&</sup>lt;sup>20</sup> The cooling efficiency ratings of the baseline and efficient units should be used not including pumps where appropriate.

<sup>&</sup>lt;sup>24</sup> 11.3/13 = Conversion factor from SEER to EER, based on average EER of a SEER 13 unit.

<sup>22 11.3/13 =</sup> Conversion factor from SEER to EER, based on average EER of a SEER 13 unit

Term	Unit	Value	Source
EFLH <sub>cool</sub> , Cooling annual Equivalent		Based on Logging, BMS data or	EDC Data
Full Load Hours EFLH for	Hours	Modeling <sup>23</sup> <u>b</u>	Gathering
Commercial HVAC for different	Year	Default values from Table 3-25	3
occupancies			-
EFLH <sub>heat</sub> , Heating annual		Based on Logging, BMS data or	EDC Data
Equivalent Full Load Hours EFLH	Hours	Modeling <sup>27</sup> b	Gathering
for Commercial HVAC for different	Year	Default values from Table	3
occupancies	,	<del>3-29</del> <u>Table</u> 3-28	
CF <sub>coot</sub> , Coincidence factor for	kW	0 7 11 0 000 ( 15 7 11 0 00	
Commercial HVACETDF <sub>summer</sub> .	kWh	See Table 3-28 Default: Table 3-27	<u>34</u>
Energy to Demand Factor Summer	Docimal		
CF <sub>pump</sub> , Coincidence factor for		If unit runs 24/7/365, CF=1.0:	
ground source loop	<del>Decimal</del>		3
pumpETDF <sub>winter</sub> . Energy to		If unit runs only with heat pump	
Demand Factor Winter		unit compressor, See Table 3-28	
WB 11 (1		Ground source, or groundwater	EDO D .
<i>HP</i> <sub>basemotor</sub> , Horsepower of base case ground loop pump motor	HP	source <del>, or water source</del> heat pump baseline: Nameplate	EDC Data
case ground loop pump motor		ASHP baseline: 0	Gathering
$LF_{base}$ , Load factor of the base case		Based on spot metering and	EDC Data
ground loop pump motor; ratio of the		nameplate	Gathering
peak running load to the nameplate	None	•	
rating of the pump motor.		Default: 75%	2
raining or and parine motor.			EDC Data
		Nameplate	Gathering
$\eta_{basemotor}$ , efficiency of base case	None	If unknown, assume the federal	_
ground loop pump motor		minimum efficiency requirements	45
		in <del>Table 3-36</del> Table 3-39	_
		Nameplate	EDC Data
$\eta_{basepump}$ , efficiency of base case			Gathering
ground loop pump at design point	None	If unknown, assume program	See Table
ground loop pump at design point		compliance efficiency in Table	3-379
		3-40	
		Based on Logging, BMS data or	EDC Data
HOURS <sub>basepump</sub> , Run hours of base		Modeling <sup>24</sup> b	Gathering
case ground loop pump motor	Hours	EFLH <sub>cool</sub> + EFLH <sub>heat</sub> 25c	2
		Default values from Table 3-25	3
IID Horospourer of reter-fit		and Table 3-29 Table 3-28	EDC Dot-
HP <sub>eemotor</sub> , Horsepower of retrofit case ground loop pump motor	HP	Nameplate	EDC Data Gathering
$LF_{ee}$ , Load factor of the retrofit case		Rasad on snot motoring and	EDC Data
ground loop pump motor; Ratio of		Based on spot metering and nameplate	Gathering
the peak running load to the	None	•	·
nameplate rating of the pump motor.		Default: 75%	2
nameplate rating of the pump motor.			
$\eta_{eemotor}$ , efficiency of retrofit case	Mono	Namonlata	EDC Data
ground loop pump motor	None	Nameplate	Gathering
	I .	1	

<sup>&</sup>lt;sup>23</sup> 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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<sup>&</sup>lt;sup>24</sup> 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).

<sup>25</sup> EFLH<sub>coot</sub> + EFLH<sub>neat</sub> represents the addition of cooling and heating annual equivalent full load hours for commercial HVAC for different occupancies, respectively.

Term	Unit	Value	Source
		If unknown, assume the federal minimum efficiency requirements in Table 3-36	<del>Table 3-36</del>
$\eta_{eepump}$ , efficiency of retrofit case ground loop pump at design point	None	Nameplate	EDC Data Gathering
		If unknown, assume program compliance efficiency in Table 3-37	See Table 3-37
HOURS <sub>eevump</sub> , Run hours of retrofit		Based on Logging, BMS data or Modeling <sup>29</sup>	EDC Data Gathering
case ground loop pump motor	Hours	EFLH <sub>cool</sub> + EFLH <sub>heat</sub> <sup>28 c</sup> Default values from Table 3-25 and Table 3-29Table 3-28	3
3.412, conversion factor from kWh to kBtu	$\frac{kBtu}{kWh}$	3.412	Conversion Factor
0.746, conversion factor from horsepower to kW	$\frac{kW}{hp}$	0.746	Conversion Factor
GSER, Factor used to determine the SEER of a GSHP based on its EER	None	1.02 <u>See Table</u> 3-42	<del>5</del> <u>8</u>
GSOP, Factor used to determine the HSPF of a GSHP based on its COP	<u>None</u>	See Table 3-42	<u>8</u>

<sup>&</sup>lt;sup>a</sup> The cooling efficiency ratings of the baseline and efficient units should be used not including pumps where

Table 3-39: Federal Baseline Motor Efficiencies for NEMA Design A and NEMA Design B Motors

	Motor Nominal Full-Load Efficiencies (percent)								
Motor HP	2 Po	oles		4 poles		6 Poles		8 Poles	
	Enclosed	Open	Enclosed	Open	Enclosed	Open	Enclosed	Open	
.1	77.0	77.0	85.5	85.5	82.5	82.5	75.5	75.5	
1.5	84.0	84.0	86.5	86.5	87.5	86.5	78.5	77.0	
2	85.5	85.5	86.5	86.5	88.5	87.5	84.0	86.5	
3	86.5	85.5	89.5	89.5	89.5	88.5	85.5	87.5	
5	88.5	86.5	89.5	89.5	89.5	89.5	86.5	88.5	
7.5	89.5	88.5	91.7	91.0	91.0	90.2	86.5	89.5	
10	90.2	89.5	91.7	91.7	91.0	91.7	89.5	90.2	
15	91.0	90.2	92.4	93.0	91.7	91.7	89.5	90.2	
20	91.0	91.0	93.0	93.0	91.7	92.4	90.2	91.0	

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appropriate.

b 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).

EFLHcool+EFLHneat represents the addition of cooling and heating annual equivalent full load hours for commercial HVAC for different occupancies, respectively.

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Table 3-40: Ground/Water Loop Pump and Circulating Pump Efficiency<sup>26</sup>

НР	Minimum Pump Efficiency at Design Point (η <sub>pump</sub> )	Source
1.5	65%	
2	65%	
3	67%	
5	70%	0
7.5	73%	<u>9</u>
10	75%	
15	77%	
20	77%	

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Table 3-41; Default Baseline Equipment Efficiencies

Equipment Type and Capacity	Cooling Baseline	Heating Baseline	Source
Water to Air: Water Loop			
<17,000 Btu hr	12.2 EER (86º F entering water)	4.3 COP (68 <sup>0</sup> F entering water)	
$\geq 17,000 \frac{Btu}{hr}$ and $< 65,000 \frac{Btu}{hr}$	13.0 EER (86º F entering water)	4.3 COP (68 <sup>0</sup> F entering water)	6
$\geq$ 65,000 $\frac{Bttt}{hr}$ and $<$ 135,000 $\frac{Bttt}{hr}$	13.0 EER (86º F entering water)	4.3 COP (68 <sup>0</sup> F entering water)	
Water to Air: Ground Water			
< 135,000 Btu/hr	18.0 EER (59° F entering water)	3.7 COP (50° F entering water)	<u>67</u>
Brine to Air: Ground Loop	· ·	-	
< 135,000 <sup>Btu</sup> / <sub>hr</sub>	14.1 EER (77 <sup>0</sup> F entering fluid)	3.2 COP (32° F entering fluid)	6 <u>7</u>
Water to Water: Water Loop			
<135,000 Bttl hr	10.6 EER (86º F entering water)	3.7 COP (68 <sup>9</sup> F entering water)	6
Water to Water: Ground Water	•		
< 135,000 Btu/hr	16.3 EER (59° F entering water)	3.1 COP (50° F entering water)	<u>67</u>
Brine to Water: Ground Loop			
< 135,000 Btu/hr	12.1 EER (77° F entering fluid)	2.5 COP (32° F entering fluid)	<u>67</u>

# DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

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Table 3-42: Conversion fa	actors to derive A	Air-source equivale	ent metrics of a (	Ground source	heat pump
---------------------------	--------------------	---------------------	--------------------	---------------	-----------

GSHP Type	GSER	GSOP
Water-to-Air: Ground water	<u>1.04</u>	<u>0.81</u>
Brine-to-Air: Ground loop	<u>1.03</u>	<u>0.87</u>
Water-to-Water: Ground water	0.93	<u>0.84</u>
Brine-to-Water: Ground loop	0.96	<u>0.89</u>

### **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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- California Public Utilities Commission Database for Energy Efficient Resources (DEER) EUL Support Table for 2020, http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx. Accessed December 2018.
- California Electronic Technical Reference Manual. "High Efficiency Water Source Heat Pump" listed in the CPUC Support Table "Effective Useful Life and Remaining Useful Life". Accessed December 2023. Weblink
- 2) California Public Utility Commission. Database for Energy Efficiency Resources 2005.
- 3) Based on Nexant's eQuest modeling analysis 2014.
- 3) "EFLHs and CFs for Pennsylvania are calculated based on Nexant's eQuest modeling analysis 2014 and updated based on the latest CDD and HDD values from NOAA's 15-year annual climate Normals (2006–2020) Weblink
- 4) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-
- 4)5) Energy Conservation Program: Energy Conservation Standards for Commercial and Industrial-Electric Motors; Final Rule," 79 Federal Register 103 (29 May 2014). (Accessed October 2023): Weblink
- 5)—VEIC estimate. Extrapolation of manufacturer data.
- 6) Factors are derived from the conversion algorithms depicted in the Heat Pump Water-to-air Ground Source (GSHP) Measure of the Version 11 of the NY TRM Weblink Substituing for defaults where applicable and borrowing current market data from the AHRI Database Weblink.
- 6)7]International Energy Conservation Code 2015.2021 Table C403.3.2.3(7).(14) Weblink

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8) Factors are derived from the conversion algorithms depicted in the Heat Pump – Water-to-air
Ground Source (GSHP) Measure of the Version 11 of the NY TRM Weblink Substituing for

defaults where applicable and borrowing current market data from the AHRI Database Weblink

9) Efficiencies are based on program requirements submitted during Phase IV protocol review.

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### 3.2.43.2.5. DUCTLESS MINI-SPLIT HEAT PUMPS - COMMERCIAL < 5.4 TONS

Target Sector	Commercial and Industrial-Establishments		
Measure Unit	Ductless Heat Pump		
Measure Life	15 years Source 1		
Measure Vintage	Replace on Burnout		

ENERGY STAR <u>Version 6.1</u> ductless "mini-split" heat pumps (DHP) utilize high efficiency <u>SEER/EERSEER2/EER2</u> and <u>HSPFHSPF2</u> energy performance factors of 15/<u>42.5.2/11.7</u> and <u>7.8.5</u>, 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. <u>Source 2</u>

#### ELIGIBILITY

This protocol documents the energy savings attributed applies to ENERGY STAR ductless mini-airto-air, split system, non-ducted heat pumps with energy-efficiency performance of 15/12.5 SEER/EER for single-zone and 8.5 HSPF multi-zone use that are certified to the ENERGY STAR Version 6.1 specification for Cold Climate Heat pumps or greater with inverter technology. <sup>2</sup>otherwise meet ENERGY STAR Version 6.1 qualifying criteria, summarized in Table 3-45. 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.

Table 3-43: ENERGY STAR Version 6.1 Minimum Qualifying Efficiency

Product Type	SEER2	EER2	HSPF2
Ductless Mini-Split Heat Pump	<u>≥ 15.2</u>	≥ 11.7	≥ 7.8
Cold Climate Ductless Mini-Split Heat Pump	≥ 15.2	≥ 11.7	≥ 8. <u>5</u>

In addition, eligible units must show performance of COP at  $5^{\circ}F \ge 1.75$ , and the percent of heating capacity at  $5^{\circ}F \ge 70\%$  of that at  $47^{\circ}F$  per the ENERGY STAR Version 6.1 qualifying criteria.

### ALGORITHMS

The savings depend on three main factors: baseline condition, usage, and the capacity of the indoor unit. The algorithms, shown below, are separated into two calculations: single zone and multi-zone ductless heat pumps. Convert SEER to EER to calculate  $\Delta kW_{peak}$  using 11.3/13 as the conversion factor.

### Single Zone:

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 $\Delta kWh$ 

 $\underline{\hspace{0.4cm}}\Delta kWh_{heat}$ 

 $\underline{\hspace{0.4cm}}\Delta kWh_{cool}$ 

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 $= \frac{CAPY_{heat}}{1,000 \frac{W}{kW}} \times \left(\frac{1}{\frac{1}{HSPF_{g}}}, \frac{1}{HSPF_{g}}\right) \times \frac{EFLH_{heat}}{HSPF2_{base}} \left(\frac{1}{HSPF2_{base}}, \frac{1}{HSPF2_{ee}}\right) \times EFLH_{heat}$ 

 $= \frac{CAPY_{cool}}{1,000 \frac{W}{kW}} \times \left(\frac{1}{SEER_b} - \frac{1}{SEER_e}\right)$ 

 $= \, \Delta kW h_{cool} + \Delta kW h_{heat}$ 

 $\frac{\times \textit{EFLH}_{\textit{cool}}}{\textit{SEER2}_{\textit{base}}} - \frac{1}{\textit{SEER2}_{\textit{ee}}} \bigg) \times \textit{EFLH}_{\textit{cool}}$ 

 $\frac{\Delta k W_{peak}}{\Delta k W_{summer\ peak}} \Delta k W_{summer\ peak} = \frac{CAPY_{coot}}{1,000 \frac{W}{kW}} \times \left(\frac{1}{EER_{b}}\right) \times \frac{CF}{EER_{c}} = \Delta k W h \times ETDF_{summer}$ 

 $\Delta kW_{winter\ peak} = \Delta kWh \times ETDF_{winter}$ 

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Multi-Zone:

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 $\Delta kWh$ 

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 $= [[\Delta kWh]_{ZONE1} + [\Delta kWh]_{ZONE2} + [\Delta kWh]_{ZONEn}] \times ETDF_{winter}$ 

### **DEFINITION OF TERMS**

Table 3-44: Terms, Values, and References for DHP

#### **DEFINITION OF TERMS**

#### Table 3-39: Terms, Values, and References for DHP

Term	Unit	Values	Source •	
$CAPY_{coot}$ , 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) $CAPY_{heats}$ The heating capacity of the indoor unit, given in $\frac{Btu}{hr}$ as appropriate for the calculation.	Btu hr	Nameplate	EDC Data Gathering	
$EFLH_{cools}$ Equivalent Full Load Hours for cooling $EFLH_{heats}$ Equivalent Full Load Hours for heating	Hours Year	Based on Logging, BMS data or Modeling Default: Table 3-25 and Table 3-29 and Table 3-28	EDC Data Gathering 3	
HSPF <sub>2</sub> HSPF2 <sub>base</sub> _HSPF <sub>base</sub> _Heating Seasonal Performance Factor, heating efficiency of the baseline unit <sup>27</sup>	Btu/hr W	Standard DHP: 8.27.5 HSPF2 Electric resistance: 3.4122.9 HSPF2 Electric furnace: 2.7 HSPF2 ASHP: 8.27.5 HSPF2 PTHP (Replacements): 2.9 - (0.026 x Cap / 1,000) COP PTHP (New Construction): 3.2 - (0.026 x Cap / 1,000) COP Electric furnace: 3.241 For new space, no heat in an existing space, or non-electric heating in an existing space: use electric resistance: 3.4122.9	A, 5, 7, 8, 9,	

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<sup>&</sup>lt;sup>27</sup>. 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 3.412.

Term	Unit	Values	Source •
SEER SEER2 base Sees Seasonal Energy Efficiency Ratio cooling efficiency of baseline united	Btu/hr W	DHP, ASHP, or central AC:  14.3 SEER2  Room AC: 11.34 SEER  PTAC (Replacements): 10.9 - (0.213 x Cap / 1,000) EER  PTAC (New Construction): 14.0 - (0.300 x Cap / 1,000) EER  PTHP (Replacements): 10.8 - (0.213 x Cap / 1,000) EER  PTHP (New Construction): 14.0 - (0.300 x Cap / 1,000) EER  FOR new space or no cooling in an existing space: use Room AC:  11.34 SEER	5, 6, 7 <u>, 8, 9</u>
HSPF <sub>e</sub> ; HSPF2 <sub>ee</sub> HSPF <sub>ee</sub> 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_SEER2 <sub>ee_</sub> SEER <sub>eea</sub> Seasonal Energy Efficiency Ratio cooling efficiency of the installed DHP	Btu/hr W	Based on nameplate information. Should be at least ENERGY STAR	EDC Data Gathering
ETDF <sub>summer</sub> Energy to Demand Factor SummerCF, Coincidence factor	kW kWh Decimal	Default: Table 3-28 Table 3-27	<u>a10</u>
ETDF <sub>winter</sub> , Energy to Demand Factor Winter			

#### DEFAULT SAVINGS

There are no default savings for this measure.

### **EVALUATION PROTOCOLS**

Note: 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 HSPF2 = COP x 3.412. Where appropriate, nameplate data collected for usage in savings calculations (i.e., SEER, EER, HSPF) should be converted to new efficiency metrics (i.e., SEER2, EER2, HSPF2) using conversion equations laid out in Vol 1. App. 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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

### SOURCES

<sup>28</sup> 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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 Accessed December 2018.

- 2) 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
- 3) Based on Nexant's eQuest modeling analysis 2014.
- 1) California eTRM (Accessed October 2023): Weblink .
- ENERGY STAR Program Requirements Product Specification for Central Air Conditioner and Heat Pump Equipment. Eligibility Criteria Final Specification Version 6.1 Weblink
- 3) EFLHs and CFs for Pennsylvania are calculated based on Nexant's eQuest modeling analysis 2014 and updated based on the latest CDD and HDD values from NOAA's 15-year annual climate Normals (2006–2020) Weblink
- 4) COP = HSPF/3.412. HSPF = 3.412 for electric resistance heating, HSPF = 8.2 for standard DHP. Electric furnace COP typically varies from 0.95 to 1.00 and thereby assumed a COP 0.95 (HSPF = 3.241). HSPF values are further converted to HSPF2 using the guidance laid out in Vol 1.
- 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 <u>12/01/201803/07/2024</u>. <a href="https://www.ahridirectory.org/ahridirectory/pages/home.aspxWeblink">https://www.ahridirectory.org/ahridirectory/pages/home.aspxWeblink</a>
- Engineering judgement: Code of Federal Regulations at 10 CFR 430.32(b). Assumes 10,000 Btu/hr unit with louvered sides. Note: As of 1/1/2014, room air conditioners are rated with the Combined Energy Efficiency Ratio (CEER) which incorporated the impact of standby power consumption. Because this metric is not comparable to SEER, the previous EER requirement is assumed and converted to SEER.
- 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 Btu/hr, use 7,000 Btu/hr in the calculation. If the unit's capacity is greater than 15,000 Btu/hr, use 15,000 Btu/hr in the calculation.
- International Energy Conservation Code 2015. Table C403.2.3(2). 2021 HVAC equipment performance requirements Weblink
- 9) U.S. Department of Energy. 10 CFR Part 431. Energy Efficiency Program for Certain Commercial and Industrial Equipment: Subpart F—Commercial Air Conditioners and Heat Pumps. Table 7. Energy efficiency standards and their compliance dates Weblink

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10) Fuel Switching: SmallWilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock:

Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification.

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# 3.2.53.2.6. DUCTLESS MINI-SPLIT HEAT PUMPS — COMMERCIAL Electric Heat to-

Target Sector	Commercial and Industrial Establishments	_		
Measure Unit	Gas, Propane or Oil Heater Ductless Heat Pump			
Measure Life	15 years Source 1			
Measure Vintage	Replace on Burnout, Early Retirement, or New			
	Construction			

#### ENERGY STAR Version 6.1 ductless "mini-split" heat pumps (DHP) utilize high,

#### ELICIBILITY

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 furnace measures with input rating of less than 225,000 Btu/hr and boiler measures with input rating of less than 300,000 Btu/hr.

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

efficiency SEER2/EER2 and HSPF2 energy performance factors of 15.2/11.7 and 7.8, 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.

This measure defines the methods for savings from installation of non-residential ductless minisplit heat pumps that is sold to trade allies and customers through commercial channels such as HVAC distributors, supply houses, and direct relationships with manufacturers. This complements other delivery channels (such as downstream rebates to trade allies and customers) by providing incentives to encourage distributors to stock, promote, and sell more-efficient HVAC equipment.

Input data to savings algorithms are based both on stipulated code minimum baselines and operating assumption in combination with actual equipment properties recorded by the participating distributors. EDCs, their implementation CSPs, and participating distributors are expected to collect premise type and AHRI reference numbers and use the AHRI rated capacity and efficiency metrics to calculate savings. The algorithms for this measure path assume a 1:1 installation of a high-efficiency unit of a code DHP with the same capacity. Residential ductless heat pump applications are dealt with in the measure 2.2.3 High Efficiency Equipment: Ductless Heat Pumps with Midstream Delivery Option.

#### ELIGIBILITY

This protocol applies to air-to-air, split system, non-ducted heat pumps for single-zone and multi-zone use that are certified to the ENERGY STAR Version 6.1 specification for Cold Climate Heat pumps or otherwise meet ENERGY STAR Version 6.1 qualifying criteria, summarized in Table

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3-45 Source 2 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). 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.

Table 3-45: ENERGY STARMinimum Efficiency Requirements for Furnaces and Boilers

Equipment	ENERGY STAR Requirements	Source	
	AFUE rating of 95% or greater		
Gas Furnace	Furnace fan must have electronically commutated fan motor (ECM)		
	Less than or equal to 2.0% air leakage	2	
	AFUE rating of 85% or greater	<del>-</del>	
Oil Furnace	Furnace fan must have electronically commutated fan motor (ECM)		
	Less than or equal to 2.0% air leakage		
Gas Boiler	AFUE rating of 90% or greater	2	
Oil Boiler	AFUE rating of 87% or greater	3	

Product Type	SEER2	EER2	HSPF2
Ductless Mini-Split Heat Pump	<u>≥ 15.2</u>	≥ 11.7	≥ 7.8
Cold Climate Ductless Mini-Split Heat Pump	≥ 15.2	≥ 11.7	≥ 8.5

In addition, eligible units must show performance of COP at  $5^{\circ}F \ge 1.75$ , and the percent of heating capacity at  $5^{\circ}F \ge 70\%$  of that at  $47^{\circ}F$  per the ENERGY STAR Version 6.1 qualifying criteria.

### 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. The energy savings are obtained through the following formulas shown below. 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).

#### Electric furnace or air source heat pump

For ASHP units < 65,000 Btu/hr, use HSPF instead of COP to calculate  $\Delta kWh_{heat}$ .

### Single Zone:

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$$\begin{array}{ll} \Delta kWh_{heat} \Delta kWh & = \left(\frac{Btu_{neat}}{hr} \times \frac{1 \ kW}{1,000 \ W}\right) \times \frac{1}{3.412} \times \frac{1}{GOP_{base}} \times EFLH_{neat} \\ & = \Delta kWh_{cool} + \Delta kWh_{heat} \\ & = \left(\frac{Btu_{neat}}{hr} \times \frac{1 \ kW}{1,000 \ W}\right) \times \frac{1}{4SPF_{base}} \times EFLH_{neat} \\ & = \frac{CAPY_{heat}}{1,000 \ W} \times \left(\frac{1}{HSPF2_{base}} - \frac{1}{HSPF2_{ee}}\right) \times EFLH_{heat} \\ & = \frac{CAPY_{cool}}{1,000 \ W} \times \left(\frac{1}{SEER2_{base}} - \frac{1}{SEER2_{ee}}\right) \times EFLH_{cool} \\ \Delta kW_{summer\ peak} & = \Delta kWh \times ETDF_{summer} \\ & = \Delta kWh \times ETDF_{winter} \end{aligned}$$

### Baseboard heating, packaged terminal heat pump

### Multi-Zone:

$$\Delta kWh = \Delta kWh_{cool} + \Delta kWh_{heat}$$

$$= \frac{Btu_{heat}}{hr} \times EFLH_{neat} - HP_{motor} \times 746 \frac{W}{HP} \times EFLH_{heat} - \frac{W}{HP} \times EFLH_{heat} -$$

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 e 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.<sup>29</sup>

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

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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 (MMBT

$$\frac{\frac{Btv_{guer}}{hr} \times EFLH_{near}}{AFUE_{guer} \times 1,000,000} \frac{Btu}{MMBtu}$$

$$= [[\Delta kWh]_{ZONE1} + [\Delta kWh]_{ZONE2} + [\Delta kWh]_{ZONE1}] \times ETDF_{winter}$$

# DEFINITION OF TERMS

### **DEFINITION OF TERMS**

Table 3-46: Terms, Values, and References for Fuel Switching DHP

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Term	Unit	Values	Source
CAPY <sub>cool</sub> , 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  Rated Value from AHRI Certificate  Air Conditioning / Heat Pump: Cooling Capacity at 95 degrees (F) Heat Pump: Cooling Capacity at 230V if dual voltage Heat Pump: Heating Capacity at 47 degrees (F)		3. EDC Data Gathering
EFLH <sub>cool</sub> , Equivalent Full Load Hours for cooling EFLH <sub>heat</sub> , Equivalent Full Load Hours for heating	Hours Year	Default: Table 3-25 and Table 3-28	4, EDC Data Gathering
HSPF2 <sub>base</sub> , Heating Seasonal Performance Factor, heating efficiency of the baseline unit	$\frac{Btu/hr}{W}$	<u>7.5</u>	<u>5</u>
SEER2 <sub>base</sub> , Seasonal Energy Efficiency Ratio cooling efficiency of baseline unit	$\frac{Btu/hr}{W}$	<u>14.3</u>	<u>5</u>
HSPF2 <sub>ee</sub> , Heating Seasonal Performance Factor, heating efficiency of the installed DHP	Btu/hr W	Rated Value from AHRI Certificate. Should be at least ENERGY STAR.	3, EDC Data Gathering
SEER2 <sub>ee</sub> Seasonal Energy Efficiency Ratio cooling efficiency of the installed DHP	Btu/hr W	Rated Value from AHRI Certificate. Should be at least ENERGY STAR.	3, EDC Data Gathering
ETDF <sub>summer</sub> , Energy to Demand Factor Summer  ETDF <sub>winter</sub> , Energy to Demand Factor Winter	kW kWh	Default: Table 3-27	<u>6</u>

Note: 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 HSPF2 = COP x 3.412. Where appropriate, nameplate data collected for usage in savings calculations (i.e., SEER, EER, HSPF) should be converted to new efficiency metrics (i.e., SEER2, EER2, HSPF2) using conversion equations laid out in Vol 1. App. A

### **DEFAULT SAVINGS**

There are no default savings for this measure.

### **EVALUATION PROTOCOLS**

Midstream program delivery reduces the data collection requirements of EDCs, their implementation CSPs, and program participants. However, it creates additional verification responsibilities for the EDC evaluation contractors. EDC evaluation contractors should validate the make and model of a statistically representative sample of program-supported equipment and confirm that the installation premise is (a) served by the EDC that supplied the incentive (b) metered on a non-residential. EDC evaluation contractors may also choose to recalculate the weighted average EFLH values in Table 3-25 (cooling EFLHs for Pennsylvania cities) and Table 3-28 (heating EFLHs for Pennsylvania cities) of the Pennsylvania TRM volume 3, based on actual

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program participation. The Pennsylvania Evaluation Framework provides additional guidelines and requirements for evaluation procedures in the context of midstream program delivery.

### SOURCES

Brugum, Rated heating capacity of the new fossil fuel unit	$\frac{Btu}{hr}$	Nameplate data (AHRI)	EDC Data Gathering
Bruname, Rated heating capacity of the existing electric unit	Btu hr	Nameplate data (AHRI)  Default: set equal to   ##	EDC Data Gathering
COP <sub>base</sub> , Efficiency rating of the		Early Replacement: Nameplate data	EDC Data Gathering
65,000 Btu/hr, HSPF should be used for heating savings	<del>None</del>	New Construction or Replace on Burnout: Default values from Table 3-26	See Table 3 26
HSPF <sub>base</sub> , Heating seasonal	Dta. /hm	Early Replacement: Nameplate data	EDC Data Gathering
performance factor of the baseline unit. For units >65,000 Btu/hr, COP should be used for heating savings	<del>Btu/hr</del> ₩	New Construction or Replace on Burnout: Default values from Table 3-26	See Table 3 26
AFUE <sub>tuct</sub> , Annual Fuel Utilization	37	Default: Table 3 40	<del>2, 3</del>
Efficiency rating of the fossil fuel unit	None	Nameplate data (AHRI)	EDC Data Gathering
EFLH <sub>neat</sub> , Equivalent Full Load Hours for the heating season The	Hours	Based on Logging, EMS data or Modeling <sup>30</sup>	EDC Data Gathering
kWh during the entire operating season divided by the kW at design conditions	<del>Year</del>	<del>Default: Table 3-29</del>	4
HP <sub>Motor</sub> , Gas furnace blower motor horsepower	₩	Default: ½ HP for furnace	Average blower motor capacity for gas furnace (typical range = ½ HP to 34 HP)
		Nameplate	EDC Data Gathering
		From nameplate	EDC Data Gathering
matar, Efficiency of furnace blower motor	None	Default: 0.50 for furnace	Typical efficiency of ½ HP blower motor for gas furnace

#### **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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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<sup>30</sup> 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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1)—California Public Utilities Commission Database for Energy Efficient Resources (DEER) EUL Support Table for 2020,

http://www.decresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx. Accessed December 2018.

2)—ENERCY STAR Program Requirements for Furnaces.

https://www.energystar.gov/sites/default/files/Furnaces%20Version%204.1\_Program%20Requirements.pdf

3)—ENERGY STAR Program Requirements for Boilers.

https://www.energystar.gov/sites/default/files/specs/Boilers%20Program%20Requirements%20Version%203%200.pdf

- 1) The Equivalent Full Load Hours (EFLH) California eTRM (Accessed October 2023): Weblink
- 2) ENERGY STAR Program Requirements Product Specification for Central Air Conditioner and Heat Pump Equipment. Eligibility Criteria Final Specification Version 6.1 Weblink
- 3) AHRI Institute Directory of Certified Product Performance, Weblink
- 4) <u>EFLHs and CFs</u> for Pennsylvania are calculated based on Nexant's eQuest modeling analysis 2014—<u>and updated based on the latest CDD and HDD values from NOAA's 15-year</u> annual climate Normals (2006–2020) Weblink

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5) International Energy Conservation Code 2021 HVAC equipment performance requirements

6) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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### 3.2.63.2.7. SMALL C&I HVAC REFRIGERANT CHARGE CORRECTION

Target Sector	Commercial and Industrial-Establishments
Measure Unit	Tons of Refrigeration Capacity
Measure Life	403 years Source 1
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.

Note: Efficiency metrics have been labelled with old terminology for simplification of algorithms. New efficiency metrics have to be used where applicable: SEER2, EER2 and HSPF2.

### Air Conditioning

For A/C units < 65,000  $Btu/hr_s$  use SEER to calculate  $\Delta kWh$  and convert SEER to EER to calculate  $\Delta kWh$  and convert SEER to EER to calculate  $\Delta kWh$  peak using 11.3/13 as the conversion factor. For A/C units > 65,000  $Btu/hr_s$  if rated in both EER and IEER, use IEER for energy savings calculations.

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$$\Delta kWh \hspace{1cm} = \left(EFLH_c \times \frac{CAPY_c}{1,000 \frac{W}{kW}}\right) \times \left(\frac{1}{[EER \times RCF]} - \frac{1}{EER}\right)$$

$$\Delta kWh = \left(EFLH_c \times \frac{CAPY_c}{1,000 \frac{W}{kW}}\right) \times \left(\frac{1}{[SEER \times RCF]} - \frac{1}{SEER}\right)$$

$$\frac{\Delta k W_{peak}}{\Delta k W_{summer\ peak}} \Delta k W_{summer\ peak} = \frac{\left(CF \times \frac{CAPY_{\varepsilon}}{1,000 \frac{W}{LW}}\right) \times \left(\frac{1}{[EER \times RCF]} - \frac{1}{EER}\right)}{\frac{1}{EER}} = \Delta k W h \times ETDF_{summer}$$

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 $\Delta kW_{winter\ peak}$ = 0

### **Heat Pumps**

For Heat Pump units < 65,000 Btu/hr, use SEER to calculate  $\Delta kWh_{cook}$  and HSPF instead of COP to calculate  $\Delta kWh_{peak}$  - Convert SEER to EER to calculate  $\Delta kW_{peak}$  using 11.3/13 as the Formatted: Font: Arial, 10 pt Formatted: Font: 10 pt

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 $\Delta kWh$  $= \Delta kW h_{cool} + \Delta kW h_{heat}$ 

$$\Delta kWh_{cool} = \left(EFLH_c \times \frac{CAPY_c}{1,000 \frac{W}{EW}}\right) \times \left(\frac{1}{[IEER \times RCF]} - \frac{1}{IEER}\right)$$

$$\Delta kWh_{cool} = \left(EFLH_c \times \frac{CAPY_c}{1,000 \frac{W}{LW}}\right) \times \left(\frac{1}{[SEER \times RCF]} - \frac{1}{SEER}\right)$$

$$\Delta kWh_{heat} = \left(EFLH_h \times \frac{CAPY_h}{1,000 \frac{W}{bW}}\right) \times \frac{1}{3.412} \times \left(\frac{1}{[COP \times RCF]} - \frac{1}{COP}\right)$$

$$\Delta kW h_{heat} = \left( EFLH_h \times \frac{CAPY_h}{1,000 \frac{W}{kW}} \right) \times \left( \frac{1}{[HSPF \times RCF]} - \frac{1}{HSPF} \right)$$

$$\frac{\Delta k W_{peak}}{\Delta k W_{summer\ peak}} \Delta k W_{summer\ peak} = \left(\frac{CAPV_e}{1,000 \frac{W}{LM}}\right) \times \left(\frac{1}{[EER \times RCF]} - \frac{1}{EER}\right) \times CF = \Delta k W h \times ETDF_{summer}$$

 $= \Delta kWh \times ETDF_{winter}$  $\Delta kW_{winter\ peak}$ 

**DEFINITION OF TERMS** 

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#### DEFINITION OF TERMS

Table 3-47: Terms,	Values, and References	for Refrigerant Char	ge Correction
--------------------	------------------------	----------------------	---------------

Term	Unit	Values	Source
CAPY <sub>c</sub> , Unit capacity for cooling	$\frac{Btu}{hr}$	From nameplate	EDC Data Gathering
CAPY <sub>h</sub> , Unit capacity for heating	$\frac{Btu}{hr}$	From nameplate	EDC Data Gathering
EER, EER2. Energy Efficiency Ratio.  For A/C and heat pump units < 65,000		From nameplate	EDC Data Gathering
$\frac{Btu}{hr}$ , SEERSEER2 should be used for cooling savings.	Btu/hr W	Default: Table 3-24	See Table 3-24
IEER, Integrated energy efficiency ratio of	Btu/hr	From nameplate	EDC Data Gathering
the baseline unit.	W	Default: Table 3-24	See Table 3-24
SEER, SEER2, Seasonal Energy Efficiency Ratio.		From nameplate	EDC Data Gathering
For A/C and heat pump units > 65,000 $\frac{Btu}{hr}$ , $\frac{EEREER2}{EER2}$ should be used for cooling savings.	Btu/hr W	Default: Table 3-24	See Table 3-24
HSPF, HSPF2. Heating Seasonal Performance Factor.		From nameplate	EDC Data Gathering
For heat pump units > 65,000 $\frac{Btu}{hr}$ , COP should be used for heating savings.	Btu/hr W	Default: Table 3-24	See Table 3-24
<i>COP</i> , Coefficient of Performance.		From nameplate	EDC Data Gathering
For heat pump units $< 65,000 \frac{Btu}{hr}$ , HSPF should be used for heating savings.	None	Default: Table 3-24	See Table 3-24
		Default: Table 3-25	2
EFLH <sub>c</sub> , Equivalent Full-Load Hours for mechanical cooling	Hours Year	Based on Logging, BMS data or Modeling <sup>31</sup>	EDC Data Gathering
EFLH <sub>h</sub> , Equivalent Full-Load Hours for Heating	Hours Year	See Table 3-29See Table 3-28	2
RCF, COP Degradation Factor for Cooling	None	See Table 3-43See Table 3-48	3
CF, Coincidence factor ETDF <sub>summer</sub> Energy to Demand Factor Summer	kW kWh Decimal	See Table 3-28 Default: Table 3-27	<u>24</u>
4,000, convert from watts to kilowattsETDF <sub>winter</sub> , Energy to Demand Factor Winter	₩ kW.	1,000	Conversion Factor
41.3/13, Conversion 1,000, conversion factor from SEERwatts to EER, based on average EER of a SEER 13 unitkilowatts	None W kW▲	$\frac{11.3}{13}$ 1,000	4 <u>Conversion Factor</u>

Note: Where appropriate, nameplate data collected for usage in savings calculations (i.e., SEER, EER, HSPF) should be converted to new efficiency metrics (i.e., SEER2, EER2, HSPF2) using conversion equations laid out in Vol 1. App. A

34 Modeling is an acceptable substitute to metering and BMS data if modeling is conducted using building and equipment-specific ation at the site and the facility consumption is calibrated using 12 months of billing data (pre-retrofit).

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Table 3-48: Refrigerant charge correction COP degradation factor (RCF) for various relative charge adjustments for both TXV metered and non-TXV units

	,								
% of nameplate charge	RCF (TXV)	RCF (Non-	% of nameplate charge	RCF (TXV)	RCF (Non-	% of nameplate charge	RCF (TXV)	RCF (Non-	Sourc e
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%	2
44%	86%	55%	12%	100%	97%	(20%)	97%	92%	3
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%	

Note: In the table above, "% of nameplate charge added (removed)" is the independent variable.

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).

### 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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

### SOURCES

- California Electronic Technical Reference Manual. "Refrigerant Charge Adjustment, Commercial". Accessed February 2024. Weblink
- EFLHs and CFs for Pennsylvania are calculated based on Nexant's eQuest modeling analysis 2014 and updated based on the latest CDD and HDD values from NOAA's 15-year annual climate Normals (2006–2020) Weblink
- 3) California Energy Commission. (2003). Small HVAC Problems and Potential Savings Report.
  Weblink
- 4) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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3.2.8. HVAC TUNE UP

Target Sector	Commercial and Industrial			
Measure Unit	HVAC System			
Measure Life	3 years Source 1			
Measure Vintage	<u>Retrofit</u>			
Effective Date	June 1, 2021			

This protocol measure defines the methods for determining the annual electric energy and peak demand savings from tune-ups on air conditioners and heat pumps operating in commercial applications. The measure requires that a certified technician performs the following items on air conditioners or heat pumps of up to 20 tons in capacity:

- Change air filter per manufacturer's specification
- Check and correct refrigerant charge as applicable and record data
- Identify and repair leaks if refrigerant charge is low
- Measure and record refrigerant pressures, and temperature drop at indoor coil
- Clean condensate drain line
- Clean outdoor coil and straighten fins
- Clean indoor and outdoor fan blades
- Clean indoor coil with spray-on cleaner and straighten fins
- Repair damaged insulation on suction line
- Measure and record blower amp draw

A copy of contractor invoices that detail work performed to identify tune-up items, as well as additional labor and parts to improve/repair air conditioner or heat pump performance must be submitted by the program.

### ELIGIBILITY

This protocol is applicable for small commercial and industrial customers and applies to documented tune-ups for air-cooled package or split air conditioners or air-source heat pumps 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. The HVAC system must not have a standing maintenance contract and must not have had a tune-up in the last three years. In cases where refrigerant charge correction is the only tune-up action performed, savings must be calculated using measure protocol Small C&I HVAC Refrigerant Charge Correction (3.2.7)

### ALGORITHMS

Note: Efficiency metrics have been identified with old terminology for simplification of algorithms. New efficiency metrics have to be used where applicable: SEER2, EER2 and HSPF2.

Air Conditioning (central AC, air-cooled DX, split systems, and packaged terminal AC)

#### DEFAULT SAVINGS

There are no default savings for this measure.

EVALUATION PROTOCOLS

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For A/C units < 65,000 Btu/hr, use SEER to calculate  $\Delta kWh$  and for units rated in both EER and IEER, use IEER for energy savings calculations and EER2 for peak demand savings calculations.

$$\Delta kWh = \left(\frac{Btu_{cool}}{hr} \times \frac{1}{1,000} \frac{kW}{W}\right) \times \left(\frac{1}{EER_{base}}\right) \times EFLH_{cool} \times ESF$$

$$= \left(\frac{Btu_{cool}}{hr} \times \frac{1}{1,000} \frac{kW}{W}\right) \times \left(\frac{1}{IEER_{base}}\right) \times EFLH_{cool} \times ESF$$

$$= \left(\frac{Btu_{cool}}{hr} \times \frac{1}{1,000} \frac{kW}{W}\right) \times \left(\frac{1}{SEER_{base}}\right) \times EFLH_{cool} \times ESF$$

$$\Delta kW_{summer peak} = \Delta kWh \times ETDF_{summer}$$

$$= \Delta kWh \times ETDF_{winter}$$

$$= \Delta kWh \times ETDF_{winter}$$

### Air Source and Packaged Terminal Heat Pump

For ASHP units < 65,000 Btu/hr, use SEER to calculate  $\Delta kWh_{cool}$  and HSPF to calculate  $\Delta kWh_{heat}$ . For units rated in both EER and IEER, use IEER for energy savings calculations and EER for peak demand savings calculations.

$$\Delta kWh = \Delta kWh_{cool} + \Delta kWh_{heat}$$

$$= \left(\frac{Btu_{cool}}{hr} \times \frac{1}{1,000} \frac{kW}{W}\right) \times \left(\frac{1}{EER_{base}}\right) \times EFLH_{cool} \times ESF$$

$$= \left(\frac{Btu_{cool}}{hr} \times \frac{1}{1,000} \frac{kW}{W}\right) \times \left(\frac{1}{IEER_{base}}\right) \times EFLH_{cool} \times ESF$$

$$= \left(\frac{Btu_{cool}}{hr} \times \frac{1}{1,000} \frac{kW}{W}\right) \times \left(\frac{1}{SEER_{base}}\right) \times EFLH_{cool} \times ESF$$

$$= \left(\frac{Btu_{heat}}{hr} \times \frac{1}{1,000} \frac{kW}{W}\right) \times \left(\frac{1}{3.412} \times \left(\frac{1}{COP_{base}}\right) \times EFLH_{heat} \times ESF$$

$$= \left(\frac{Btu_{heat}}{hr} \times \frac{1}{1,000} \frac{kW}{W}\right) \times \left(\frac{1}{3.412} \times \frac{1}{COP_{base}}\right) \times EFLH_{heat} \times ESF$$

$$= \Delta kWh \times ETDF_{summer}$$

$$\Delta kW_{winter peak} = \Delta kWh \times ETDF_{winter}$$

### **DEFINITION OF TERMS**

most projects, the Table 3-49: Terms, Values, and References for HVAC Systems

<u>Term</u>	<u>Unit</u>	<u>Values</u>	<u>Source</u>
Btucool, Rated cooling capacity of the energy efficient unit	Btu hr	Rated Value from AHRI Certificate  Air Conditioning / Heat Pump: Cooling Capacity at 95 degrees (F) PTAC/PTHP: Cooling Capacity at 230V if dual voltage	2, EDC Data Gathering
hr, Rated heating capacity of the energy efficient unit	Btu hr	Rated Value from AHRI Certificate Heat Pump: Heating Capacity at 47 degrees (F)	2, EDC Data Gathering
IEER <sub>base</sub> , Integrated energy	$\frac{Btu}{W}$	From nameplate	EDC Data Gathering
efficiency ratio of the baseline unit.			See Table 3-24
EER2 <sub>base</sub> _EER <sub>base</sub> Energy efficiency ratio of the baseline unit.	$\frac{Btu}{W}$	From nameplate	EDC Data Gathering

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<u>Term</u>	<u>Unit</u>	<u>Values</u>	<u>Source</u>		
For air-source AC and ASHP units					
$< 65,000 \frac{Btu}{hr}$ , SEER should be		Default: Table 3-24	See Table 3-24		
used for cooling savings					
SEER2 <sub>base</sub> _SEER <sub>base</sub> _Seasonal		_			
energy efficiency ratio of the	Btu /	From nameplate	EDC Data Gathering		
baseline unit. For units > 65,000	$\frac{Btu}{W}$				
$\frac{Btu}{hr}$ , EER should be used for	VV	Default: Table 3-24	See Table 3-24		
cooling savings.					
COP <sub>base</sub> , Coefficient of		From nomenlate	EDC Data Cathorina		
performance of the baseline unit.		From nameplate	EDC Data Gathering		
For ASHP units $< 65,000 \frac{Btu}{hr}$ , HSPF	None				
should be used for heating		Default: Table 3-24	See Table 3-24		
savings.					
HSPF2 <sub>base</sub> HSPF <sub>base</sub> Heating		From nameplate	EDC Data Gathering		
seasonal performance factor of the baseline unit. For units > 65,000	$Btu_{/_{t-1}}$	<u>TTOM Hameplate</u>	LDO Data Cathelling		
$\frac{Btu}{hr}$ . COP should be used for	$\frac{Btu}{W}$				
heating savings.		Default: Table 3-24	See Table 3-24		
ETDF <sub>summer</sub> , Energy to Demand Factor Summer	<i>L107</i>				
ETDF <sub>winter</sub> . Energy to Demand	$\frac{kW}{kWh}$	Default: Table 3-27	<u>4</u>		
Factor Summer	KVV II				
EFLH <sub>cool</sub> , Equivalent Full Load					
Hours for the cooling season – The	House				
kWh during the entire operating	Hours Year	Default: Table 3-25	<u>3</u>		
season divided by the kW at	rear				
design conditions.					
EFLH <sub>heat</sub> Equivalent Full Load					
Hours for the heating season – The kWh during the entire	Hours	Default: Table 3-28	<u>3</u>		
operating season divided by the	Year	Delault. Table 3-28	<u>5</u>		
kW at design conditions.					
1/1,000, conversion from watts to	kW	4/4.000	0		
<u>kilowatts</u>	$\overline{W}$	<u>1/1,000</u>	Conversion Factor		
3.412, conversion factor from kWh	kBtu	3.412	Conversion Factor		
to kBtu	kWh	<u>0.712</u>			
ESF, Energy Savings Factor	<u>None</u>	Default value: Table 3-50	See Table 3-50		
oto: Whore appropriate namenlate data collected for users in sovings calculations (i.e.					

Note: Where appropriate, nameplate data collected for usage in savings calculations (i.e., SEER, EER, HSPF) should be converted to new efficiency metrics (i.e., SEER2, EER2, HSPF2) using conversion equations laid out in Vol 1. App. A

Table 3-50: Energy Savings Factors

Table 5-30. Ellergy Gavings Factors		
Tune-Up Component	<u>ESF</u>	<u>Source</u>
Condenser Cleaning	0.061	
Evaporator Cleaning	0.0022	
Refrigerant Charge Correction (<=20% of refrigerant capacity)	0.0068	
Refrigerant Charge Correction (>20% of refrigerant capacity)	0.0844	<u>5</u>
Combo: Condenser Cleaning, Evaporator Cleaning, Charge Correction (<=20%)	0.07	
Combo: Condenser Cleaning, Evaporator Cleaning, Charge Correction (>20%)	0.1476	

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### **DEFAULT SAVINGS**

There are no default savings for this measure.

### **EVALUATION PROTOCOLS**

The appropriate evaluation protocol is to verify installation tune-up activities through inspection of work orders and invoices and customer interviews, and to verify 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

#### SOURCES

California Public Utilities Commission Database for Energy Efficient Resources (DEER) EUL Support Table for 2020,

http://www.decresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsxWeblink, Accessed December 2018. Accessed July 2021. Refrigerant charge correction and coil cleaning all have measure lives of 3 years,

- 2) Nexant's eQuest modeling analysis 2014.
- 3) Small HVAC Problems and Potential Savings Report, California Energy Commission, 2003. http://www.energy.ca.gov/2003publications/CEC-500-2003-082/CEC-500-2003-082-A-25.PDF
- 4) Average EER for SEER 13 units as calculated by EER = -0.02 x SEER<sup>2</sup> + 1.12 x SEER based on U.S. DOE Building America House Simulation Protocol, Revised 2010. http://www.nrel.gov/docs/fy11osti/49246.pdf

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2) ENERCY STAR-AHRI Institute Directory of Certified Product Performance, Weblink

- 3) EFLHs and CFs for Pennsylvania are calculated based on Nexant's eQuest modeling analysis 2014 and updated based on the latest CDD and HDD values from NOAA's 15-year annual climate Normals (2006–2020) Weblink
- Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink
- 5) Dervied from the findings of DNV-GL study for Califorbia CPUC "Impact Evaluation of 2013-2014 HVAC3 Commercial Quality Maintenance Programs", April 2016, to simulate the inefficient condition within select eQuest models and across climate zones Weblink

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3.2.73.2.9. ROOM AIR CONDITIONER

Target Sector	Commercial and Industrial Establishments			
Target Sector	Commercial and Industrial			
Measure Unit	Room Air Conditioner			
Measure Life	9 years Source 1			
Measure Vintage	Replace on Burnout, Early Retirement, or New Construction			

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#### ELIGIBILITY

This protocol is for ENERGY STAR Version 4.1 room air conditioner units installed in small commercial spaces. All I IVAC 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.

#### ALCORITHMS.

This measure relates to the purchase and installation of a room air conditioner having an efficiency exceeding the minimum level as required by the federal standards effective May 26, 2026. Source 2

### **ALGORITHMS**

Algorithms for annual energy savings and peak demand savings are shown below.

$$\Delta kWh \qquad \qquad = \left(\frac{1 \text{ kW}}{1,000 \text{ W}} \times \frac{Btu_{cool}}{hr}\right) \times \left(\frac{1}{CEER_{base}} - \frac{1}{CEER_{ee}}\right) \times EFLH_{cool} \times ELFH_{RAC:CAC}$$
 
$$\Delta kW_{summer peak} \qquad \qquad = \left(\frac{1 \text{ kW}}{1,000 \text{ W}} \times \frac{Btu_{cool}}{hr}\right) \times \left(\frac{1}{CEER_{base}} - \frac{1}{CEER_{ee}}\right) \times CF$$
 
$$\Delta kW_{winter peak} \qquad \qquad = 0$$

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### **DEFINITION OF TERMS**

<del>AkWh</del>	$= \left(\frac{1}{1,000} \times \frac{Btu_{cool}}{hr}\right) \times \left(\frac{1}{CEER_{cool}} - \frac{1}{CEER_{cool}}\right) \times EFLH_{cool} \times ELFH_{RAC, c.a.c.}$
∆kW <sub>peak</sub>	$= \left(\frac{1}{1,000} \times \frac{Btu_{coot}}{hr}\right) \times \left(\frac{1}{CEER_{base}} - \frac{1}{CEER_{co}}\right) \times CF$

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**VOLUME 3:** Commercial and Industrial Measures

#### **DEFINITION OF TERMS**

Table 3-44: Terms, Values, and References for ENERGY STAR-Table 3-51: Terms, Values, and References for

NERGY STAR Room Air Conditioners							
Term	Unit	Values	Source				
$\frac{Btu_{cool}}{hr},$ Rated cooling capacity of the energy efficient unit	Btu hr	Nameplate data (AHRI)	EDC Data Gathering				
©EER <sub>base</sub> , Combined Energy Efficiency ratio of the baseline unit	Btu hr	New Construction or Replace on Burnout: Default Federal Standard values from Table 3-45	<del>3,</del> 4 <u>2</u>				
		Table 3-52 to <del>Table</del> <del>3-47</del> Table 3-54					
		Early Replacement: Nameplate data	EDC Data Gathering				
CEER <sub>ee</sub> , Combined Energy Efficiency ratio of the energy efficiency unit	Btu hr	Nameplate data (AHRI)	EDC Data Gathering				
CF, Coincidence factor	<u>Decimal</u> Fraction	Default: Table 3-26	<del>2</del> 3				
<i>EFLH</i> <sub>cool</sub> , Equivalent Full Load Hours for the cooling season – kWh during the entire operating season divided by kW at design	Hours Year	Based on Logging, BMS data or Modeling <sup>32</sup>	EDC Data Gathering				
conditions.		Default: Table 3-25	<del>2</del> 3				
EFLH <sub>RAC:CAC</sub> , RAC ELFH to Central Air Conditioner (CAC) ELFH conversion	Fraction	0.31	<u>54</u>				

Estimating EFLHcool using an energy model 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).

Table 3-52Table 3-52 to Table 3-54 lists the minimum federal efficiency standards for room air conditioners 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.

Table 3-52: RAC Federal Minimum Efficiency and ENERGY STAR Version 4.1 Standards

	Federal	ENERGY	Fed		ENERGY
Capacity	Standard Minimum	STAR CEER.	Stan CE		STAR CEER.
(Btu(kBTU/h)	CEER <del>, With</del>	with	with	out	without
	louvered sides	louvered sides	louv sid		louvered sides
		olado	Oid	00	Grado
<del>&lt; 6.000</del>	41.0 With Louvered	12.1 With	<u>iout</u>	10.0	11.0
~ 0,000	Sides	Louvered S	ides		

<sup>32</sup> Modeling is an acceptable substitute to metering and BMS data if modeling is conducted using building- and equipment-specific

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<del>6,000 to</del> <del>7,999</del> <6	13.1		12.8		
8,000 to	<del>10.9</del> 13	3.7	<del>12.0</del>	9.6	10.6
10,9996<8 8<11,000 to 13,999	,16.0		14.1	9.5	10.5
11<14 <del>,000 to</del>	10.7	11.8	<u>13.</u> 9 <del>.3</del>	4	0.2
14<20 <del>,000 to</del>	9.4		, <del>10.3</del> 13.7,	9.4	10.3
25,000 to 27,99920<28	<del>9.4</del> 13.	.8,	13.8		
<u>≥</u> -≥28 <del>,000</del>	<del>9.0</del> 13.	.2	<del>9.9</del> ,	9.4	•

Table 3-46 Table 3-53 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 3-53: Casement-Only and Casement-Slider RAC Federal Minimum Efficiency and ENERGY STAR Version 4.1-Standards

	Federal	ENERGY STAR	
Casement	Standard	CEER	
	CEER		
Casement-	42.0 F	10.5	
only	13. <sub>2</sub> 9.5	10.0	
Casement-	10_415.0	11.4	
slider	10.413.3		

Table 3-47 lists the minimum federal efficiency standards and minimum ENERCY STAR efficiency standards for reverse-cycle RAC units.

Table 3-54: Reverse-Cycle RAC Federal Minimum Efficiency Standards and ENERGY STAR Version 4.1 Standards

Capacity	Federal Standard	ENERGY STAR EER,	Federal Standard	ENERGY STAR EER,	
Capacity (Btu(kBTU/h)	CEER, with louvered sides	with louvered	CEER, without louvered sides	without louvered	
		sides		sides	

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< <u>&lt;</u> 14 <del>,000</del>	<del>N/A</del> n/a	N/A13.7	9.3	10. 2
<u>≥≥</u> 14 <del>,000</del>	<b>A</b>	<u>12.</u> 8 <del>.7</del>	9.6	
< <u>&lt;</u> 20 <del>,000</del>	<del>9.8</del> 14.4	<u>,10.8<sub>n/a</sub></u>	<del>N/</del>	N/A
<u>≥≥</u> 20 <del>,000</del>	<del>9.3</del> <u>13.7</u>	<del>10.2</del>	^	•

#### **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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- 1)—California Public Utilities Commission Database for Energy Efficient Resources (DEER)
  EUL Support Table for 2020,
  http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx.
  Accessed December 2018.
- 2)—Based on Nexant's eQuest Modeling Analysis 2014.
- 1) Federal standards: U.S. Department of Energy. California Electronic Technical Reference Manual. "Room Air Conditioner, Residential". Accessed August 2023. Weblink
- 2) 10 C.F.R. § 430.32 (b)(2). Weblink
- 3) EFLHs and CFs for Pennsylvania are calculated based on Nexant's eQuest modeling analysis 2014 and updated based on the latest CDD and HDD values from NOAA's 15-year annual climate Normals (2006–2020) Weblink
- 4) The average ratio of Room AC EFLH provided in the RLW report to central cooling EFLH for the same locations in the contemporaneous ENERGY STAR ASHP savings calculator.

  RLW for the Northeast Energy Efficiency Partnerships' New England Evaluation and State Program Working Group. (2008, June). Coincidence Factor Study Residential Room Air Conditioners. Section 3.7, pg 32, Table 22. Weblink
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- 3) 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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http://ilsagfiles.org/SAC\_files/Technical\_Reference\_Manual/Version\_7/Final\_9-28-16/IL-TRM\_Effective\_010119\_v7.0\_Vol\_2\_C\_and\_I\_092818\_Final.pdf

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#### 3.2.83.2.10. CONTROLS: GUEST ROOM OCCUPANCY SENSOR

Target Sector	Commercial and Industrial-Establishments
Measure Unit	Occupancy Sensor
Measure Life	<del>15</del> 11 years <sup>Source-1</sup>
Measure Vintage	Retrofit

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

Energy savings estimates are deemed using the tables below. Estimates were derived using an EnergyPlus model of a <a href="matel-Seurce2motel2">motel2</a>. Model outputs were normalized to the installed capacity and reported here as kWh/Tenton and coincident peak kW/Tenton. 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.

 $\underline{\Delta kWh} = \Delta kWh_{cool} + \Delta kWh_{heat}$ 

 $\Delta kWh\Delta kWh_{cools} = CAPY \times ESF_{cools}$ 

 $\frac{\Delta kW_{pear}}{\Delta kWh_{heat}} = CAPY \times \frac{DSF}{ESF_{heat}}$ 

 $\Delta kW_{summer\ peak}$  =  $\Delta kWh_{cool} \times ETDF_{summer}$ 

 $\Delta kW_{winter\ peak}$  =  $\Delta kWh_{heat} \times ETDF_{winter}$ 

## **DEFINITION OF TERMS**

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#### **DEFINITION OF TERMS**

Table 3-55: Terms, Values, and References for Guest Room Occupancy Sensors

Term	Unit	Values	Source
CAPY, Cooling capacity of controlled unit in tons	ton	EDC Data Gathering	EDC Data Gathering
ECE ECE Energy sovings factor scaling	kWh	See <del>Table 3-49</del> Table	0
ESF,ESF <sub>cool</sub> Energy savings factor cooling	ton	3-56 and Table 3-57	
$DSF$ , Demand $ESF_{heat}$ , Energy savings factor	<del>kW</del>	See Table 3-51 and	0
heating	ton	Table 3-52	2
ETDF <sub>summer</sub> , Energy to Demand Factor Summer	kW	Coo Toble 2 27	2
ETDF <sub>winter</sub> , Energy to Demand Factor Summer	$\overline{kWh}$	See Table 3-27	<u>3</u>

-Table 3-56: Energy Savings for Guest Room Occupancy Sensors - Motels

and to the Energy carmings for the contribution of the participation of the contribution of the contributi				
HVAC Type	Baseline	ESFESFcool (kWh/ton)	ESFheat (kWh/ton)	
PTAC with Electric	Housekeeping Setback	<del>559</del> <u>85</u>	<u>474</u>	
Resistance Heating	No Housekeeping Setback	<u>287</u>	1, <del>877</del> 590 <u> </u>	
	Housekeeping Setback	85	<u>Q</u>	
PTAC with Gas Heating	No Housekeeping Setback	287	<u>0</u>	
	Housekeeping Setback	<del>260</del> <u>85</u>	<u>175</u>	
PTHP	No Housekeeping Setback	<del>1,023</del> <u>287</u>	<u>736</u>	

## Table 3-57: Energy Savings for Guest Room Occupancy Sensors – Hotels

HVAC Type	Baseline	ESFESFcool (kWh/ton)	ESFheat (kWh/ton)
PTAC with Electric	Housekeeping Setback	<del>322</del> 259	<u>63</u>
Resistance Heating	No Housekeeping Setback	<del>1,083</del> <u>876</u>	207
	Housekeeping Setback	259	<u>0</u>
PTAC with Gas Heating	No Housekeeping Setback	876	<u>0</u>
	Housekeeping Setback	<del>283</del> 259	<u>24</u>
PTHP	No Housekeeping Setback	<del>1,113</del> 876 <u>,</u>	237
Central Hot Water Fan	Housekeeping Setback	<del>245</del> <u>182</u>	<u>63</u>
Coil with Electric Resistance Heating	No Housekeeping Setback	<del>822</del> 615 <u></u>	207
Central Hot Water Fan	Housekeeping Setback	182	<u>0</u>
Coil with Gas Heating	No Housekeeping Setback	615	0

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Table 3-51: Peak Demand Savings for Guest Room Occupancy Sensors - Motels

HVAC Type	<b>Baseline</b>	<del>DSF (kW/ton)</del>
PTAC with Electric Resistance	Housekeeping Setback	<del>0.10</del>
Heating	No Housekeeping Setback	<del>0.28</del>
PTAC with Cas Heating	Housekeeping Setback	<del>0.10</del>
	No Housekeeping Setback	0.28
PTHP	Housekeeping Setback	0.10
	No Housekeeping Setback	0.28

## Table 3-52: Peak Demand Savings for Guest Room Occupancy Sensors - Hotels

HVAC Type	<b>Baseline</b>	DSF (kW/ton)
PTAC with Electric Resistance	Housekeeping Setback	0.04
Heating	No Housekeeping Setback	0.10
PTAC with Gas Heating	Housekeeping Setback	0.03
PIAC With Gas Heating	No Housekeeping Setback	0.08
PTHP	Housekeeping Setback	0.03
1111	No Housekeeping Setback	0.09
Central Hot Water Fan Coil with Electric Resistance Heating	Housekeeping Setback	0.03
	No Housekeeping Setback	0.08
Central Hot Water Fan Coil with Gas Heating	Housekeeping Setback	0.02
	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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

## SOURCES

1) California Public Utilities Commission Database for Energy Efficient Resources (DEER) EUL Support Table for 2020, http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx. Accessed December 2018.

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- California eTRM: HVAC Occupancy Sensor, Classroom (Accessed October 2023): Weblink
   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. ESFcool and ESFheat have further been disaggregated from the IL savings values, by technology type, to better serve winter peak demand calculations
- Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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3.2.93.2.11. CONTROLS: ECONOMIZER

Target Sector	Commercial and Industrial-Establishments	
Measure Unit	Economizer	
Measure Life	10 years_Source 13 years1	
Measure Vintage	Replace on Burnout, New Construction, or Retrofit	

This protocol describes the assumptions and algorithms used to quantify energy savings for dual enthalpy economizers on HVAC equipment in commercial applications. 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. The baseline condition is an HVAC unit with no economizer installed or with a non-functional/disabled economizer. The efficient condition is an HVAC unit with an economizer and dual enthalpy (differential) control. New construction installations are only eligible when not already required by IECC 20152021 energy code.

#### ALGORITHMS

## Replace on Burnout or New Construction

 $\Delta kWh = \frac{SF \times AREA \times FCH_r \times 12}{\frac{Eff}} \times \frac{kBtu/hr}{ton} = \frac{SF \times AREA \times FCH_r \times 12}{Eff}$ 

 $\frac{\Delta kW_{peak}}{\Delta kW_{summer\ peak}} = 0$ 

 $\Delta k W_{winter\ peak} = 0$ 

#### Retrofit

 $\Delta kWh = \frac{SF \times AREA \times FCH_F \times 12}{Eff_{rest}} \times \frac{kBtu/hr}{ton} = \frac{SF \times AREA \times FCH_r \times 12}{Eff_{ret}}$ 

 $\frac{\Delta k W_{peak}}{peak} \Delta k W_{summer\ peak} = 0$ 

 $\Delta k W_{winter\ peak} = 0$ 

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## **DEFINITION OF TERMS**

Table 3-58: Terms, Values, and References for Economizers

Term	Unit	Values	Source
SF, 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	2
AREA, Area of conditioned space served by controlled unit	ft²	EDC Data Gathering	EDC Data Gathering
FCH <sub>r</sub> , 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 Table 3-54See Table 3-59	3
Eff, Efficiency of existing HVAC equipment.  Depending on the size and age, this will either be the SEER/SEER2, IEER, or EER/EER2 (use EER/EER2 only if SEER/SEER2 or IEER are not available)	$\frac{Btu}{W}$	EDC Data Gathering Default: Table 3-24	See Table 3-24
Eff <sub>ret</sub> , Efficiency of existing HVAC equipment.  Depending on the size and age, this will either be the	$\frac{Btu}{hr}$	EDC Data Gathering	EDC Data Gathering
SEER/SEER2, IEER, or EER/EER2 (use EER/EER2 only if SEER/SEER2 or IEER are not available)	W	<del>10.7</del> 11.0 EER	4

Table 3-59: FCHr for PA Climate Zones and Various Operating Conditions

Location	FCH <sub>r</sub> by Operating Schedule					
Location	1 Shift, 5 days per week	2 Shift, 5 days per week	3 Shift, 5 days per week	24/7		
Allentown	<del>-444<u>384</u></del>	<del>691</del> 754	-1, <del>119</del> - <u>205</u>	-1, <del>787</del> - <u>687</u>		
Binghamton	<del>396</del> 421	<del>615</del> <u>855</u>	<del>997</del> 1,274	-1, <del>643</del> <u>761</u>		
Bradford	<del>354</del> 430	<del>-550</del> - <u>856</u>	<u>1,166-892</u>	-1, <del>469</del> - <u>604</u>		
Erie	<del>406</del> <u>398</u>	<del>-641</del> 790	-1, <del>033</del> - <u>260</u>	-1, <del>652</del> - <u>744</u>		
Harrisburg	<del>402</del> <u>363</u>	<del>645</del> 717	1, <del>066</del> <u>161</u>	1, <del>861</del> _ <u>629</u>		
Philadelphia	4 <u>32</u> 374	<del>-663</del> - <u>728</u>	-1, <del>098</del> - <u>170</u>	-1, <del>772</del> - <u>646</u>		
Pittsburgh	4 <del>22</del> <u>384</u>	<del>635</del> 754	<del>997</del> <u>1,205</u>	-1, <del>708</del> <u>687</u>		
Scranton	4 <del>87</del> <u>401</u>	<del>738</del> <u>807</u>	-1, <del>169</del> - <u>258</u>	-1, <del>870</del> - <u>746</u>		
Williamsport	<del>407</del> 391	<del>642</del> <u>775</u>	-1, <del>066</del> - <u>233</u>	-1, <del>786</del> - <u>714</u>		

# 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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- California Public Utilities Commission Database for Energy Efficient Resources (DEER) EUL Support Table for 2020,
   http://www.decresources.com/files/DEER2020/download/SupportTable\_EUL2020\_visy.
  - http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx. Accessed December 2018.
- 1) California eTRM: Economizer Controls, Commercial (Accessed October 2023): Weblink

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Commercial and & Industrial Measures Rev Date: May 2024

2) Engineering judgement based on: 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.

3) Hours calculated based on Annual free cooling hour derived using local TMY weather data as an average for the years 1992-2022, with outdoor temperature between 60°F and 70°F.

4) Pennsylvania Act 129 2018 Non-Residential Baseline Study, http://www.puc.pa.gov/Electric/pdf/Act129/SWE-Phase3\_NonRes\_Baseline\_Study\_Rpt021219.pdf

4) Engineering judgement: Federal standards Minimum Cooling Efficiency for Air Conditioning and Heating Equipment between 65,000 and 135,000 Btu/h Weblink. Assumes for a 10 year effective measure age, which is two-thirds through a 15 year equipment life and average size of DX cooling equipment gathered from the 2023 Non Residential Baseline Study (72 kBtuh) Weblink **Formatted:** Tab stops: 1.25", Left + 4.69", Left + Not at 1.63" + 4.25"

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**VOLUME 3:** Commercial and Industrial Measures

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## 3.2.103.2.12. COMPUTER ROOM AIR CONDITIONER

Target Sector	Commercial and Industrial-Establishments				
Measure Unit	Computer Room Air Conditioner unit				
Measure Life	15 years Source 1				
Measure Vintage	Replace on Burnout, New Construction, or Early Replacement				

This protocol builds upon the existing HVAC Systems protocol HVAC Systems protocol (3.2.1) to include computer room air conditioners, given their specific baseline efficiency requirements.

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## ELIGIBILITY

The energy and demand savings for Commercial and Industrial HVAC systems are determined from the algorithms shown below. Newly installed computer Computer room air conditioner (CRAC) systems that exceed the baseline efficiencies (in SCOP) outlined in Table 3-56 Table 3-61 or Table 3-62 are eligible for this measure. VFDs and other CRAC measures can be found in other sections of the TRM.

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#### ALGORITHMS

SCOP is the only recognized efficiency metric for data center equipment. Energy and demandsavings should be calculated according to the specifications of the newly-installedefficient equipment and the mandated baseline efficiencies listed in Table 3-56. Table 3-61 or Table 3-62

$$\Delta kWh \\ = \left(\frac{Btu_{cool,sensible}}{hr} \times \frac{1 \ kW}{1,000 \ W}\right) \times \frac{1 \ Wh}{3.412 \ Btu} \times \left(\frac{1}{SCOP_{base}} - \frac{1}{SCOP_{ee}}\right) \times EFLH_{cool}$$

$$\frac{\Delta kW_{peak}}{hr} \Delta kW_{summer\ peak} = \left(\frac{Btu_{cool,sensible}}{hr} \times \frac{1\ kW}{1,000\ W}\right) \times \frac{1\ Wh}{3.412\ Btu} \times \left(\frac{1}{SCOP_{base}} - \frac{1}{SCOP_{ee}}\right) \times CF$$

$$\Delta kW_{winter\;peak} = \left(\frac{Btu_{cool,sensible}}{hr} \times \frac{1\;kW}{1,000\;W}\right) \times \frac{1\;Wh}{3.412\;Btu} \times \left(\frac{1}{SCOP_{base}} - \frac{1}{SCOP_{ee}}\right) \times CF$$

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## **VOLUME 3:** Commercial and Industrial Measures

Table 3-60: Terms, Values, and References for Computer Room Air Conditioners

Term	Unit	Values	Source 4
$\frac{Btu_{cool}.sensible}{hr}$ , Rated cooling capacity of the energy efficient unit	Btu hr	Nameplate data (AHRI)	EDC Data - Gathering
		Early Replacement: Nameplate data	EDC Data Gathering
SCOP <sub>base</sub> , Sensible Coefficient of Performance of the baseline unit.	None	New Construction or Replace on Burnout: Default values from Table 3-67 3-61 or Table 3-62	2
SCOP <sub>ee</sub> , Sensible Coefficient of Performance of the energy efficient unit.	None	Nameplate data (AHRI)	EDC Data <
CF, Coincidence factor	Decimal	Default = 1.0 or EDC Data Gathering	3
EFLH <sub>cool</sub> , Equivalent Full Load Hours for the cooling season – the kWh during the entire operating season divided by the kW at design conditions	Hours Year	Based on Logging, BMS data or Modeling	EDC Data Gathering
1,000, conversion from kilowatts to watts	$\frac{W}{kW}$	1,000	Conversion Factor
$\frac{1}{3.412}$ , conversion from Btu to watt-hours	$\frac{Wh}{Btu}$	$\frac{1}{3.412}$	Conversion Factor

Table 3-61: Minimum Efficiency Standards for Floor-Mounted Computer Room Air Conditioner Baseline ← Efficiencies Conditioners

Equipment Type	Downflow and upflow ducted				Upflow non-dcu	ted and hori	zontal flo
		Minimum	SCOP-127 <sup>b</sup>				
	Net Sensible	Effic	<del>ciency</del>				
Equipment	Cooling	Downflo	<del>ow units /</del>			Minimun	n NSenC
<del>Type</del>	Capacity*Capaci	tv Up	flow		Net Sensible	<u>effi</u>	ciency
	. ,	units <u>N</u>	units NSenCOP		ooling Capacity		
		Downflow	Upflow ducted			Upflow non- ducted	Horizo flo
Air	<80,000 Btu/h	2.7	2.67		<-≤65,000 <u>Btu</u> <u>hr</u> Btu/h	2. <del>20 /</del> 2.09 <u>16</u>	2.6
eonditioners, air-cooled <u>Air-</u> Cooled	> 80,000 Btu/h and 295,000 Btu/h	<u>&lt;</u> 2.58	<u>2.55</u>	# 24	≥≥ 65,000	2. <del>10 /</del> 1.99 <u>04</u>	2.5
≥ 240,000 <sup>Bttt</sup>			1.90	<del>/ 1.79</del>			
Air conditioners,	water-cooled	<del>&lt; 65</del>	,000 Btu hr		<del>2.60</del> .	<del>/ 2.49</del>	

## **VOLUME 3:** Commercial and Industrial Measures

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	by dividing the net						
	sensible cooling						
	capacity in watts by the						
	total power input in						
	watts (excluding re-						
	heaters and						
	humidifiers) at						
	conditions defined in						
	ASHRAE Standard 127.						
	The net sensible						
	cooling capacity is the						
	gross sensible capacity						
	minus the energy						
	dissipated into the						
	cooled space by the fan						
	system. > 80,000						
	Btu/h and < 295,000						
	Btu/h					Format	ted: Font: Arial, Underline, Portuguese (Brazil)
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	> 295,000 Btu/h and			> 240,000 Btu/h			
		2.21	2.18	and < 760,000	<u>1.81</u>	2.18	
	< 930,000 Btu/h		·	Btu/h			
	<80,000 Btu/h	<u>2.51</u>	2.48	<65,000 Btu/h	<u>2</u>	<u>2.44</u>	
				> 65,000 Btu/h			
	> 80,000 Btu/h and	2.10	2.16	and < 240,000	1 00	2.1	
Glyco-Cooled with	< 295,000 Btu/h	<u>2.19</u>	2.10		<u>1.82</u>	<u>2.1</u>	
Fluid Economizer				Btu/h			
I luid Economizer							
	> 295,000 Btu/h and			> 240,000 Btu/h			
		<u>2.15</u>	<u>2.12</u>	and < 760,000	<u>1.73</u>	<u>2.1</u>	
	< 930,000 Btu/h < 930,000 Btu/h	<u>2.15</u>	<u>2.12</u>	and < 760,000 Btu/h	<u>1./3</u>	<u>2.1</u>	

Table 3-62: Minimum Efficiency Standards for Ceiling-Mounted Computer Room Air Conditioners

Equipment Type	Net Sensible Cooling Capacity	Minimum NSenCOP efficiency		
		<u>Ducted</u>	Non- ducted	
	<29,000 Btu/h	2.05	<u>2.08</u>	
Air-Cooled with Free Air Discharge Condenser	> 29,000 Btu/h and < 65,000 Btu/h	2.02	2.05	
	≥ 65,000 Btu/h and < 760,000 Btu/h	<u>1.92</u>	1.94	
	<29,000 Btu/h	<u>2.01</u>	<u>2.04</u>	
Air-Cooled with Free Air Discharge Condenser and Fluid Economizer	> 29,000 Btu/h and < 65,000 Btu/h	<u>1.97</u>	2	

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	1		
	≥ 65,000 Btu/h and < 760,000 Btu/h	<u>1.87</u>	<u>1.89</u>
	<29,000 Btu/h	<u>1.86</u>	<u>1.89</u>
Air-Cooled with Ducted Condenser	> 29,000 Btu/h and < 65,000 Btu/h	<u>1.83</u>	<u>1.86</u>
	> 65,000 Btu/h and < 760,000 Btu/h	<u>1.73</u>	<u>1.75</u>
	<29,000 Btu/h	<u>1.82</u>	<u>1.85</u>
Air-Cooled with Fluid Economizer and Ducted	> 29,000 Btu/h and < 65,000 Btu/h	<u>1.78</u>	<u>1.81</u>
<u>Condenser</u>	> 65,000 Btu/h and < 760,000 Btu/h	<u>1.68</u>	1.7
	<29,000 Btu/h	2.38	<u>2.41</u>
Water-Cooled	> 29,000 Btu/h and < 65,000 Btu/h	2.28	<u>2.31</u>
	≥ 65,000 Btu/h and < 760,000 Btu/h	<u>2.18</u>	2.2
	<29,000 Btu/h	2.33	<u>2.36</u>
Water-Cooled with Fluid Economizer	> 29,000 Btu/h and < 65,000 Btu/h	2.23	<u>2.26</u>
	> 65,000 Btu/h and < 760,000 Btu/h	<u>2.13</u>	<u>2.16</u>
	<29,000 Btu/h	<u>1.97</u>	<u>2</u>
Glyco-Cooled	> 29,000 Btu/h and < 65,000	1.93	<u>1.98</u>
<u> Olyco-oddied</u>	Btu/h > 65,000 Btu/h and < 760,000 Btu/h	<u>1.78</u>	<u>1.81</u>
	<29,000 Btu/h	<u>1.92</u>	<u>1.95</u>
Glyco-Cooled with Fluid Economizer	> 29,000 Btu/h and < 65,000 Btu/h	<u>1.88</u>	<u>1.93</u>
	> 65,000 Btu/h and < 760,000 Btu/h	<u>1.73</u>	<u>1.76</u>

## **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

California Public Utilities Commission Database for Energy Efficient Resources (DEER) EUL Support Table for 2020, http://www.decresources.com/files/DEER2020/download/SupportTable-EUL 2020.xlsxWeblink Accessed December 2018.

- 2) U.S. Department of Energy. 10 CFR Part 431. Energy Efficiency Program for Certain Commercial and Industrial Equipment: Subpart F Commercial Air Conditioners and Heat Pumps. Table 12.
- 2) U.S. Department of Energy. 10 CFR Part 431. Energy Efficiency Program for Certain Commercial and Industrial Equipment: Subpart F—Commercial Air Conditioners and Heat Pumps. Table 13 431.97(e)(2) and Table 14 431.97(e)(2) (Accessed October 2023) :Weblink
- 3) Xcel Energy, Data Center Efficiency Deemed Savings 2016. https://www.xcelenergy.com/staticfiles/xe/PDF/Regulatory/CO-DSM/CO-Rates-and-Reg-DSM-Data-Center-Efficiency-Deemed-Savings-2016.pdfWeblink

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**VOLUME 3:** Commercial and Industrial Measures

# 3.2.11. COMPUTER ROOM AIR CONDITIONER/HANDLER ELECTRONICALLY COMMUTATED PLUG FANS

Target Sector	Commercial and Industrial-Establishments
Measure Unit	Fan Size (HP) Installed
Measure Life	15 years Source 1
Measure Vintage	RetrofitReplace on Burnout, Early Replacement, Retrofit, New-Construction

Data centers have significant cooling loads, due to the large internal heat gains from IT equipment. Cooling for these spaces is typically provided by computer room air conditioners (CRAC) or computer room air handlers (CRAH). CRAH units differ from CRAC units by supplying cooling via chilled water instead of direct-expansion.

Since CRAH units lack compressors and condensers, fan energy comprises the majority of their energy usage. Source 2 This documentprotocol is concerned with installing or replacing the existing fans with electronically commutated (EC) plug fans. The term "plug fan" refers to a fan with no housing, typically utilizing an airfoil, backward inclined or backward curved impeller design. Source 3

Baseline fans are typically centrifugal, belt-driven fans mounted in the CRAC unit, powered by three-phase AC motors. The proposed upgrade is to replace The protocol estimates energy and demand savings when upgrading these with EC plug fans which are direct-driven and can be mounted in-unit or underfloor. Underfloor mounting offers additional energy savings by providing a more efficient airflow path and reducing resistance on the blower.

#### ELIGIBILITY

This measure requires the installation of EC plug fans in CRAC and CRAH units. This applies to new construction applications where EC plug fans were specified instead of belt-driven fans or retrofit applications in which conventional, belt-driven fans were replaced with EC plug fans.

Installing any mechanism that could potentially modify the airflow of the supply fan on a DX system has potential to freeze the coil. Installation of any ECM on a CRAC unit should be verified with the manufacturer.

## ALGORITHMS

The annual energy and peak demand savings are obtained through the following formulas shown below. These formulas are adopted from Xcel Energy's Deemed Savings Technical Assumptions for the Data Center Efficiency Program.

$$\Delta kWh$$
 =  $\Delta Fan Power \times \left[HOU_{Fan} + \left(\frac{3,413}{12,000} \times \eta_{cooling}\right) \times HOU_{Fan}\right]$ 

$$\frac{\Delta kW_{peak}}{\Delta kW_{summer\ peak}} = \Delta Fan\ Power \times \left(1 + \frac{3,413}{12,000} \times \eta_{cooling}\right) \times CF$$

$$\Delta kW_{winter\;peak} = \Delta Fan\;Power \times \left(1 + \frac{3{,}413}{12{,}000} \times \eta_{cooling}\right) \times CF$$

 $\Delta Fan\ Power = HP \times (1 - CLF) \times 0.746 \times UF$ 

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$$\textit{CLF} \quad = \left(\frac{\eta_{\textit{base fan}} \times \eta_{\textit{base belt}} \times \eta_{\textit{base motor}}}{\eta_{\textit{EC fan}} \times \eta_{\textit{EC drive}} \times \eta_{\textit{EC motor}}}\right) - \textit{UDSF}$$

#### **DEFINITION OF TERMS**

#### DEFINITION OF TERMS

ble 3-63: Terms, Values, and References for CRAC/				_
Term	Unit	Values	Source	4
$\eta_{base\ fan}$ , Efficiency of baseline centrifugal,	None	EDC Data Gathering	4	4
forward-curved fans	None	Default = 53.81%	7	
$\eta_{base\ belt}$ , Efficiency of baseline belt	None	EDC Data Gathering	6	
Thase belt, Emoiciney of baseline ben	140110	Default = 95%	U	
$\eta_{base\ motor}$ , Efficiency of baseline AC motor	None	EDC Data Gathering	4	4
Thase motor;e.e.e.ey er baseline rie meter	110.10	Default = 91.18%		
$\eta_{ECfan}$ , Efficiency of EC plug fan	None	EDC Data Gathering	4	4
nec juni		Default = 65.97%		
η <sub>EC drive</sub> , Efficiency of EC motor drive	None	EDC Data Gathering	4	4
recurives		Default = 99.5%		
n <sub>EC motor</sub> , Efficiency of EC motor	None	EDC Data Gathering	4	
TEC MOTOR;		Default = 88.96%		4
		If fans are located:	_	
IDSF, Underfloor distribution savings factor	None	In Unit = 0%	5	'
		Underfloor = 12.7%		
**************************************				
ompares the baseline and EC system				
fficiencies and accounts for underfloor location	None	Calculated	4	
if applicable) to provide an estimate of the load				
on the EC system.	134/			4
AFan Power, Fan power reduction	kW	Calculated	4	-
P, Fan power replaced	HP	EDC Data Gathering	-	_ '
JF, % of CRAC/CRAH units in use	None	EDC Data Gathering	7	٠,
<u>'</u>		Default = 83%		4
Iconling, Efficiency of cooling system	kW/ton	EDC Data Gathering	*	١.
obtained.		Default = 0.95		
$HOU_{Fan}$ , Annual hours of fan operation	Hours/year	EDC Data Gathering	**	٠,
1 400	,	Default = 8,760		
.746, kilowatt to hp conversion factor	kW/HP	0.746	-	┙.
,413, Btu to kWh conversion factor	Btu/kWh	3,413	-	╝.
2,000, Btu to ton (cooling) conversion factor	Btu/ton	12,000	-	╝.
F, Coincidence factor	None	EDC Data Gathering Default = 1.0	**	

<sup>\*</sup> Assumes an average of air-cooled chillers and DX (all sizes) and water-cooled DX efficiencies. Water-cooled chillers  $were \ excluded \ from \ the \ average \ since \ they \ are \ assumed \ to \ be \ baseline \ for \ data \ centers \ greater \ than 1 \ MW. \ Source \ 7,$ pages 32, 36 and 38.

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<sup>\*\*</sup> Assumes data center CRAC/CRAH fans operates continuously. This is consistent with the HVAC hours for data center applications. Additionally, the CRAC/CRAH fans are assumed to operating regardless of economizer operation.

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#### **DEFAULT SAVINGS**

Table 3-64: Default 'per HP' Savings for CRAC/CRAH EC Plug Fans

Location of Plug Fan	Energy Savings (kWh/HP)	Peak Demand Reduction (kW/HP)
In Unit	1,390	0.1587
Underfloor	2,306	0.2633
If Unknown	1,848	0.2110

#### **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) U.S. Department of Energy, Energy Savings Potential and Opportunities for High-Efficiency Electric Motors in Residential and Commercial Equipment, December 2013. https://energy.gov/sites/prod/files/2014/02/f8/Motors Report%202013-12-4.pdfWeblink
- 2) Emerson Network Power, Technical Note: Using EC Plug Fans to Improve Energy Efficiency of Chilled Water Cooling Systems in Large Data Centers, http://shared.liebert.com/SharedDocuments/White%20Papers/PlugFan\_Low060608.pdfWebli
- ASHRAE, 2016 ASHRAE Handbook: HVAC Systems and Equipment.
- Xcel Energy Data Center Efficiency Program, Deemed Savings Technical Assumptions, https://www.xcclenergy.com/staticfiles/xc/PDF/Regulatory/CO-DSM/CO-Rates-and-Reg-DSM-Data-Center-Efficiency-Deemed-Savings-2016.pdfWeblink
- 5) Technical Note: Using EC Plug Fans to Improve Energy Efficiency of Chilled Water Cooling Systems in Large Data Centers, by Emerson Power Network ocuments/White%20Papers/PlugFan\_Low060608.pdfWebl ink) [UDSF value derived from EC Plug Fans vs. VFD savings table on page 5, savings from base at 100% speed.]
- 6) U.S. Department of Energy, Replace V-Belts with Notched or Synchronous Belt Drives, November 2012. http://www.nrel.gov/docs/fy13osti/56012.pdfWeblink
- 7) Integral Group, Energy Efficiency Baselines for Data Centers, March 1, 2013. http://www.pge.com/includes/docs/pdfs/mybusiness/energysavingsrebates/incentivesbyindust ry/hightech/data\_center\_baseline.pdfWeblink (Usage factor assumes 5 of 6 units operating, based on a "Redundancy = N+1" and "Safety factor on capacity = design load × 1.20")

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**VOLUME 3:** Commercial and Industrial Measures

## 3.2.123.2.14. COMPUTER ROOM AIR CONDITIONER/HANDLER VSD ON AC FAN\* **Motors**

	<del></del>
Target Sector	Commercial and Industrial-Establishments
Measure Unit	Size (HP) of Fan
Measure Life	15 years Source 1
Measure Vintage	Retrofit <del>, New Construction</del>

Data centers have significant cooling loads, due to the large internal heat gains from IT equipment. Cooling for these spaces is typically provided by computer room air conditioners (CRAC) or computer room air handlers (CRAH). CRAH units differ from CRAC units by supplying cooling via chilled water instead of direct-expansion.

Since CRAH units lack compressors and condensers, fan energy comprises the majority of their energy usage. Source 2 In addition to saving fan energy, cooling load is also reduced, resulting from the decreased energy consumption by motors within the conditioned space. This measure protocol is concerned with installing or-upgrading to variable speed drives (VSDs) on existing CRAC or CRAH units.

#### ELIGIBILITY

This measure requires the installation of a VSD to control AC fan motors in CRAC and CRAH units. This applies to new construction and retrofit applications where constant speed AC fan motors are retrofitted with VSD controls.

Installing any mechanism that could potentially modify the airflow of the supply fan on a DX system has potential to freeze the coil. Installation of any VSD on a CRAC unit should be verified with the manufacturer.

#### ALGORITHMS

 $\Delta kW_{winter\ peak}$ 

The annual energy and peak demand savings are obtained through the following formulas:

 $=HP \times \frac{LF}{n_{\text{maxing}}} \times 0.746 \times ESF \times UF \times HOU$ ∆kWh<sub>fan</sub>  $\Delta kWh_{cooting}$  $= \Delta kW h_{fan} + \Delta kW h_{cooling}$  $\Delta kWh$  $\frac{\Delta k W_{peak}}{HOU} \Delta k W_{summer\ peak} = \frac{\frac{\Delta k W h_{total}}{HOU}}{HOU} \frac{\Delta k W h}{HOU} \times CF$ 

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 $\Delta kWh_{fan} = HP \times \frac{LF}{\eta_{motor}} \times 0.746 \times ESF \times UF \times HOU$ 

$$\Delta kW h_{cooling} = \Delta kW h_{fan} \times \frac{3{,}413}{12{,}000} \times \eta_{cooling}$$

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## **DEFINITION OF TERMS**

Table 3-65: Terms, Values, and References for CRAC/CRAH VSD on AC Fan Motors

Term	Unit	Values	Source
HP, Fan motor power	HP	EDC Data Gathering	-
LF, Load factor of fan motor	None	EDC Data Gathering Default = 75%	4
$\eta_{motor}$ , Efficiency of AC motor	None	EDC Data Gathering Default = 91.18%	4
0.746, HP to kW conversion factor	kW/HP	0.746	-
HOU, Annual hours of fan operation	Hours/year	8,760	4
ESF, Energy savings factor	None	0.40	5
UF, % of CRAC/CRAH units in use (usage factor)	None	EDC Data Gathering Default = 83%	4
3,143, conversion factor from BTU/hr to kW	BTU/hr-kW	3,143	-
12,000, conversion factor from BTUs/hr to tons of cooling	BTU/hr-ton	12,000	-
CF, Coincidence factor	None	EDC Data Gathering Default = 1	4
$\eta_{cooling}$ , Efficiency of cooling system	kW/ton	EDC Data Gathering Default = 0.95	3

#### **DEFAULT SAVINGS**

Default savings for this measure are shown in the table below.

Table 3-66: Default Savings for CRAC/CRAH VSD on AC Fan Motors

Annual Energy Savings (kWh/HP)	Peak Demand Reduction (kW/HP)				
2,267	0.2588				

#### **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

- Efficiency Vermont Technical Reference User Manual (TRM), March 16, 2015. (15 years is given for non-process VSDs.) <a href="https://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual.pdf">https://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual.pdf</a>
  Weblink
- Technical Note: Using EC Plug Fans to Improve Energy Efficiency of Chilled Water Cooling Systems in Large Data Centers, Emerson Network Power. Page 2. <a href="http://shared.liebert.com/SharedDocuments/White%20Papers/PlugFan\_Low060608.pdfWeblink">http://shared.liebert.com/SharedDocuments/White%20Papers/PlugFan\_Low060608.pdfWeblink</a>
- 3) Integral Group, Energy Efficiency Baselines for Data Centers, March 1, 2013. 
  http://www.pge.com/includes/docs/pdfs/mybusiness/energysavingsrebates/incentivesbyindust 
  ry/hightech/data\_center\_baseline.pdfWeblink (Usage factor derived from an assumption that 
  5 of 6 units operating, based on a "Redundancy = N+1" and "Safety factor on capacity = 
  design load × 1.20". Cooling system efficiency assumes an average of air-cooled chillers and 
  DX (all sizes) and water-cooled DX efficiencies. Water-cooled chillers were excluded from the 
  average since they are assumed to be baseline for data centers greater than 1 MW.)

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Commercial and & Industrial Measures Rev Date: May 2024

 Xcel Energy Data Center Efficiency Program, Deemed Savings Technical Assumptions, <a href="https://www.xcelenergy.com/staticfiles/xe/PDF/Regulatory/CO-DSM/CO-Rates-and-Reg-DSM-Data-Center-Efficiency-Deemed-Savings-2016.pdfWeblink">https://www.xcelenergy.com/staticfiles/xe/PDF/Regulatory/CO-DSM/CO-Rates-and-Reg-DSM-Data-Center-Efficiency-Deemed-Savings-2016.pdfWeblink</a>

5) Electric Power Research Institute. Energy savings factor comes from a conservative estimate based on reducing fan speed to approximately 85% (0.853= 0.61 under ideal conditions). Supported by EPRI case study: EPRI "was able to reduce is fan power use by 77%." <a href="http://www.datacenterknewledge.com/archives/2011/11/21/focus-on-fans-delivers-cost-savings-on-cooling/Weblink">http://www.datacenterknewledge.com/archives/2011/11/21/focus-on-fans-delivers-cost-savings-on-cooling/Weblink</a>

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#### 3.2.133.2.15. CIRCULATION FAN: HIGH-VOLUME LOW-SPEED

Target Sector	Commercial and Industrial-Establishments				
Measure Unit	Number of Fans Installed				
Measure Life	15 years Source 1				
Measure Vintage	Replace on Burnout, Early Replacement, Retrofit, New Construction,				

This protocol covers energy and demand savings associated with the installation of high-volume low-speed (HVLS) circulating fans to replace conventional circulating fans. HVLS fans generally range from 8 feet to 24 feet in diameter and move more cubic feet of air per Watt than conventional circulating fans. Source 2 This measure is for use in Commercial and Industrial applications only. For Agricultural applications, please refer to TRM Measure 4.1.54.1.5 High Volume Low Speed Fans.

Until recently, there was not a practical standard for determining performance (airflow rate, power consumption, efficiency, thrust or efficacy) of HVLS fans. Source 3 ANSI/AMCA Standard 230-15 Laboratory Methods of Testing Air Circulating Fans for Rating and Certification now provides a uniform testing procedure that includes HVLS fans. However, based on a late-2018 review of product specifications the results of this standard are not yet incorporated into product documentation. This measure borrows data from the certified products directory of AMCA's Large Diameter Fans Source 3. Qualifying fans meet Federal baseline standards with Ceiling Fan Energy Index (CFEI) >= 1.31 at 40% rated RPM and CFEI >= 1.00 at 100% rated RPM. Source 4

#### ELIGIBILITY

This measure requires the installation of HVLS fans (diameters ranging from 8 to 24 feet) 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:

<u>∆k₩</u>	$= \frac{W_{conventional} - W_{HVLS}}{1,000}$	
ДkWh	$= \Delta kW \times HOU = \left[\frac{1}{Eff_{ee}} - \frac{1}{Eff_{base}}\right] \times CFM \times \frac{1}{1000} \times HOU$	
$\Delta kW_{peak}\Delta kW_{summer\ peak_{\underline{\underline{\underline{k}}}}}$	$= CF \times \Delta kW = \Delta kWh \times ETDF_{S_{\triangle}}$	
$\Delta kW_{winter\ peak_{lackter}}$	$= \Delta kWh \times ETDF_{W_{\bullet}}$	•

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#### **DEFINITION OF TERMS**

Table 3-67: Terms, Values, and References for HVLS Fans

Term	Unit	Values	Source
W Eff Conventional for	CEM	EDC Data Gathering	
Weonventional Effbase, Conventional fan wattageefficiency	$\frac{W_{watt}^{CFM}}{W_{att}}$	Default values in Table	4 <u>5</u>
<del>wattage<u>e</u>mciency</del>	watt	3-62Default: 22.7	
$W_{HWIS} Eff_{ee}$ , HVLS fan	CEM	EDC Data Gathering	
wattageefficiency	$W_{watt}^{CFM}$	Default values in Table	4 <u>3</u>
<del>wattage</del> <u>eniciency</u>	w acc	3-62Table 3-68	
CFM, Cubic feet per minute of air	$ft^3$	EDC Data Gathering	
movement	Minute	LDC Data Gathering	=
		EDC Data Gathering	
HOU, Annual hours of fan operation	Hours/year Hours	Default values in Table	<u>56</u>
	Tear	3-63Table 3-69	
1,000, Conversion factor	<del>watts</del> Watts	1.000	
1,000, Conversion factor	kilowatt Kilowatt	1,000	-
CF, Coincidence factorETDFs, Summer	None kWh	Default values in Table	F-7
Energy to Demand Factor	▲ kWh	3-28Table 3-27	<u>.57</u>
ETDF <sub>W</sub> , Winter Energy to Demand			
Factor			

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Table 3-68: Default Values for Conventional and HVLS Fan Wattages Efficiencies

Fan Diameter (ft)	W <sub>conventional</sub> Eff <sub>ee</sub>	W <sub>HVLS</sub>
≥ 8 and < 10	<del>2,227</del> <u>116</u>	377
≥ 10 and < 12	<del>2,784<u>144</u></del>	471
≥ 12 and < 14	<del>3,341<u>152</u></del>	<del>565</del>
≥ 14 and < 16	<del>3,898<u>165</u></del>	659
≥ 16 and < 18	<del>4,497</del> <u>206</u>	<del>761</del>
≥ 18 and < 20	<del>5,026</del> <u>230</u>	<del>850</del>
≥ 20 and < 24	<del>5,555</del> <u>257</u>	940
≥ 24	<del>6,613</del> <u>169</u>	1,119

Note: Fan wattage defaults represented in Table 3-68 are an aggregate of datapoints surveyed across multiple fan manufacturers and product types. Exercising engineering judgment, we assume fans to be operating at 80% of their rated RPM.

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Table 3-69: Default Hours of Use by Building Type and Region

Space and/or Building Type	Allentown	Binghamton	Bradford	Erie	Harrisburg	Philadelphia	Pittsburgh	Scranton	Williamsport	4
Education -	1, <del>359</del>	1, <del>424</del>	1, <del>447</del>	1, <del>335</del>	1, <del>208</del>	1, <del>198</del>	1, <del>244</del>	1, <del>356</del>	1, <del>250</del>	4
College/University	<u>525</u>	420	451	427	171	313	293	474	307	L
Education - Other	902 <u>94</u>	1, <del>073</del>	1, <del>158</del> 079	851 <u>85</u>	1,051 937	991 <u>1,</u>	1, <del>157</del>	1, <del>142</del> 125,	<del>894</del> <u>90</u>	4
Grocery	1, <del>387</del>	1, <del>610</del>	1, <del>610</del>	1, <del>170</del>	1, <del>722</del>	1, <del>753</del>	1, <del>202</del>	2, <del>171</del>	1,861	_
Health - Hospital	556 <sub>▲</sub> 1, <del>177</del>	605, 1, <del>058</del>	683, 1, <del>048</del>	359, 1, <del>133</del>	518, 1, <del>253</del>	749 1, <del>404</del>	266, 1, <del>206</del>	149, 1, <del>128</del>	866, 1, <del>167</del>	
	535 <sub>4</sub> 1, <del>421</del>	048, 1, <del>829</del>	420, 1, <del>980</del>	527, 1, <del>785</del>	279, 1, <del>394</del>	602, 1, <del>489</del>	310,	515, 1, <del>660</del>	303, 1, <del>434</del>	Ť
Health - Other	508 <sub>*</sub>	825	905	829	283	559	1,534	711	462	Ī
Industrial	<del>976</del> 1,	<del>861</del> 85	<del>876</del> 92	<del>884</del> 99	<del>989</del> 98	1, <del>021</del>	<del>929</del> 98	<del>886</del> 1,	<del>824</del> 87	4
Manufacturing	<u>145</u>	7.	4.	2.	3,	137	9,	011	7.	
Institutional/Public	<del>1,931</del>	2, <del>005</del>	2, <del>174</del>	2, <del>044</del>	1, <del>918</del>	2, <del>208</del>	1, <del>869</del>	2, <del>030</del>	1, <del>751</del>	ŀ
Service	2,096	000	128	123	789	335	<u>891</u>	121	804	╧
Lodging	3,757 4,043	4, <del>424</del> 412	4, <del>930</del> 853	4, <del>469</del> 673	3, <del>682</del> 418	3, <del>749</del> 928	3, <del>889</del> 938	3,939 4,180	3, <del>787</del> 885	4
Multifamily (Common Areas)	<del>1,672</del> 2,149	<del>974</del> 96 7.	<del>931</del> 1. 110.	1, <del>091</del> 355	1, <del>745</del> 855	<del>1,906</del> 2,242,	1, <del>440</del> 628,	1, <del>272</del> 628	1, <del>330</del> 466	4
Office	778 <u>91</u>	<del>372</del> <u>37</u> 0.	850 <u>90</u>	834 <u>94</u> 8,	<del>895</del> <u>89</u>	<del>984</del> 1,	1, <del>064</del>	828 <u>98</u> 8.	806 <u>85</u>	•
Restaurant	1, <del>701</del>	2, <del>294</del> 290	2, <del>483</del> 355	2, <del>200</del> 215	1, <del>630</del> 487	1, <del>784</del> 859	1, <del>972</del> 965	2, <del>023</del> 061	1, <del>835</del>	_
Retail	1, <del>544</del> 736	1, <del>620</del> 615	1, <del>686</del>	1,600	1, <del>390</del> 342	1, <del>543</del>	1, <del>597</del> 674	1, <del>458</del> 599,	1, <del>323</del>	_
Warehouse - Other	1, <del>021</del>	1, <del>205</del>	1, <del>344</del> 214.	1, <del>228</del>	1,078 935	1, <del>246</del>	1, <del>170</del>	1, <del>138</del>	978 <u>97</u>	_
Warehouse -	3,493	3, <del>661</del>	3,678	<del>3,614</del>	3, <del>470</del>	<del>3,422</del>	<del>3,525</del>	3,533	3, <del>463</del>	Ī
Refrigerated	4,587	631	4,765	4,756	757	4,104	4,049	4,691	889	⊥

Note: Default hours represent the aggregate of Cooling and Heating hours.

## 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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

 State of Wisconsin. Focus on Energy Evaluation, Business Program: Measure Life Study Final Report: August 25, 2009. Appendix B, Pages 65-66. <a href="https://focusonenergy.com/sites/default/files/bpmeasurelifestudyfinal\_evaluationreport.pdf">https://focusonenergy.com/sites/default/files/bpmeasurelifestudyfinal\_evaluationreport.pdf</a>Weblink

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State of Pennsylvania — Technical Reference Manual, Vol. 3: Rev Date: February 2021
Commercial and& Industrial Measures Rev Date: May 2024

Survey Engineering judgement from survey of various available HVLS fans from the following various manufacturers: Big Ass.

- 2)3)Large Diameter Ceiling Fans, Go Fan Yourself, Keltey, MacroAir, Patterson Fan Companycertified and Rite-Hite.listed products directory by AMCA. Weblink
- 3) Taber, Christian. The Thrust of ANSI/AMCA Standard 230-15, Circulator Fan Performance Testing Standards. ASHRAE Journal, September 2015. http://bookstore.ashrae.biz/journal/download.php?file=2015Sept\_028-039\_Taber.pdf
- 4) The wattage information Large-diameter ceiling fans, 10 CFR 430.32(s)(2)(ii). Weblink
- 4)5) Engineering judgement: Assuming for a 48" conventional fan diameters of 8 feet through 14 feet have been extrapolated from existing wattage data in IPL Energy Efficiency Programs 2009 Evaluation, to provide comparable volume of air as a HVLS, KEMA Inc. for Interstate Power and Light Company. (2012, February). Interstate Power and Light Company Docket EEP-08-1, Appendix H<sub>7</sub>, Table H-17. February 14, 2012.5.
- 5)6) Hours of use are assumed to match the HOU of Circulating in the sum of EFLH<sub>Heat</sub> and EFLH<sub>Cool</sub>). EFLHs and CFs for Pennsylvania are calculated based on Nexant's eQuest modeling analysis 2014<del>.</del> and updated based on the latest CDD and HDD values from NOAA's 15-year annual climate Normals (2006–2020) Weblink
- 7) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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Commercial and Industrial Measures Rev Date: May 2024

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## 3.2.16. DEMAND CONTROLLED VENTILATION

Target Sector	Commercial and Industrial
Measure Unit	HVAC System
Measure Life	15 years <sup>1</sup>
Measure Vintage	<u>Retrofit</u>

The Demand Controlled Ventilation (DCV) adjusts outside ventilation air flow based on the number of occupants and the ventilation demand that those occupants create. DCV is part of a building's ventilation system control strategy.

#### ELIGIBILITY

This protocol is applicable for commercial and institutional market segments only. The base case for this measure is conditioned space with no DCV capability. For heating savings, this measure does not apply to any system with terminal reheat (constant volume or variable air volume). This protocol is intended for DCV retrofits on HVAC systems without economizers installed. Units with economizers may be eligible for the Advanced Rooftop Controls measure (3.2.17).

#### ALGORITHMS

#### **Energy Savings and Demand Reduction**

DCV installations save energy in both heating and cooling modes. Energy savings and demand reductions are assigned on the basis of normalized units of 1,000 ft2 of conditioned floorspace according to heating and cooling type, business type, and geographical location.

## For facilities heated by natural gas,

$$\Delta kWh \hspace{1cm} = \frac{Conditioned \, Space}{1,000} * SF_{Cooling} + \frac{Conditioned \, Space}{1,000} * SF_{Electric \, Fan}$$

# For facilities heated by heat pumps,

$$\Delta kWh = \frac{Conditioned\ Space}{1,000} * SF_{Cooling} + \frac{Conditioned\ Space}{1,000} * SF_{Heat\ HP}$$

#### For facilities heated by electric resistance,

$$\Delta kWh = \frac{Conditioned\ Space}{1,000} * SF_{Cooling} + \frac{Conditioned\ Space}{1,000} * SF_{Heat\ ER}$$

## For all facilities,

$$\Delta kW_{summer\ peak} = \Delta kWh \times ETDF_{summer}$$

$$\Delta kW_{winter\ peak}$$
 =  $\Delta kWh \times ETDF_{winter}$ 

## **DEFINITION OF TERMS**

## VOLUME 3: Commercial and Industrial Measures

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Table 3-70: Terms, Values, and References

Term	<u>Unit</u>	<u>Values</u>	Source	
Conditioned Space	ft²	Actual square footage of conditioned space controlled by sensor	EDC Data Gathering	
SF <sub>Cooling</sub> , Electric savings factor for cooling	$\frac{kWh}{1,000 \text{ ft}^2}$	See Table 3-71	<u>2</u>	
$SF_{Heat\ HP}$ , Electric savings factor for heat pumps	$\frac{kWh}{1,000 \text{ ft}^2}$	kWh See Table 3-71		
SF <sub>Heat ER</sub> . Electric savings factor for electric resistance heating	$\frac{kWh}{1,000 \text{ ft}^2} \qquad \qquad \underline{\text{See Table 3-71}}$		2	
SF <sub>Electric Fan</sub> . Electric Savings factor for electric air handler savings during non-electric fueled heating	kWh 1,000 ft <sup>2</sup>	See Table 3-71	<u>3</u>	
ETDF <sub>summer</sub> , Energy to Demand Factor Summer	kW	Default: Table 3-27	4	
ETDF <sub>winter</sub> , Energy to Demand Factor Summer	<u>kWh</u>	Detaut. Lable 0-21	Ξ.	

Table 3-71: Saving factor by heating/cooling type, Building type, and Zone

Building Type			Sav	Savings Factors (kWh/1,000 ft²)			
	Climate Region	Reference City	SFCooling	SFHeat pump	SFElectric Fan	SFHeat ER	
<u>Data Center - No</u> <u>Economizer</u>			148	<u>131</u>	9	393	
<u>Data Center - With</u> <u>Economizer</u>			<u>148</u>	<u>131</u>	9	393	
Education - College/University			329	<u>1,251</u>	83	3,752	
Education - Other			318	<u>645</u>	<u>43</u>	<u>1,935</u>	
Education - Other			310	<u>629</u>	42	<u>1,888</u>	
Grocery		Binghamton,	<u>341</u>	<u>178</u>	<u>12</u>	<u>535</u>	
Health - Hospital	<u>A</u>	NY NY	312	440	29	1,319	
Health - Other			312	440	29	1,319	
Industrial Manufacturing - 1 Shift			148	<u>131</u>	9	393	
Industrial Manufacturing - 2 Shift			148	<u>131</u>	9	393	
Industrial Manufacturing - 3 Shift			148	<u>131</u>	9	<u>393</u>	
Institutional/Public Service			<u>653</u>	1,482	98	4,446	

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			Sav	ings Factor	ors (kWh/1,000 ft²)		
Building Type	Climate Region	Reference City	SFCooling	SFHeat pump	SFElectric Fan	SFHeat ER	
Large Office			<u>257</u>	208	14	624	
Lodging - Large Hotel			<u>391</u>	203	<u>13</u>	609	
Lodging - Small Hotel			391	203	<u>13</u>	609	
Medium Office			218	<u>155</u>	<u>10</u>	464	
Multifamily Common			459	1,742	<u>115</u>	5,225	
Areas			110	4.050	70	0.400	
Restaurant - Full Service			413	1,056	<u>70</u>	3,168	
Restaurant - Quick Service			413	1,056	<u>70</u>	3,168	
Retail - Standalone			364	363	24	1,089	
Retail - Stripmall			255	241	<u>16</u>	724	
Small Office			273	231	20	692	
Warehouse - Other			148	131	9	393	
Warehouse -			148	<u>131</u>	9	393	
Refrigerated			100	404	0	070	
<u>Data Center - No</u> <u>Economizer</u>			<u>162</u>	<u>124</u>	8	<u>372</u>	
Data Center - With Economizer			<u>162</u>	124	8	372	
Education - College/University			<u>369</u>	<u>1,105</u>	<u>73</u>	3,316	
Education - Other			340	<u>569</u>	38	1,708	
Education - Other			333	<u>555</u>	<u>37</u>	1,666	
Grocery			349	<u>160</u>	<u>11</u>	<u>479</u>	
Health - Hospital			331	392	<u>26</u>	1,177	
Health - Other			331	392	<u>26</u>	1,177	
Industrial Manufacturing - 1 Shift			<u>162</u>	124	8	372	
Industrial Manufacturing - 2 Shift	В	Scranton	<u>162</u>	124	8	372	
Industrial Manufacturing - 3 Shift	_		<u>162</u>	124	8	372	
Institutional/Public Service			712	1,323	88	3,970	
Large Office			263	183	<u>12</u>	550	
Lodging - Large Hotel			400	180	12	541	
Lodging - Small Hotel			400	180	12	541	
Medium Office			222	137	9	410	
Multifamily Common Areas			514	1,569	104	4,706	
Restaurant - Full Service			457	945	<u>63</u>	2,835	
Restaurant - Quick Service			457	945	<u>63</u>	2,835	

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Retail - Standalone   Region   City   SFCooling   SFHeat   SFElectric   SFHeat   S				Sav	ings Factor	s (kWh/1,000	<u>ft²)</u>
Retail - Stripmall   262   216	Building Type	Climate Region		SFCooling			
Small Office   280   203   13   610	Retail - Standalone			<u>377</u>	326	22	978
Marehouse - Other   162	Retail - Stripmall			<u>262</u>	216	14	648
Namehouse	Small Office			280	203	<u>13</u>	610
Refrigerated   Data Center - No   Economizer	Warehouse - Other			162	124	8	372
Data Center - No   Economizer   174	Warehouse -			162	124	8	372
174						_	
Data Center - With   Economizer				<u>174</u>	<u>119</u>	<u>8</u>	<u>358</u>
Education - College/University   Education - Other	Data Center - With			<u>174</u>	<u>119</u>	<u>8</u>	358
Education - Other   358				402	1,002	66	3,006
Education - Other   351   503   33   1.508				0.50	540	0.4	4.540
Health - Hospital   Health - Hospital							
Health - Hospital						_	
Health - Other						_	
Industrial Manufacturing							
1 Shift	<u>Health - Other</u>			<u>348</u>	<u>359</u>	24	<u>1,076</u>
- 2 Shift	- 1 Shift			<u>174</u>	<u>119</u>	<u>8</u>	<u>358</u>
Allentown   C	- 2 Shift			<u>174</u>	<u>119</u>	8	358
Service   Large Office   268   166   111   498   494   406   165   111   494   494   406   165   111   494   494   406   165   111   494   406   101   404   406   105   111   494   406   101   404   406   105   111   494   406   101   404   406   105   111   404   406   105   111   406   101   404   406   105   101				<u>174</u>	<u>119</u>	8	358
Lodging - Large Hotel   406   165   111   494		<u>C</u>	Allentown	<u>760</u>	<u>1,210</u>	80	3,631
Lodging - Small Hotel	Large Office			268	<u>166</u>	<u>11</u>	498
Medium Office         226         124         8         371           Multifamily Common Areas         560         1,446         96         4,338           Restaurant - Full Service         494         866         57         2,598           Restaurant - Quick Service         494         866         57         2,598           Retail - Standalone         387         300         20         899           Retail - Stripmall         269         198         13         595           Small Office         285         184         12         552           Warehouse - Other         174         119         8         358           Warehouse - Refrigerated         202         112         7         336           Data Center - No Economizer         202         112         7         336           Data Center - With         202         112         7         336	Lodging - Large Hotel			406	<u>165</u>	<u>11</u>	494
Multifamily Common Areas         560         1,446         96         4,338           Restaurant - Full Service         494         866         57         2,598           Restaurant - Quick Service         494         866         57         2,598           Retail - Standalone         387         300         20         899           Retail - Stripmall         269         198         13         595           Small Office         285         184         12         552           Warehouse - Other         174         119         8         358           Warehouse - Refrigerated         174         119         8         358           Data Center - No Economizer         202         112         7         336           Data Center - With         202         112         7         336	Lodging - Small Hotel			406	<u>165</u>	<u>11</u>	494
Areas   Restaurant - Full   Service   Restaurant - Quick   Service   Restaurant - Quick   Service   Retail - Standalone   387   300   20   899   Retail - Stripmall   269   198   13   595   Small Office   285   184   12   552   Warehouse - Other   174   119   8   358   358   Warehouse - Refrigerated   Data Center - No Economizer   Data Center - With   D   Philadelphia   202   112   7   336   Data Center - With   D   Philadelphia   202   112   7   336   Data Center - With   D   Philadelphia   D   Philadelphia   202   112   7   336   Data Center - With   D   Philadelphia   202   112   7   336   Data Center - With   D   Philadelphia   202   112   7   336   Data Center - With   D   Philadelphia   D   Philadelp	Medium Office			226	124	8	<u>371</u>
Service   Restaurant - Quick   Service   Retail - Standalone   387   300   20   899     Retail - Stripmall   269   198   13   595     Small Office   285   184   12   552     Warehouse - Other   174   119   8   358     Warehouse - Refrigerated   Data Center - No Economizer   Data Center - With   D   Philadelphia   202   112   7   336     Service   494   866   57   2,598     269   198   13   595     269   198   13   595     285   184   12   552     174   119   8   358     202   112   7   336     202   112   7   336     202   112   7   336     203   200   20   20   20     204   205   205   205     205   205   205     206   206   206   206     207   208   208     208   208   208     209   208   208     209   208   208     200   208   208     200   208   208     200   208   208     200   208   208     200   208   208     200   208				560	1,446	96	4,338
Service           Retail - Standalone         387         300         20         899           Retail - Stripmall         269         198         13         595           Small Office         285         184         12         552           Warehouse - Other         174         119         8         358           Warehouse - Refrigerated         174         119         8         358           Data Center - No Economizer         202         112         7         336           Data Center - With         202         112         7         336				494	866	<u>57</u>	2,598
Retail - Stripmall           Small Office         285         184         12         552           Warehouse - Other         174         119         8         358           Warehouse - Refrigerated         174         119         8         358           Data Center - No Economizer         202         112         7         336           Data Center - With         Philadelphia         202         112         7         336				494	<u>866</u>	<u>57</u>	2,598
Small Office         285         184         12         552           Warehouse - Other         174         119         8         358           Warehouse - Refrigerated         174         119         8         358           Data Center - No Economizer         202         112         7         336           Data Center - With         202         112         7         336           202         112         7         336	Retail - Standalone			<u>387</u>	300	20	899
Warehouse - Other         174         119         8         358           Warehouse - Refrigerated         174         119         8         358           Data Center - No Economizer         202         112         7         336           Data Center - With         Philadelphia         202         112         7         336	Retail - Stripmall			269	<u>198</u>	<u>13</u>	<u>595</u>
Warehouse - Refrigerated         174         119         8         358           Data Center - No Economizer         202         112         7         336           Data Center - With         Philadelphia         202         112         7         336	Small Office			285	184	<u>12</u>	<u>552</u>
Refrigerated	Warehouse - Other			<u>174</u>	<u>119</u>	<u>8</u>	<u>358</u>
Data Center - No         202         112         7         336           Economizer         Data Center - With         Philadelphia         202         112         7         336				<u>174</u>	<u>119</u>	<u>8</u>	358
<u>Data Center - With</u> <u>D</u> <u>Philadelphia</u> <u>202</u> <u>112</u> <u>7</u> <u>336</u>	Data Center - No	1	DUI VIII	202	112	<u>7</u>	336
		<u>D</u>	<u>Philadelphia</u>	202	112	7	336

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			Savings Factors (kWh/1,000 ft²)			
Building Type	Climate Region	Reference City	SFCooling	SFHeat pump	SFElectric Fan	SFHeat ER
Education - College/University			485	849	<u>56</u>	2,548
Education - Other			404	437	<u>29</u>	<u>1,310</u>
Education - Other			<u>395</u>	425	28	1,274
Grocery			<u>369</u>	<u>126</u>	8	<u>379</u>
Health - Hospital			388	309	20	926
Health - Other			388	309	20	926
Industrial Manufacturing - 1 Shift			202	112	<u>_7</u>	336
Industrial Manufacturing - 2 Shift			202	<u>112</u>	<u>7</u>	336
Industrial Manufacturing - 3 Shift			202	112	<u>7</u>	336
Institutional/Public Service			<u>880</u>	1,043	<u>69</u>	3,131
Large Office			<u>279</u>	<u>140</u>	9	<u>420</u>
<u>Lodging - Large Hotel</u>			423	<u>141</u>	9	423
Lodging - Small Hotel			423	<u>141</u>	9	423
Medium Office			234	<u>105</u>	7	314
Multifamily Common Areas			672	1,264	84	3,793
Restaurant - Full Service			<u>584</u>	<u>750</u>	<u>50</u>	2,249
Restaurant - Quick Service			<u>584</u>	<u>750</u>	<u>50</u>	2.249
Retail - Standalone			413	260	<u>17</u>	782
Retail - Stripmall			285	<u>172</u>	<u>11</u>	<u>515</u>
Small Office			299	<u>156</u>	<u>10</u>	466
Warehouse - Other			202	112	<u>7</u>	336
Warehouse - Refrigerated			202	112	<u>7</u>	336
Data Center - No Economizer			<u>197</u>	123	<u>8</u>	<u>370</u>
Data Center - With Economizer			<u>197</u>	123	8	370
Education - College/University			472	1,086	<u>72</u>	3,256
Education - Other	_		<u>397</u>	<u>559</u>	<u>37</u>	<u>1,678</u>
Education - Other	<u>E</u>	<u>Harrisburg</u>	388	545	<u>36</u>	<u>1,636</u>
Grocery			367	<u>157</u>	<u>10</u>	<u>471</u>
Health - Hospital			382	386	<u>26</u>	1,157
Health - Other			382	386	<u>26</u>	1,157
Industrial Manufacturing - 1 Shift			<u>197</u>	123	8	370

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			Savings Factors (kWh/1,000 ft²)			
Building Type	Climate Region	Reference City	SFCooling	SFHeat pump	SFElectric Fan	SFHeat ER
Industrial Manufacturing - 2 Shift			<u>197</u>	<u>123</u>	8	370
Industrial Manufacturing - 3 Shift			<u>197</u>	123	<u>8</u>	370
Institutional/Public Service			862	1,302	<u>86</u>	3,905
Large Office			<u>278</u>	<u>180</u>	<u>12</u>	<u>540</u>
Lodging - Large Hotel			420	<u>177</u>	<u>12</u>	<u>532</u>
Lodging - Small Hotel			420	<u>177</u>	<u>12</u>	532
Medium Office			233	134	9	402
Multifamily Common Areas			655	1,545	102	4,636
Restaurant - Full Service			570	930	62	2,789
Restaurant - Quick Service			<u>570</u>	930	<u>62</u>	2,789
Retail - Standalone			409	321	21	963
Retail - Stripmall			282	213	<u>14</u>	638
Small Office			297	200	<u>13</u>	<u>599</u>
Warehouse - Other			<u>197</u>	123	8	370
Warehouse - Refrigerated			<u>197</u>	123	<u>8</u>	370
Data Center - No Economizer			<u>173</u>	120	<u>8</u>	<u>361</u>
Data Center - With Economizer		Williamsport	<u>173</u>	<u>120</u>	8	<u>361</u>
Education - College/University			400	1,023	<u>68</u>	3,069
Education - Other			357	<u>527</u>	<u>35</u>	1,580
Education - Other			349	<u>513</u>	34	1,540
Grocery			354	149	<u>10</u>	447
Health - Hospital			346	366	24	1,096
Health - Other			346	366	24	1,096
Industrial Manufacturing - 1 Shift	E		173	120	8	361
Industrial Manufacturing - 2 Shift			<u>173</u>	120	8	<u>361</u>
Industrial Manufacturing - 3 Shift			<u>173</u>	120	8	<u>361</u>
Institutional/Public Service			<u>756</u>	1,233	82	3,700
Large Office			<u>267</u>	<u>170</u>	<u>11</u>	<u>508</u>
Lodging - Large Hotel			406	<u>168</u>	<u>11</u>	503
Lodging - Small Hotel			406	168	11	503
Medium Office			225	126	8	379
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	Climate Region	Reference City	Savings Factors (kWh/1,000 ft²)			
Building Type			SFCooling	SFHeat pump	SFElectric Fan	SFHeat ER
Multifamily Common			<u>556</u>	1,471	97	4,413
Areas Restaurant - Full			491	882	58	2,647
<u>Service</u>						
Restaurant - Quick Service			<u>491</u>	882	<u>58</u>	2,647
Retail - Standalone			387	<u>305</u>	20	<u>915</u>
Retail - Stripmall			268	202	<u>13</u>	606
Small Office			285	188	<u>12</u>	<u>564</u>
Warehouse - Other			<u>173</u>	<u>120</u>	<u>8</u>	<u>361</u>
<u>Warehouse -</u> Refrigerated			<u>173</u>	<u>120</u>	8	<u>361</u>
Data Center - No Economizer			<u>135</u>	<u>141</u>	9	424
Data Center - With Economizer		<u>Bradford</u>	<u>135</u>	<u>141</u>	9	424
Education - College/University			288	1,467	97	4,401
Education - Other			295	<u>757</u>	<u>50</u>	2,272
Education - Other			289	740	<u>49</u>	2,220
Grocery			334	207	<u>14</u>	<u>620</u>
Health - Hospital			292	<u>510</u>	<u>34</u>	<u>1,530</u>
Health - Other			292	<u>510</u>	<u>34</u>	<u>1,530</u>
Industrial Manufacturing - 1 Shift			<u>135</u>	<u>141</u>	9	424
Industrial Manufacturing - 2 Shift			<u>135</u>	<u>141</u>	9	424
Industrial Manufacturing - 3 Shift	G		<u>135</u>	<u>141</u>	9	424
Institutional/Public Service	<u> </u>		<u>594</u>	<u>1,719</u>	114	<u>5,156</u>
Large Office			<u>251</u>	244	<u>16</u>	733
Lodging - Large Hotel			383	236	<u>16</u>	709
Lodging - Small Hotel			383	236	<u>16</u>	<u>709</u>
Medium Office			214	<u>182</u>	<u>12</u>	<u>545</u>
Multifamily Common Areas			404	1,999	<u>132</u>	5,997
Restaurant - Full Service			369	1,221	<u>81</u>	3,663
Restaurant - Quick Service			369	1,221	81	3,663
Retail - Standalone			352	419	28	1,255
Retail - Stripmall			247	279	<u>18</u>	836
Small Office			266	271	<u>18</u>	<u>815</u>
Warehouse - Other			<u>135</u>	141	9	424

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	Climate Region	Reference City	Savings Factors (kWh/1,000 ft²)			
Building Type			SFCooling	SFHeat pump	SFElectric Fan	SFHeat ER
Warehouse -			<u>135</u>	<u>141</u>	9	424
Refrigerated  Data Center - No			170	122	8	365
Economizer						
<u>Data Center - With</u> Economizer			<u>170</u>	122	8	<u>365</u>
Education - College/University			393	1,053	<u>70</u>	3,158
Education - Other			353	542	36	1,627
Education - Other			345	529	35	1,586
Grocery			353	153	10	458
Health - Hospital			343	375	25	1,125
Health - Other			343	375	25	1,125
Industrial Manufacturing - 1 Shift			<u>170</u>	122	8	365
Industrial Manufacturing - 2 Shift			<u>170</u>	122	8	<u>365</u>
Industrial Manufacturing - 3 Shift			<u>170</u>	122	8	<u>365</u>
Institutional/Public Service	<u>H</u>	<u>Pittsburgh</u>	747	1,266	84	3,798
Large Office			266	<u>175</u>	<u>12</u>	<u>523</u>
Lodging - Large Hotel			404	172	<u>11</u>	517
Lodging - Small Hotel			404	<u>172</u>	<u>11</u>	<u>517</u>
Medium Office			225	130	9	390
Multifamily Common Areas			<u>547</u>	<u>1,506</u>	100	4,519
Restaurant - Full Service			483	905	<u>60</u>	2,715
Restaurant - Quick Service			483	905	<u>60</u>	2,715
Retail - Standalone			384	313	<u>21</u>	938
Retail - Stripmall			267	207	14	<u>621</u>
Small Office			284	<u>194</u>	<u>13</u>	<u>581</u>
Warehouse - Other			<u>170</u>	122	8	365
Warehouse - Refrigerated			<u>170</u>	122	8	<u>365</u>
Data Center - No Economizer			<u>160</u>	<u>126</u>	8	<u>379</u>
Data Center - With Economizer			<u>160</u>	<u>126</u>	<u>8</u>	379
Education - College/University	1	<u>Erie</u>	363	1,149	<u>76</u>	3,447
Education - Other			337	<u>592</u>	39	1,777
Education - Other			<u>329</u>	<u>578</u>	<u>38</u>	<u>1,733</u>
Grocery			347	<u>165</u>	<u>11</u>	<u>496</u>

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	Climate Region	Reference City	Savings Factors (kWh/1,000 ft²)			
Building Type			SFCooling	SFHeat pump	SFElectric Fan	SFHeat ER
Health - Hospital			329	<u>406</u>	<u>27</u>	1,219
Health - Other			329	406	<u>27</u>	1,219
Industrial Manufacturing - 1 Shift			<u>160</u>	126	<u>8</u>	<u>379</u>
Industrial Manufacturing - 2 Shift			<u>160</u>	<u>126</u>	<u>8</u>	<u>379</u>
Industrial Manufacturing - 3 Shift			<u>160</u>	<u>126</u>	8	<u>379</u>
Institutional/Public Service			704	<u>1,371</u>	91	4,113
Large Office			<u>262</u>	<u>191</u>	<u>13</u>	<u>572</u>
Lodging - Large Hotel			398	187	<u>12</u>	562
Lodging - Small Hotel			398	<u>187</u>	<u>12</u>	562
Medium Office			222	142	9	426
Multifamily Common Areas			506	1,621	107	4,862
Restaurant - Full Service			451	978	<u>65</u>	2,935
Restaurant - Quick Service			<u>451</u>	978	<u>65</u>	2,935
Retail - Standalone			<u>375</u>	337	22	<u>1,011</u>
Retail - Stripmall			<u>261</u>	224	<u>15</u>	<u>671</u>
Small Office			<u>279</u>	212	<u>14</u>	635
Warehouse - Other			<u>160</u>	<u>126</u>	<u>8</u>	<u>379</u>
Warehouse - Refrigerated			<u>160</u>	126	8	379

#### DEFAULT SAVINGS

There are no default savings for this measure.

## **EVALUATION PROTOCOLS**

The appropriate evaluation protocol is to verify installation of DCV through inspection of work orders and invoices and customer interviews, and to verify the proper collection of square footage information.

## SOURCES

1) California eTRM, Demand Control Ventilation (Accessed March 2024) Weblink

The Saving Factors for different climate zones and heating/cooling type are sourced from the 2021 Illinois Statewide technical reference manual for energy efficiency version 12.0 Volume 2: Commercial and industrial measures (Accessed March 2024). Weblink The IL TRM provides impacts for five climate zones. The PA TRM authors regressed the energy savings in the IL TRM against CDD and HDD based on TMY3 data. The regression yielded climate-dependent saving factors that allowed calculation of impacts for the nine reference cities in the PA TRM.

Engineering judgement: A kWh to therm ratio for air handlers is calculated from typical capacities and efficiencies from a literature review sample of 12 small commercial rooftop

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State of Pennsylvania —\_ Technical Reference Manual, Vol. 3: — Rev Date: February 2021

Commercial and and Industrial Measures Rev Date: May 2024

systems ranging from 3 to 10 tons in cooling capacity. The average system air handler power is 0.1 kW per ton of heating, calculated from fan horsepowers and assumed efficiencies

4) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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Technical Reference Manual, Vol. 3: \_\_\_\_ Rev Date: February 2021 State of Pennsylvania Commercial and& Industrial Measures Rev Date: May 2024

3.2.17. ADVANCED ROOFTOP CONTROLS

GIZITITI PREFINITORE INCOLLIGI GOIL	
Target Sector	Commercial and Industrial
Measure Unit	HVAC System
Measure Life	<u>10 years <sup>1</sup></u>
Measure Vintage	Retrofit, New Construction
Effective Date	<u>June 1, 2021</u>

The Advanced Rooftop Control (ARC) measure involves adding demand-controlled ventilation (DCV) and may also include an optional supply-fan multi speed or variable frequency drive (VFD). The ARC measure must provide demand control ventilation and economizer functionality as well as fan speed reduction. The measure has three variants, each with different savings values in Table 3-73.

**DCV** = Installation of DCV, without motor drive improvements

DVC VFD2 = Installation of DCV with a two-speed controls

DCV VFD3 = Installation of DCV with a three-speed controls or VFD

### **ELIGIBILITY**

This protocol is only applicable for commercial and institutional market segments with buildings served by single-zone packaged HVAC units that include functional integrated economizers. The measure is eligible as retrofit or new construction vintages, if demand control ventilation or drives on air handlers are not specifically required by code. To be eligible for a retrofit, the baseline HVAC system must have a functioning economizer, but it must lack DCV and must operate as a constant-volume, constant-ventilation unit. VFD installations that do not involve integrated DCV and economizer controls are not eligible for this protocol but may be eligible for the Variable Frequency Drive (VFD) Improvements protocol (3.3.2). HVAC units without economizers may be eligible for the standalone Demand Controlled Ventilation (3.2.16).

### ALGORITHMS

 $\Delta kW_{winter\ peak}$ 

### **Energy Savings and Demand Reduction**

ARC installations save energy in both heating and cooling modes. Energy savings and demand reductions are assigned on a per-ton basis according to heating and cooling capacity.

 $= \Delta kW h_{cool} + \Delta kW h_{heat}$  $\Delta kWh$  $\Delta kWh_{cool}$  $= CCAP \times NECES$ 

 $= HCAP \times (NEHES \times Heat_{electric} + NHFES \times Heat_{non-electric})$  $\Delta kWh_{heat}$ 

 $\Delta kW_{summer\ peak}$  $= \Delta kWh_{cool} \times ETDF_{summer}$  $= \Delta kWh_{heat} \times ETDF_{winter}$ 

### DEFINITION OF TERMS

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Table 3-72: Terms, Values, and References

Table 3-72: Terms, Values, and References			
<u>Term</u>	<u>Unit</u>	<u>Values</u>	<u>Source</u>
CCAP, Rated cooling capacity	tons	<u>Nameplate</u>	EDC Data Gathering
HCAP, Rated heating capacity	tons	<u>Nameplate</u>	EDC Data Gathering
NECES, Normalized electric cooling energy savings	kWh ton	See Table 3-73	2
NEHES, Normalized electric heating energy savings	kWh ton	See Table 3-73	<u>2</u>
NHFES, Normalized heating fan energy savings	$\frac{kWh}{ton}$	See Table 3-73	<u>3, 4</u>
Heat <sub>electric</sub> , Binary variable to dictate type of heat	None	1 : electric space heating 0 : otherwise	<u>Logic</u>
Heat <sub>non-electric</sub> , Binary variable to dictate type of heat	<u>None</u>	1 : non-electric space heating 0 : otherwise	<u>Logic</u>
ETDF <sub>summer</sub> , Energy to Demand Factor Summer ETDF <sub>winter</sub> , Energy to Demand Factor Summer	$\frac{kW}{kWh}$	See Table 3-27	<u>5</u>

Table 3-73: Per-ton Savings by Measure, Building type, and Zone

Building Type	Climate Region	Reference City	Sub- Measure Type	Cooling Savings (kWh/ton)	Electric Heating Savings (kWh/ton)	Heating Fan Savings (kWh/ton)
			DCV	(NECES)	(NEHES)	(NHFES)
<u>Data Center - No Economizer</u>			DCV	<u>-4</u>	305	<u>20</u>
Data Center - With Economizer			DCV	<u>-4</u>	<u>305</u>	<u>20</u>
Education - College/University			<u>DCV</u>	<u>-34</u>	<u>898</u>	<u>59</u>
Education - Other			DCV	<u>-34</u>	<u>898</u>	<u>59</u>
Education - Other			DCV	<u>-34</u>	<u>898</u>	<u>59</u>
Grocery			DCV	<u>4</u>	<u>901</u>	<u>60</u>
Health - Hospital			DCV	1	<u>114</u>	<u>8</u>
Health - Other			DCV	1	<u>114</u>	<u>8</u>
Industrial Manufacturing - 1 Shift	<u>A</u>	Binghamton, NY	DCV	<u>-13</u>	<u>59</u>	<u>4</u>
Industrial Manufacturing - 2 Shift			DCV	<u>-13</u>	<u>59</u>	4
Industrial Manufacturing - 3 Shift			DCV	<u>-13</u>	<u>59</u>	4
Institutional/Public Service			DCV	<u>-1</u>	<u>105</u>	7
Large Office			DCV	<u>3</u>	<u>338</u>	<u>22</u>
Lodging - Large Hotel			DCV	1	<u>114</u>	<u>8</u>
Lodging - Small Hotel			DCV	1	<u>114</u>	8
Medium Office			DCV	<u>3</u>	<u>338</u>	22
Multifamily Common Areas			DCV	<u>16</u>	<u>875</u>	<u>58</u>

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Building Type	Climate Region	Reference City	Sub- Measure Type	Cooling Savings (kWh/ton)	Electric Heating Savings (kWh/ton)	Heating Fan Savings (kWh/ton) (NHFES)
Restaurant - Full Service			DCV	2	<u>341</u>	<u>23</u>
Restaurant - Quick Service			DCV	2	<u>341</u>	<u>23</u>
Retail - Standalone			DCV	9	<u>301</u>	<u>20</u>
Retail - Stripmall			DCV	<u>8</u>	<u>281</u>	<u>19</u>
Small Office			DCV	<u>3</u>	<u>338</u>	<u>22</u>
Warehouse - Other			DCV	<u>-4</u>	<u>305</u>	<u>20</u>
Warehouse - Refrigerated			DCV	<u>-4</u>	<u>305</u>	<u>20</u>
Data Center - No Economizer			DCV	<u>-1</u>	<u>268</u>	<u>18</u>
Data Center - With Economizer			DCV	<u>-1</u>	<u>268</u>	<u>18</u>
Education - College/University			DCV	<u>7</u>	<u>731</u>	<u>48</u>
Education - Other			DCV	<u>7</u>	<u>731</u>	<u>48</u>
Education - Other			DCV	<u>7</u>	<u>731</u>	<u>48</u>
Grocery			DCV	<u>23</u>	<u>776</u>	<u>51</u>
Health - Hospital			DCV	<u>5</u>	<u>99</u>	<u>7</u>
Health - Other			DCV	<u>5</u>	<u>99</u>	<u>7</u>
Industrial Manufacturing - 1 Shift			DCV	<u>-3</u>	<u>49</u>	<u>3</u>
Industrial Manufacturing - 2 Shift			DCV	<u>-3</u>	<u>49</u>	<u>3</u>
Industrial Manufacturing - 3 Shift			DCV	<u>-3</u>	<u>49</u>	<u>3</u>
Institutional/Public Service	D	Scranton	DCV	<u>3</u>	<u>93</u>	<u>6</u>
Large Office	□	<u>Scramon</u>	<u>DCV</u>	<u>10</u>	<u>281</u>	<u>19</u>
Lodging - Large Hotel			DCV	<u>5</u>	<u>99</u>	7
Lodging - Small Hotel			<u>DCV</u>	<u>5</u>	<u>99</u>	<u>7</u>
Medium Office			<u>DCV</u>	<u>10</u>	<u>281</u>	<u>19</u>
Multifamily Common Areas			<u>DCV</u>	<u>34</u>	<u>821</u>	<u>54</u>
Restaurant - Full Service			<u>DCV</u>	<u>8</u>	<u>296</u>	<u>20</u>
Restaurant - Quick Service			<u>DCV</u>	<u>8</u>	<u>296</u>	<u>20</u>
Retail - Standalone			DCV	<u>21</u>	<u>263</u>	<u>17</u>
Retail - Stripmall			<u>DCV</u>	<u>20</u>	<u>247</u>	<u>16</u>
Small Office			DCV	<u>10</u>	<u>281</u>	<u>19</u>
Warehouse - Other			DCV	<u>-1</u>	<u>268</u>	<u>18</u>
Warehouse - Refrigerated			<u>DCV</u>	<u>-1</u>	<u>268</u>	<u>18</u>
<u>Data Center - No Economizer</u>			DCV	2	<u>242</u>	<u>16</u>
Data Center - With Economizer			DCV	2	<u>242</u>	<u>16</u>
Education - College/University	С	Allentown	DCV	<u>41</u>	612	41
Education - Other	_		DCV	<u>41</u>	612	41
Education - Other	<u>B</u>		DCV	<u>41</u>	612	41
Grocery			DCV	<u>38</u>	<u>688</u>	46

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Building Type	Climate Region	Reference City	Sub- Measure Type	Cooling Savings (kWh/ton)	Electric Heating Savings (kWh/ton) (NEHES)	Heating Fan Savings (kWh/ton) (NHFES)
Health - Hospital			DCV	<u>8</u>	<u>89</u>	<u>6</u>
Health - Other			DCV	<u>8</u>	<u>89</u>	<u>6</u>
Industrial Manufacturing - 1 Shift			DCV	<u>6</u>	<u>42</u>	<u>3</u>
Industrial Manufacturing - 2 Shift			DCV	<u>6</u>	<u>42</u>	<u>3</u>
Industrial Manufacturing - 3 Shift			DCV	<u>6</u>	<u>42</u>	<u>3</u>
Institutional/Public Service			DCV	<u>6</u>	<u>84</u>	<u>6</u>
Large Office			DCV	<u>15</u>	<u>241</u>	<u>16</u>
Lodging - Large Hotel			DCV	<u>8</u>	<u>89</u>	<u>6</u>
Lodging - Small Hotel			DCV	<u>8</u>	<u>89</u>	<u>6</u>
Medium Office			DCV	<u>15</u>	<u>241</u>	<u>16</u>
Multifamily Common Areas			DCV	<u>49</u>	<u>783</u>	<u>52</u>
Restaurant - Full Service			DCV	<u>13</u>	<u>264</u>	<u>17</u>
Restaurant - Quick Service			DCV	<u>13</u>	<u>264</u>	<u>17</u>
Retail - Standalone			DCV	<u>32</u>	<u>236</u>	<u>16</u>
Retail - Stripmall			DCV	<u>29</u>	222	<u>15</u>
Small Office			DCV	<u>15</u>	<u>241</u>	<u>16</u>
Warehouse - Other			DCV	2	242	<u>16</u>
Warehouse - Refrigerated			DCV	2	<u>242</u>	<u>16</u>
Data Center - No Economizer			DCV	<u>8</u>	<u>204</u>	<u>14</u>
Data Center - With Economizer			DCV	<u>8</u>	<u>204</u>	<u>14</u>
Education - College/University			DCV	<u>126</u>	<u>437</u>	<u>29</u>
Education - Other			DCV	<u>126</u>	<u>437</u>	<u>29</u>
Education - Other			<u>DCV</u>	<u>126</u>	<u>437</u>	<u>29</u>
Grocery			DCV	<u>76</u>	<u>556</u>	<u>37</u>
Health - Hospital			<u>DCV</u>	<u>15</u>	<u>74</u>	<u>5</u>
Health - Other			<u>DCV</u>	<u>15</u>	<u>74</u>	<u>5</u>
Industrial Manufacturing - 1 Shift			DCV	<u>26</u>	<u>31</u>	2
Industrial Manufacturing - 2 Shift	<u>D</u>	<u>Philadelphia</u>	<u>DCV</u>	<u>26</u>	<u>31</u>	2
Industrial Manufacturing - 3 Shift			DCV	<u>26</u>	<u>31</u>	2
Institutional/Public Service			DCV	<u>13</u>	<u>71</u>	<u>5</u>
Large Office			<u>DCV</u>	<u>27</u>	<u>181</u>	<u>12</u>
Lodging - Large Hotel			<u>DCV</u>	<u>15</u>	<u>74</u>	<u>5</u>
Lodging - Small Hotel			DCV	<u>15</u>	<u>74</u>	<u>5</u>
Medium Office			DCV	<u>27</u>	<u>181</u>	<u>12</u>
Multifamily Common Areas			DCV	<u>85</u>	<u>727</u>	48
Restaurant - Full Service			DCV	<u>25</u>	217	14
Restaurant - Quick Service			DCV	<u>25</u>	217	14

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Building Type	Climate Region	Reference City	Sub- Measure Type	Cooling Savings (kWh/ton)	Electric Heating Savings (kWh/ton) (NEHES)	Heating Fan Savings (kWh/ton) (NHFES)
Retail - Standalone			DCV	<u>57</u>	<u>196</u>	<u>13</u>
Retail - Stripmall			DCV	<u>53</u>	<u>186</u>	<u>12</u>
Small Office			DCV	<u>27</u>	<u>181</u>	<u>12</u>
Warehouse - Other			DCV	<u>8</u>	<u>204</u>	<u>14</u>
Warehouse - Refrigerated			DCV	<u>8</u>	<u>204</u>	<u>14</u>
Data Center - No Economizer			DCV	<u>7</u>	<u>263</u>	<u>17</u>
Data Center - With Economizer			DCV	<u>7</u>	<u>263</u>	<u>17</u>
Education - College/University			DCV	<u>113</u>	<u>708</u>	<u>47</u>
Education - Other			DCV	<u>113</u>	<u>708</u>	<u>47</u>
Education - Other			DCV	<u>113</u>	<u>708</u>	<u>47</u>
Grocery			DCV	<u>70</u>	<u>759</u>	<u>50</u>
Health - Hospital			DCV	<u>14</u>	<u>97</u>	<u>6</u>
Health - Other			DCV	<u>14</u>	<u>97</u>	<u>6</u>
Industrial Manufacturing - 1 Shift		l la seiskussa	DCV	<u>23</u>	<u>48</u>	<u>3</u>
Industrial Manufacturing - 2 Shift			DCV	<u>23</u>	<u>48</u>	<u>3</u>
Industrial Manufacturing - 3 Shift			DCV	<u>23</u>	<u>48</u>	<u>3</u>
Institutional/Public Service	_		DCV	<u>12</u>	<u>91</u>	<u>6</u>
Large Office	드	<u>Harrisburg</u>	DCV	<u>25</u>	<u>273</u>	<u>18</u>
Lodging - Large Hotel			DCV	<u>14</u>	<u>97</u>	<u>6</u>
Lodging - Small Hotel			DCV	<u>14</u>	<u>97</u>	<u>6</u>
Medium Office			DCV	<u>25</u>	<u>273</u>	<u>18</u>
Multifamily Common Areas			DCV	<u>80</u>	<u>814</u>	<u>54</u>
Restaurant - Full Service			DCV	<u>23</u>	<u>290</u>	<u>19</u>
Restaurant - Quick Service			DCV	<u>23</u>	<u>290</u>	<u>19</u>
Retail - Standalone			DCV	<u>53</u>	<u>258</u>	<u>17</u>
Retail - Stripmall			<u>DCV</u>	<u>49</u>	<u>242</u>	<u>16</u>
Small Office			DCV	<u>25</u>	<u>273</u>	<u>18</u>
Warehouse - Other			<u>DCV</u>	<u>7</u>	<u>263</u>	<u>17</u>
Warehouse - Refrigerated			DCV	<u>7</u>	<u>263</u>	<u>17</u>
Data Center - No Economizer			DCV	2	<u>248</u>	<u>16</u>
Data Center - With Economizer			<u>DCV</u>	2	<u>248</u>	<u>16</u>
Education - College/University			<u>DCV</u>	<u>38</u>	<u>636</u>	<u>42</u>
Education - Other	F	Williamsport	DCV	<u>38</u>	<u>636</u>	<u>42</u>
Education - Other	<u> </u>	<u>vviiliai II Spuit</u>	<u>DCV</u>	<u>38</u>	<u>636</u>	<u>42</u>
Grocery			<u>DCV</u>	<u>37</u>	<u>706</u>	47
Health - Hospital			DCV	<u>7</u>	<u>91</u>	<u>6</u>
<u>Health - Other</u>			<u>DCV</u>	7	<u>91</u>	6

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Building Type	Climate Region	Reference City	Sub- Measure Type	Cooling Savings (kWh/ton)	Electric Heating Savings (kWh/ton) (NEHES)	Heating Fan Savings (kWh/ton) (NHFES)
Industrial Manufacturing - 1 Shift			DCV	<u>5</u>	<u>43</u>	<u>3</u>
Industrial Manufacturing - 2 Shift			DCV	<u>5</u>	<u>43</u>	<u>3</u>
Industrial Manufacturing - 3 Shift			DCV	<u>5</u>	<u>43</u>	<u>3</u>
Institutional/Public Service			DCV	<u>5</u>	<u>86</u>	<u>6</u>
Large Office			DCV	<u>14</u>	<u>249</u>	<u>16</u>
Lodging - Large Hotel			DCV	<u>7</u>	<u>91</u>	<u>6</u>
Lodging - Small Hotel			DCV	<u>7</u>	<u>91</u>	<u>6</u>
Medium Office			DCV	<u>14</u>	<u>249</u>	<u>16</u>
Multifamily Common Areas			DCV	<u>47</u>	<u>791</u>	<u>52</u>
Restaurant - Full Service			DCV	<u>13</u>	<u>270</u>	<u>18</u>
Restaurant - Quick Service			DCV	<u>13</u>	<u>270</u>	<u>18</u>
Retail - Standalone			DCV	<u>31</u>	<u>242</u>	<u>16</u>
Retail - Stripmall			DCV	<u>29</u>	227	<u>15</u>
Small Office			DCV	<u>14</u>	<u>249</u>	<u>16</u>
Warehouse - Other			DCV	2	<u>248</u>	<u>16</u>
Warehouse - Refrigerated			DCV	2	<u>248</u>	<u>16</u>
<u>Data Center - No Economizer</u>			DCV	<u>-7</u>	<u>359</u>	<u>24</u>
<u>Data Center - With Economizer</u>			DCV	<u>-7</u>	<u>359</u>	<u>24</u>
Education - College/University			DCV	<u>-76</u>	<u>1,147</u>	<u>76</u>
Education - Other			DCV	<u>-76</u>	<u>1,147</u>	<u>76</u>
Education - Other			DCV	<u>-76</u>	<u>1,147</u>	<u>76</u>
Grocery			DCV	<u>-14</u>	<u>1,087</u>	<u>72</u>
Health - Hospital			DCV	<u>-2</u>	<u>135</u>	9
Health - Other			DCV	<u>-2</u>	<u>135</u>	9
Industrial Manufacturing - 1 Shift			DCV	<u>-23</u>	<u>75</u>	<u>5</u>
Industrial Manufacturing - 2 Shift			DCV	<u>-23</u>	<u>75</u>	<u>5</u>
Industrial Manufacturing - 3 Shift	<u>G</u>	<u>Bradford</u>	DCV	<u>-23</u>	<u>75</u>	<u>5</u>
Institutional/Public Service			DCV	<u>-5</u>	<u>124</u>	<u>8</u>
Large Office			DCV	<u>-3</u>	423	<u>28</u>
Lodging - Large Hotel			DCV	<u>-2</u>	<u>135</u>	9
Lodging - Small Hotel			DCV	<u>-2</u>	<u>135</u>	9
Medium Office			DCV	<u>-3</u>	<u>423</u>	<u>28</u>
Multifamily Common Areas			DCV	<u>-2</u>	<u>955</u>	<u>63</u>
Restaurant - Full Service			DCV	<u>-3</u>	<u>408</u>	<u>27</u>
Restaurant - Quick Service			DCV	<u>-3</u>	<u>408</u>	27
Retail - Standalone			DCV	<u>-4</u>	<u>358</u>	24
Retail - Stripmall			DCV	<u>-3</u>	<u>333</u>	22

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Building Type	Climate Region	Reference City	Sub- Measure Type	Cooling Savings (kWh/ton)	Electric Heating Savings (kWh/ton) (NEHES)	Heating Fan Savings (kWh/ton) (NHFES)
Small Office			DCV	<u>-3</u>	<u>423</u>	<u>28</u>
Warehouse - Other			DCV	<u>-7</u>	<u>359</u>	24
Warehouse - Refrigerated			DCV	<u>-7</u>	<u>359</u>	<u>24</u>
Data Center - No Economizer			DCV	1	<u>255</u>	<u>17</u>
Data Center - With Economizer			DCV	1	<u>255</u>	<u>17</u>
Education - College/University			DCV	<u>32</u>	<u>671</u>	44
Education - Other			DCV	<u>32</u>	<u>671</u>	44
Education - Other		H Pittsburgh	DCV	<u>32</u>	<u>671</u>	44
Grocery			DCV	<u>34</u>	<u>731</u>	<u>48</u>
Health - Hospital			DCV	<u>7</u>	94	<u>6</u>
Health - Other			DCV	<u>7</u>	<u>94</u>	<u>6</u>
Industrial Manufacturing - 1 Shift			DCV	<u>3</u>	<u>45</u>	<u>3</u>
Industrial Manufacturing - 2 Shift			DCV	<u>3</u>	<u>45</u>	<u>3</u>
Industrial Manufacturing - 3 Shift			DCV	<u>3</u>	<u>45</u>	<u>3</u>
Institutional/Public Service			DCV	<u>5</u>	<u>89</u>	<u>6</u>
Large Office			DCV	<u>13</u>	<u>261</u>	<u>17</u>
Lodging - Large Hotel			DCV	<u>7</u>	<u>94</u>	<u>6</u>
Lodging - Small Hotel			DCV	<u>7</u>	<u>94</u>	<u>6</u>
Medium Office	Н Р		DCV	<u>13</u>	<u>261</u>	<u>17</u>
Multifamily Common Areas			DCV	<u>44</u>	<u>802</u>	<u>53</u>
Restaurant - Full Service			DCV	<u>12</u>	<u>279</u>	<u>19</u>
Restaurant - Quick Service			DCV	<u>12</u>	<u>279</u>	<u>19</u>
Retail - Standalone			DCV	<u>29</u>	<u>249</u>	<u>17</u>
Retail - Stripmall			DCV	<u>27</u>	<u>234</u>	<u>16</u>
Small Office			DCV	<u>13</u>	<u>261</u>	<u>17</u>
Warehouse - Other			DCV	<u>1</u>	<u>255</u>	<u>17</u>
Warehouse - Refrigerated			DCV	<u>1</u>	<u>255</u>	<u>17</u>
Data Center - No Economizer			DCV	<u>-1</u>	<u>279</u>	<u>18</u>
Data Center - With Economizer			DCV	<u>-1</u>	<u>279</u>	<u>18</u>
Education - College/University			DCV	<u>1</u>	<u>781</u>	<u>52</u>
Education - Other			DCV	<u>1</u>	<u>781</u>	<u>52</u>
Education - Other		Frio	DCV	1	<u>781</u>	<u>52</u>
Grocery	1	<u>Erie</u>	DCV	<u>20</u>	<u>814</u>	<u>54</u>
Health - Hospital			DCV	<u>4</u>	<u>103</u>	7
Health - Other			DCV	<u>4</u>	<u>103</u>	7
Industrial Manufacturing - 1 Shift			DCV	<u>-4</u>	<u>52</u>	3
Industrial Manufacturing - 2 Shift			<u>DCV</u>	<u>-4</u>	<u>52</u>	3

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	Climata		Sub-	Cooling Savings	Electric Heating	Heating Fan
Building Type	Climate Region	Reference City	Measure	(kWh/ton)	Savings (kWh/ton)	Savings (kWh/ton)
			<u>Type</u>	(NECES)	(NEHES)	(NHFES)
Industrial Manufacturing - 3 Shift			DCV	<u>-4</u>	<u>52</u>	<u>3</u>
Institutional/Public Service			DCV	2	<u>97</u>	<u>6</u>
Large Office			DCV	9	<u>298</u>	<u>20</u>
Lodging - Large Hotel			DCV	4	<u>103</u>	7
Lodging - Small Hotel			DCV	<u>4</u>	<u>103</u>	7
Medium Office			DCV	9	<u>298</u>	<u>20</u>
Multifamily Common Areas			DCV	<u>31</u>	<u>838</u>	<u>55</u>
Restaurant - Full Service			DCV	<u>7</u>	<u>309</u>	<u>20</u>
Restaurant - Quick Service			DCV	<u>7</u>	<u>309</u>	<u>20</u>
Retail - Standalone			DCV	<u>20</u>	<u>275</u>	<u>18</u>
Retail - Stripmall			DCV	<u>18</u>	<u>257</u>	<u>17</u>
Small Office			DCV	9	<u>298</u>	<u>20</u>
Warehouse - Other			DCV	<u>-1</u>	<u>279</u>	<u>18</u>
Warehouse - Refrigerated			DCV	<u>-1</u>	<u>279</u>	<u>18</u>
Data Center - No Economizer			DCV VFD2	<u>345</u>	<u>170</u>	<u>11</u>
Data Center - With Economizer			DCV VFD2	<u>345</u>	<u>170</u>	<u>11</u>
Education - College/University			DCV_VFD2	<u>322</u>	<u>850</u>	<u>56</u>
Education - Other			DCV VFD2	<u>322</u>	<u>850</u>	<u>56</u>
Education - Other			DCV VFD2	<u>322</u>	<u>850</u>	<u>56</u>
Grocery			DCV_VFD2	<u>436</u>	<u>840</u>	<u>56</u>
Health - Hospital			DCV VFD2	<u>561</u>	<u>51</u>	<u>3</u>
Health - Other			DCV_VFD2	<u>561</u>	<u>51</u>	<u>3</u>
Industrial Manufacturing - 1 Shift			DCV_VFD2	<u>749</u>	<u>45</u>	<u>3</u>
Industrial Manufacturing - 2 Shift			DCV VFD2	<u>749</u>	<u>45</u>	<u>3</u>
Industrial Manufacturing - 3 Shift			DCV_VFD2	<u>749</u>	<u>45</u>	<u>3</u>
Institutional/Public Service	<u>A</u>	Binghamton, NY	DCV_VFD2	<u>752</u>	<u>128</u>	<u>8</u>
Large Office			DCV VFD2	<u>1,076</u>	<u>143</u>	9
Lodging - Large Hotel			DCV_VFD2	<u>561</u>	<u>51</u>	<u>3</u>
Lodging - Small Hotel			DCV VFD2	<u>561</u>	<u>51</u>	<u>3</u>
Medium Office			DCV VFD2	<u>1,076</u>	<u>143</u>	9
Multifamily Common Areas			DCV_VFD2	<u>105</u>	<u>894</u>	<u>59</u>
Restaurant - Full Service			DCV_VFD2	<u>530</u>	<u>253</u>	<u>17</u>
Restaurant - Quick Service			DCV VFD2	<u>530</u>	<u>253</u>	<u>17</u>
Retail - Standalone			DCV_VFD2	<u>669</u>	<u>176</u>	<u>12</u>
Retail - Stripmall			DCV VFD2	<u>719</u>	<u>219</u>	<u>15</u>
Small Office			DCV VFD2	<u>1,076</u>	<u>143</u>	9
Warehouse - Other			DCV_VFD2	<u>345</u>	<u>170</u>	11 //

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	Climate		Sub-	Cooling Savings	Electric Heating	Heating Fan
Building Type	Region	Reference City	Measure Type	(kWh/ton)	Savings (kWh/ton)	Savings (kWh/ton)
			<u>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	(NECES)	(NEHES)	(NHFES)
Warehouse - Refrigerated			DCV VFD2	<u>345</u>	<u>170</u>	<u>11</u>
Data Center - No Economizer			DCV VFD2	<u>346</u>	<u>134</u>	9
<u>Data Center - With Economizer</u>			DCV VFD2	<u>346</u>	<u>134</u>	9
Education - College/University			DCV VFD2	<u>365</u>	<u>695</u>	<u>46</u>
Education - Other			DCV_VFD2	<u>365</u>	<u>695</u>	<u>46</u>
Education - Other			DCV_VFD2	<u>365</u>	<u>695</u>	<u>46</u>
Grocery	Climate Region		DCV VFD2	<u>459</u>	<u>723</u>	<u>48</u>
Health - Hospital			DCV_VFD2	<u>569</u>	<u>51</u>	<u>3</u>
Health - Other			DCV VFD2	<u>569</u>	<u>51</u>	<u>3</u>
Industrial Manufacturing - 1 Shift		-	DCV VFD2	<u>758</u>	<u>38</u>	<u>3</u>
Industrial Manufacturing - 2 Shift	В		DCV_VFD2	<u>758</u>	<u>38</u>	<u>3</u>
Industrial Manufacturing - 3 Shift			DCV VFD2	<u>758</u>	<u>38</u>	<u>3</u>
Institutional/Public Service		Coronton	DCV VFD2	<u>813</u>	<u>110</u>	<u>7</u>
Large Office		Scianton	DCV_VFD2	1,073	<u>108</u>	<u>7</u>
Lodging - Large Hotel			DCV VFD2	<u>569</u>	<u>51</u>	<u>3</u>
Lodging - Small Hotel			DCV VFD2	<u>569</u>	<u>51</u>	<u>3</u>
Medium Office			DCV_VFD2	<u>1,073</u>	<u>108</u>	<u>7</u>
Multifamily Common Areas			DCV VFD2	<u>127</u>	<u>856</u>	<u>57</u>
Restaurant - Full Service			DCV VFD2	<u>545</u>	<u>221</u>	<u>15</u>
Restaurant - Quick Service			DCV_VFD2	<u>545</u>	<u>221</u>	<u>15</u>
Retail - Standalone			DCV VFD2	<u>682</u>	<u>154</u>	<u>10</u>
Retail - Stripmall			DCV_VFD2	<u>728</u>	<u>194</u>	<u>13</u>
Small Office			DCV_VFD2	<u>1,073</u>	<u>108</u>	<u>7</u>
Warehouse - Other			DCV VFD2	<u>346</u>	<u>134</u>	9
Warehouse - Refrigerated			DCV_VFD2	<u>346</u>	<u>134</u>	<u>9</u>
Data Center - No Economizer			DCV_VFD2	<u>347</u>	<u>108</u>	7
Data Center - With Economizer			DCV VFD2	<u>347</u>	<u>108</u>	<u>7</u>
Education - College/University			DCV_VFD2	<u>400</u>	<u>584</u>	<u>39</u>
Education - Other			DCV VFD2	<u>400</u>	<u>584</u>	<u>39</u>
Education - Other			DCV VFD2	<u>400</u>	<u>584</u>	<u>39</u>
Grocery	С	Allentown	DCV_VFD2	<u>477</u>	<u>641</u>	<u>42</u>
Health - Hospital		<u> </u>	DCV_VFD2	<u>574</u>	<u>52</u>	<u>3</u>
Health - Other			DCV VFD2	<u>574</u>	<u>52</u>	<u>3</u>
Industrial Manufacturing - 1 Shift			DCV_VFD2	<u>765</u>	<u>32</u>	2
Industrial Manufacturing - 2 Shift			DCV VFD2	<u>765</u>	<u>32</u>	2
Industrial Manufacturing - 3 Shift			DCV VFD2	<u>765</u>	<u>32</u>	2
Institutional/Public Service		Scranton	DCV_VFD2	<u>862</u>	<u>98</u>	<u>6</u>

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Building Type	Climate Region	Reference City	Sub- Measure	Cooling Savings (kWh/ton)	Electric Heating Savings (kWh/ton)	Heating Fan Savings (kWh/ton)
	<u> </u>		Type	(NECES)	(NEHES)	(NHFES)
Large Office			DCV VFD2	1,071	84	<u>6</u>
Lodging - Large Hotel			DCV VFD2	<u>574</u>	<u>52</u>	<u>3</u>
Lodging - Small Hotel			DCV VFD2	<u>574</u>	<u>52</u>	<u>3</u>
Medium Office			DCV VFD2	<u>1,071</u>	<u>84</u>	<u>6</u>
Multifamily Common Areas			DCV_VFD2	<u>146</u>	<u>829</u>	<u>55</u>
Restaurant - Full Service			DCV_VFD2	<u>558</u>	<u>199</u>	<u>13</u>
Restaurant - Quick Service			DCV VFD2	<u>558</u>	<u>199</u>	<u>13</u>
Retail - Standalone			DCV_VFD2	<u>692</u>	<u>138</u>	9
Retail - Stripmall			DCV VFD2	<u>735</u>	<u>176</u>	<u>12</u>
Small Office			DCV VFD2	<u>1,071</u>	<u>84</u>	<u>6</u>
Warehouse - Other			DCV_VFD2	<u>347</u>	<u>108</u>	<u>7</u>
Warehouse - Refrigerated			DCV VFD2	<u>347</u>	<u>108</u>	7
Data Center - No Economizer			DCV VFD2	<u>349</u>	<u>70</u>	<u>5</u>
Data Center - With Economizer			DCV_VFD2	<u>349</u>	<u>70</u>	<u>5</u>
Education - College/University			DCV VFD2	<u>487</u>	<u>421</u>	<u>28</u>
Education - Other			DCV VFD2	<u>487</u>	<u>421</u>	<u>28</u>
Education - Other			DCV_VFD2	<u>487</u>	<u>421</u>	<u>28</u>
Grocery			DCV VFD2	<u>522</u>	<u>519</u>	<u>34</u>
Health - Hospital			DCV VFD2	<u>589</u>	<u>53</u>	<u>3</u>
Health - Other			DCV_VFD2	<u>589</u>	<u>53</u>	<u>3</u>
Industrial Manufacturing - 1 Shift			DCV VFD2	<u>784</u>	<u>25</u>	2
Industrial Manufacturing - 2 Shift			DCV_VFD2	<u>784</u>	<u>25</u>	2
Industrial Manufacturing - 3 Shift			DCV_VFD2	<u>784</u>	<u>25</u>	2
Institutional/Public Service	D	Philadelphia	DCV VFD2	986	<u>80</u>	<u>5</u>
Large Office	<u>D</u>	<u>Frilladelprila</u>	DCV_VFD2	<u>1,065</u>	<u>47</u>	<u>3</u>
Lodging - Large Hotel			DCV_VFD2	<u>589</u>	<u>53</u>	<u>3</u>
Lodging - Small Hotel			DCV VFD2	<u>589</u>	<u>53</u>	<u>3</u>
Medium Office			DCV_VFD2	<u>1,065</u>	<u>47</u>	<u>3</u>
Multifamily Common Areas			DCV VFD2	<u>191</u>	<u>790</u>	<u>52</u>
Restaurant - Full Service			DCV VFD2	<u>590</u>	<u>165</u>	<u>11</u>
Restaurant - Quick Service			DCV_VFD2	<u>590</u>	<u>165</u>	<u>11</u>
Retail - Standalone			DCV_VFD2	<u>718</u>	<u>115</u>	<u>8</u>
Retail - Stripmall			DCV VFD2	<u>753</u>	<u>149</u>	<u>10</u>
Small Office			DCV_VFD2	<u>1,065</u>	<u>47</u>	<u>3</u>
Warehouse - Other			DCV VFD2	<u>349</u>	<u>70</u>	<u>5</u>
Warehouse - Refrigerated			DCV VFD2	<u>349</u>	<u>70</u>	<u>5</u>
<u>Data Center - No Economizer</u>	<u>E</u>	<u>Harrisburg</u>	DCV_VFD2	<u>348</u>	<u>129</u>	9

VOLUME 3: Commercial and Industrial Measures

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Building Type	Climate Region	Reference City	Sub- Measure Type	Cooling Savings (kWh/ton)	Electric Heating Savings (kWh/ton)	Heating Fan Savings (kWh/ton)
			туре	(NECES)	(NEHES)	(NHFES)
<u>Data Center - With Economizer</u>			DCV VFD2	<u>348</u>	<u>129</u>	9
Education - College/University			DCV VFD2	<u>474</u>	<u>673</u>	<u>45</u>
Education - Other			DCV VFD2	<u>474</u>	<u>673</u>	<u>45</u>
Education - Other			DCV VFD2	<u>474</u>	<u>673</u>	<u>45</u>
Grocery			DCV_VFD2	<u>515</u>	<u>708</u>	<u>47</u>
Health - Hospital			DCV_VFD2	<u>587</u>	<u>52</u>	<u>3</u>
Health - Other			DCV VFD2	<u>587</u>	<u>52</u>	<u>3</u>
Industrial Manufacturing - 1 Shift			DCV_VFD2	<u>781</u>	<u>37</u>	<u>2</u>
Industrial Manufacturing - 2 Shift			DCV VFD2	<u>781</u>	<u>37</u>	2
Industrial Manufacturing - 3 Shift			DCV VFD2	<u>781</u>	<u>37</u>	2
Institutional/Public Service			DCV_VFD2	<u>967</u>	<u>108</u>	<u>7</u>
Large Office			DCV VFD2	<u>1,066</u>	<u>104</u>	<u>7</u>
Lodging - Large Hotel			DCV VFD2	<u>587</u>	<u>52</u>	<u>3</u>
Lodging - Small Hotel			DCV_VFD2	<u>587</u>	<u>52</u>	<u>3</u>
Medium Office			DCV VFD2	<u>1,066</u>	<u>104</u>	<u>7</u>
Multifamily Common Areas			DCV VFD2	<u>184</u>	<u>851</u>	<u>56</u>
Restaurant - Full Service			DCV_VFD2	<u>585</u>	<u>217</u>	<u>14</u>
Restaurant - Quick Service			DCV VFD2	<u>585</u>	<u>217</u>	<u>14</u>
Retail - Standalone			DCV VFD2	<u>714</u>	<u>151</u>	<u>10</u>
Retail - Stripmall			DCV_VFD2	<u>750</u>	<u>190</u>	<u>13</u>
Small Office			DCV VFD2	<u>1,066</u>	<u>104</u>	<u>7</u>
Warehouse - Other			DCV_VFD2	<u>348</u>	<u>129</u>	9
Warehouse - Refrigerated			DCV_VFD2	<u>348</u>	<u>129</u>	9
Data Center - No Economizer			DCV VFD2	<u>346</u>	<u>113</u>	<u>7</u>
Data Center - With Economizer			DCV_VFD2	<u>346</u>	<u>113</u>	<u>7</u>
Education - College/University			DCV_VFD2	<u>397</u>	<u>607</u>	<u>40</u>
Education - Other			DCV VFD2	<u>397</u>	<u>607</u>	<u>40</u>
Education - Other			DCV_VFD2	<u>397</u>	<u>607</u>	<u>40</u>
Grocery			DCV VFD2	<u>475</u>	<u>658</u>	<u>44</u>
Health - Hospital	<u>E</u>	Williamsport	DCV VFD2	<u>574</u>	<u>52</u>	<u>3</u>
<u>Health - Other</u>	<u>-</u>	<u> </u>	DCV_VFD2	<u>574</u>	<u>52</u>	<u>3</u>
Industrial Manufacturing - 1 Shift			DCV_VFD2	<u>765</u>	<u>34</u>	2
Industrial Manufacturing - 2 Shift			DCV VFD2	<u>765</u>	<u>34</u>	2
Industrial Manufacturing - 3 Shift			DCV_VFD2	<u>765</u>	<u>34</u>	2
Institutional/Public Service			DCV VFD2	<u>858</u>	<u>100</u>	7
Large Office			DCV VFD2	<u>1,071</u>	<u>89</u>	6
<u>Lodging - Large Hotel</u>			DCV_VFD2	<u>574</u>	<u>52</u>	3 ///

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	Climate	- 4	Sub-	Cooling Savings	Electric Heating Savings	<u>Heating</u> <u>Fan</u> Savings
Building Type	Region	Reference City	Measure Type	(kWh/ton)	(kWh/ton)	(kWh/ton)
			<u>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	(NECES)	(NEHES)	(NHFES)
Lodging - Small Hotel			DCV VFD2	<u>574</u>	<u>52</u>	<u>3</u>
Medium Office			DCV VFD2	<u>1,071</u>	<u>89</u>	<u>6</u>
Multifamily Common Areas			DCV_VFD2	<u>144</u>	<u>835</u>	<u>55</u>
Restaurant - Full Service			DCV_VFD2	<u>557</u>	<u>203</u>	<u>13</u>
Restaurant - Quick Service			DCV VFD2	<u>557</u>	<u>203</u>	<u>13</u>
Retail - Standalone			DCV VFD2	<u>692</u>	<u>141</u>	9
Retail - Stripmall			DCV VFD2	<u>735</u>	<u>179</u>	<u>12</u>
Small Office			DCV VFD2	<u>1,071</u>	<u>89</u>	<u>6</u>
Warehouse - Other			DCV_VFD2	<u>346</u>	<u>113</u>	<u>7</u>
Warehouse - Refrigerated			DCV_VFD2	<u>346</u>	<u>113</u>	<u>7</u>
Data Center - No Economizer			DCV_VFD2	<u>344</u>	<u>224</u>	<u>15</u>
Data Center - With Economizer			DCV_VFD2	<u>344</u>	<u>224</u>	<u>15</u>
Education - College/University			DCV VFD2	<u>280</u>	<u>1081</u>	<u>72</u>
Education - Other			DCV VFD2	<u>280</u>	<u>1,081</u>	<u>72</u>
Education - Other			DCV VFD2	<u>280</u>	<u>1,081</u>	<u>72</u>
Grocery			DCV_VFD2	414	1,012	<u>67</u>
Health - Hospital			DCV_VFD2	<u>554</u>	<u>50</u>	<u>3</u>
Health - Other			DCV_VFD2	<u>554</u>	<u>50</u>	<u>3</u>
Industrial Manufacturing - 1 Shift			DCV_VFD2	<u>740</u>	<u>56</u>	<u>4</u>
Industrial Manufacturing - 2 Shift			DCV_VFD2	<u>740</u>	<u>56</u>	<u>4</u>
Industrial Manufacturing - 3 Shift			DCV VFD2	<u>740</u>	<u>56</u>	<u>4</u>
Institutional/Public Service	G	Bradford	DCV VFD2	<u>692</u>	<u>154</u>	<u>10</u>
Large Office	<u>G</u>	<u> </u>	DCV VFD2	<u>1,079</u>	<u>195</u>	<u>13</u>
Lodging - Large Hotel			DCV VFD2	<u>554</u>	<u>50</u>	<u>3</u>
Lodging - Small Hotel			DCV_VFD2	<u>554</u>	<u>50</u>	<u>3</u>
Medium Office			DCV_VFD2	<u>1,079</u>	<u>195</u>	<u>13</u>
Multifamily Common Areas			DCV VFD2	<u>83</u>	<u>950</u>	<u>63</u>
Restaurant - Full Service			DCV VFD2	<u>514</u>	<u>301</u>	<u>20</u>
Restaurant - Quick Service			DCV VFD2	<u>514</u>	<u>301</u>	<u>20</u>
Retail - Standalone			DCV VFD2	<u>657</u>	<u>209</u>	<u>14</u>
Retail - Stripmall			DCV VFD2	<u>711</u>	<u>258</u>	<u>17</u>
Small Office			DCV_VFD2	<u>1,079</u>	<u>195</u>	<u>13</u>
Warehouse - Other			DCV_VFD2	<u>344</u>	<u>224</u>	<u>15</u>
Warehouse - Refrigerated			DCV_VFD2	<u>344</u>	<u>224</u>	<u>15</u>
Data Center - No Economizer			DCV VFD2	<u>346</u>	<u>121</u>	<u>8</u>
Data Center - With Economizer	u	<u>Pittsburgh</u>	DCV VFD2	<u>346</u>	<u>121</u>	<u>8</u>
Education - College/University	<u>H</u>	Fittabulgii	DCV VFD2	<u>390</u>	<u>639</u>	<u>42</u>
Education - Other			DCV VFD2	<u>390</u>	<u>639</u>	42

VOLUME 3: Commercial and Industrial Measures

HVAC

Building Type	Climate Region	Reference City	Sub- Measure Type	Cooling Savings (kWh/ton)	Electric Heating Savings (kWh/ton) (NEHES)	Heating Fan Savings (kWh/ton) (NHFES)
Education - Other			DCV VFD2	390	639	42
Grocery			DCV VFD2	<u>472</u>	<u>682</u>	<u>45</u>
Health - Hospital			DCV_VFD2	<u>573</u>	<u>52</u>	<u>3</u>
Health - Other			DCV_VFD2	<u>573</u>	<u>52</u>	<u>3</u>
Industrial Manufacturing - 1 Shift			DCV_VFD2	<u>763</u>	<u>35</u>	2
Industrial Manufacturing - 2 Shift			DCV_VFD2	<u>763</u>	<u>35</u>	2
Industrial Manufacturing - 3 Shift			DCV_VFD2	<u>763</u>	<u>35</u>	2
Institutional/Public Service			DCV VFD2	<u>848</u>	<u>104</u>	<u>7</u>
Large Office			DCV VFD2	<u>1,071</u>	<u>96</u>	<u>6</u>
Lodging - Large Hotel			DCV_VFD2	<u>573</u>	<u>52</u>	<u>3</u>
Lodging - Small Hotel			DCV_VFD2	<u>573</u>	<u>52</u>	<u>3</u>
Medium Office			DCV_VFD2	<u>1,071</u>	<u>96</u>	<u>6</u>
Multifamily Common Areas			DCV_VFD2	<u>140</u>	<u>843</u>	<u>56</u>
Restaurant - Full Service			DCV_VFD2	<u>554</u>	<u>210</u>	<u>14</u>
Restaurant - Quick Service			DCV VFD2	<u>554</u>	<u>210</u>	<u>14</u>
Retail - Standalone			DCV VFD2	<u>689</u>	<u>146</u>	<u>10</u>
Retail - Stripmall			DCV VFD2	<u>733</u>	<u>185</u>	<u>12</u>
Small Office			DCV VFD2	<u>1,071</u>	<u>96</u>	<u>6</u>
Warehouse - Other			DCV_VFD2	<u>346</u>	<u>121</u>	8
Warehouse - Refrigerated			DCV_VFD2	<u>346</u>	<u>121</u>	8
Data Center - No Economizer			DCV VFD2	<u>346</u>	<u>145</u>	<u>10</u>
Data Center - With Economizer			DCV VFD2	<u>346</u>	<u>145</u>	<u>10</u>
Education - College/University			DCV VFD2	<u>359</u>	<u>741</u>	<u>49</u>
Education - Other			DCV VFD2	<u>359</u>	<u>741</u>	<u>49</u>
Education - Other			DCV VFD2	<u>359</u>	<u>741</u>	<u>49</u>
Grocery			DCV VFD2	<u>455</u>	<u>758</u>	<u>50</u>
Health - Hospital			DCV_VFD2	<u>568</u>	<u>51</u>	<u>3</u>
Health - Other			DCV_VFD2	<u>568</u>	<u>51</u>	<u>3</u>
Industrial Manufacturing - 1 Shift	<u>1</u>	Erie	DCV VFD2	<u>757</u>	<u>40</u>	<u>3</u>
Industrial Manufacturing - 2 Shift	-	<u> </u>	DCV VFD2	<u>757</u>	<u>40</u>	<u>3</u>
Industrial Manufacturing - 3 Shift			DCV VFD2	<u>757</u>	<u>40</u>	<u>3</u>
Institutional/Public Service			DCV VFD2	<u>804</u>	<u>116</u>	8
Large Office			DCV_VFD2	<u>1,073</u>	<u>119</u>	8
Lodging - Large Hotel			DCV_VFD2	<u>568</u>	<u>51</u>	<u>3</u>
Lodging - Small Hotel			DCV_VFD2	<u>568</u>	<u>51</u>	<u>3</u>
Medium Office			DCV_VFD2	<u>1,073</u>	<u>119</u>	8
Multifamily Common Areas			DCV VFD2	<u>124</u>	<u>868</u>	<u>57</u>
Restaurant - Full Service			DCV VFD2	<u>543</u>	<u>231</u>	<u>15</u> //

# VOLUME 3: Commercial and Industrial Measures

HVAC

Building Type	Climate Region	Reference City	Sub- Measure Type	Cooling Savings (kWh/ton)	Electric Heating Savings (kWh/ton) (NEHES)	Heating Fan Savings (kWh/ton) (NHFES)
Restaurant - Quick Service			DCV VFD2	543	231	15
Retail - Standalone			DCV VFD2	<u>680</u>	<u>160</u>	<u>11</u>
Retail - Stripmall			DCV_VFD2	<u>727</u>	<u>202</u>	<u>13</u>
Small Office			DCV_VFD2	1,073	<u>119</u>	<u>8</u>
Warehouse - Other	-		DCV_VFD2	<u>346</u>	<u>145</u>	<u>10</u>
Warehouse - Refrigerated			DCV_VFD2	<u>346</u>	<u>145</u>	<u>10</u>
Data Center - No Economizer			DCV_VFD3	417	<u>143</u>	9
Data Center - With Economizer	-		DCV VFD3	<u>417</u>	<u>143</u>	9
Education - College/University			DCV VFD3	<u>372</u>	<u>825</u>	<u>55</u>
Education - Other			DCV_VFD3	<u>372</u>	<u>825</u>	<u>55</u>
Education - Other			DCV_VFD3	<u>372</u>	<u>825</u>	<u>55</u>
Grocery			DCV_VFD3	<u>470</u>	<u>819</u>	<u>54</u>
Health - Hospital			DCV_VFD3	<u>599</u>	<u>18</u>	1
Health - Other		Binghamton, NY	DCV_VFD3	<u>599</u>	<u>18</u>	1
Industrial Manufacturing - 1 Shift			DCV VFD3	<u>820</u>	<u>36</u>	2
Industrial Manufacturing - 2 Shift			DCV VFD3	<u>820</u>	<u>36</u>	2
Industrial Manufacturing - 3 Shift			DCV VFD3	<u>820</u>	<u>36</u>	2
Institutional/Public Service	<u>A</u>		DCV VFD3	938	<u>152</u>	<u>10</u>
Large Office	Δ		DCV_VFD3	<u>1,178</u>	<u>116</u>	8
Lodging - Large Hotel			DCV_VFD3	<u>599</u>	<u>18</u>	1
Lodging - Small Hotel			DCV VFD3	<u>599</u>	<u>18</u>	1
Medium Office			DCV VFD3	<u>1,178</u>	<u>116</u>	<u>8</u>
Multifamily Common Areas			DCV VFD3	<u>136</u>	<u>895</u>	<u>59</u>
Restaurant - Full Service			DCV VFD3	<u>582</u>	<u>221</u>	<u>15</u>
Restaurant - Quick Service			DCV VFD3	<u>582</u>	<u>221</u>	<u>15</u>
Retail - Standalone			DCV VFD3	<u>749</u>	<u>159</u>	<u>11</u>
Retail - Stripmall			DCV_VFD3	<u>779</u>	<u>200</u>	<u>13</u>
Small Office			DCV_VFD3	<u>1,178</u>	<u>116</u>	<u>8</u>
Warehouse - Other			DCV VFD3	<u>417</u>	<u>143</u>	9
Warehouse - Refrigerated			DCV VFD3	<u>417</u>	<u>143</u>	9
<u>Data Center - No Economizer</u>			DCV VFD3	<u>409</u>	<u>409</u>	<u>409</u>
<u>Data Center - With Economizer</u>			DCV VFD3	<u>409</u>	<u>409</u>	<u>409</u>
Education - College/University			DCV_VFD3	<u>408</u>	<u>408</u>	408
Education - Other	<u>B</u>	Scranton	DCV_VFD3	408	408	408
Education - Other	_		DCV_VFD3	408	408	408
Grocery			DCV_VFD3	487	487	487
<u>Health - Hospital</u>			DCV VFD3	<u>601</u>	<u>601</u>	601
Health - Other			DCV VFD3	<u>601</u>	<u>601</u>	<u>601</u> //

# VOLUME 3: Commercial and Industrial Measures

HVAC

Building Type	Climate Region	Reference City	Sub- Measure Type	Cooling Savings (kWh/ton)	Electric Heating Savings (kWh/ton) (NEHES)	Heating Fan Savings (kWh/ton) (NHFES)
Industrial Manufacturing - 1 Shift			DCV VFD3	<u>818</u>	<u>818</u>	<u>818</u>
Industrial Manufacturing - 2 Shift			DCV VFD3	<u>818</u>	<u>818</u>	<u>818</u>
Industrial Manufacturing - 3 Shift			DCV_VFD3	<u>818</u>	<u>818</u>	<u>818</u>
Institutional/Public Service			DCV_VFD3	<u>978</u>	<u>978</u>	978
Large Office			DCV_VFD3	<u>1,160</u>	<u>1,160</u>	<u>1,160</u>
Lodging - Large Hotel			DCV_VFD3	<u>601</u>	<u>601</u>	<u>601</u>
Lodging - Small Hotel			DCV_VFD3	<u>601</u>	<u>601</u>	<u>601</u>
Medium Office			DCV VFD3	<u>1,160</u>	<u>1,160</u>	<u>1,160</u>
Multifamily Common Areas			DCV VFD3	<u>154</u>	<u>154</u>	<u>154</u>
Restaurant - Full Service			DCV_VFD3	<u>592</u>	<u>592</u>	<u>592</u>
Restaurant - Quick Service			DCV_VFD3	<u>592</u>	<u>592</u>	<u>592</u>
Retail - Standalone			DCV_VFD3	<u>750</u>	<u>750</u>	<u>750</u>
Retail - Stripmall			DCV_VFD3	<u>778</u>	<u>778</u>	<u>778</u>
Small Office			DCV_VFD3	<u>1,160</u>	<u>1,160</u>	<u>1,160</u>
Warehouse - Other			DCV VFD3	<u>409</u>	<u>409</u>	<u>409</u>
Warehouse - Refrigerated			DCV VFD3	<u>409</u>	<u>409</u>	<u>409</u>
Data Center - No Economizer			DCV VFD3	<u>401</u>	<u>86</u>	<u>6</u>
Data Center - With Economizer			DCV VFD3	<u>401</u>	<u>86</u>	<u>6</u>
Education - College/University			DCV_VFD3	<u>437</u>	<u>565</u>	<u>37</u>
Education - Other			DCV_VFD3	<u>437</u>	<u>565</u>	<u>37</u>
Education - Other			DCV VFD3	<u>437</u>	<u>565</u>	<u>37</u>
Grocery			DCV VFD3	<u>501</u>	<u>625</u>	<u>41</u>
Health - Hospital			DCV VFD3	<u>603</u>	<u>19</u>	1
Health - Other			DCV VFD3	<u>603</u>	<u>19</u>	1
Industrial Manufacturing - 1 Shift			DCV VFD3	<u>817</u>	<u>28</u>	2
Industrial Manufacturing - 2 Shift			DCV VFD3	<u>817</u>	<u>28</u>	2
Industrial Manufacturing - 3 Shift	C	Allenterun	DCV_VFD3	<u>817</u>	<u>28</u>	2
Institutional/Public Service	<u>C</u>	<u>Allentown</u>	DCV_VFD3	<u>1,010</u>	<u>114</u>	<u>8</u>
Large Office			DCV VFD3	<u>1,146</u>	<u>68</u>	<u>5</u>
Lodging - Large Hotel			DCV VFD3	<u>603</u>	<u>19</u>	1
Lodging - Small Hotel			DCV VFD3	<u>603</u>	<u>19</u>	1
Medium Office			DCV VFD3	<u>1,146</u>	<u>68</u>	<u>5</u>
Multifamily Common Areas			DCV_VFD3	<u>169</u>	<u>822</u>	<u>54</u>
Restaurant - Full Service			DCV_VFD3	<u>600</u>	<u>170</u>	<u>11</u>
Restaurant - Quick Service			DCV_VFD3	<u>600</u>	<u>170</u>	<u>11</u>
Retail - Standalone			DCV_VFD3	<u>751</u>	<u>121</u>	8
Retail - Stripmall			DCV VFD3	<u>778</u>	<u>162</u>	11 //
Small Office			DCV VFD3	<u>1,146</u>	<u>68</u>	<u>5</u> ///

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VOLUME 3: Commercial and Industrial Measures

HVAC

Building Type	Climate Region	Reference City	Sub- Measure Type	Cooling Savings (kWh/ton)	Electric Heating Savings (kWh/ton) (NEHES)	Heating Fan Savings (kWh/ton) (NHFES)
Warehouse - Other			DCV VFD3	401	86	<u>6</u>
Warehouse - Refrigerated			DCV VFD3	<u>401</u>	<u>86</u>	<u>6</u>
Data Center - No Economizer			DCV_VFD3	<u>383</u>	<u>51</u>	<u>3</u>
Data Center - With Economizer			DCV_VFD3	<u>383</u>	<u>51</u>	<u>3</u>
Education - College/University			DCV_VFD3	<u>510</u>	<u>406</u>	<u>27</u>
Education - Other			DCV_VFD3	<u>510</u>	<u>406</u>	<u>27</u>
Education - Other			DCV_VFD3	<u>510</u>	<u>406</u>	<u>27</u>
Grocery			DCV VFD3	<u>536</u>	<u>506</u>	<u>33</u>
Health - Hospital			DCV VFD3	<u>608</u>	<u>20</u>	1
Health - Other			DCV_VFD3	<u>608</u>	<u>20</u>	1
Industrial Manufacturing - 1 Shift			DCV_VFD3	<u>815</u>	<u>23</u>	2
Industrial Manufacturing - 2 Shift			DCV_VFD3	<u>815</u>	<u>23</u>	2
Industrial Manufacturing - 3 Shift		<u>Philadelphia</u>	DCV_VFD3	<u>815</u>	<u>23</u>	2
Institutional/Public Service	_		DCV_VFD3	<u>1,090</u>	<u>91</u>	<u>6</u>
Large Office	<u>D</u>		DCV VFD3	<u>1,111</u>	<u>39</u>	<u>3</u>
Lodging - Large Hotel			DCV VFD3	<u>608</u>	<u>20</u>	1
Lodging - Small Hotel			DCV VFD3	<u>608</u>	<u>20</u>	1
Medium Office			DCV VFD3	<u>1,111</u>	<u>39</u>	<u>3</u>
Multifamily Common Areas			DCV_VFD3	<u>205</u>	<u>777</u>	<u>51</u>
Restaurant - Full Service			DCV_VFD3	<u>620</u>	<u>139</u>	9
Restaurant - Quick Service			DCV VFD3	<u>620</u>	<u>139</u>	9
Retail - Standalone			DCV VFD3	<u>753</u>	<u>98</u>	<u>6</u>
Retail - Stripmall			DCV VFD3	<u>776</u>	<u>138</u>	9
Small Office			DCV VFD3	<u>1,111</u>	<u>39</u>	<u>3</u>
Warehouse - Other			DCV VFD3	383	<u>51</u>	<u>3</u>
Warehouse - Refrigerated			DCV VFD3	<u>383</u>	<u>51</u>	<u>3</u>
Data Center - No Economizer			DCV_VFD3	<u>386</u>	<u>105</u>	<u>7</u>
Data Center - With Economizer			DCV_VFD3	<u>386</u>	<u>105</u>	<u>7</u>
Education - College/University			DCV VFD3	<u>499</u>	<u>652</u>	<u>43</u>
Education - Other			DCV VFD3	<u>499</u>	<u>652</u>	<u>43</u>
Education - Other			DCV VFD3	<u>499</u>	<u>652</u>	<u>43</u>
Grocery	<u>E</u>	Harrisburg	DCV VFD3	<u>531</u>	<u>690</u>	<u>46</u>
Health - Hospital	<u> </u>	riarrisburg	DCV_VFD3	<u>607</u>	<u>19</u>	1
Health - Other			DCV_VFD3	<u>607</u>	<u>19</u>	1
Industrial Manufacturing - 1 Shift			DCV_VFD3	<u>815</u>	<u>31</u>	2
Industrial Manufacturing - 2 Shift			DCV_VFD3	<u>815</u>	<u>31</u>	2
Industrial Manufacturing - 3 Shift			DCV VFD3	<u>815</u>	<u>31</u>	2
Institutional/Public Service			DCV VFD3	<u>1,078</u>	<u>127</u>	8 //

VOLUME 3: Commercial and Industrial Measures

HVAC

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Building Type	Climate Region	Reference City	Sub- Measure Type	Cooling Savings (kWh/ton)	Electric Heating Savings (kWh/ton) (NEHES)	Heating Fan Savings (kWh/ton) (NHFES)
Large Office			DCV VFD3	<u>1,116</u>	<u>84</u>	<u>6</u>
Lodging - Large Hotel			DCV VFD3	<u>607</u>	<u>19</u>	1
Lodging - Small Hotel			DCV_VFD3	<u>607</u>	<u>19</u>	1
Medium Office			DCV_VFD3	<u>1,116</u>	<u>84</u>	<u>6</u>
Multifamily Common Areas			DCV_VFD3	<u>200</u>	<u>846</u>	<u>56</u>
Restaurant - Full Service			DCV_VFD3	<u>617</u>	<u>187</u>	<u>12</u>
Restaurant - Quick Service			DCV_VFD3	<u>617</u>	<u>187</u>	<u>12</u>
Retail - Standalone			DCV VFD3	<u>753</u>	<u>134</u>	9
Retail - Stripmall			DCV VFD3	<u>776</u>	<u>175</u>	<u>12</u>
Small Office			DCV_VFD3	<u>1,116</u>	<u>84</u>	<u>6</u>
Warehouse - Other			DCV_VFD3	<u>386</u>	<u>105</u>	7
Warehouse - Refrigerated			DCV_VFD3	<u>386</u>	<u>105</u>	<u>7</u>
Data Center - No Economizer			DCV_VFD3	<u>402</u>	<u>91</u>	<u>6</u>
Data Center - With Economizer			DCV_VFD3	<u>402</u>	<u>91</u>	<u>6</u>
Education - College/University			DCV VFD3	<u>435</u>	<u>587</u>	<u>39</u>
Education - Other			DCV VFD3	<u>435</u>	<u>587</u>	<u>39</u>
Education - Other			DCV VFD3	<u>435</u>	<u>587</u>	<u>39</u>
Grocery			DCV VFD3	<u>500</u>	<u>641</u>	<u>42</u>
Health - Hospital			DCV_VFD3	<u>603</u>	<u>19</u>	1
Health - Other			DCV_VFD3	<u>603</u>	<u>19</u>	1
Industrial Manufacturing - 1 Shift			DCV VFD3	<u>817</u>	<u>29</u>	2
Industrial Manufacturing - 2 Shift			DCV VFD3	<u>817</u>	<u>29</u>	2
Industrial Manufacturing - 3 Shift			DCV VFD3	<u>817</u>	<u>29</u>	2
Institutional/Public Service	_	Williamanart	DCV VFD3	<u>1,007</u>	<u>117</u>	8
Large Office	E	<u>Williamsport</u>	DCV VFD3	<u>1,147</u>	<u>72</u>	<u>5</u>
Lodging - Large Hotel			DCV VFD3	<u>603</u>	<u>19</u>	1
Lodging - Small Hotel			DCV_VFD3	<u>603</u>	<u>19</u>	1
Medium Office			DCV_VFD3	<u>1,147</u>	<u>72</u>	<u>5</u>
Multifamily Common Areas			DCV VFD3	<u>168</u>	<u>828</u>	<u>55</u>
Restaurant - Full Service			DCV VFD3	<u>599</u>	<u>175</u>	<u>12</u>
Restaurant - Quick Service			DCV VFD3	<u>599</u>	<u>175</u>	<u>12</u>
Retail - Standalone			DCV VFD3	<u>751</u>	<u>124</u>	<u>8</u>
Retail - Stripmall			DCV_VFD3	<u>778</u>	<u>165</u>	<u>11</u>
Small Office			DCV_VFD3	<u>1,147</u>	<u>72</u>	<u>5</u>
Warehouse - Other			DCV_VFD3	<u>402</u>	<u>91</u>	<u>6</u>
Warehouse - Refrigerated			DCV_VFD3	<u>402</u>	<u>91</u>	<u>6</u>
Data Center - No Economizer	<u>G</u>	Bradford	DCV VFD3	<u>426</u>	<u>193</u>	<u>13</u>
<u>Data Center - With Economizer</u>	<u> </u>	שומוטוע	DCV VFD3	<u>426</u>	<u>193</u>	<u>13</u> ///

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# VOLUME 3: Commercial and Industrial Measures

HVAC

Building Type	Climate Region	Reference City	Sub- Measure Type	Cooling Savings (kWh/ton)	Electric Heating Savings (kWh/ton) (NEHES)	Heating Fan Savings (kWh/ton) (NHFES)
Education - College/University			DCV VFD3	<u>337</u>	<u>1,050</u>	<u>70</u>
Education - Other			DCV VFD3	<u>337</u>	<u>1,050</u>	<u>70</u>
Education - Other			DCV_VFD3	<u>337</u>	<u>1,050</u>	<u>70</u>
Grocery			DCV_VFD3	<u>453</u>	<u>987</u>	<u>65</u>
Health - Hospital			DCV_VFD3	<u>597</u>	<u>17</u>	1
Health - Other			DCV_VFD3	<u>597</u>	<u>17</u>	1
Industrial Manufacturing - 1 Shift			DCV_VFD3	<u>821</u>	<u>43</u>	<u>3</u>
Industrial Manufacturing - 2 Shift			DCV VFD3	<u>821</u>	<u>43</u>	<u>3</u>
Industrial Manufacturing - 3 Shift			DCV VFD3	<u>821</u>	<u>43</u>	<u>3</u>
Institutional/Public Service			DCV_VFD3	<u>899</u>	<u>185</u>	<u>12</u>
Large Office			DCV_VFD3	<u>1,195</u>	<u>157</u>	<u>10</u>
Lodging - Large Hotel			DCV_VFD3	<u>597</u>	<u>17</u>	1
Lodging - Small Hotel			DCV_VFD3	<u>597</u>	<u>17</u>	1
Medium Office			DCV_VFD3	<u>1,195</u>	<u>157</u>	<u>10</u>
Multifamily Common Areas			DCV VFD3	<u>118</u>	<u>958</u>	<u>63</u>
Restaurant - Full Service			DCV VFD3	<u>572</u>	<u>265</u>	<u>18</u>
Restaurant - Quick Service			DCV VFD3	<u>572</u>	<u>265</u>	<u>18</u>
Retail - Standalone			DCV VFD3	<u>748</u>	<u>192</u>	<u>13</u>
Retail - Stripmall			DCV_VFD3	<u>780</u>	<u>233</u>	<u>15</u>
Small Office			DCV_VFD3	<u>1,195</u>	<u>157</u>	<u>10</u>
Warehouse - Other			DCV VFD3	<u>426</u>	<u>193</u>	<u>13</u>
Warehouse - Refrigerated			DCV VFD3	<u>426</u>	<u>193</u>	<u>13</u>
Data Center - No Economizer			DCV VFD3	<u>403</u>	<u>98</u>	<u>6</u>
Data Center - With Economizer			DCV VFD3	<u>403</u>	<u>98</u>	<u>6</u>
Education - College/University			DCV VFD3	<u>429</u>	<u>618</u>	<u>41</u>
Education - Other			DCV VFD3	<u>429</u>	<u>618</u>	<u>41</u>
Education - Other			DCV_VFD3	<u>429</u>	<u>618</u>	<u>41</u>
Grocery			DCV_VFD3	<u>497</u>	<u>664</u>	44
Health - Hospital			DCV VFD3	<u>603</u>	<u>19</u>	<u>1</u>
Health - Other	<u>H</u>	Pittsburgh	DCV VFD3	<u>603</u>	<u>19</u>	1
Industrial Manufacturing - 1 Shift		<u>r ittsburgir</u>	DCV VFD3	<u>818</u>	<u>30</u>	2
Industrial Manufacturing - 2 Shift			DCV VFD3	<u>818</u>	<u>30</u>	2
Industrial Manufacturing - 3 Shift			DCV_VFD3	<u>818</u>	<u>30</u>	2
Institutional/Public Service			DCV_VFD3	<u>1,001</u>	<u>122</u>	<u>8</u>
<u>Large Office</u>			DCV_VFD3	<u>1,150</u>	<u>78</u>	<u>5</u>
Lodging - Large Hotel			DCV_VFD3	<u>603</u>	<u>19</u>	1
Lodging - Small Hotel			DCV VFD3	<u>603</u>	<u>19</u>	1 /
Medium Office			DCV VFD3	<u>1,150</u>	<u>78</u>	<u>5</u> //

VOLUME 3: Commercial and Industrial Measures

HVAC

Building Type	Climate Region	Reference City	Sub- Measure Type	Cooling Savings (kWh/ton)	Electric Heating Savings (kWh/ton) (NEHES)	Heating Fan Savings (kWh/ton) (NHFES)
Multifamily Common Areas			DCV VFD3	<u>165</u>	836	<u>55</u>
Restaurant - Full Service			DCV VFD3	<u>598</u>	<u>181</u>	<u>12</u>
Restaurant - Quick Service			DCV_VFD3	<u>598</u>	<u>181</u>	<u>12</u>
Retail - Standalone			DCV_VFD3	<u>751</u>	<u>129</u>	9
Retail - Stripmall			DCV_VFD3	<u>778</u>	<u>170</u>	<u>11</u>
Small Office			DCV_VFD3	<u>1,150</u>	<u>78</u>	<u>5</u>
Warehouse - Other			DCV_VFD3	<u>403</u>	<u>98</u>	<u>6</u>
Warehouse - Refrigerated			DCV VFD3	<u>403</u>	<u>98</u>	<u>6</u>
Data Center - No Economizer			DCV VFD3	<u>410</u>	<u>120</u>	8
Data Center - With Economizer			DCV_VFD3	<u>410</u>	<u>120</u>	8
Education - College/University			DCV_VFD3	<u>403</u>	<u>718</u>	<u>48</u>
Education - Other			DCV_VFD3	<u>403</u>	<u>718</u>	<u>48</u>
Education - Other			DCV_VFD3	<u>403</u>	<u>718</u>	<u>48</u>
Grocery			DCV_VFD3	<u>485</u>	<u>739</u>	<u>49</u>
Health - Hospital			DCV VFD3	<u>601</u>	<u>19</u>	1
<u>Health - Other</u>			DCV VFD3	<u>601</u>	<u>19</u>	1
Industrial Manufacturing - 1 Shift			DCV VFD3	<u>818</u>	<u>33</u>	2
Industrial Manufacturing - 2 Shift			DCV VFD3	<u>818</u>	<u>33</u>	2
Industrial Manufacturing - 3 Shift			DCV_VFD3	<u>818</u>	<u>33</u>	2
Institutional/Public Service		Erie	DCV_VFD3	972	<u>137</u>	9
Large Office	1	<u>Erie</u>	DCV VFD3	<u>1,163</u>	<u>96</u>	<u>6</u>
<u>Lodging - Large Hotel</u>			DCV VFD3	<u>601</u>	<u>19</u>	1
Lodging - Small Hotel			DCV VFD3	<u>601</u>	<u>19</u>	1
Medium Office			DCV VFD3	<u>1,163</u>	<u>96</u>	<u>6</u>
Multifamily Common Areas			DCV VFD3	<u>152</u>	<u>865</u>	<u>57</u>
Restaurant - Full Service			DCV VFD3	<u>591</u>	<u>200</u>	<u>13</u>
Restaurant - Quick Service			DCV_VFD3	<u>591</u>	<u>200</u>	<u>13</u>
Retail - Standalone			DCV_VFD3	<u>750</u>	<u>143</u>	<u>10</u>
Retail - Stripmall			DCV VFD3	<u>778</u>	<u>184</u>	<u>12</u>
Small Office			DCV VFD3	<u>1,163</u>	<u>96</u>	<u>6</u> /
Warehouse - Other			DCV VFD3	<u>410</u>	<u>120</u>	8 //
Warehouse - Refrigerated			DCV VFD3	<u>410</u>	<u>120</u>	8 ///

### DEFAULT SAVINGS

There are no default savings for this measure.

### EVALUATION PROTOCOLS

The appropriate evaluation protocol is to verify that the baseline unit was eligible (e.g., economizer functional but not required by code, DCV not required by code, and constant volume operation) for

# VOLUME 3: Commercial and Industrial Measures

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installation of the ARC unit and to verify the proper selection of parameters such as system capacities and building types. 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) IL TRM (2024, Version 11) Advanced Rooftop Controls (4.4.41) Weblink
- 2) The NECES, NEHES, and NECDR are adapted from the protocol for this measure in the Illinois TRM, version 12.0 Volume 2: Commercial and industrial measures (Accessed March 2024). Weblink The authors of the IL TRM adapted the eQuest simulation models that were used to develop cooling and heating EFLH for the five climate zones in the IL TRM. The authors of this IMP developed regressions with the energy savings or demand reduction as the dependent variable and the measure type, building type, and cooling/heating degree days as independent variables. Once the regression coefficients were determined, the authors used cooling and heating degree days for the nine climate zones in the PA TRM to develop PA-specific impacts. Note that some of the NECES values for the DCV-only measure are slightly negative, but they are generally outweighed by the NHFES.
- 3) The NGHES is a simple unit conversion from the NEHES, accounting for the assumed efficiencies of furnaces and heat pumps in the eQuest models that support the IL TRM:

$$NGHES = NEHES \times \frac{2.3 \ COP}{0.80 \ AFUE} \times \frac{0.03413 \ Therm}{1 \ kWh}$$

- 4) The authors determined the NFHES by comparing fan horsepower to heating capacity for nine contemporary RTUs (3-ton.4-ton. and 5-ton units from three leading manufacturers). The motor horsepowers were converted to kW using a load factor of 0.76. Regional Technical Forum, Proposed Standard Savings Estimation Protocol for Ultra-Premium Efficiency Motors. November 5, 2012. Appendix C, Table 6 (Meeting minutes: Weblink Box file: Weblink), consistent with Section 3.3.1 of this TRM and federal baseline motor efficiencies for the stated horsepowers (Energy Conservation Program: Energy Conservation Standards for Commercial and Industrial Electric Motors; Final Rule, 79 Federal Register 103 (29 May 2014) Weblink and Energy Conservation Program: Energy Conservation Standards for Small Motors 86 Federal Register 4885 (19 January 2021) Weblink). The average air handler motor kW/ton is 0.1 for gas-heated systems.
- Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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VOLUME 3: Commercial and Industrial Measures

HVAC Page 186

3.2.18. C&I ENERGY STAR® CERTIFIED CONNECTED THERMOSTATS

=		***************************************
	Target Sector	Commercial and Industrial
	Measure Unit	Commercial Thermostat
	Measure Life	11 years <sup>1</sup>
	Vintage	Retrofit, Replace on Burnout, or New Construction

ENERGY STAR® certified connected thermostats (CT) save heating and cooling energy by operating HVAC systems more efficiently. CTs that meet the ENERGY STAR® specification² have functions that can be accessed onboard the device or through an internet connection. Businesses must have wi-ii to enable full operating capabilities.

ENERGY STAR® certified connected thermostats may replace either a manual thermostat or a conventional programmable thermostat. The energy savings assume an existing ducted HVAC system with either a heat pump, fossil fuel heating with central AC, or an electric furnace with central AC. CT or line voltage thermostats controlling radiant floor heating or window type air conditioning units are not eligible.

### ELIGIBILITY

This measure documents the energy savings resulting from the installation of ENERGY STAR®-certified connected thermostats (CT) in non-residential facilities with central cooling or heating or line voltage heating (assuming that installers use aftermarket transformers to step down the line voltage to 24V). The thermostat must be installed to control a single-zone, packaged HVAC system. of 10 tons or less. Both programmable and manual thermostats are acceptable baselines.

#### ALGORITHMS

#### **Energy Savings**

Total savings are calculated as a combination of heating and cooling season savings. The basic formulation is to calculate the baseline annual energy usage and then to apply an energy savings factor (ESF). The ESFs are based on a review of technical reference manuals that include protocols for CTs in commercial settings. Estimates ranged from 2% to 18%, with a mean of approximately 9% and this analysis applies a derate factor of 0.75 to account for uncertainty in these savings metrics.

#### **Demand Savings**

Savings from connected thermostats installed in commercial systems with ducted air conditioning have been shown to generally follow cooling load, however the percent reduction during system peak hours is expected to be lower than off-peak hours. This is reflected in the literature, with five of seven reviewed protocols assuming that demand reductions are zero. A peak demand savings factor (PDSF) of 0.25 is applied to demand reduction calculation. The PDSF term reduces the ESF value used to calculate energy savings by 75%. Peak demand savings are a function of the system size, efficiency, installation type, and energy to demand factor.

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 $= \Delta kWh_{cool} \times PDSF \times ETDF_{summer}$  $\Delta kW_{summer\ peak}$  $= \Delta kWh_{heat} \times PDSF \times ETDF_{winter}$  $\Delta kW_{winter\ peak}$ 

#### **Blended Baseline**

The ESF value applied in the equations above is determined based on the type of thermostat being replaced (manual, programmable, or unknown baseline thermostat), the controlled heating and/or cooling HVAC equipment, and the program design type. When the type of the baseline thermostat is not known, the following equation may be used to find the appropriate ESF value for the blended baseline.

$$\textit{ESF}_{\textit{connected over mixed}} = (\textit{ESF}_{\textit{connected over manual}} \times \%_{\textit{Manual}}) + (\textit{ESF}_{\textit{connected over prog.}} \times \%_{\textit{Programmable}})$$

If the system type is not known, such as in a possible midstream application, the default system should be an air conditioner with a fossil fuel furnace. The 2018 PA Nonresidential Baseline Study found that fossil fuels accounted for about 93% of heating, weighted by capacity, for both the small and large commercial

### **DEFINITION OF TERMS**

Table 3-74: Commercial HVAC Calcu	lation Assumpti	ons	
Term	<u>Unit</u>	<u>Value</u>	<u>Sources</u>
CAPY <sub>cool</sub> , Capacity of air	kBTU	EDC Data Gathering of Nameplate data	EDC Data Gathering
conditioning unit	h	Default = 33.56 / unit	3
CAPY <sub>HP</sub> , Normal heat capacity	kBTU	EDC Data Gathering of Nameplate Data	EDC Data Gathering
of Heat Pump System.	h	Default = 31.37 / unit	<u>3</u>
CAPYelecturn, Normal heat	kBTU	EDC Data Gathering of	EDC Data Gathering
capacity of Electric Furnace systems	h	Nameplate data Default = 54.10 / unit	3
		EDC Data Gathering of	EDC Data Gathering
SEER, SEER2 Seasonal Energy Efficiency Ratio	$\frac{BTU}{W \cdot h}$	Nameplate data  Default SEER2: CAC = 13.2	<u>4</u>
		Heat Pump = 14.3  EDC Data Gathering of Nameplate data	EDC Data Gathering
EER, EER2, Energy Efficiency Ratio	$\frac{BTU}{W \cdot h}$	Default EER2: CAC = 11.1 Heat Pump = 11.7 GSHP: Water to air, ground water = 17.1 Brine to air, ground loop = 14.1 Water to water, ground water = 16.3 Brine to water, ground loop = 12.1	4
		EDC Data Gathering of Nameplate data	EDC Data Gathering
HSPF2 <sub>heat pump</sub> , Heating Seasonal Performance Factor of Heat Pump	$\frac{BTU}{W \cdot h}$	Default HSPF2: Heat Pump = 7.5 GSHP: Water to air, ground water = 12.6	4

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Term	Unit	Value	Sources
		Brine to air, ground loop = 10.9 Water to water, ground water = 10.6 Brine to water, ground loop = 8.5	
Eff <sub>duct</sub> , Duct System Efficiency	<u>None</u>	<u>0.83</u>	<u>5</u>
EFLH <sub>cool</sub> , Equivalent Full Load Hours for Cooling	$\frac{hours}{yr}$	<u>See</u> Table 3-25	<u>6</u>
EFLH <sub>heat</sub> , Equivalent Full Load Hours for Heating	$\frac{hours}{yr}$	See Table 3-28	<u>6</u>
		EDC Data Gathering of Nameplate data	EDC Data Gathering
HP <sub>motor</sub> , Gas furnace blower motor horsepower	<u>Hp</u>	Default = 0.5	Average blower motor capacity for gas furnace (typical range = 0.25 to 0.75 hp)
<u>nmotor</u> , Efficiency of furnace <u>blower motor</u>	<u>%</u>	EDC Data Gathering Default = 50%	Typical efficiency of 0.5 hp blower motor
%Programmable, % central AC systems with a programmable thermostat	<u>None</u>	EDC Data Gathering  Default = 62%	EDC Data Gathering  3
%Manual, % central AC systems with a manual thermostat	<u>None</u>	EDC Data Gathering Default = 38%	EDC Data Gathering 3
ESF <sub>cool</sub> , cooling energy saving factor	<u>None</u>	See Table 3-75	Composite of multiple sources
ESF <sub>heat</sub> , heating energy saving factor	<u>None</u>	See Table 3-75	Composite of multiple sources
ETDF <sub>summer</sub> Energy to Demand Factor Summer ETDF <sub>winter</sub> Energy to Demand Factor Summer	kW kWh	Default: Table 3-27	7
DF <sub>elecresistance</sub> , Derate Factor for Electric Resistance Heating Systems	<u>None</u>	0.85	Professional Judgement
PDSF, peak demand savings factor relative to ESF <sub>cool</sub>	<u>None</u>	0.25	Professional Judgement

Note: Where appropriate, nameplate data collected for usage in savings calculations (i.e., SEER, EER, HSPF) should be converted to new efficiency metrics (i.e., SEER2, EER2, HSPF2) using conversion equations laid out in Vol 1. App. A

 $\underline{\text{Table 3\_75}} \, \underline{\text{shows ESF values for cooling and heating (percentage of heating or cooling consumption saved}} \,$ by thermostat type and baseline thermostat). Each value is taken from a secondary literature study and has a footnote with its corresponding reference.

Table 3-75: Energy Savings Factors (ESFcool and ESFheat)

<u>Baseline</u>	Cooling ESF	Heating ESF
Manual	6.9%	<u>6.5%</u>
Conventional programmable	4.9%	<u>4.5%</u>
Unknown Mix Default	6.2%	5.8%

Note: Manual Baselines are calculated as an average of heating and cooling savings estimates from multiple studies. Sources: 8.9.10.11,12.13.14. Conventional baselines the ESF value applied here subtracts the assumed savings value

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from programmable thermostats, (2.0%, Source 7), from the manual thermostat baseline ESF. Mixed Default ESF values are based on a weighted average of savings from manual and conventional programmable thermostats with 38% and 62% weights respectively (Source 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. Evaluation contractors may choose to propose independent assessments of the ESF factors to the SWE in their EM&V plans. The Pennsylvania Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### Sources

- California Electronic Technical Reference Manual. "Smart Thermostat Residential". Accessed August 2023. Weblink
- 2) ENERGY STAR Program Requirements for Connected Thermostat Products. Weblink
- 3) Demand Side Analytics for the Pennsylvania Public Utility Commission. (Year, Month). Pennsylvania Act 129 2023 Non-Residential Baseline Study. Section/Chapter, pages, table reference. Weblink
- 4) Pennsylvania Act 129 2023 Residential Baseline Study, Weblink. Engineering judgement: It is assumed that commercial and residential HVAC systems under five tons have similar capacity and efficiency distributions. With larger buildings and equipment being served by complex building management systems. For Early Replacement GSHP: existing systems were assumed to be two-thirds through an assumed 15 year equipment life. Therefore, the minimum required efficiency at the date of installation for an existing GSHP system is estimated to have been set by IECC 2021 requirements. The values in the table represent the minimum efficiency values from IECC 2021. Weblink
- 5) Better Duct Systems for Home Heating and Cooling, U.S. Department of Energy. Assuming for an improved duct system with insulation levels at R-8 and leakage at 5% of the system fan flow. Weblink
- 6) EFLHs, and CFs for Pennsylvania are calculated based on Nexant's eQuest modeling analysis 2014 and updated based on the latest CDD and HDD values from NOAA's 15-year annual climate Normals (2006–2020). Weblink
- Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink
- 8) IL TRM v9.0 Volume 2, pages 441-444 Weblink
- Mid-Atlantic TRM v10, pages 317-320 Weblink
- 10) Wisconsin Focus on Energy 2020 TRM, pages 244-251 Weblink
- 11) Efficiency Vermont TRM, issued December 31, 2018, pages 25-29 Weblink
- 12) California Municipal Utilities Association 2017 TRM, pages 17-2 17-5 Weblink
- 13) 2021 Michigan Energy Measures Database Weblink Savings are provided on a per-square-foot basis. The PA TRM authors estimated relative savings (ESF) by comparing savings from thermostats with savings from efficient HVAC systems, which have known efficiency increases over baseline systems.
- 14) Regional Technical Forum: Commercial Connected Thermostat Unit Energy Savings Weblink

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3.2.19. ADJUSTMENT OF PROGRAMMABLE THERMOSTATS

METO: ABOUTHERT OF FROMKAMMABLE THERMOOTATO			
Target Sector	Commercial and Industrial		
Measure Unit	Adjustment of Programmable Thermostats		
Measure Life	11 years <sup>Source 1</sup>		
Vintage	<u>Behavioral</u>		
Effective Date	<u>6/1/2023</u>		

This measure involves adjustment of programmable thermostat schedules in existing commercial and industrial businesses, where the current HVAC operating schedules do not align with the building occupancy, temperature setpoints during occupied periods, and temperature set-back during unoccupied times need to be adjusted. Savings can be obtained from adjusting setback or setpoint temperatures or by moving certain hours from setpoint to setback mode.

### ELIGIBILITY

This measure is targeted to non-residential establishments with single zone HVAC units. The baseline for this measure is an existing programmable thermostat installed on a single zone HVAC unit.

### ALGORITHMS

The savings calculation methodology uses a regression equation to calculate the energy savings for a variety of common situations. For efficiency of ASHP units < 65,000 Btu/hr, use SEER or SEER2, as available, to calculate  $\Delta kWh_{cool}$  and HSPF or HSPF2, as available, to calculate  $\Delta kWh_{heat}$ . For larger systems, use EER, IEER, COP, or kW/ton as available. For units rated in both EER and IEER, use IEER for energy savings calculations. The provided calculator will convert the provided efficiency rating to EER for peak demand reduction calculations.

### **Electric Energy Savings**

 $\Delta kWh_{cool} = \Delta kWh_{cool} + \Delta kWh_{Heat}$   $\Delta kWh_{cool} = Baseline \ Cooling \ Energy \ Use \ (kWh) \times Percent \ Cooling \ Energy \ Savings$   $\Delta kWh_{heat} = Baseline \ Heating \ Energy \ Use \ (kWh) \times Percent \ Heating \ Energy \ Savings$   $Baseline \ Cooling \ Energy \ Use \ (kWh) = EFLH_{cool} \times Capacity_{cool} / Efficiency_{cool}$   $Baseline \ Heating \ Energy \ Use \ (kWh) = EFLH_{heat} \times Capacity_{heat} / Efficiency_{heat}$ 

### Electric Demand Reduction

 $\Delta kW_{summer\ peak} = \Delta kWh_{cool} \times \frac{\Delta avgCDH_{peak}}{\Delta CDH_{Total}}$   $\Delta kW_{winter\ peak} = \Delta kWh_{heat} \times \frac{\Delta avgHDH_{peak}}{\Delta HDH_{Total}}$ 

Where  $\Delta CDH_{Total}/\Delta HDH_{Total}$  represents the change in annual cooling/heating degree hours that results from the measure, and  $\Delta avgCDH_{Peak}/\Delta avgHDH_{Peak}$  represents the change in average cooling/heating degree hours during the Act 129 peak demand window that results from the measure.

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Parametric simulation runs were made for each ten distinct building types (Retail, Office, Restaurant, School, College, Manufacturing, Assembly, Hospital, Lodging, and Warehouse), using eQuest prototypes Source 4 to determine energy savings with varying thermostat setpoints. The baseline and post models were identical except for the thermostat schedules, and six runs with varying set point schedules were conducted for each building type.

Simulation results were tabulated, and the relationships between cooling degree hours (CDH) or heating degree hours (HDH) reductions and cooling and heating energy savings were established through linear regressions for each building type. The cooling energy savings tend to diverge from linearity for aggressive thermostat adjustments, but most thermostat adjustments should result in CDH reductions under 4,000 CDH. The calculator caps savings at 5,000 CDH reduction and 6,000 HDH reduction, corresponding to approximately 6% and 15% maximum possible relative savings for cooling and heating respectively for this measure.

After defining the baseline and proposed cooling and heating schedules, the calculator calculates CDH and HDH for a specific location and building type and then uses regression equations to determine savings as a percentage of overall energy usage.

Percent Cooling Savings $(kWh)$ = Intercept $\times$ X Variable $\times$ $\triangle$ CDH	
ACDH= Baseline CDH — Proposed CDH	
Percent Heating Savings (kWh)= Intercept $\times$ X Variable $\times \Delta HDH$	
$\Delta HDH = Baseline HDH - Proposed HDH$	

#### Table 3-76: Terms, Values, and References for HVAC Systems

Term	<u>Unit</u>	<u>Values</u>	Source
Capacity <sub>Cool</sub> , Rated cooling capacity of the energy efficient unit	$\frac{\text{Tons}}{hr}$	Nameplate data (AHRI)	EDC Data Gathering
Capacity <sub>Cool</sub> , Rated cooling capacity of the energy efficient unit	$\frac{Tons, \frac{\mathit{kBtu}}{\mathit{hr}}}{\mathit{hr}}$	Nameplate data (AHRI)	EDC Data Gathering
Efficiency <sub>Cool</sub> energy efficiency ratio of the unit, (EER/EER2, SEER/SEER2, IEER, COP, or kW/ton)	$\frac{\frac{Btu}{hr}}{w}, \frac{kW}{Ton} \underbrace{unitless\ for}_{COP}$	Nameplate data (AHRI)	EDC Data Gathering
Efficiency <sub>Heat</sub> energy efficiency ratio of the unit, (HSPF/HSPF2, COP, or kW/ton for electric systems, AFUE for gas systems)	$\frac{\frac{Btu}{hr}, \frac{kW}{ron}, unitless for}{\frac{COP}{}}$	Nameplate data (AHRI)	EDC Data Gathering
EFLH <sub>cool</sub> , Equivalent Full Load Hours for the cooling season — The kWh during the entire operating season divided by the kW at design conditions.	Hours Year	Table 3-25	Provided by lookup in calculator
EFLH <sub>heat</sub> Equivalent Full Load Hours for the heating season — The kWh during the entire operating season divided by the kW at design conditions.	Hours Year	<u>Table</u> 3-28	Provided by lookup in calculator

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<u>Term</u> <u>Unit</u> **Values Source**  $\Delta avgCDH_{Peak}$ , Average hourly Calculated according to reduction in peak-period cooling <u>°F</u> Calculated baseline and post degree-hours due to thermostat thermostat schedules adjustment  $\Delta avgHDH_{Peak}$ , Average hourly Calculated according to reduction in peak-period heating °F Calculated baseline and post degree-hours due to thermostat thermostat schedules adjustment  $\Delta CDH_{Total}$ , Reduction in annual cooling Calculated according to °F-h Calculated baseline and post degree-hours due to thermostat adjustment thermostat schedules  $\Delta HDH_{Total}$ . Reduction in annual heating Calculated according to degree-hours to °F-h Calculated baseline and post adjustment thermostat schedules Calculated according to Percent Cooling Savings kWhCalculated baseline and post thermostat schedules Calculated according to kWhCalculated Percent Heating Savings baseline and post thermostat schedules

DEFAULT SAVINGS

There are no default savings for this measure.

#### EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify the heating and cooling schedules for each thermostat.

#### SOURCES

- 1) California Electronic Technical Reference Manual. "Smart Thermostat Residential". Accessed August 2023. Weblink
- Appendix G of Volume 1 of the 2026 TRM (Adjustment of Programmable Thermostats Calculator).
   Weblink
- 3) eQuest, the Quick Energy Simulation Tool Weblink

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#### 3.2.20. DUCT SEALING AND INSULATION

Target Sector	Commercial and Industrial
Measure Unit	Duct Sealing and Insulation
Measure Life	15 years Source1
Measure Vintage	Retrofit
Effective Date	June 1, 2022

Supply ducts are a critical component of an HVAC system where conditioned air is transferred through the ducts to the occupied spaces. Duct insulation provides a thermal barrier against heat transfer between ambient conditions and the conditioned air, while duct sealing prevents the unnecessary loss of conditioned air out of the duct and into unconditioned spaces. This measure involves the installation of R-6 insulation on previously uninsulated ducts, and the reduction of duct leakage through taping, caulking, and other conventional means. International energy conservation code (IECC) 2021 Section C403.12.1 Source 2 requires new construction ductwork passing through unconditioned spaces to have a minimum R-12 insulation in Climate Zones 5 through 8.

Retrofit duct sealing and insulation can be applied to distribution ducts, air handlers, and filter boxes. New construction is required by code to include duct insulation, therefore new construction is not eligible for duct insulation rebates. Duct insulation improvements are to be verified visually, while duct leakage rates are to be determined by a duct leakage test pre- and post-retrofit at 25 Pascals of pressure differential.

#### ELIGIBILITY

This measure documents the energy savings resulting from the installation of duct insulation, sealing ducts passing through unconditioned spaces, or both sealing and insulation. The baseline condition for this measure is a duct system in a non-residential facility, with sub-optimal sealing, insulation, or both. An eligible system must have the following to be eligible for this measure:

- HVAC supply ducts passing through an unconditioned space
- Existing Construction (System Retrofit Only)

### ALGORITHMS

The energy savings and peak demand reduction for this measure may be calculated using the following algorithms. Note: Efficiency metrics have been identified with old terminology for simplification of algorithms. New efficiency metrics have to be used where applicable: SEER2, EER2 and HSPF2.

 $\Delta kWh$ \_\_\_\_\_ =  $\Delta kWh_{Cool} + \Delta kWh_{Heat}$ 

### For AC and Heat Pump units with Cooling Capacity <65,000 BTU/h

$$\Delta kWh_{Cool} = kBTU/h_{Out,Cool} \times \frac{1}{SEER} \times EFLH_{Cool} \times \left(1 - \frac{Eff_{Dist,Cool,base}}{Eff_{Dist,Cool,ee}}\right) \times (1 - TRF_{Cool})$$

$$\Delta kWh_{Heat} \underline{\hspace{2cm}} = kBTU/h_{Out,Heat} \times \frac{1}{HSPF} \times EFLH_{Heat} \times \left(1 - \frac{Eff_{Dist,Heat,Base}}{Eff_{Dist,Heat,ee}}\right) \times (1 - TRF_{Heat})$$

### For AC and Heat Pump units with Cooling Capacity >65,000 BTU/h

$$\Delta kWh_{Cool} = kBTU/h_{Out,Cool} \times \frac{1}{IEER} \times EFLH_{Cool} \times \left(1 - \frac{Eff_{Dist,Cool,base}}{Eff_{Dist,Cool,ee}}\right) \times \left(1 - TRF_{Cool}\right)$$
 
$$\Delta kWh_{Heat} = kBTU/h_{Out,Heat} \times \frac{1}{3.412} \times \frac{1}{COP} \times EFLH_{Heat} \times \left(1 - \frac{Eff_{Dist,Beat,Base}}{Eff_{Dist,Beat,Base}}\right) \times \left(1 - TRF_{Heat}\right)$$

### For Electric Furnaces

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 $\Delta kWh_{Heat} = kW_{in} \times EFLH_{Heat} \times \left(1 - \frac{Eff_{Dist,Heat,Base}}{Eff_{Dist,Heat,ee}}\right) \times \left(1 - TRF_{Heat}\right)$ 

**Peak Demand Savings** 

 $\begin{array}{ll} \Delta kW_{summer\ peak} & = \Delta kWh \times ETDF_{summer} \\ \Delta kW_{winter\ peak} & = \Delta kWh \times ETDF_{winter} \end{array}$ 

Fossil Fuel Savings for Furnaces with Heating Capacity <225,000 BTU/h

 $\Delta MMBTU \underline{\hspace{1cm}} = \frac{kBTU/h_{In,Heat}}{1,000} \times EFLH_{Heat} \times \left(1 - \frac{Eff_{Dist,Heat,Base}}{Eff_{Dist,Heat,ee}}\right) \times (1 - TRF_{Heat})$ 

### **DEFINITION OF TERMS**

Table 3-77: Terms, Values, and References for Insulating HVAC Ducts

Term	<u>Unit</u>	<u>Value</u>	Sources
kBTU/h <sub>Out,Cool</sub> , nameplate rated output cooling capacity of the HVAC unit.	kBTU h	Nameplate data (AHRI)	EDC Data Gathering
kBTU/h <sub>Out,Heat</sub> , nameplate rated output heating capacity of the HVAC unit.	$\frac{kBTU}{h}$	Nameplate data (AHRI)	EDC Data Gathering
kBTU/h <sub>in,Heat</sub> , nameplate rated input heating capacity of the fossil fuel fired unit.	$\frac{kBTU}{h}$	Nameplate data (AHRI)	EDC Data Gathering
kW <sub>in.</sub> nameplate rated input heating capacity of the electric furnace.	kW	Nameplate data (AHRI)	EDC Data Gathering
EFLH <sub>Cool</sub> , equivalent full-load hours of the cooling system.	hrs	Table 3-25	<u>5</u>
EFLH <sub>Heat</sub> , equivalent full-load hours of the heating system.	hrs	Table 3-28	<u>5</u>
IEER, integrated energy efficiency ratio of the energy efficient unit.	$\frac{Btu}{W}$	Nameplate data (AHRI)	EDC Data Gathering
EER2, energy efficiency ratio of the energy efficient unit.	$\frac{Btu}{W}$	Nameplate data (AHRI)	EDC Data Gathering
SEER2, seasonal energy efficiency ratio of the energy efficient unit.	$\frac{Btu}{W}$	Nameplate data (AHRI)	EDC Data Gathering
COP_coefficient of performance of the energy efficient unit.	<u>None</u>	Nameplate data (AHRI)	EDC Data Gathering
HSPF2, heating seasonal performance factor of the energy efficiency unit.	$\frac{Btu}{W}$	Nameplate data (AHRI)	EDC Data Gathering
$EFF_{Dist,Cool}$ , duct system distribution efficiency for cooling.	<u>None</u>	<u>Table</u> 3 <u>-</u> 78	<u>3</u>
EFF <sub>Dist,Heat</sub> duct system distribution efficiency for heating.	<u>None</u>	<u>Table</u> 3 <u>-</u> 79	3
TRF <sub>cool</sub> , thermal regain factor for cooling.	kWh	<u>Table</u> 3_80	4
TRF <sub>Heat</sub> , thermal regain factor for heating.	kWh	<u>Table</u> 3 <u>-</u> 80	<u>4</u>

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<u>Term</u>	<u>Unit</u>	<u>Value</u>	Sources
ΔkWh, annual electric energy savings.	kWh	<u>Calculated</u>	=
$\Delta kW_{peak}$ , annual electric demand peak savings.	kW	<u>Calculated</u>	=
1,000, conversion factor from kBTU to MMBtu	MMBTU kBTU	1,000	Conversion Factor
3.412, conversion factor from kWh to kBTU	kBTU kWh	3.412	Conversion Factor
ETDF <sub>summer</sub> , Energy to Demand Factor Summer ETDF <sub>winter</sub> , Energy to Demand Factor Summer	$\frac{kW}{kWh}$	Default: Table 3-27	<u>6</u>

Note: Where appropriate, nameplate data collected for usage in savings calculations (i.e., SEER, EER, HSPF) should be converted to new efficiency metrics (i.e., SEER2, EER2, HSPF2) using conversion equations laid out in Vol 1. App. A

Table 3-78: Duct Cooling Distribution Efficiency in Select Building Types

Duct total leakage (%)	Duct system R-value (supply and return)	Restaurant	<u>Retail</u>	<u>Other</u>
<u>2%</u>	<u>Uninsulated</u>	0.862	<u>0.836</u>	<u>0.832</u>
<u>3%</u>	<u>Uninsulated</u>	0.860	<u>0.835</u>	<u>0.831</u>
<u>4%</u>	<u>Uninsulated</u>	<u>0.859</u>	<u>0.835</u>	<u>0.830</u>
<u>5%</u>	<u>Uninsulated</u>	0.857	<u>0.834</u>	0.828
<u>6%</u>	<u>Uninsulated</u>	<u>0.855</u>	<u>0.833</u>	0.827
<u>7%</u>	<u>Uninsulated</u>	<u>0.854</u>	0.832	0.826
<u>8%</u>	<u>Uninsulated</u>	<u>0.852</u>	0.832	<u>0.825</u>
<u>9%</u>	Uninsulated	0.851	0.831	0.823
<u>10%</u>	<u>Uninsulated</u>	0.849	0.830	0.822
<u>11%</u>	<u>Uninsulated</u>	0.847	0.830	<u>0.821</u>
<u>12%</u>	Uninsulated	0.846	0.829	0.820
<u>13%</u>	<u>Uninsulated</u>	0.844	0.828	<u>0.818</u>
<u>14%</u>	<u>Uninsulated</u>	0.843	0.827	<u>0.817</u>
<u>15%</u>	Uninsulated	0.841	0.827	<u>0.816</u>
<u>16%</u>	Uninsulated	0.839	0.826	<u>0.815</u>
<u>17%</u>	<u>Uninsulated</u>	0.838	0.825	<u>0.813</u>
<u>18%</u>	<u>Uninsulated</u>	<u>0.836</u>	0.825	<u>0.812</u>
<u>19%</u>	<u>Uninsulated</u>	<u>0.835</u>	0.824	<u>0.811</u>
20%	<u>Uninsulated</u>	0.833	0.823	<u>0.810</u>
<u>21%</u>	<u>Uninsulated</u>	<u>0.831</u>	0.822	0.808
22%	<u>Uninsulated</u>	0.830	0.822	<u>0.807</u>
<u>23%</u>	<u>Uninsulated</u>	0.828	0.821	<u>0.806</u>
<u>24%</u>	<u>Uninsulated</u>	0.827	0.820	<u>0.805</u>
25%	Uninsulated	0.825	0.820	0.803

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<u>26%</u>	<u>Uninsulated</u>	0.823	<u>0.819</u>	0.802
27%	Uninsulated	0.822	0.818	0.801
<u>28%</u>	<u>Uninsulated</u>	0.820	0.817	0.800
29%	Uninsulated	0.819	0.817	0.798
30%	Uninsulated	0.817	0.816	0.797
<u>2%</u>	<u>R-6</u>	0.965	0.970	0.943
<u>3%</u>	<u>R-6</u>	0.962	0.969	0.941
<u>4%</u>	<u>R-6</u>	0.960	0.968	0.939
<u>5%</u>	<u>R-6</u>	0.957	0.967	0.937
<u>6%</u>	<u>R-6</u>	0.954	0.966	0.936
<u>7%</u>	<u>R-6</u>	0.952	0.965	0.934
<u>8%</u>	<u>R-6</u>	0.949	0.964	0.932
9%	<u>R-6</u>	0.947	0.963	0.930
<u>10%</u>	<u>R-6</u>	0.944	0.961	0.928
<u>11%</u>	<u>R-6</u>	0.942	0.960	0.927
<u>12%</u>	<u>R-6</u>	0.939	0.959	0.925
<u>13%</u>	<u>R-6</u>	0.937	0.958	0.923
<u>14%</u>	<u>R-6</u>	0.934	0.957	0.921
<u>15%</u>	<u>R-6</u>	0.932	0.956	0.919
<u>16%</u>	<u>R-6</u>	0.929	0.955	0.917
<u>17%</u>	<u>R-6</u>	0.927	0.954	0.916
<u>18%</u>	<u>R-6</u>	0.924	0.953	0.914
<u>19%</u>	<u>R-6</u>	0.921	0.951	0.912
20%	<u>R-6</u>	0.919	0.950	0.910
<u>21%</u>	<u>R-6</u>	0.916	0.949	0.908
22%	<u>R-6</u>	<u>0.914</u>	0.948	0.906
<u>23%</u>	<u>R-6</u>	0.911	0.947	0.905
24%	<u>R-6</u>	0.909	0.946	0.903
<u>25%</u>	<u>R-6</u>	0.906	0.945	0.901
<u>26%</u>	<u>R-6</u>	0.904	0.944	0.899
<u>27%</u>	<u>R-6</u>	0.901	0.943	0.897
<u>28%</u>	<u>R-6</u>	0.899	0.941	0.895
<u>29%</u>	<u>R-6</u>	0.896	0.940	0.894
<u>30%</u>	<u>R-6</u>	0.894	0.939	0.892

Table 3-79: Duct Heating Distribution Efficiency in Select Building Types

Duct total leakage (%)	Duct system R- value (supply and return)	Restaurant	<u>Retail</u>	Other
<u>2%</u>	Uninsulated	0.822	0.834	0.672
<u>3%</u>	<u>Uninsulated</u>	<u>0.818</u>	0.830	0.668
<u>4%</u>	<u>Uninsulated</u>	<u>0.815</u>	0.827	0.664
<u>5%</u>	Uninsulated	<u>0.811</u>	0.823	0.659
<u>6%</u>	Uninsulated	0.808	0.819	0.655
<u>7%</u>	Uninsulated	0.804	0.816	0.651
8%	Uninsulated	0.801	0.812	0.647

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Duct total leakage (%)	Duct system R- value (supply and return)	Restaurant	<u>Retail</u>	<u>Other</u>
9%	<u>Uninsulated</u>	0.798	0.809	0.643
<u>10%</u>	Uninsulated	0.794	0.805	0.638
11%	Uninsulated	0.791	0.801	0.634
12%	Uninsulated	0.787	0.798	0.630
13%	Uninsulated	0.784	0.794	0.626
14%	Uninsulated	0.780	0.791	0.621
15%	Uninsulated	0.777	0.787	0.617
16%	Uninsulated	0.773	0.783	0.613
17%	Uninsulated	0.770	0.780	0.609
18%	Uninsulated	0.767	0.776	0.605
19%	Uninsulated	0.763	0.773	0.600
20%	Uninsulated	0.760	0.769	0.596
21%	Uninsulated	0.756	0.765	0.592
22%	Uninsulated	0.753	0.762	0.588
23%	Uninsulated	0.749	0.758	0.583
24%	Uninsulated	0.746	0.755	0.579
25%	Uninsulated	0.742	0.751	0.575
26%	Uninsulated	0.739	0.747	0.571
27%	Uninsulated	0.736	0.744	0.567
28%	Uninsulated	0.732	0.740	0.562
29%	Uninsulated	0.729	0.737	0.558
30%	Uninsulated	0.725	0.733	0.554
2%	R-6	0.925	0.931	0.822
3%	R-6	0.920	0.926	0.815
4%	R-6	0.915	0.921	0.809
5%	R-6	0.910	0.916	0.803
6%	R-6	0.905	0.911	0.796
7%	R-6	0.900	0.906	0.790
8%	R-6	0.895	0.901	0.783
9%	R-6	0.890	0.896	0.777
10%	R-6	0.885	0.891	0.771
11%	R-6	0.880	0.886	0.764
12%	R-6	0.874	0.881	0.758
13%	R-6	0.869	0.876	0.751
14%	R-6	0.864	0.871	0.745
15%	R-6	0.859	0.866	0.739
16%	R-6	0.854	0.861	0.732
17%	R-6	0.849	0.856	0.726
18%	R-6	0.844	0.851	0.719
19%	R-6	0.839	0.846	0.713
20%	R-6	0.834	0.841	0.707
21%	R-6	0.829	0.836	0.700
22%	R-6	0.824	0.831	0.694
23%	R-6	0.818	0.826	0.687
24%	R-6	0.813	0.821	0.681
25%	R-6	0.808	0.816	0.675

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Duct total leakage (%)	Duct system R- value (supply and return)	Restaurant	<u>Retail</u>	<u>Other</u>
<u>26%</u>	<u>R-6</u>	0.803	0.811	0.668
27%	<u>R-6</u>	0.798	0.806	0.662
<u>28%</u>	<u>R-6</u>	0.793	0.801	0.655
29%	<u>R-6</u>	0.788	0.796	0.649
30%	<u>R-6</u>	0.783	0.791	0.643

Table 3-80: Thermal Regain Factors

<u>Duct Location</u>	TRFcooling	TRFheating
Attic	<u>0.10</u>	<u>0.10</u>
Garage	<u>0.10</u>	<u>0.10</u>
Crawl space, unvented, uninsulated	<u>0.60</u>	0.60
Crawl Space, Unvented, Insulated Building Floor and Crawl Space walls	<u>0.60</u>	0.30
Crawl Space, Unvented, Insulated Floor Only	0.30	0.30
Crawl Space, Vented, Uninsulated	0.60	<u>0.55</u>
Crawl Space, Insulated Building Floor and Crawl Space Walls	0.63	<u>0.60</u>
Crawl Space, Vented, Insulated Floor Only	0.30	0.30
Basement, Uninsulated	<u>0.50</u>	<u>0.50</u>
Basement, Insulated Walls	<u>0.60</u>	<u>0.60</u>
<u>Under-slab</u>	0.20	0.20

### 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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- California Electronic Technical Reference Manual. "Duct Seal, Residential" Building weatherization EUL. Accessed February 2024. Weblink Weblink (Engineering judgement: Duct sealing and duct insulation for measure life work agnostic to the sector)
- 2) 2021 International Energy Conservation Code (IECC), Chapter 4 Commercial Energy Efficiency, Section C403 Building Mechanical Systems, Sub-section 12 Construction of HVAC System Elements, Part 1 Duct and plenum insulation and sealing (Mandatory)., Weblink
- 3) Engineering judgement: Assuming for equivalency with conditions in NY, data borrowed from New York State Technical Reference Manual V10, Appendix H Weblink
- 4) Home Energy Saver & Score: Engineering Documentation, Thermal Distribution Efficiency Thermal Distribution Efficiency - Home Energy Saver & Score: Engineering Documentation (lbl.gov) Weblink
- 5) EFLHs and CFs for Pennsylvania are calculated based on Nexant's eQuest modeling analysis 2014 and updated based on the latest CDD and HDD values from NOAA's 15-year annual climate Normals (2006–2020) Weblink
- 6) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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### 3.2.21. CHILLED WATER PIPE INSULATION

Target Sector	Commercial and Industrial
Measure Unit	Per Linear Foot of Insulation
Measure Life	15 years Source 1
Measure Vintage	Retrofit

Chilled water (CHW) distribution pipe is a critical component of an HVAC system where energy is transferred through the CHW medium. A chiller or series of chillers generate CHW which is then distributed to end uses such as air-handling units (AHUs) throughout a building or complex. CHW pipe insulation provides a thermal barrier against heat transfer between ambient conditions and the working fluid. International energy conservation code (IECC) 2021 Section C403.12.3 Source 2 requires new construction to have a minimum CHW pipe insulation. Insulation requirements are explicitly listed in Table C403.12.3: Minimum Pipe Insulation Thickness.

Retrofit CHW pipe insulation can be applied to both supply and return distribution pipes between an electric chiller and CHW end-use equipment. Chillers that use other fuels, such as absorption chillers, are not eligible for this measure. New construction is required by code to include CHW pipe insulation, therefore new construction is not eligible for CHW pipe insulation rebates.

### ELIGIBILITY

This measure documents the energy savings resulting from the installation of CHW pipe insulation in nonresidential facilities. The baseline condition for this measure is an uninsulated indoor CHW pipe. An eligible CHW system must have the following to be eligible for this measure:

- Electric Chiller
- Existing Construction (System Retrofit Only)
- CHW pipe requires a minimum of 1-inch of insulation that is in compliance with the specifications above
- Deemed savings are not provided for Data Centers through this protocol. Savings for Data Center projects should be calculated using custom measure protocols.

### ALGORITHMS

Energy savings for this measure may be calculated using the following formulas:

$$\Delta kWh \underline{\hspace{2cm}} = \frac{\Delta kWh}{ft} \cdot L$$
 
$$\Delta kW_{summer\ peak} \underline{\hspace{2cm}} = \frac{\Delta kWh}{EFLH_{Chiller}} \cdot ETDF_{summer}$$
 
$$\Delta kW_{winter\ peak} \underline{\hspace{2cm}} = \frac{\Delta kWh}{EFLH_{Chiller}} \cdot ETDF_{winter}$$

Energy savings calculations are performed on a per linear foot basis, resulting in energy saving values per linear foot. Factors for the amount of energy saved per linear foot have been developed (See Table 2) using methodology outlined in the 2021 ASHRAE Fundamentals Handbook Chapter 4: Heat Transfer3. In this methodology, each thermal layer of the pipe-insulation assembly is treated as a thermally resistive element in a thermal circuit. Conductive, convective, and radiant heat transfer are considered on a per linear foot basis as follows:

$$R_{Cond} = \frac{r_o \cdot \ln \frac{r_o}{r_i}}{CIR_s \cdot k}$$

$$R_{Conv} = \frac{1}{CIR_s \cdot h_{Conv}}$$

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$$R_{Rad}$$
 =  $\frac{1}{CIR_S \cdot h_{Rad}}$ 

$$R_{Bare}$$
 =  $R_{Cond}$  +  $R_{Conv}$  +  $R_{Rad}$  (calculated for bare and insulation cases)

The difference in total thermal resistance for the pipe assembly is used to calculate the change in heat gain per linear foot of pipe due to the added insulation using:

$$\frac{\Delta \dot{Q}}{ft} = (T_x - T_\infty) \times \left(\frac{1}{R_{Bare} - R_{Ins}}\right)$$

The total energy savings per linear foot is calculated by applying the chiller efficiency and EFLH:

$$\frac{\Delta kWh}{ft} = \frac{\dot{\Delta Q}}{ft} \cdot EFLH_{Chiller} \cdot \eta_{Chiller} \cdot \frac{1 \, Ton}{12,000 \, BTU/hr}$$

# Tetta 2 94 Tames Values and Deferences for Insulating Bare CHW Pi

Table 3-81: Terms, Values, and References for Insulating Bare CHW Pipes							
<u>Term</u>	<u>Unit</u>	<u>Value</u>	Sources				
CIR <sub>s</sub> is the exterior circumference of the assembly layer under consideration	ft	Un-insulated: 2.26 Insulated: 2.51	2,7				
ETDF <sub>summer</sub> , Energy to Demand Factor Summer  ETDF <sub>winter</sub> , Energy to Demand Factor Winter	kW kWh	Default: Table 3-27	<u>4</u>				
EFLH <sub>Chiller</sub> is the equivalent full-load hours of the chiller system that produces the working fluid	hrs	TRM Table 3-35	<u>5</u>				
$h_{Conv}$ is the total convective heat transfer coefficient	$\frac{BTU}{hr \cdot ft^2 \cdot {}^{\circ}F}$	Calculated	=				
$h_{Rad}$ is the total radiative heat transfer coefficient	$\frac{BTU}{hr \cdot ft^2 \cdot {}^{\circ}F}$	<u>Calculated</u>	=				
k is the thermal conductivity of the assembly layer under consideration	$\frac{BTU}{hr \cdot ft \cdot {}^{\circ}F}$	Pipe: 26.2 Insulation: 0.231	2				
L. Total Length of Insulated Pipe	ft	EDC Data Gathering					
$\frac{\Delta Q}{ft}$ the total heat transfer between the pipe assembly and the environment, per linear foot	$\frac{BTU}{hr \cdot ft}$	<u>462</u>	Calculated				
R <sub>Bare</sub> is the thermal resistance of the uninsulated pipe assembly	$\frac{hr \cdot {}^{\circ}F \cdot ft}{BTU}$	Calculated	=				
$R_{Cond}$ is the thermal resistance of the pipe assembly due to conduction	$\frac{hr \cdot {}^{\circ}F \cdot ft}{BTU}$	Calculated	Ξ				
$R_{Conv}$ is the thermal resistance of the pipe assembly due to convection	$\frac{hr \cdot {}^{\circ}F \cdot ft}{BTU}$	<u>Calculated</u>	=				
$R_{Ins}$ is the thermal resistance of the insulated pipe assembly	$\frac{hr \cdot {}^{\circ}F \cdot ft}{BTU}$	Calculated	=				

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R <sub>Rad</sub> is the thermal resistance of the pipe assembly due to radiation	$\frac{hr \cdot {}^{\circ}F \cdot ft}{BTU}$	Calculated	=
$r_o$ is the distance from the center of the pipe assembly to the exterior-most surface of the assembly layer under consideration	ft	Un-insulated: 0.359 Insulated: 0.443	<u>2, 6</u>
$r_{\rm i}$ is the distance from the center of the pipe assembly to the inner-most surface of the assembly layer under consideration	ft	0.333	<u>2, 6</u>
$T_x$ is the temperature of the internal pipe fluid	°F	44	<u>7</u>
$T_{\infty}$ is the ambient temperature on the pipe assembly exterior	°F	<u>70</u>	Professional Judgment
$\frac{\Delta kWh}{ft}$ , is the annual energy savings per unit length of insulation	$\frac{kWh}{ft}$	<u>Table</u> 3-82	Calculated
ΔkWh is the annual electric energy savings	kWh	Calculated	=
$\Delta kW_{peak}$ is the annual electric demand peak savings	kW	Calculated	=
$\eta_{Chiller}$ is the chiller efficiency	kW Ton	0.8	<u>8</u>

DEFAULT SAVINGS

<u>Table 3-82 shows default energy savings per linear foot for this measure. Calculation of annual energy savings may be performed by multiplying the values shown in Table 3-84 by the total insulation length (L).</u>

Table 3-82: Energy Loss Due to Bare Uninsulated CHW Pipe Compared to 1" Insulated CHW Pipe in Select Building Types

		1	Energy Los	s Per Linea	$\frac{r \text{ Foot } \left[\frac{kWh}{ft}\right]}{r}$				
Space/Building Type	Allentown	Binghamton	Bradford	<u>Erie</u>	Harrisburg	<u>Philadelphia</u>	<u>Pittsburgh</u>	Scranton	Williamsport
Education - College/University	<u>41.44</u>	<u>18.87</u>	23.44	31.20	<u>35.39</u>	43.04	32.44	33.37	32.33
Education - Other	<u>17.13</u>	<u>8.25</u>	<u>10.25</u>	<u>13.63</u>	<u>17.49</u>	21.74	<u>15.25</u>	<u>15.54</u>	<u>16.50</u>
Health - Hospital	<u>77.26</u>	42.41	<u>52.54</u>	<u>70.05</u>	69.26	86.97	<u>64.06</u>	<u>72.22</u>	63.09
Health - Other	28.60	<u>15.74</u>	<u>19.49</u>	<u>25.98</u>	<u>26.44</u>	34.77	<u>25.52</u>	<u>26.62</u>	24.13
Industrial Manufacturing	<u>44.11</u>	<u>20.37</u>	<u>25.15</u>	<u>33.56</u>	<u>35.60</u>	<u>43.60</u>	<u>34.11</u>	<u>36.55</u>	32.07 F
<u>Lodging</u>	<u>87.04</u>	53.43	62.92	83.87	<u>76.84</u>	<u>92.45</u>	<u>77.42</u>	<u>86.10</u>	73.90 F
Office	27.79	<u>15.15</u>	<u>18.79</u>	<u>25.03</u>	<u>26.50</u>	32.75	23.95	26.11	23,66
Retail	<u>46.67</u>	23.49	<u>29.10</u>	38.78	42.51	<u>50.14</u>	<u>37.79</u>	<u>41.97</u>	38.75

#### **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

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Pennsylvania 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, Weblink
- 2021 International Energy Conservation Code (IECC), Chapter 4 Commercial Energy Efficiency, Section C403 Building Mechanical Systems, Sub-section 12 Construction of HVAC System Elements, Part 3 Piping Insulation Table C403.12.3 Minimum Pipe Insulation Thickness, Weblink
- American Society of Heating, Refrigeration, and Air-conditioning Engineers (ASHRAE) 2021 Fundamentals Handbook, Chapter 4 Heat Transfer
- Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink
- EFLHs and CFs for Pennsylvania are calculated based on Nexant's eQuest modeling analysis 2014 and updated based on the latest CDD and HDD values from NOAA's 15-year annual climate Normals (2006-2020) (Weblink)
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- 2021 International Energy Conservation Code (IECC), Chapter 4 Commercial Energy Efficiency, Section C407 Total Building Performance, Sub-section 4 Calculation Procedure, Part 1 Building Specifications, Table C407.4.1(3) Specifications for the Standard Reference Design HVAC System Descriptions, Footnote e, Weblink
- Demand Side Analytics for the Pennsylvania Public Utility Commission. (Year, Month). Pennsylvania Act 129 2023 Non-Residential Baseline Study. Section/Chapter, pages, table reference. Weblink

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**VOLUME 3:** Commercial and Industrial Measures

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# **MOTORS AND VFDs**

## 3.3.1. PREMIUM EFFICIENCY MOTORS

Target Sector	Commercial and Industrial Establishments
Measure Unit	Motor
Measure Life	15 years Source 1
Measure Vintage	Replace on Burnout, New Construction, or Early Replacement

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#### 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 (CFEnergy to Demand Factors (ETDFs) 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.

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### ALGORITHMS

The energy and demand savings for this measure depend on the size and efficiency of the efficients motor, calculated according to the following algorithms. There are no default savings for this measure.

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 $\Delta kWh$ 

 $= kWh_{base} - kWh_{ee}$ 

 $= 0.746 \times HP \times \frac{LF}{\eta_{base}} \times RHRS$  $kWh_{base}$ 

 $= 0.746 \times HP \times \frac{LF}{n_{co}} \times RHRS$  $kWh_{ee}$ 

∆kW<sub>veak</sub>∆kW<sub>summer peak</sup></sub>  $= kW_{base} - kW_{ee} = \Delta kWh \times ETDF_{summer}$ 

 $\frac{kW_{pase}}{\Delta kW_{winter\ peak}}$ 

 $= 0.746 \times HP \times \frac{LF}{\eta_{base}} \times CF = \Delta kWh \times ETDF_{winter}$ 

 $0.746 \times HP \times \frac{LF}{\eta_{ee}} \times CF$ kWee

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## **VOLUME 3:** Commercial and Industrial Measures

Motors and VFDs

State of Pennsylvania — Technical Reference Manual, Vol. 3: Rev Date: February 2021

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## **DEFINITION OF TERMS**

Table 3-83: Terms, Values, and References for Premium Efficiency Motors

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**VOLUME 3:** Commercial and Industrial Measures

Motors and VFDs

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Term	Unit	Value	Source
HP, Rated horsepower of the baseline and energy efficient motor	HP	Nameplate	EDC Data Gathering
0.746, Conversion factor for HP to kW	kW/H₽	0.746	Conversion factor
RHRS <sup>22</sup> , Annual run hours of the motor	Hours Year	Based on logging, panel data or modeling <sup>34</sup>	EDC Data Gathering
	<del>1 eur</del>	Default: Table 3-67 to Table 3-71	2
<i>LF</i> <sup>37</sup> , Load Factor. Ratio between the actual load and the rated load. Variable	None	Based on spot metering and nameplate	EDC Data Gathering
loaded motors should use custom measure protocols.		Default, fans: 0.76 Default, pumps: 0.79	3
0.746, Conversion factor for HP to kWh	kWh HP	0.746	Conversion factor
RHRS Annual run hours of the motor	Hours	EDC Data Gathering	EDC Data Gathering
MINS Allindar full flours of the filotor	Year	Default: Table 3-87 to Table 3-91	<u>2</u>
LF, Load Factor. Ratio between the actual load and the rated load. Variable loaded	None	Based on spot metering and nameplate	EDC Data Gathering
motors should use custom measure protocols.	<u>ivene</u>	Default, fans: 0.76 Default, pumps: 0.79	<u>3</u>
		Early Replacement: Nameplate	EDC Data Gathering
$\eta_{base}$ , 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.	None	New Construction or Replace on Burnout: Default comparable standard motor. See Table 3-65 and Table	4
		Table 3-84 <u>through</u> Table 3-87	
$\eta_{ee},$ Efficiency of the energy-efficient motor	None	Nameplate	EDC Data Gathering

## VOLUME 3: Commercial and Industrial Measures

Motors and VFDs

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Factor

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ETDFwinter, Winter Energy to Demand

Term	Unit	Value	Source
CF, Coincidence factor	<del>Decimal</del>	EDC Data Gathering	EDC Data Gathering
ETDF <sub>summer</sub> , Summer Energy to Demand	kW	Table 3-67 to Table	25
<u>Factor</u>	<u>kWh</u>	3-71 <u>See Table</u> 3-92	<del>2</del> <u>5</u>

kW

 $\overline{kWh}$ 

See Table 3-92

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Motors and VFDs

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Default value can be used by EDC but it is subject to metering and adjustment by evaluators or SWE.
 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).

**NY Motors** 

Motor Nominal Full-Load Efficiencies (percent)(%) Motor HP/ 2 Pole (3600 RPM) 4 pole (1800 RPM) 6 Pole (1200 RPM) 8 Pole (900 RPM) kW **Equivalent** Enclosed **Enclosed** Open **Enclosed** Open **Enclosed** Open Open 1 / 0.75 77.0 77.0 85.5 85.5 82.5 82.5 75.5 75.5 1.5 / 1.1 84.0 84.0 86.5 86.5 87.5 86.5 78.5 77.0 2/1.5 85.5 85.5 86.5 86.5 88.5 87.5 84.0 86.5 3/2.2 86.5 85.5 89.5 89.5 89.5 88.5 85.5 87.5 5/3.7 88.5 86.5 89.5 89.5 89.5 89.5 86.5 88.5 7.5 / 5.589.5 88.5 91.7 91.0 91.0 90.2 86.5 89.5 10/7.5 90.2 89.5 91.7 91.7 91.0 91.7 89.5 90.2 15/11 91.0 90.2 92.4 93.0 91.7 91.7 89.5 90.2 20/15 91.0 91.0 93.0 93.0 91.7 92.4 90.2 91.0 25 / 18.5 91.7 91.7 93.6 93.6 93.0 93.0 90.2 91.0 30/22 91.7 91.7 93.6 94.1 93.0 93.6 91.7 91.7 40/30 92.4 92.4 94.1 94.1 94.1 94.1 91.7 91.7 50/37 93.0 93.0 94.5 94.5 94.1 94.1 92.4 92.4 60 / 45 93.6 93.6 95.0 95.0 94.5 94.5 92.4 93.0 95.4 75 / 55 93.6 93.6 95.0 94.5 94.5 93.6 94.1 100/75 94.1 93.6 95.4 95.4 95.0 95.0 93.6 94.1 125 / 90 95.0 94.1 95.4 95.4 95.0 95.0 94.1 94.1 150/110 95.0 94.1 95.8 95.8 95.8 95.4 94.1 94.1 95.4 200 / 150 95.4 95.0 96.2 95.8 95.8 94.5 94.1 250 / 186 95.8 95.0 96.2 95.8 95.8 95.8 95.0 95.0 300/224 95.8 95.4 96.2 95.8 95.8 95.8 N/A N/A 350 / 261 95.8 95.4 96.2 95.8 95.8 95.8 N/A N/A 95.8 N/A N/A N/A N/A 400/298 95.8 95.8 96.2 N/A N/A 450/336 95.8 96.2 96.2 96.2 N/A N/A

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Motors and VFDs

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Starting on July 1, 2027, efficiency ratings for motor horsepower between 100 and 250 hp change to the values listed in Table 3-85. Baseline efficiencies for all other motors sizes remain aligned with Table 3-84.

Table 3-85: Post June 2027 Baseline-Motor Efficiencies for NEMA Design CA and B, IEC Design N, NE, NEY, or NY Motors

				Motor	Nomina	al Full-Lo	ad Effici	encies (	<del>percent)<u>(</u>'</del>	%),			
Motor F			(3600 PM)		e <mark>pole</mark> RPM)		(1200 PM)		8 Pole	(900 RPM	,		
	•	Enclo sed	Open	Enclo sed	Open	Enclo sed	Open	Enclo sed		Open			
1	<del>85.</del>	5	<del>85.5</del>	82.	.5	82.5	75.5	9	75.5				
1.5	<del>86.</del>	<del>5</del>	<del>86.5</del>	<del>87.</del>	5	<del>86.5</del>	<del>78.5</del>	9	77.0				
2	<del>86.</del>	<del>5</del>	<del>86.5</del>	<del>88</del> .	5	<del>87.5</del>	84.0	Ş	<del>36.5</del>				
3	<del>89.</del>	<del>5</del>	<del>89.5</del>	<del>89.</del>	<del>.5</del>	88.5	<del>85.5</del>	ŧ	<del>37.5</del>				
5	89.	5	89.5	<del>89.</del>	.5	89.5	86.5	Ę	38.5				
7.5	91.	7	91.0	91.	.0	90.2	<del>86.5</del>	Ę	39.5				
10	91.	7	91.7	91.7		91.7	89.5	90.2					
45	<del>92.4</del>		15 92.		93.0	91.	.7	91.7	<del>89.5</del>	č	00.2		
<del>20</del>	93.	0	93.0	<del>91.</del>	7	92.4	90.2	è	<del>)1.0</del>				
25	93.	6	93.6	93.	0	93.0	90.2	è	1.0				
<del>30</del>	<del>93</del> .	6	94.1	<del>93.</del>	0	<del>93.6</del>	91.7	ē	) <del>1.7</del>				
40	94.	4	94.1	94.	4	94.1	91.7	õ	) <del>1.7</del>				
50	94.	5	94.5	94.	1	94.1	92.4	č	2.4				
<del>60</del>	<del>95.</del>	0	<del>95.0</del>	94.	<del>5</del>	94.5	92.4	ç	) <del>3.0</del>				
<u>100 / 75</u>	<u>95.4</u>	95.0	94.5	94.5 <u>9</u> 6.2	93.6 <u>9</u> 6.2	95.8	95.8	.94. <u>15.</u>		95.0	-		
<del>100</del> 12	5 / 90	95.4	94.5	96.2	96.2	95.4 <u>8</u>	95.8	95.0	95.0	93.6	94.1		
<del>125</del> 150	) / 110,	95.4	94.5	96.2	<u>96.2</u>	96.2	95.4 <u>8</u>	95.0	95.0	94.1 94.1			
200 /	150	95.8	95. <u>84</u>	<u>96.5</u>	96.2	96.2	95.8	95.4	94.1 <u>9</u> 5.0	9/	H		
<del>200</del> 250	) / 186	96.2	95. <del>84</del>	<u>96.5</u>	96.2	96.2	96.2	95.84	95.4	94.5	94.1		

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Motors and VFDs Page 209

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Manufacturing	Run Hours	3,831	3,981	4,080	3,977	3,769	3,838	3,869	3,902	3,829
Institutional /	CF	0.53	0.38	0.34	0.45	0.60	0.72	0.56	0.47	0.52
Public Service	Run Hours	5,188	5,223	5,248	5,217	<del>5,172</del>	5,186	5,201	5,207	5,184
Lodging	CF	0.64	0.64	0.60	0.65	0.71	0.71	0.73	0.65	0.71
Lodging	Run Hours	8,760	8,760	8,760	8,760	8,760	8,760	8,760	8,760	8,760
Office	CF	0.30	0.26	0.21	0.28	0.37	0.39	0.35	0.32	0.34
<del>Onico</del>	Run Hours	4,195	4,473	4,699	4,441	4,087	4,063	4,240	4,228	4,139
Destaurent	CF	0.38	0.19	0.28	0.37	0.42	0.50	0.49	0.39	0.45
Restaurant	Run Hours	6,282	2,680	6,487	6,365	6,252	6,226	6,300	6,315	6,286
Retail	CF	0.50	0.40	0.36	0.44	0.53	0.56	0.54	0.45	0.49
Rotali	Run Hours	<del>5,137</del>	5,188	5,234	5,158	5,108	5,092	<del>5,146</del>	5,149	5,134
Warehouse -	CF	0.18	0.11	0.10	0.13	0.24	0.30	0.23	0.15	0.20
Other	Run Hours	5,037	5,189	5,259	5,222	4,980	<del>5,168</del>	5,110	5,188	5,028
Warehouse -	CF	0.50	0.46	0.43	0.48	0.52	0.53	0.51	0.48	0.51
Refrigerated	Run Hours	4,041	4,041	4,041	4,041	4,041	4,041	4,041	4,041	4,041

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Table 3-87: Default RHRS and CFs for Chilled Water Pump (CHWP)Supply Fan Motors in Commercial Buildings<sup>36</sup>

Facility Type		Parameter <sub>*</sub>	Allentown		Binghamton	•	Bradford		Erie			Harrisburg	Philadelphia			Pittsburgh	Scranton		Williamsburg		4
Education College / University			CF <u>5</u> 798		0.4 ,02	_	<del>0.2</del> ,4′	7 <u>5</u> 19	0.23 <u>5,</u> 0	<u>72</u>		<del>30<u>4</u> 955</del>	0.425	5,756		).45 <u>5</u> ,646	0.4 ,5′	_	9.3 3 <u>5,</u> 818	<del>0.</del> 4 0	
Education Other	_		4,20 <u>3</u>	<u>0</u>	4,56	<u> </u>	<u>4,1</u>	<u>74</u>	4,260	<u>)</u>	<u>3,</u>	<u>647</u>	4,2	<u>30</u>	4	<u>,167</u>	4,2	12	<u>4,3</u>	<u>13</u>	
Grocery			6,4; <u>7</u>	<u>3</u>	6.73	<u>35</u>	6,0	24	6,278	3	<u>5.</u>	<u>659</u>	<u>6.4</u>	35	6	<u> 340</u>	6.3	<u>09</u>	<u>6,6</u>	<u>12</u>	
Health – H	Hospita	<u>ll</u>	8,40 6	<u>0</u>	8,72	22	7,7	49	8,162	2	<u>7,</u>	<u>407</u>	<u>8,4</u>	52	<u>8</u>	3 <u>,268</u>	8,2	<u>19</u>	<u>8,6</u> ;	<u>31</u>	
Health – C	<u>Other</u>		8,40 6	<u>0</u>	8,72	22	7,7	49	8,162	2	<u>7,</u>	<u>407</u>	<u>8,4</u>	52	<u>8</u>	3 <u>,268</u>	8,2	19	<u>8,6</u> ;	<u>31</u>	
Industrial Manufactu	<u>uring</u>		Rur Hou e3.0	# 6	4,00 3,90		3,4 <u>60</u>		3, <del>096</del> <u>7</u>	<u>05</u>		<del>641</del> 87	4,0 57 <u>3</u> ,70 3	4,3 11	3	3, <del>916</del> 652	3,8 <u>66</u>		3, <del>87;</del>		•/
Educati	CF	0	.10	0	.08	0.	.07		0.09	<del>0.</del> 8		4	0.18	4	).1 7	0.12	2		0.16		1
<del>On -</del> Other	Run Hou rs	2	<del>,72</del> 4	4	<del>,84</del> 9		<del>63</del> 1	:	<del>2,175</del>	<del>2,</del>		ą	3 <del>,505</del>		<del>2,6</del> <del>76</del>	<del>2,31</del>	0	2	<del>2,573</del>		
Health - Hospital	CF	0	.46	0	.38	0.	.31		0.42	0.0	- 1	1	0.54	(	9.4 8	0.44	4		0.47		
Institution Public Sel			Rur Hou s4,9	<del>IF</del> 9	5, <del>5</del> (		4,8 <u>64</u>		4, <del>167</del> <u>8</u>	<u>61</u>		109 373	5, <del>71</del>	7 <u>004</u>		6,086 1,909	5,5 4,8		5, <del>2</del> 66 <u>1</u> 08	5, 6 2 8	•
Health - Other Lode	ging		CF8 406		0.24 .72	_	0.2 .74	_	0.16 <u>8,</u> 2	<u>16</u>	-	<del>22</del> 7 107	0.288	3,452		).30 <u>8</u> ,268	0.2 .2	<u>88</u> 19	0.2 38. 631	0. 2 6	1
<u>Office</u>			Rur Hou s <u>4,</u> (	<del>IF</del> 0	3,89 4,49	-	3,0 4,1		2,592 <u>4</u> 38	.1	3,	456	4,104 (	1 <u>3,92</u> )		1, <del>535</del> 002	3, <del>9</del>		3,7 104 ,07 8	3 <del>,</del> 8 4 8	4 44

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Motors and VFDs

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0.23 <u>5,72</u> 0	0.30 <u>4</u> .955	<del>0.42</del> <u>5,756</u>	0.45 <u>5</u> .646	0.40 <u>5</u> .513	0.3 p 35, 4 818	1
<u>4.260</u>	3,647	<u>4,230</u>	<u>4,167</u>	4,212	4,313	
6.278	<u>5,659</u>	<u>6,435</u>	6.340	6,309	6.612	
<u>8,162</u>	<u>7,407</u>	<u>8,452</u>	8,268	<u>8,219</u>	8,631	
<u>8,162</u>	7,407	<u>8,452</u>	8,268	<u>8,219</u>	<u>8,631</u>	
3, <del>096<u>705</u></del>	3, <del>641</del> 187	4,0 57 <u>3</u> 41 ,70 3	3, <del>916</del> 652	3, <del>828</del> 661	3, <del>872</del> 77	7
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				)	0.32	
				8 4	<del>,711</del>	
0.28 <u>4,80</u> <u>6</u>	0.38 <u>4</u> ,319	0.534,913	0.54 <u>4</u> ,857	0.47 <u>4</u> ,831	0.4 <u>0</u> 25, 4 059 7	4 ₹//
<u>4,865</u>	<u>4,211</u>	<u>4,987</u>	4,823	4,867	4,954	
<del>2,012</del> 3,7 <u>65</u>	<del>2,653</del> <u>3,417</u>	3, <del>085</del> <u>899</u>	3, <del>225</del> <u>814</u>	<del>2,795</del> <u>3,791</u>	2,7 <u>2</u> 353 8 ,98	<del>2,</del> <b>4</b>
	3,096705  0.43  3,096705  0.43  3,448  4,44  0.60  5,0  4,44  42  0.27  0.27  5  0.284,80  6  4,865  2,0123,7	0.235,72	0.235.72       0.304	0.235.72 0       0.304 .955       0.425.756       0.465 .646         4.260       3.647       4.230       4.167         6.278       5.659       6.435       6.340         8.162       7.407       8.452       8.268         8.162       7.407       8.452       8.268         3,096705       3,641 187       573 .70 3       14 43       3,946 652         0.43       0.5 3       0.58       0.5 4       0.49 0.652         0.43       1.7 42       1.891       1.6 9       0.59         5,0 42 42 44       1.4 44       5.198 287       6,0 0.7       6.1 946       5.686 946         0.27       0.3 5       0.36       0.3 3 2       0.26         .585       1.8 0.4       2.036       1.7 3.9       1.63         0.284.80 6.5       0.384 319       0.534.913       0.544 857         4.865       4.211       4.987       4.823         2.0123.7 6.5       2.663 3.417       3.0858.99       3.226 814	0.235.72       0.304	0.235,72 0 0.304 0.55       0.304 0.55       0.425,756       0.465 0.405 0.513 0.513 0.51 0.513 0.51 0.513 0.51 0.513 0.51 0.513 0.51 0.513 0.51 0.513 0.51 0.513 0.51 0.513 0.51 0.513 0.51 0.513 0.51 0.513 0.51 0.513 0.51 0.513 0.51 0.513 0.51 0.513 0.51 0.513 0.51 0.51 0.51 0.51 0.51 0.51 0.51 0.51

Motors and VFDs

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Facility Type	Allentown	Binghamton	Bradford	Erie	Harrisburg	Dhiladalahia		Pittsburgh	Scranton	Williamsburg	
Education – College / University	CF <u>5,</u> 798,	0.41 <u>6</u> .028	0.27 <u>5</u> .419	0.23 <u>5,72</u> 0	0.30 <u>4</u> .955	0.425	5 <u>,756</u>	0.45 <u>5</u> .646	0.40 <u>5</u> ,513	0.3 35, 818	<del>0.</del> 4 0
Education – Other	4,20 <u>3</u>	<u>4,563</u>	4,174	<u>4,260</u>	3,647	4.2	<u>:30</u>	4,167	4,212	4,3	<u>13</u>
Grocery	6.43 <u>7</u>	6,735	6,024	6.278	5,659	6.4	<u>35</u>	6.340	6,309	6,6	12
Health - Hospital	8,40 <u>6</u>	8,722	7,749	<u>8,162</u>	7,407	8,4	52	8,268	<u>8,219</u>	8,60	<u>31</u>
Health – Other	8,40 <u>6</u>	8,722	7,749	<u>8,162</u>	7,407	8,4	52	8,268	<u>8,219</u>	8,60	<u>31</u>
Industrial Manufacturing	Run Hour \$3.6 76	4,007 3,964	3,436 609	3, <del>096<u>705</u></del>	3, <del>641</del> 187	4,0 57 <u>3</u> ,70 <u>3</u>	4,3	3, <del>916</del> 652	3, <del>828</del> 661	3, <del>877</del>	
	78,									2	<del>9</del> 8

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Table 3-88: Default RHRS and CFs for Cooling Tower Fan (CTFChilled Water Pump (CHWP) Motors in Commercial Buildings<sup>37</sup>

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Facility Type		Parameter		Allentown	Binghamton		Bradford	Erie	Harrisburg	Philadelphia		Pittsburgh		Scranton	Williamsburg	,	
Education College University	/		<del>CF</del> 5	5,450 <u>.</u>	0.41 <u>3</u> 02		0.26 4,30 3	0.23 5,06 1	0.30 4,50 3	0.42 <u>!</u> 59		0.45 <u>.</u> 21		0.40 5,32 1	0. 33 4. 41 4	Д - 3 9	*
Educ ation = Othe	Ru n Ho urs	4,0	3,43	<del>5</del> 701	1.83	i <u>1</u>	<u>2,26</u> <u>7</u>	3, <del>09</del> 6 <u>02</u> 3	3,64 4 <u>03</u> <u>0</u>		4,3 09	3, <del>91</del> / <u>8</u>		3, <del>82</del> <del>7</del> 21 1	3,8 2,9		
Educati on - Other	Ru n Ho	2	<del>).11</del> <del>.,742</del>	<del>0.0</del>		0.( 7 1,( 34	0.00			).18 , <del>517</del>		).17 -,685	0.4 2 2,3 43	3 2	).17 ,604		
Health - Hospital			GF <u>7</u>	<b>7,600</b>	0.45 <u>4</u> 53		0.37 5.79 2	0.31 7,10 2	0.41 6.34 6	<del>0.49</del> 25		<del>0.54</del> <u>0</u> 00		0.47 7.32 0	0. 44 <u>6.</u> 41 <u>6</u>	<del>0</del> + 4 6	
<u>Health -</u> <u>Other</u>	=	Ru n Ho urs	5, <del>58</del>	7 <u>293</u>	3.06	<u>2</u>	3,60 <u>3</u>	4, <del>79</del> 8 <u>80</u> 4	4, <del>16</del> 5 <u>55</u> 5	5, <del>107</del> <u>3</u>		5, 71 4 <u>4</u> .6 02	<del>6,0</del> 84	5, <del>59</del> 4 <u>15</u> 7	5, 26 3 <u>4</u> .3 53	5 , 6 2 6	
	CF	E (	0.24	0.2	20	0.1 6	0.22	2 0.28	3 6	).30	4	0.28	0.2 3		).26		_
Health - Other	Ru Ho ure	3	<del>,89</del> 4	3,0	93	2,5 93		5 4,1( 6	4	, <del>537</del>	9	<del>,,902</del>	3,7 11		<del>,819</del>		
Industri al Manufa cturing	CF	. (	<del>).53</del>	0.4	10	0.3 2		3 0.54	1 6	). <del>59</del>	4	<del>).54</del>	<del>0./</del> 8		) <del>.50</del>		
Industria Manufad		<u>a</u>		<del>un</del> \$2,360 <u>.</u>	1, <del>735</del> 3	<u>29</u>	1, <del>30</del> 6 <u>51</u> 0	1,08 62,0 13	1,44 8 <u>93</u> 4	<del>1,741</del> <u>307</u>		1, <del>891</del> <u>5</u>		1,60 62,1 66	1, 55 88 62	4 7 6 3 3	

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Motors and VFDs

State of Pennsylvania

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Rev Date: February 2021

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Facility Type		Parameter		Allentown		Binghamton	)	Bradford	Erie	Harrisburg	Philadelphia	Pittsburgh		Scranton	Williamsburg	
Lodgin g	CF	•	).61		0.5	<del>58</del>	0.£		0.67	2 0	<del>.68</del>	0.70	0.5 9	Φ	<del>.66</del>	
Lodging			R H OU F 7.194 9	<del>5,8</del> 44	5 0 3 9	4, 4 4 2 9 9 9	<del>5,1</del> 97	6, <del>04</del> 3 <u>17</u> 7	7,22 <u>5</u>	6, <del>15</del> <del>971</del> <u>0</u>	5,683 <u>7,</u> 516	5,652 709		5,77 37,8 60	6,58	5
Office	CF	ę	).29		0.2	25	0.2	0.27	Z 0.3	ē 0	<del>.36</del>	0.33	<del>0.2</del> <del>9</del>	9	.32	
Office				<del>Run</del> irs <u>2,4</u>	<u>33</u>	1, <del>78</del> 9		1,40 2 <u>65</u> 3	1,18 92,2 03	1,58 52,0 02	1,804 <u>2</u> , 484	2, <del>036</del>	<u>05</u>	1,73 9 <u>2,2</u> 77	63 8 <u>9</u>	7 7 4 1
Retail	CF	•	<del>).46</del>		0.3	33	0.2 8		3 0.53	3 0	.54	0.47	0.4 2	. 0	<del>.47</del>	
Retail				Run ırs <u>4,0</u>	22	2, <del>95</del> 7	7 <u>39</u>	2,41 6 <u>79</u> <u>7</u>	2,01 23,6 88	2,65 33,4 24	3, <u>08593</u> <u>5</u>	3, <del>226</del> 8	<u>29</u>	2,79 53,8 02	<del>73</del> 6 <u>3</u> . <u>3</u>	2 8 9 8

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**VOLUME 3:** Commercial and Industrial Measures

Motors and VFDs

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Technical Reference Manual, Vol. 3: —— Rev Date: February 2021 State of Pennsylvania Commercial and Industrial Measures Rev Date: May 2024

Table 3-89: Default RHRS and CFs for Heating Hot Water Pump (HHWPCooling Tower Fan (CTF) Motors in Commercial Buildings<sup>38</sup>

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VOLUME 3: Commercial and Industrial Measures

Motors and VFDs

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State of Pennsylvania — Technical Reference Manual, Vol. 3: Rev Date: February 2021

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Facility Type	Daramotor	Allentown	Binghamton	Bradford	Erie		Harrisburg	Philadelphia		Pittsburgh	Scranton	Williamshur	B DOG I	
Educati on — College  Univers ity	<del>CF</del>	0.01	0.01	0.01	0.01	0.0 0	0	<del>.00</del>	<del>0.0</del> 4	0.01		0.01		
Education – College / University		Rur Hou e <u>5,4</u>	<u>3,40</u> 1 <u>1</u>	4, <u>5483</u> <u>3</u>	5, <del>271</del>	<u>06</u>	5,90 0 <u>4,5</u> 03	5, <del>036</del> , <u>7</u>	<u>25</u>	4, <del>25</del> 0 <u>61</u> 9	5,32 04,0 44		1,6 4 38 <del>,</del> 4 8	
Educati on- Other	CF	0.00	0.00	0.00	0.00	0.0 0	0.	<del>.00</del>	0.0 0	0.00		0.00		
Education – Other	Ru Ho urs	3, <del>64</del>			3,4 <u>92</u>	<u>402</u>	3, <del>3</del> 4 4 <u>04</u> <u>6</u>	<del>3,705</del> <u>291</u>	4,	3, <del>83</del> 0 <u>16</u> 8	3, <del>65</del> 8 <u>21</u> <u>5</u>	<u>2.9</u>	9 <u>69</u>	
Health - Ho	spital	<del>CF</del> 7 598		<del>0.09</del> <u>5.7</u> <u>9</u>	7 <u>8</u> 0.09 <u>7</u> 99	7.0	0.09 6,34 3	<del>0.09</del> 7 22		0.09 6,59 <u>7</u>	0.09 7,31 6	0.09 6,41 4	<u>0.09</u>	
	Ru + Ho ure	8 <del>,76</del> 0	8,76 0	8 <del>,760</del>	8 <del>,760</del>	8,7 60	8,	<del>760</del>	8 <del>,7</del> 60	8 <del>,76</del> 0		8,760		
Health- Other	CF	0.00	0.00	0.00	0.00	0.0 0	0	<del>.00</del>	0.0 0	0.00		0.00		
<u>Health –</u> Other	A Ho urs	4 <u>29</u>		<del>7,170</del> 3 <u>04</u>	<u>,6</u> 6 <u>,280</u> 805		5,82 3 <u>4,5</u> 58	5,4 <del>77</del> <u>5</u>	<u>53</u>	4,60 <u>4</u>	5, <del>99</del> 4 <u>15</u> <u>8</u>	6,22 34,3 54	6,04 5	1/2
Industri al Manufa cturing	CF	0.00	0.00	0.00	0.00	0.0 0	0.	<del>.00</del>	0.0 0	0.00		0.00		
Industrial Manufacturin	<u>ıq</u>	Rur Hou s2.3	f 8 <u>29</u>	1, <del>684</del> 5	51 1,944 013		1, <del>55</del> 5 <u>93</u> <u>4</u>	<del>1,184</del> <u>307</u>	· <u>∠.</u>	1, <del>02</del> 8 <u>89</u> 5	1,28 72,1 66	1, <del>39</del> 3 <u>86</u> 2	1,27 7	
<del>Lodgin</del> g	CF	0.00	0.00	0.00	0.00	0.0 0	0.	.00	0.0 0	0.00		0.00		

VOLUME 3: Commercial and Industrial Measures

Motors and VFDs

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Commercial and & Industrial Measures Rev Date: May 2024

	acility ype		Allentown	400	Dingilaliton	Bradford		Ļ	Erie		Harrisburg	of deleted	Philadelphia		Pittsburgh	Scranton		Williamsburg
Ŀ	<u>odging</u>		Ru Ho e <u>7.</u> 48	# <u>4.9</u> 9 9		6, <del>469</del> <u>4</u>	<u>17</u>	7, 0 7 2 2 4	<del>7,5</del> 87		6, <del>82</del> <del>9</del> 70 <u>8</u>	7.5 4	<u>14</u>	<del>6,</del>	6, <del>07</del> <del>770</del> <u>6</u>	6,57 47,8 56	6, <del>62</del> 8 <u>58</u> 1	6,38 7
C	Office		CF: 43		88	0.00 <u>1.</u> 3	<u>65</u>		<del>0</del> 2,2 )3		0.00 2,00 <u>2</u>	0.0 <u>8</u>	<del>0</del> 2 34	<u>,4</u>	0.00 2,05 2	0.00 2,27 <u>7</u>	0.00 1,95 1	0.00
R	Retail		Ru Hor s4. 22	# 3,2	24 ,3 2	2,79	7	3, 8 7 6 6 8 8	4 <del>,</del> 4 46		3, <del>61</del> 1 <u>42</u> <u>4</u>	3, 0 1 4 9 3 6	2	<del>!,6</del> <del>)0</del>	3,24 629 8	3, <del>33</del> 6 <u>80</u> 3	3,16	59 <u>304</u>
		CF	0.00	0.00		0.00	(	<del>0.00</del>	<del>0.</del>		0	.00		0.0 0	0.00	9	0.00	
	Retail	Ru a Ho	<del>2,67</del> 6	3,18 3	9	3 <del>,568</del>	2	<del>:,960</del>	<del>2,</del>	<del>5</del> 1	<del>2,</del>	<del>398</del>		2,0 08	2,8	4	<del>2,660</del>	

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Technical Reference Manual, Vol. 3: —— Rev Date: February 2021 State of Pennsylvania State of Pennsylvania — Technical Reference Commercial and Industrial Measures Rev Date: May 2024

Table 3-90: Default RHRS and CFs for Condenser Heating Hot Water Pump (HHWP) Motors in Commercial Buildings<sup>39</sup>

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Facility Type	Parameter	Allentown	Binghamton	Bradford		Erre Harrisburg		Philadelphia			Pittsburgh		Scranton	Williamshurd	William Grant g
Education College / University		CF4 548			0 5,0	0.304		<u>4,014</u> 0.42	<u>2</u>	0.4	15 <u>4.5</u>	5 <u>72</u>	0.40 4,63 <u>8</u>	0. 3 4. 4 8 7	9 9
	Ru n Ho urs	<del>3,52</del> 7	2,93 8	<del>2,46</del> <del>6</del>	3,06 3	<del>3,602</del>		4,030		3,74	9	<del>3,t</del>		3 <del>,489</del>	
Educ	<del>CF</del>	0.11	0.08	0.07	0.09	0.18		0.18		0.17	<u>.</u>	<del>0.1</del>	1	<del>0.17</del>	
ation - Other	Ru a Ho ure	<del>2,44</del> 8	<del>1,73</del> 3	<del>1,52</del> 9	2,03 9	<del>2,539</del>		<del>3,346</del>		2,40	9	<del>2, ′</del> 64		<del>2,423</del>	
Healt h- Hosp ital	<del>CF</del>	<del>0.45</del>	0.37			0.54		0.47	<u>.</u>	<del>0.4</del>	1	<del>0.46</del>			
Educatio n – Other	Ru n Ho urs	3,94 0 <u>65</u> 1		$\frac{2}{2} \frac{4,7}{2}$			349	3, <del>698</del> <u>341</u>		3, 6 8 7 0 5	4 7 1 6 8	4,0 93	3, <del>7</del> 4 3 <u>83</u> 0	3,6 <u>65</u>	
Health -( Hospital	Other_	CF8 760			6 8.7	76 0.228		0.288,760	<u>)</u>	0.3	<del>\$0</del> 8,7	<u>'60</u>	0.28 8.76 0	0. 2 3 8. 7 6 0	£ 2 6
	Ru a Ho urs	3,67 5	3,10 0	<del>2,58</del> 5	3,39 4	3,725		4,304		3,57	1	3, <del>(</del> 87		3 <del>,722</del>	
Indus	CF	0.53	0.40	0.32	0.43	0.54		0.59		0.54	Ļ	0.4 8	1	0.50	
Manu factur ing	Ru n Ho urs	<del>1,73</del> 5	<del>1,30</del> 5	<del>1,08</del> 4	<del>1,44</del> <del>5</del>	1,737		1,889		<del>1,60</del>	2	<del>1,t</del>		1 <del>,632</del>	

**VOLUME 3:** Commercial and Industrial Measures

Motors and VFDs

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Facility Type	Paramotor	Allentown	Binghamton	Bradford	Erie	22140	naillsbuig		Philadelphia		Pittsburgh		Scranton	Williamsburg	
Lodgi ng	CF (	0.61	0.58	) <del>.53</del> 0	<del>.61</del>	<del>0.67</del>		0.68	3		0.70	0.5 9	0	<del>.66</del>	
<u>Health –</u> Other	Ru n Ho urs	5, <del>5</del> 4 4 <u>93</u> <u>4</u>	4,59 4 <u>6,6</u> <u>27</u>	3,93 9 <u>7,1</u> <u>70</u>	4,76 66,2 80		<del>9</del> 82 3	5,	386 <u>47</u>	7	5, <del>239</del> 99	<u>11</u>	5,35 36,2 23	<del>5,328</del> <u>6,045</u>	
Offic e	CF (	0.29	0.25	) <del>.20</del> 0	.27	0.35		0.36	<b>&gt;</b>		0.33	0.2 9	0	.32	
Industrial Manufactur	<u>ring</u>	Run Hour e1.2 58	1, <del>78</del> 1 <u>68</u> <u>4</u>	1, <del>38</del> 9 <u>94</u> <u>4</u>	1, <del>17</del> 7 <u>55</u> <u>5</u>		<del>9</del> 18 4	1,7 92 <u>0</u> 28	2,0	27	1, <del>730</del> <u>28</u>	<u>7</u>	1, <del>63</del> 1 <u>39</u> 3	1, <del>702</del> 277	
<del>Retail</del> Lodgi	<u>ing</u>	CF6, 469	0.46 7,07 2	0.33 7,58 <u>7</u>	0.28 6,82 9		55 <mark>0.</mark> 18	0.5	53 <u>6,07</u>	<u>7</u>	<del>0.5</del> 4 <u>6,57</u>	<u>74</u>	0.47 6,62 8	4 2	⊕ - 4 - 7
Office		3,21 4	3,87 6	<u>4,44</u> <u>6</u>	3,61 1	3,0	<u>)14</u>	2	2,690		3,246		3,33 6	3,169	9
<u>Retail</u>		2,67 6Ru n Hour	3.18 3	3.56 8	2, <del>88</del> 996 0	2, 8 1 5 6 1	1,9 86	2, 6 1 6 3 9 8		3,1 85	2, <del>75</del> 7 <u>90</u>	<u>8</u>	2, <del>70</del> 2 <u>84</u> <u>1</u>	2, <del>847</del> 660	

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VOLUME 3: Commercial and Industrial Measures

Motors and VFDs

Table 3-91: Default RHRS for Condenser Water Pump Motors in Commercial Buildings

Facility Type	Allentown	Binghamton	Bradford	Erie	Harrisburg	<u>Philadelphia</u>	Pittsburgh	Scranton	Williamsburg
Education – College / University	4.797	2,909	3,428	4,258	3,998	<u>4,917</u>	4,424	<u>4,865</u>	3,977
Education – Other	3,329	<u>1,716</u>	<u>2,125</u>	2,834	<u>2,818</u>	4,082	2,843	3,008	2,762
Health – Hospital	<u>5.372</u>	<u>3,511</u>	<u>4,577</u>	<u>5,140</u>	4.093	<u>5.085</u>	<u>4.830</u>	<u>5,161</u>	<u>4,184</u>
Health – Other	4,998	3,069	3,593	<u>4,718</u>	<u>4,135</u>	<u>5,251</u>	<u>4,214</u>	<u>5,125</u>	<u>4,243</u>
Industrial Manufacturing	<u>2,360</u>	<u>1,292</u>	<u>1,507</u>	2,009	<u>1,928</u>	<u>2,305</u>	<u>1,890</u>	<u>2,166</u>	<u>1,860</u>
Lodging	<u>7,540</u>	<u>4,545</u>	<u>5,475</u>	6,625	<u>6,182</u>	<u>7,181</u>	<u>6,182</u>	<u>7,441</u>	6.074
Office	2,422	<u>1,375</u>	<u>1,636</u>	<u>2,181</u>	1,989	2,473	2,041	<u>2,267</u>	<u>1,940</u>
Retail	3,929	2,357	<u>2,761</u>	<u>3,636</u>	<u>3,358</u>	3,886	<u>3,253</u>	<u>3,756</u>	<u>3,246</u>

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<u>Table 3-92: Default ETDFs for Fan and Pump Motors in Commercial Buildings</u>

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Facility Type	<u>Parameter</u>	Supply Fan Motors	Chilled Water Pump (CHWP) Motors	Cooling Tower Fan (CTF) Motors	Heating Hot Water Pump (HHWP) Motors	Condenser Water Pump Motors
Education – College /	<u>ETDFs</u>	0.0001630	0.0005511	0.0004543	0.0000789	0.0005511
University	<u>ETDFw</u>	0.0001443	0.0000076	0.0000133	0.0002103	0.0000076
Education –	<u>ETDFs</u>	0.0001630	0.0005511	0.0004543	0.0000789	0.0005511
Other	ETDFw	0.0001443	0.0000076	0.0000133	0.0002103	0.0000076
	<u>ETDFs</u>	0.0001853	0.0000000	0.0000000	0.0000000	0.0000000
Grocery	ETDFw	0.0001143	0.0000000	0.0000000	0.0000000	0.0000000
Health –	<u>ETDFs</u>	0.0001222	0.0003023	0.0002982	0.0001047	0.0003023
Hospital	ETDFw	0.0001036	0.0000115	0.0000104	0.0001320	0.0000115
	<u>ETDFs</u>	0.0001509	0.0003904	0.0003793	0.0001393	0.0003904
Health – Other	ETDFw	0.0001266	0.0000177	0.0000118	0.0001220	0.0000177
Industrial	<u>ETDFs</u>	0.0001950	0.0006284	0.0006211	0.0000000	0.0006284
Manufacturing	ETDFw	0.0001268	0.0000040	0.0000002	0.0000000	0.000040
Institutional /	<u>ETDFs</u>	0.0001674	0.0000000	0.0000000	0.0000000	0.0000000
Public Service	ETDFw	0.0001136	0.0000000	0.0000000	0.0000000	0.0000000
	<u>ETDFs</u>	0.0001845	0.0002853	0.0002514	0.0000862	0.0002853
<u>Lodging</u>	ETDFw	0.0001160	0.0000465	0.0000052	0.0001165	0.0000465
000	<u>ETDFs</u>	0.0001769	0.0005857	0.0005877	0.0001947	0.0005857
Office	ETDFw	0.0001345	0.0000050	0.0000034	0.0001874	0.0000050
	<u>ETDFs</u>	0.0001565	0.0000000	0.0000000	0.0000000	0.0000000
Restaurant	ETDFw	0.0001305	0.0000000	0.0000000	0.0000000	0.0000000

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Motors and VFDs

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Facility Type	<u>Parameter</u>	Supply Fan Motors	Chilled Water Pump (CHWP) Motors	Cooling Tower Fan (CTF) Motors	Heating Hot Water Pump (HHWP) Motors	Condenser Water Pump Motors
Deteil	<u>ETDFs</u>	0.0001770	0.0004720	0.0002762	0.0001031	0.0004720
Retail	<u>ETDFw</u>	0.0001180	0.0000119	0.0000130	0.0000945	0.0000119
Warehouse –	<u>ETDFs</u>	0.0001950	0.0000000	0.0000000	0.0000000	0.0000000
Other	<u>ETDFw</u>	0.0001268	0.0000000	0.0000000	0.0000000	0.0000000
Warehouse -	<u>ETDFs</u>	0.0001950	0.0000000	0.0000000	0.0000000	0.0000000
Refrigerated	<u>ETDFw</u>	0.0001268	0.0000000	0.0000000	0.0000000	0.0000000

#### **EVALUATION PROTOCOLS**

Default TRM values can be used by the EDC but will be subject to metering and adjustment by evaluators or SWE. Motor projects achieving expected kWh savings of 250,000 kWh or higher must<sup>40</sup> be metered to calculate ex ante and/or ex post savings. EDCs are allowed to use alternative methods for obtaining customer-specific data when customer processes do not support metering and are required to provide supporting documentation to the SWE for review if there are any such exceptions. 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). 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.

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  - http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx-Accessed December 2018.
- 1) Phase II SWE team modeling, described in the 2015 Tentative Order Section E.3.c, California Electronic Technical Reference Manual. "CPUC Support Tables". "Effective Useful Life and Remaining Useful Life". Effective Useful Life ID: HiEff Motors. Accessed Nov 2023. Weblink
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<sup>&</sup>lt;sup>40</sup>-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

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- 3) Cascade Energy (2012, November). Proped Standard Savings Estimation Protocol for Ultra-Premium Efficiency Motors. Appendix C: NW Industrial Motors Database Analysis Table 6: Load Factor by nameplate hp and end use load factor for air compressors and average motor efficiency. Average efficiency for NEMA premium efficiency 1800 RPM ODP motors with 75% and 100% load factors from 1HP to 200HP. Weblink
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  November 5, 2012. Appendix C, Table 6.
- 4) Lenergy Conservation Program: Energy Conservation Standards for Commercial and Industrial Electric Motors; Final Rule," 79 Federal Register 103 (29 May 2014). Vol. 79 10 C.F.R § 431 Table I.2 and Table I.3 https://www.gpo.gov/fdsys/pkg/FR-2014-05-29/html/2014-11201.htmWeblink

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5) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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#### 3.3.2. VARIABLE FREQUENCY DRIVE (VFD) IMPROVEMENTS

Target Sector	Commercial and Industrial Establishments
Measure Unit	Variable Frequency Drive
Measure Life	15 years Source 1
Measure Vintage	New Construction or Retrofit

#### ELIGIBILITY

The following protocolThis measure defines the methods for determining the measurement of annual electric energy and peak demand savings applies to the from installation of Variable Frequency Drives (VFDs) in standard commercial building applications—on non-residential cooling and heating equipment including supply and return fans, cooling tower fans, chilled water pumps, and heating water pumps. The baseline condition is a motor without a VFD control. The efficient condition is a motor with a VFD control. This measure is also available for mid-stream delivery of equipment sold to trade allies and customers through commercial channels such as HVAC distributors, supply houses, and direct relationships with manufacturers provided they meet the maximum motor size requirement in Table 3-97.

Installations of new equipment with VFDs which are required by energy codes adopted by the State of Pennsylvania are not eligible for incentives.

#### ALGORITHMS

The energy and demand savings associated with this measure depend on the size of the affected motor and the motor's load profile. Savings are calculated using the following algorithms: and there are no default savings for this measure.

$$\Delta kWh = kWh_{base} - kWh_{ee}$$

$$kWh_{base} = 0.746 \times HP \times \frac{LF}{\eta_{motor}} \times RHRS \times \sum_{ook}^{100\%} (\%FF \times PLR_{base})$$

$$kWh_{ee} = 0.746 \times HP \times \frac{LF}{\eta_{motor}} \times RHRS \times \sum_{0\%}^{100\%} (\%FF \times PLR_{ee})$$

 $\frac{\Delta kW_{peak}}{} = kW_{base} - kW_{ee}$ 

$$kW_{base}kW_{summer\ peak} = 0.746 \times HP \times \frac{LF}{\eta_{motor}} \times \frac{LF}{PLR_{base,FFpeak}} (PLR_{summer\ peak,base} - PLR_{summer\ peak,ee})$$

$$\frac{kW_{ee}kW_{winter\;peak}}{\eta_{motor}} \times \frac{LF}{\eta_{motor}} \times \frac{PLR_{ee,FFpeak}}{\rho LR_{winter\;peak,base} - PLR_{winter\;peak,ee}}$$

## DEFINITION OF TERMS

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#### **DEFINITION OF TERMS**

Table 3-93: Terms, Values, and References for VFDs

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Term	Unit	Values	Source
HP <sub>a</sub> Rated horsepower of the motor	HP	Nameplate	EDC Data Gathering
0.746, Conversion factor for HP to kWh	kWh/HP	<del>0.746</del>	Conversion factor
RHRS <sup>44</sup> , Annual run hours of the	<i>Hours</i>	Based on logging, panel data, or modeling	EDC Data Gathering
baseline motor	<del>Year</del>	Default: Table 3-67 to Table 3-71	2
LF <sup>45</sup> , Load Factor. Ratio between the actual load and the rated load.	None	Based on spot metering and nameplate	EDC Data Gathering
0.746, Conversion factor for HP to kWh	$\frac{kWh}{HP}$	<u>0.746</u>	Conversion factor
RHRS, Annual run hours of the	Hours	Based on logging, panel data, or modeling	EDC Data Gathering
baseline motor	Year	Default: Table 3-87 to Table 3-91	2
LF, Load Factor. Ratio between the		Based on spot metering and nameplate	EDC Data Gathering
actual load and the rated load.	<u>None</u>	Default for fans: 0.76 Default for pumps: 0.79	3
$\eta_{motor}$ Motor efficiency at the full-			
rated load. For VFD installations, this can be either an energy efficient motor or standard efficiency motor.	Percent	Nameplate	EDC Data Gathering
%FF <sup>45</sup> ,%FF Percentage of runtime		Based on logging, panel data, or modeling	EDC Data Gathering
spent within a given flow fraction range	Percent	Default: Table 3-94	4
PLR <sub>basea</sub> Part load ratio for a given flow fraction range based on the baseline flow control type	Percent	Default: Table 3-95 to Table 3-96	4
PLR <sub>eex</sub> Part load ratio for a given flow fraction range with installed VFD	Percent	Default: Table 3-95 to Table 3-96	4
	Percent	Based on logging, panel data, or modeling	EDC Data Gathering

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Term	Unit	Values	Source
HP <sub>a</sub> Rated horsepower of the motor	HP	Nameplate	EDC Data Gathering
PLR <sub>base,rrpear</sub> PLR <sub>summer peak,base2</sub> Part load ratio for the average flow fraction during the peak period on the baseline flow control type during summer peak hours		Fan and Pump Default:  PLR <sub>base,90%</sub>	5
PLR <sub>ee,FFpeak</sub> PLR <sub>summer peak,ee</sub> Part load ratio for the average flow		Based on logging, panel data, or modeling	EDC Data Gathering
fraction during the peak period on the efficient flow control type during summer peak hours	Percent	Fan and Pump Default:	5
PLR <sub>winter peak,base</sub> . Part load ratio for the average flow fraction during the peak period on the baseline flow	Percent	Based on logging, panel data, or modeling	EDC Data Gathering
control type during winter peak hours	<u>r ercent</u>	Default: PLR <sub>base,70%</sub>	<u>6</u>
PLR <sub>winter peak,ee</sub> . Part load ratio for the average flow fraction during the	Dornout	Based on logging, panel data, or modeling	EDC Data Gathering
peak period on the efficient flow control type during winter peak hours	<u>Percent</u>	Fan Default: PLR <sub>base,70%</sub>	<u>5</u>

Table 3-94: Default Load Profiles for HVAC Fans and Pumps

Equipment Type	Flow Fraction (%)										
Equipment Type	0	10	20	30	40	50	60	70	80	90	100
HVAC Fan	0%	0%	<del>0</del> 1,%	<del>0</del> 5/%	<del>0</del> 16	<del>10</del> 2	<del>20</del> 2	<del>30</del> 1	<del>20</del> 9	<del>15</del> 3	<u>50</u> %
					<b>%</b>	2%	5%	9%	%	%	
HVAC Pump	0%	0%	0%	5%	10%	20%	30%	20%	10%	5%	0%

Table 3-95: Supply/Return and Cooling Tower Fan Power Part Load Ratios

Control True		Flow Fraction (%)											
Control Type	0	10	20	30	40	50	60	70	80	90	100		
Constant Volume	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		
Two-Speed	0.50	0.50	0.50	0.50	0.50	0.50	1.00	1.00	1.00	1.00	1.00		
Air Foil/Backward Incline	0. <del>56</del> <u>53</u>	0.53	0.53	0.57	0.64	0.72	0.80	0.89	0.96	1.02	1.05		
Air Foil/Backward Incline with Inlet Guide Vanes	0.47	0.53	0.56	0.57	0.59	0.60	0.62	0.67	0.74	0.85	1.00		

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Outlet Damper Forward Curved	0.20	0.22	0.26	0.30	0.37	0.45	0.54	0.65	0.77	0.91	1.06
Forward Curved with Inlet Guide Vanes	0.20	0.21	0.22	0.23	0.26	0.31	0.39	0.49	0.63	0.81	1.04
Variable Frequency Drive	0.05	0.05	0.05	0.08	0.13	0.20	0.30	0.43	0.60	0.80	1.03

#### Table 3-96: HVAC Pump Power Part Load Ratios

Control True		Flow Fraction (%)										
Control Type	0	10	20	30	40	50	60	70	80	90	100	
Constant Volume	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Throttle Valve	0.55	0.61	0.67	0.73	0.78	0.82	0.87	0.90	0.94	0.97	1.00	
Variable Frequency Drive	0.27	0.19	0.14	0.13	0.15	0.21	0.30	0.43	0.60	0.79	1.03	

#### **DEFAULT SAVINGS**

There are no default savings for this measure.

Table 3-97: Maximum Motor Size by Midstream End-use

Application	Maximum Motor Size (HP)
HVAC Supply Fan	200
HVAC Return Fan	<u>200</u>
Cooling Tower Fan	<u>150</u>
Chilled Water Pump	<u>75</u>
Condenser Water Pump	<u>100</u>
Heating Hot Water Pump	<u>65</u>

#### **EVALUATION PROTOCOL**

## Methods for Determining Baseline Conditions

The following are acceptable methods for determining baseline motor control conditions wheneverification by direct inspection is not possible as may occur in a rebate program where customers submit an application and equipment receipts only after installing the variable frequency drive(s), or for a retroactive project as allowed by Act 129. In order of preference:

Examination of disengaged baseline motor control equipment or equipment that has been removed but is still on site waiting to be recycled or otherwise disposed of

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Interviews with and written statements from customers, facility managers, building engineers or others with firsthand knowledge about operating practices at the affected site(s) identifying the baseline motor control strategy.

Interviews with and written statements from the project's mechanical contractor identifying the baseline motor control strategy

#### Appendix D: Motor and VFD Calculator

Appendix D: Motor and VFD Calculator was developed to automate the calculation of energy and demand impacts for retrofit VFD 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 contact information, electric utility, and facility type. The "VFD Inventory" sheet is the main worksheet that calculates energy savings and peak demand reduction for the user-specified motors and motor control improvements. 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 single type of motor.

#### Custom Load Profiles

Default fan and pump load profiles as defined in Table 3-73

Table 3-94 are included in the calculator, but users may also customize the load profile to reflect site specific conditions. Annual motor run hours may also be customized. For all projects, annual hours are subject to adjustment by EDC evaluators or SWE.

VFD projects achieving expected kWh savings of 250,000 kWh or higher must<sup>42</sup> be metered tocalculate ex ante and/or ex post savings. Metering should be conducted using standalone power logging equipment and/or trend data from a BMS or other control system. Metering completed by the implementation contractor may be leveraged by the evaluation contractor, subject to a reasonableness review. Additional descriptions of the metering requirements for projects exceeding the 250,000 kWh savings threshold are described in Section 1.3.3.

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- 2) Regional Technical Forum.

<sup>42</sup> 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

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#### 3.3.3. ECM CIRCULATING FAN

Target Sector	Commercial and Industrial Establishments		
Measure Unit	ECM Circulating Fan		
Measure Life	455 years Source 1		
Measure Vintage	Early Replacement		

This protocol covers energy and demand savings associated with retrofit of existing shaded-pole (SP) or permanent-split capacitor (PSC) circulator 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 aan SP or PSC fan motor rather than an ECM. This measure applies only to circulating fan motors of 1 HP or less. Motors larger than 1 HP are governed by NEMA standards and would see little to no efficiency benefit by adding an ECM. Additionally, new construction and replace-on-burnout vintages are not eligible to participate, as ECM technology is required in new equipment by federal efficiency standards. Source 2

The targeted fan can supply heating, cooling, ventilation, or any combination of these. 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

The energy and demand savings associated with this measure depend on the wattage of the baseline and efficient motor. Unknown motor wattages can be estimated using the motor efficiency values listed in

#### Table 3-77. Table 3-100

Savings are calculated using the following algorithms. There are no default savings for this measure.

 $\Delta kWh$  $= \Delta kW h_{heat} + \Delta kW h_{cool} + \Delta kW h_{vent}$ 

 $\Delta kW_{peak}\Delta kW_{summer\ peak}$  $= \Delta k W_{cool} - \frac{OR}{OR} + \Delta k W_{vent}$ 

 $\Delta kW_{winter\ peak}$  $= \Delta k W_{heat}$ 

Heating

 $= \frac{(WATTS_{base} - WATTS_{ee})}{\times LF \times EFLH_{heat}}$  $\Delta kWh_{heat}$ 

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 $\Delta kW_{heat}$ 

 $=0 = \Delta kW h_{heat} \times ETDF_{winter}$ 

#### Cooling

Interactive factors should be applied for motors that supply cooling to account for the reducedcooling load associated with the lower wattage ECM motor. Interactive factors do not apply if the motor is located outside of the conditioned air pathway.

$$\Delta kWh_{cool} = \frac{(WATTS_{base} - WATTS_{ee})}{1,000} \times LF \times EFLH_{cool} \times (1 + IF_{kWh})$$

$$\Delta kW_{cool} = \frac{(WATTS_{base} - WATTS_{ee})}{1,000} \times LF \times CF_{cool} \times (1 + IF_{ggs})$$

$$= \Delta kWh_{cool} \times ETDF_{summer}$$

#### Ventilation

Fans that provide ventilation, such as introduction of outdoor air, may operate continuously or may follow a building occupancy schedule, regardless of heating or cooling requirements. Default hours and coincidence factor are not provided for this type of fan usage. EDCs must collect fan hours of operation to calculate savings for fans providing only ventilation. If a fan provides ventilation as well as either heating or cooling, then any heating or cooling hours should be removed from the calculation of operating hours for ventilation only.

$$\Delta kWh_{vent} = \frac{(WATTS_{base} - WATTS_{ee})}{1.000} \times LF \times HOURS_{vent}$$

$$\Delta kW_{vent} = \frac{(WATTS_{vent} - WATTS_{ee})}{1,000} \times LF \times CF_{vent} = \Delta kWh_{vent} \times ETDF_{summer}$$

#### Motor Wattage

Motor wattage may be estimated if unknown using this algorithm.

WATTS 
$$= \frac{746 \times HP}{\eta_{motor}} = \frac{0.746 \times HP}{\eta_{motor}}$$

## **DEFINITION OF TERMS**

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#### **DEFINITION OF TERMS**

#### Table 3-98: Terms, Values, and References for ECM Circulating Fans

Term	Unit	Values	Source	
WATTS <sub>base</sub> , Baseline watts	W	Nameplate data	EDC Data Gathering	
WATTS <sub>ee</sub> , Energy efficient watts	W	Nameplate data	EDC Data Gathering	
LF, Load factor	None	Default: 0.9	3	
EFLH <sub>heat</sub> , Equivalent Full-Load	Hours	Based on logging, panel data, or modeling	EDC Data Gathering	
Hours for heating only	year	Default: Table 3-29Table 3-28	4	
EFLH <sub>cool</sub> , Equivalent Full-Load	Hours	Based on logging, panel data, or modeling	EDC Data Gathering	
Hours for cooling only	year	Default: <del>Table 3-27</del> Table 3-25	4	
HOURS <sub>vent</sub> , Hours for ventilation only, separate from cooling or	<u> Hours</u>	Based on logging, panel data, or modeling	EDC Data Gathering	
heating operation	year	Default: 0	n/a	
CFcoor, Coincidence ETDFsummer, Summer Energy to Demand Factor	Decimal kWh	See Table 3_80Based on legging, panel data, or medeling	EDC Data Gathering5	
		Default: Table 3-28	4	
CF <sub>vent</sub> , Coincidence ETDF <sub>winter</sub> , Winter Energy to Demand Factor	kwh Decimal	See Table 3_80 Pased on legging, panel data, or medeling	EDC Data Gathering5	
		Default: 0	n/a	
IF <sub>kWh</sub> , Energy Interactive Factor	None	Default: 26.2%	<del>5</del> <u>6</u>	
IF <sub>KW</sub> , Demand Interactive Factor	None	Default: 30%	6	
HP, Rated horsepower of the motor	HP	Nameplate	EDC Data Gathering	1
$\eta_{motor}$ , Default motor efficiency for motor type.	Percent	Default: Table 3-77Table 3-100	7 <u>8</u>	
0.746, Conversion factor for HP to WattskWh	W/HP <sup>kWh</sup>	<u>0.</u> 746	Conversion factor	

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Table 3-99: Default ETDF by Season and End-Use

Building Type	<u>ETDFs</u>	<u>ETDF</u> <sub>w</sub>	
Education - College / University	0.0001630	0.0001443	
Education - Other	0.0001630	0.0001443	
Grocery	0.0001633	0.0001241	
Health - Hospital	0.0001222	0.0001036	
Health - Other	0.0001509	0.0001266	
Industrial Manufacturing	0.0001950	0.0001268	
Institutional / Public Service	0.0001674	0.0001136	
Lodging	0.0001847	0.0001175	
Office	0.0001665	0.0001242	
Restaurant	0.0001566	0.0001309	
Retail	0.0001633	0.0001241	
Warehouse - Other	0.0001950	0.0001268	
Warehouse - Refrigerated	0.0001950	0.0001268	

### Table 3-100: Default Motor Efficiency by Motor Type

Motor Type	Assumed Efficiency
SP	0.40
PSC	0.50
ECM	0.70

#### 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

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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.

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  - http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx.
- 1) California Electronic Technical Reference Manual. "CPUC Support Tables". "Effective Useful Life and Remaining Useful Life". Effective Useful Life ID: HiEff Motors. Accessed Nov 2023
- 2) Federal standards: U.S. Department of Energy, Federal Register. 164th ed. Vol. 79, July 3, § https://www.govinfo.gov/content/pkg/FR-2014-07-03/pdf/FR-2014-07-
- New York Standard Approach for Estimating Energy Savings from Energy Efficiency Programs – Residential Multifamily Multi-Family, and Commercial/Industrial Measures. (2023, Version 6. April 16, 2018.10) p. 697 Electronically Commutated (EC) Motor – HVAC Blower Fan, Summary of Variables and Data Sources Table, Weblink
- 4) Phase II SWE team modeling, described in the Pennsylvania Public Utility Commission. (2014, September11). Public Meeting 2015 TRM Annual Update Tentative Order Section E.3.c, Docket No. M-2012-2313373 http://www.puc.pa.gov/pcdocs/1311852.docxWeblink-Accessed December 2018.

- Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink
- 5) Assuming that the waste heat is within the conditioned air stream, then the energy associated with removing the waste heat during the year is approximated as the inverse of the COP, or 3.412/SEER = 0.30 if one uses 13 as a default value for cooling system SEER.
- suming 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 3.412/EER = 0.30 if one uses 11.3 as a default value for cooling system EER.
- 7)6) DOE Building Technologies Office. United States Department of Energy Building Technologies Office. (2014). Energy Savings Potential and Opportunities for High-Efficiency Electric Motors in Residential and Commercial Equipment. p. 5 Table 2.1 Summary of Single-Phase AC Induction Motor Characteristics. https://www.energy.gov/sites/prod/files/2014/02/f8/Motor%20Energy%20Savings%20Potentia <u>l%20Report%202013-12-4.pdfWeblink</u>. Accessed December 2018.
- United States Department of Energy Building Technologies Office. (2014). Energy Savings Potential and Opportunities for High-Efficiency Electric Motors in Residential and Commercial Equipment. Section 2.4.3 Electronically Commutated Motors (ECMs) with Integrated Controls p. 16. Weblink

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#### 3.3.4. VSD on Kitchen Exhaust Fan

Target Sector	Commercial and Industrial Establishments		
Measure Unit	VSD on Kitchen Exhaust Fan		
Measure Life	15 years Source 1		
Measure Vintage	New Construction or 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 equippedwith 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 typesor sites, as summarized in the <a href="SDEPG">SDEPG</a> work paper. Source 2 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. There are no default savings for this measure.

 $\Delta kWh$  =  $HP \times 4,423$   $\Delta kW_{peak}\Delta kW_{summer\ peak}$  =  $HP \times 0.55$  =  $\Delta kWh \times ETDF_{summer}$   $\Delta kW_{winter\ peak}$  =  $\Delta kWh \times ETDF_{winter}$ 

#### **DEFINITION OF TERMS**

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Table 3-101: Terms, Values, and References for VSD on Kitchen Exhaust Fans

Term	Unit	Values	Source
4,423, Annual energy savings per total exhaust fan horsepower	kWh HP	4,423	2
0.55, Coincident peak demand savings per total exhaust fan horsepowerETDF <sub>summer</sub> , Summer Energy to Demand Factor	k₩ kW HP kWh	0. <del>55</del> 0001566	<del>2</del> 3
ETDF <sub>winter</sub> , Winter Energy to Demand Factor	$\frac{kW}{kWh}$	0.0001309	<u>3</u>
HP, 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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- 1)—California Public Utilities Commission Database for Energy Efficient Resources (DEER)
  EUL Support Table for 2020,
  - http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx. Accessed December 2018.
- SDGE California Electronic Technical Reference Manual. "CPUC Support Tables". "Effective
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- 2) Southern California Edison Workpaper, Work Paper WPSDGENRCC0019, SCE17CC008
  Commercial Kitchen Exhaust Hoods Demand Controlled Ventilation Centrols, Revision 0 28
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  Summary of Demand Controlled Kitchen Ventilation Fan Energy Savings Table. Weblink 2016.
- 3) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Fans end-use, weighted average of full and quick service restaurants. Weblink

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#### 3.1.1.3.3.5. ECM CIRCULATOR PUMP

Target Sector	Commercial and Industrial Establishments		
Measure Unit	Per Pump		
Measure Life	15 years Source 1		
Measure Vintage	Replace on Burnout, Early Replacement, Retrofit, New Construction		

This protocol covers energy and demand savings associated with replacing single-speed induction motor circulator pumps with electronically commutated motor (ECM)—also called brushless permanent magnet (BPM) motor—circulator pumps. Circulator pumps are used to circulate water for space heating in residential and commercial buildings. Typical applications include baseboard and radiant floor heating systems that utilize a primary/secondary loop system in multifamily residences and small commercial buildings. Circulator pumps for domestic hot water applications are commonly used in multifamily and commercial buildings to shorten the amount of time it takes for hot water to reach the occupants on upper floors and those with long piping runs. These recirculator pumps can be operated continuously or be controlled by a timer or an aquastat, which turns on the pump only when the temperature of the return line falls below a certain set point. Source \(^1\)Circulator pumps that use ECMs are more efficient because they lack brushes that add friction to the motor and have the ability to modulate their speed to match the load.

#### ELIGIBILITY

This measure targets non-residential customers who purchase and install an ECM or BPM circulator pump, replacing single-speed induction motor circulator pumps in space heating and hot water applications. For all vintages except New Construction, the baseline pump control is the existing pump control, whether continuously running or controlled by a timer or aquastat. For New Construction, the baseline pump control method is the same as the energy efficient pump control method as installed.

#### ALGORITHMS

Algorithms are defined for heating circulation pumps and domestic hot water recirculation pumps separately. Both algorithms depend on the wattage of the ECM motor. <u>There are no default savings</u> for this measure.

#### **Heating Circulation Pumps**

$$\Delta kWh = (Watts_{base} - Watts_{ee}) \times \frac{1kW}{1,000W} \times EFLH_{heat} \times LF$$

 $\Delta kW_{peak}\Delta kW_{summer\ peak} = 0-kW$ 

 $\Delta kW_{winter\ peak}$  =  $\Delta kWh \times ETDF_{winter}$ 

 $Watts_{base} = Watts_{ee} \div RSF$ 

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#### **DHW Recirculation Pumps**

Some DHW recirculation pumps incorporate aquastat controls, so replacing the singe-speed motor may also result in a reduction in hours of use. The following algorithm allows for hours of use that differ between the baseline and energy efficient scenarios.

$$\Delta kWh = (Watts_{base} \times HOU_{DHW-base} - Watts_{ee} \times HOU_{DHW-ee}) \times \frac{1kW}{1,000W} \times LF$$

$$\frac{\Delta kW_{peax}}{\Delta kW_{summer\ peak}} = \frac{(Watts_{base} \times CF_{base} - Watts_{ee} \times CF_{ee})}{1,000W} \times LF$$

$$= \Delta kWh \times ETDF_{summer}$$

$$\Delta kW_{winter\ peak}$$
 =  $\Delta kWh \times ETDF_{winter}$ 

$$Watts_{base} = Watts_{ee} \div RSF$$

**ECM Motor Wattage** 

ECM motor wattage may be estimated if unknown using this algorithm.

$$WATTS_{ee} = \frac{746 \times HP}{\eta_{ee}} = \frac{0.746 \times HP}{\eta_{ee}}$$

#### **DEFINITION OF TERMS**

#### **DEFINITION OF TERMS**

Table 3-102: Terms, Values, and References for ECM Circulator Pumps

Term	Unit		Values		Source
WATTS <sub>ee</sub> , Energy efficient watts	W		Nameplate data		EDC Data Gathering
WATTS <sub>base</sub> , Baseline watts	W Calculated		Calculated		N/A
R, Ratio of ECM watts to baseline watts.	None 18%			2	
SF, Savings factor	<u>None</u> <u>18%</u>			2	
$\it EFLH_{heat}$ , Equivalent Full-Load Hours for heating only	Hours year		Based on logging, p data, or modeling		EDC Data Gathering
	D		efault: Table 3-29		3

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Term	Unit	Values	Source	
		Default: Table 3-28	<u>3</u>	
$\it LF$ , Load Factor. Ratio between the actual load and the rated load.	None	Default: 0.90	4	
		Based on logging, panel data, or modeling	EDC Data Gathering	
HOU <sub>DHW-base</sub> , Average annual pump run hours for baseline DHW recirculating pump	Hours year	For continuously running pump: 8,760	5	
		For timer or aquastat- controlled pumps: 2,190		
way A		Based on logging, panel data, or modeling	EDC Data Gathering	
HOU <sub>DHW-ee</sub> , Average annual pump run hours for ECM DHW recirculating pump	<u>Hours</u> year	For continuously running pump: 8,760	5	
		For timer or aquastat- controlled pumps: 2,190		
CF <sub>base</sub> : Coincidence factor for baseline  DHW recirculating pumpETDF <sub>summer</sub> ,  Summer Energy to Demand Factor	Hours kW	Based on logging, panel data, or modelingSee Table 3-82	EDC Data Gathering <u>6</u>	
ETDFwinter, Winter Energy to Demand	$\frac{kW}{kWh}$	For continuously running pump: 1.0		
Factor		For timer or aquastat- controlled pumps: 0.25 <u>See</u> <u>Table 3-82</u>	<u>56</u>	
		Based on logging, panel data, or modeling	EDC Data Gathering	
CF <sub>ee</sub> , Coincidence factor for ECM DHW recirculating pump	Hours year	For continuously running pump: 1.0	5	
		For timer or aquastat- controlled pumps: 0.25	b	
HP, Rated horsepower of the motor	HP	Nameplate	EDC Data Gathering	
0.746, Conversion factor for HP to WattskWh	₩/HP <sup>kWh</sup>	<u>0.</u> 746	Conversion factor	
$\eta_{ee}$ , Efficiency of ECM motor	Percent	85%	6 <u>7</u>	

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Table 3-103: Default ETDF by Season and End-Use

Building Type	<u>ETDFs</u>	<u>ETDF</u> w
Education - College / University	0.0002026	0.0001374
Education - Other	<u>0.0001630</u>	0.0001443
Grocery	0.0001633	0.0001241
Health - Hospital	0.0001222	0.0001036
Health - Other	0.0001509	0.0001266
Industrial Manufacturing	0.0001950	0.0001268
Institutional / Public Service	0.0001674	0.0001136
Lodging	0.0001847	0.0001175
Office	<u>0.0001665</u>	0.0001242
Restaurant	<u>0.0001566</u>	0.0001309
Retail	0.0001633	0.0001241
Warehouse - Other	0.0001950	0.0001268
Warehouse - Refrigerated	0.0001950	0.0001268

#### **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

#### **DEFAULT ENERGY 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

- California Electronic Technical Reference Manual. "CPUC Support Tables". "Effective Useful Life and Remaining Useful Life". Effective Useful Life ID: HiEff Motors. Accessed Nov 2023
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 Pennsylvania Public Utility Commission. (2014 September 11). Public Meeting 2015 TRM Annual Update Tentative Order Docket No. M-2012-2313373 Weblink

<u>Cascade Energy (2012, November). PropedFor most projects, the appropriate evaluation protocolie to verify inetallation and proper selection of default values.</u> 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.

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- Phase II SWE team modeling, described in the 2015 Tentative Order Section E.3.c, http://www.puc.pa.gov/pcdocs/1311852.docx. Accessed December 2018.
- 4) Regional Technical Forum. Proposed Standard Savings Estimation Protocol for UltraPremium Efficiency Motors. November 5, 2012. Appendix C<sub>7</sub>: NW Industrial Motors

  Database Analysis Table 6-: Load Factor by nameplate hp and end use load factor for air compressors and average motor efficiency. Average of values for 1, 1.5, and 2 hp

  pumps: efficiency for NEMA premium efficiency 1800 RPM ODP motors with 75% and 100% load factors from 1HP to 200HP. Weblink
- 5) DHW Recirculation System Control Strategies- Final Report-99-1. Pg. 3-30. (1999, January 1999-). 99-1 Hours of use for pumps with an aquastat control in multifamily applications-, pp.3-30
- 6) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Pumps end-use. Weblink
- 6)—Average efficiency levels for ECM fans calculated using a market average for the product category.

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#### 3.3.6. HIGH EFFICIENCY PUMPS

Target Sector	Commercial and Industrial Establishments, Agricultural		
Measure Unit	Pump		
Measure Life	13.3 years Source 1		
Measure Vintage	Replace on Burnout, New Construction, or Early Replacement		

## ELIGIBILITY

All pumps manufactured after January 27, 2020, must comply with the DOE's energy conservation standard as described in 10 CFR 431 Subpart Y. Source 2 This standard is applicable to the following cleanwater pump types:

- End Suction Closed Coupled (ESCC)
- End Suction Frame Mounted (ESFM)
- In-Line (IL)
- Radially Split Multi-Stage In-Line Diffuser Casing (RSV)
- Submersible Turbine (ST)

This measure does not apply to dedicated-purpose pool pumps or circulator pumps. Savings for dedicated pool pumps should follow the guidance in Section 1.16 of this TRM. This standard requires that pumps tested for compliance with the standard and labeled with a Pump Energy Index (PEI). Compliant pumps will achieve a PEI of 1.0 or less. Pumps that achieve lower PEI values will save energy.

Conversions from constant speed to variable speed pumping are not covered under this measure. Default hours of use and coincidence factor values are provided for chilled water, heating water, and condenser water pumps only.

#### ALGORITHMS

The energy and demand savings for this measure depend on the size and efficiency of the motordriving the pump, as well as the pump PEI. Savings are calculated according to the following algorithms. There are no default savings for this measure.

$$\Delta kWh = kWh_{base} - kWh_{ee}$$

$$kWh_{base} = 0.746 \times HP \times \frac{LF}{\eta} \times PEI_{base} \times RHRS$$

$$kWh_{ee}$$
 = 0.746 ×  $HP$  ×  $\frac{LF}{n}$  ×  $PEI_{ee}$  ×  $RHRS$ 

$$\frac{\Delta kW_{peak}}{\Delta kW_{summer\ peak}} \Delta kW_{summer\ peak} = \frac{kW_{base}}{\Delta kW_{beak}} - \frac{kW_{beak}}{\Delta kW_{beak}} = \Delta kWh \times ETDF_{summer}$$

$$\frac{kW_{burse}\Delta kW_{winter\ peak}}{\eta} \times PEI_{\underline{pase}} \times CF = \Delta kWh \times ETDF_{winter}$$

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 $kW_{ee}$ 

 $= 0.746 \times HP \times \frac{LF}{\eta} \times PEI_{ee} \times CF$ 

#### **DEFINITION OF TERMS**

#### DEFINITION OF TERMS

#### Table 3-104: Terms, Values, and References for Premium Efficiency Motors

Term	Unit	Value	Source
HP, Rated horsepower of the baseline and energy efficient motor	HP	Nameplate	EDC Data Gathering
0.746, Conversion factor for HP to kWkWh	kW/HP <sup>kWh</sup>	0.746	Conversion factor
RHRS <sup>43</sup> , Annual run hours of the motor	Hours	Based on logging, panel data or modeling <sup>44</sup> EDC Data Gathering	EDC Data Gathering
	Year	Default: Table 3-68, Table 3-69, Default: Table 3-88, Table 3-89, Table 3-91	3
LF, Load Factor. Ratio between the actual load and the rated load. Variable loaded motors should use custom measure	None	Based on spot metering and nameplate	EDC Data Gathering
protocols.		Default: 0.79 for pumps	4
		Motor nameplate or 1.0 for pump packages	EDC Data Gathering
$\eta$ , Efficiency of the motor. PEI values for pump packages include motor efficiency.	None	Default:	
		Table 3-84 and Table 3-86	5
$PEI_{base}$ , Baseline pump energy index.	None	Default: Table 3-81Table 3-105	1
$PEI_{ee}$ , Rated pump energy index of installed high efficiency pump or pumping package.	None	Nameplate	EDC Data Gathering
£F, Coincidence factor-ETDF <sub>summer</sub> . Summer Energy to Demand Factor	Decimal kWh	EDC Data GatheringSee Table 3_106	EDC Data Gathering6

<sup>&</sup>lt;sup>43</sup> Default value can be used by EDC but it is subject to metering and adjustment by evaluators or SWE.

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<sup>44</sup> 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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Term	Unit	Value	Source
ETDF <sub>winter</sub> , Winter Energy to Demand Factor	$\frac{kW}{kWh}$	Default: Table 3-68, Table 3-69, Table 3-71See Table 3-106	<del>3</del> <u>6</u>

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## Table 3-105: Baseline Pump Energy Indices

	PEI <sub>base</sub>		
Pump Type	Constant Speed	Variable Speed	
ESCC, 1800 RPM	1.00	0.49	
ESCC, 3600 RPM	0.96	0.51	
ESFM, 1800 RPM	0.98	0.49	
ESFM, 3600 RPM	0.99	0.51	
IL	0.99	0.50	
RSV	0.98	0.50	
ST	0.96	0.60	

#### Table 3-106: Default ETDF by Season and End-Use

Building Type	<u>ETDFs</u>	ETDF <sub>w</sub>
Education - College / University	0.0002026	0.0001374
Education - Other	<u>0.0001630</u>	0.0001443
Grocery	<u>0.0001633</u>	0.0001241
Health - Hospital	0.0001222	0.0001036
Health - Other	<u>0.0001509</u>	0.0001266
Industrial Manufacturing	<u>0.0001950</u>	0.0001268
Institutional / Public Service	0.0001674	0.0001136
Lodging	<u>0.0001847</u>	0.0001175
Office	<u>0.0001665</u>	0.0001242
<u>Restaurant</u>	<u>0.0001566</u>	0.0001309
Retail	0.0001633	0.0001241
Warehouse - Other	0.0001950	0.0001268
Warehouse - Refrigerated	<u>0.0001950</u>	0.0001268

### EVALUATION PROTOCOLS

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FOR MOST PROJECTS, THE APPROPRIATE EVALUATION PROTOCOL IS TO VERIFY INSTALLATION AND PROPER SELECTION OF DEFAULT VALUES. DEFAULT VALUES CAN BE USED BY EDC BUT IT IS SUBJECT TO METERING AND ADJUSTMENT BY EVALUATORS OR SWE. FOR PROJECTS USING CUSTOMER SPECIFIC DATA FOR OPEN VARIABLES, 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. DEFAULT ENERGY SAVINGS

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).

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 Evaluation Framework provides specific guidelines and requirements for evaluation precedures.

#### SOURCES

- 1) Regional Technical Forum. UES Measure Efficient Pumps. Commercial/Industrial/Agricultural Pumps v1v4.1 Workbook.
  - https://rtf.nwcouncil.org/measure/efficient-pumpsWeblink. Accessed January 2019.
- U.S. United States Department of Energy. 10 CFR Part 431. Energy Efficiency Program for Certain Commercial and Industrial Equipment: Subpart Y—Pumps.
- 3)2)Phase II SWE team modeling, described in 10 C.F.R §431.464 Test Procedure for the 2015 Tentative Order Section E.3.c, http://www.puc.pa.gov/pcdocs/1311852.docx. Acce December 2018. measurement of energy efficiency, energy consumption, and other performance factors of pumps. Weblink
- Regional Technical Forum. Proposed Pennsylvania Public Utility Commission. (2014) September 11). Public Meeting 2015 TRM Annual Update Tentative Order Docket No. M-2012-2313373 Weblink
- 4) Cascade Energy (2012, November). Proped Standard Savings Estimation Protocol for Ultra-Premium Efficiency Motors. November 5, 2012. Appendix C;: NW Industrial Motors Database Analysis, Table 6-: Load Factor by nameplate hp and end use load factor for air compressors and average motor efficiency. Average efficiency for NEMA premium efficiency 1800 RPM ODP motors with 75% and 100% load factors from 1HP to 200HP. Weblink
- "Energy Conservation Program: Energy Conservation Standards for Commercial and Industrial Electric Motors; Final Rule," 79 Federal Register 103 (29 May 2014). Vol. 79 10 C.F.R § 431 Table I.2 and Table I.3 https://www.gpo.gov/fdsys/pkg/FR-2014-05-29/html/2014-11201.htmWeblink

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<u>Vilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink</u>

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## 3.4. DOMESTIC HOT WATER

#### 3.4.1. HEAT PUMP WATER HEATERS

Target Sector	Commercial and Industrial Establishments	4
Measure Unit	Heat Pump Water Heater	-
Measure Life	10 years Source 1	-
Measure Vintage	New Construction, Replace on Burnout, Early Retiremen	ŧ •

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 uniformenergy factors meeting the minimum ENERGY STAR Version 5.0 criteria. Source 2 However, uniformenergy factors that exceed the ENERGY STAR minimums are accommodated with the partially deemed scheme. The measure described here involves the installation of a heat pump water heater instead of a code minimum electric water heater. It is important to note that federal standards require efficiency levels only achievable by heat pump water heaters at certain tank sizes. Therefore, the baseline condition is effectively an electric resistance water heater at smaller tank sizes and code minimum heat pump water heater for larger tank sizes. 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.

#### MID-STREAM DOMESTIC HOT WATER OVERVIEW

Commercial Heat Pump Water Heaters for Midstream Delivery Programs will offer incentives oneligible products sold to trade allies and customers through commercial sales channels such as distributors of heat pump water heating products. This complements other delivery channels (such as downstream rebates to trade allies and customers) by providing incentives to encourage distributors to stock, promote, and sell more-efficient systems. In a Midstream Delivery program, less information is available about the business and installation setting so additional default values are required to calculate energy and peak demand savings.

#### ALGORITHMS

The energy savings calculation compares performance ratings for heat pump and code minimum-water heaters and uses typical hot water usages. The energy savings are obtained through the following formula:

$$= \frac{\left\{ \left( \frac{1}{UEF_{base}} - \left( \frac{1}{UEF_{proposed}} \times \frac{1}{F_{adjust}} \right) \right) \times GPY \times 8.3 \frac{lb}{gal} \times 1.0 \frac{Btu}{lb \cdot {}^{\circ}F} \times (T_{hot} - T_{cold}) \right\} }{3,412 \frac{Btu}{kWh}}$$

The <u>summer and winter peak</u> demand reduction is <u>takencalculated</u> as the annual energy savings multiplied by the ratio of the average energy usage <u>between 2PM and 6PM onduring</u> summer <u>weekdayspeak hours and winter peak hours</u> to the total annual energy usage (ETDF), and <u>discounted by the resistive discount factor.</u>).

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 $\frac{\Delta kW_{peak}}{\Delta kW_{summer\ peak}} \Delta kW_{summer\ peak} = ETDF \times Energy\ Savings = ETDF_S \times \Delta kWh$ 

The Energy to Demand Factor uses hourly load data for specific types of buildings to create leadshapes. Source 3 Pennsylvania's summer peak is defined as non-holiday weekdays from 2PM to 6PM for June, July, and August. From those load shapes, the ETDF is calculated as follows and provided in Table 3-82:

 $\frac{ETDF_{\Delta k}W_{winter\ peak}}{Annual\ Energy\ Usage} = ETDF_{W} \times \Delta kWh$ 

The Energy to Demand Factor uses hourly load data for specific types of buildings to create loadshapes. Source 3 Because Source 3 does not provide hourly load data for the institutional/public service building type, the summer and winter ETDFs calculated for the miscellaneous/other building type are used instead (Table 3-107).

Gallons Per Year per square foot estimates are provided in Table 3-107. <u>Multiplying GPY persquare foot for the appropriate building type times the square footage of the area served by the water heater will provide the needed GPY.</u>

Table 3-82. Multiplying GPY per square foot for the appropriate building type times the square footage of the area served by the water heater will provide the needed GPY.

GPY = GPY per Square Foot × Square Footage Served

 $GPY = GPY \ per \ Square \ Foot \times SF$ 

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Table 3-107: Typical water heating Gallons per Year and Energy to Demand Factors

Commercial Prototype Building	GPY per Sq	GPY per Square Foot		ETDF	
Education - Other	3.8	<del>3.81</del>		0.0002545	
Health - Hospital	4.9	4.97		0.0002011	
Health - Other	3.0	3.09		0.0003020	
Institutional/Public Service	5.9	0		_	
Lodging	<del>17.</del> 2	33	0.0001210		
Miscellaneous/Other	2.0	4		0.0002590	
Office	1.3	3		0.0002490	
Restaurant	94.(	)4	0.0001525		
Retail	0.8	0.80		0.0002560	
Warehouse - Refrigerated	0.2	2	2 0.0003		
Commercial Building	GPY per Square Foot	Summer	<u>ETDF</u>	Winter ETDF	
Education - Other	<u>3.81</u>	0.0002	<u>545</u>	<u>0.0001161</u>	
Health - Hospital	4.97	0.0002	<u>011</u>	0.0001158	
Health - Other	3.09	0.0003	020	<u>0.0001311</u>	
Institutional/Public Service	<u>5.90</u>	0.0002588		0.0001413	
Lodging	<u>17.33</u>	0.0001210		0.0001626	
Miscellaneous/Other	ther 2.04 0.0002588		<u>588</u>	0.0001413	
Office	<u>1.33</u>	0.0002	490	0.0001606	
Restaurant	94.04	0.0001	<u>525</u>	0.0001461	
Retail	0.80	0.0002	<u>560</u>	0.0001426	
Warehouse – Refrigerated	0.22	0.0003	018	0.0000816	

#### **Heat Pump COP Adjustment Factor**

Heat pump performance is temperature and humidity dependent. The Uniform Energy Factors are determined from a DOE testing procedure that is carried out at 57°F wet bulb temperature. However, the average outdoor wet bulb temperature in PA is closer to 43°F, Source 4, while the average wet bulb temperature in conditioned spaces typically ranges from 50°F to 80°F.

#### Figure 3-1

Figure 3-1 below shows relative coefficient of performance (COP) compared to the COP at rated conditions. Source 5 According to the plotted profile, the following adjustments provided in Table 3-83Table 3-108: COP Adjustment Factors, FadjustTable 3-108 are recommended. For midstream delivery programs, the heat pump water heater placement location will beis unknown, but both the typical wet bulb (WB) temperature and the COP adjustment factor can be estimated using a weighted average. The percentages of heat pumps placed in unconditioned and conditioned

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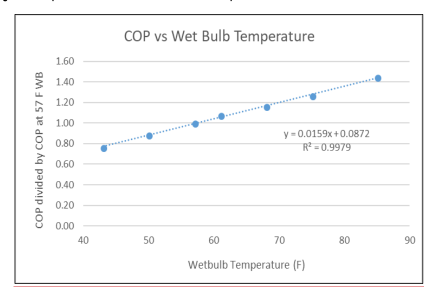
Commercial and Industrial Measures Rev Date: May 2024

spaces are provided by the Pennsylvania 2018 baseline 2023 Non-Residential Baseline study did not report on water heater installation location, and a wider investigation did not reveal any other research with this detailed breakdown of data. Due to the lack of information, the and can be used as weights when estimating the typical WB temperature and COP adjustment factor for midstream delivery program will use a COP Adjustment Factor value of 1.0 (e.g., no adjustment). programs. Typical WB temperatures and COP adjustment factors can be found in Table 3-108.

Table 3-108: COP Adjustment Factors, Fadjust

Heat Pump Placement	Weight (%)	Weight (%) Temperature °F		44
Unconditioned Space	27.9	43	0.77	4
Conditioned Space	72.1	68	1.16	4
Kitchen	0.0	<b>8</b> 5	1.45	4
Unknown (Midstream Delivery)	<del>57</del> <u>N/A</u>	<u>61</u>	<b>1</b> . <del>00</del> 06	**

Figure 3-1: Dependence of COP on Outdoor Wet Bulb Temperature



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Table 3-109: Terms, Values, and References for Heat Pump Water Heaters

_Term	Unit Values		Source
UEF <sub>base</sub> Uniform Energy Factor of baseline water heater	None	See Table 3-85See Table 3-110	β
UEF <sub>proposed</sub> Uniform Energy Factor of proposed efficient water heater	None	Pefault:  ≤ 55 Gallons: 2.0  ⇒ 55  CallonsIntegrated HPWH: 3.30  Integrated HPWH, 120  Volt / 15 Amp Circuit: 2.20  Split-System HPWH; 2.220	2
Those Temperature of hot water	.°F	Nameplate	EDC Data Gathering
T <sub>colds</sub> Temperature of cold water supply	,°F	<del>52</del> 53	,8
ETDF-ETDF <sub>S</sub> . Summer Energy to Demand Factor	NonekW/kWh	Default: Table 3-82Table	3
ETDF <sub>W</sub> , Winter Energy to Demand Factor	<u>kW/kWh</u>	Default: Table 3-107	<u>3</u>
F <sub>adjusta</sub> COP Adjustment factor	None	Default: <del>Table</del> <del>3-83</del> Table 3-108	5, 10
SF. Square footage	$ft^2$	Default Unknown/Midstream: 4,00018,152	7
		EDC Data Gathering	EDC Data Gathering
£PY, Average annual gallons per year	Gallons	Default: <del>Table</del> <del>3-82</del> Table 3-107	Calculation
, <u>g</u>	, - J	EDC Data Gathering	EDC Data Gathering

Uniform Energy Factors Based on Storage Volume
For water heaters delivered through midstream channels, the storage volume of the baseline system will be assumed to be the same as that of the proposed system. The storage volume can be determined from the manufacturer and model number of the incented heat pump water heater,

The current Federal Standards for electric water heater Uniform Energy Factors vary based on draw pattern. This standard, which went into effect at the end of 2016, replaces the old federal standard

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Table 3-110: Minimum Baseline Uniform Energy Factor Based on Storage Volume

Rated Storage Volume (V <sub>r</sub> )	<u>Draw Pattern</u>	Uniform Energy Factor
<u>≱</u> 20 gal and ≤ 55 gal	Very Small	0. <del>9307</del> <u>8808</u> <u>(0.<del>0002</del>0008</u> ×
	Low	0.9254 - (0.0003× V <sub>r</sub> )
	<u>Medium</u>	0.9307 - (0.0002 × V <sub>r</sub> )
	<u>High</u>	0.9349 - (0.0001 × V <sub>r</sub> )
> 55 gal and ≤ 120 gal	Very Small	2.11711.9236 - (0.0011 × Vr)
	Low	2.0440 - (0.0011 × V <sub>r</sub> )
	<u>Medium</u>	2.1171 - (0.0011 × V <sub>r</sub> )
	<u>High</u>	2.2418 - (0.0011 × V <sub>r</sub> )

#### DEFAULT SAVINGS

The default savings presented below represent the installation of heat pump electric water heaters in the case that the business type, square footage, and location are unknown, and the Uniform Energy Factor is the Energy StarENERGY STAR minimum for an Integrated HPWH. For \( \sigma \) 55 gallons, default savings assume a 40-gallon tank. For \( > \sigma \) 55 gallons, default savings assume an 80-gallon tank. In addition, default savings assume a medium draw pattern. Remaining default values used in this calculation can be found in Table 3-111.

Table 3-111: Default Energy Savings

Location Installed	Storage Volume (gallons)	∆kWh	∆ <b>kW</b> summer peak	Δ <b>kW</b> winter peak
Unknown (Midstream	≥ 20 gal and ≤ 55 gal	<del>776,</del> <b>4,744</b>	1.23	0.67
Delivery)	≥ 55 gal and ≤ 120 gal.	<del>50.9</del> 1,230 <u>.</u>	0.32	0.17

#### **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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- 1) California Electronic Technical Reference Manual. "Heat Pump Water Heater, Commercial". Accessed January 2024. Weblink
- ENERGY STAR Version 5.0 Residential Water Heater Final Draft Specification. Weblink. Released June 1, 2022.

GPY PER SQUARE FOOT IS FOUND IN THE TECHNICAL SUPPORT DOCUMENT:
ENERGY EFFICIENCY PROGRAM FOR CONSUMER PRODUCTS AND
COMMERCIAL AND INDUSTRIAL EQUIPMENT: COMMERCIAL WATER HEATING
EQUIPMENT. TABLE 7.3.1, p.186. ETDF VALUES ARE CALCULATED FROM
LOAD DATA PROVIDED IN APPENDIX 7B, p. 230. APRIL 18, 2016

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- California Public Utilities Commission Database for Energy Efficient Resources (DEER) EUL Support Table for 2020, http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx. Accessed November 13, 2018
- 2) ENERGY STAR Product Specifications for Residential Water Heaters Version 3.2. Effective April 16, 2015. https://www.energystar.gov/sites/default/files/Water%20Heaters%20Final%20Version%203.2 - Program%20Requirements 0.pdf
  - 3) GPY per square foot is found in the Technical Support Document: Energy Efficiency Program for Consumer Products and Commercial and Industrial Equipment: Commercial Water Heating Equipment. Table 7.3.1, p.186. Weblink
- 3) ETDE values are calculated from load data provided in Appendix 7B, p. 230, April 18, 2016
  - 4) SWE analysis of TMY3 data 15-year climate normals for PA weather stations.
  - 5) The performance curve is developed using the NREL's Heat Pump Water Heater Technology Assessment Based on Laboratory Research and Energy Simulation Models, Methodology can be seen:

https://www.nrel.gov/docs/fy12osti/51433.pdfhttps://www.nrel.gov/docs/fy12osti/51433.pdf, Values are more easily viewed:

https://www.nrel.gov/docs/fy14osti/52635.pdf The performance curve is developed using the NREL'shttps://www.nrel.gov/docs/fy14osti/52635.pdf, The COP adjustment values are an average of COP adjustment for Unit A, B, D, and E, where values are taken from the average tank temperature at 57 degrees F.

- 6) U.S. Federal Standards 10 C.F.R. § 430.32(d). Weblink
- 5)—Demand Side Analytics for Residential Water Heaters. Current as of November 23, 2016. https://www.ecfr.gov/cgi-bin/text-

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7) the Pennsylvania Public Utility Commission. (2024, March). Pennsylvania Act 129 20182023 Non-Residential Baseline Study.

http://www.puc.pa.gov/Electric/pdf/Act129/SWE-Phase3\_NonRes\_Baseline\_Study\_Rpt021219.pdfSection 12, Page 183, Table 43. Weblink.

- 8) Using Rock Spring, PA (Site 2036) as a proxy, the mean of soil temperature at 40-inch depth is 52.502. Calculated using Daily SCAN Standard Period of Record data from December 2003 to December 2023 from the Natural Resource Conservation Service Database. Weblink. Methodology follows Missouri TRM 2017 Volume 2: Commercial and Industrial Measures. (2017, March). "2.6.1 Water Heater". pg 78. Weblink
- 8)9) Natural Resources Conservation Service. October 6, 2018.
  https://wec.sc.egov.usda.gov/nwcc/rgrpt?report=daily\_scan\_por&state=PAWeblink
- 9) 2014 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
  - 10) Pennsylvania Act 129 2014 Non-Residential End-Use and Saturation Study. Weblink.
  - 10)11) Assuming a 45% relative humidity, atmospheric pressure at the sea level value of 29.9 inHg, and the ground temperature calculation of 5253 degrees F (Source 8), unconditioned wet bulb temperature is estimated to be 43 degrees F.

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Domestic Hot Water

# 3.4.2. Low Flow Pre-Rinse Sprayers for Retrofit Programs and Time of Sale\* Programs

Target Sector	Commercial and Industrial Establishments	4
Measure Unit	Pre-Rinse Sprayer	_
Measure Life	₿ years Source 1	
Measure Vintage	Retrofit, Early Replacement, or Replace on Burnout	

### ELIGIBILITY

This protocol documents the energy savings and demand reductions attributed to efficient low flow pre-rinse sprayers in grocery and food service applications including fast food restaurants, full service restaurants, and otherothers. 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 The replacement pre-rinse spray nozzlenozzles will fall into one of three categories:

- (1) Product class 1: ( $\leq$  5.0 ozf)
- (2) Product class 2: (> 5.0 ozf and  $\leq 8.0$  ozf)
- (3) Product class 3: (> 8.0 ozf)

Replacement pre-rinse spray nozzles falling under Product Class 1 must use less than 1.6 gallon per minute, nozzles falling under Product Class 2 must use less than 1.2 gallons per minute, and nozzles falling under Product Class 3 must use less than 1.28 gallons per minute. Source 2 Low flow pre-rinse sprayers reduce hot water usage and save energy associated with water heating.

The baseline for the Retrofit/Early Replacement vintage is assumed to be a 2.25 GPM and 2.15 GPM for food service and grocery applications respectively 1.6 GPM, Source 32 The baseline for the Replace on Burnout (Time of Sale) vintage is assumed to be 1.6 GPM equal to the current federal standard, Source 2

## ALGORITHMS

The energy savings and demand reduction are calculated through the protocols documented

$$= \frac{\left( (F_{base} \times U_{base}) - (F_{ee} \times U_{ee}) \right) \times 365 \frac{days}{yr} \times 8.3 \frac{lbs}{gal} \times 1 \frac{Btu}{lb \cdot {}^{\circ}F} \times (T_h - T_e) }{UEF \times 3,412 \frac{Btu}{kWh}}$$

$$= \frac{\left( (F_{base} \times U_{base}) - (F_{ee} \times U_{ee}) \right) \times 365 \frac{days}{yr} \times 8.3 \frac{lbs}{gal} \times 1 \frac{Btu}{lb \cdot {}^{\circ}F} \times (T_{hot} - T_{cold}) }{UEF \times 3,412 \frac{Btu}{kWh}}$$

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The demand reduction is taken as the annual energy savings multiplied by the ratio of the average energy usage between 2PM and 6PM on summer weekdays to the total annual energy usage.

$$\frac{\Delta kW_{peak}}{\Delta kW_{summer\ peak}} \Delta kW_{summer\ peak} = ETDF \times Energy\ Savings = ETDF_S \times \Delta kWh$$
 
$$= ETDF_W \times \Delta kWh$$

The Energy to Demand Factor uses hourly load data for specific types of buildings to create« toadshapes. Source 4 Pennsylvania's summer and winter peak is defined as non-hotiday weekdays from 2PM to 6PM for June, July, and August. From those load shapes, the ETDF demand reduction is calculated as followsthe annual energy savings multiplied by the ratio of the average energy usage during summer peak hours and winter peak hours to the total annual energy usage (ETDF). Summer and winter ETDFs are provided in Table 3-87: Table 3-112.

Table 3-112: Typical Energy to Demand Factors

ETDF Commercial Prototype Building	### Average Usage Summer WD 2 - 6 PM Summer Annual Energy Usage ### ETDF	Winter ETDF
Quick-service Restaurant	<u>0.0001860</u>	<u>0.0000819</u>
Full-service Restaurant	<u>0.0001189</u>	0.0002103
Standalone Retail (Grocery)	<u>0.0002365</u>	0.0001434
Default - Unknown	0.0002588	0.0001413

Summer and winter ETDFs for the default/unknown commercial building type are calculated by taking the average of the summer and winter ETDFs for all commercial building types.

#### **DEFINITION OF TERMS**

**Table 3-87: Typical Energy to Demand Factors** 

Commercial Prototype Building	ETDF
Quick-service Restaurant	0.000186
Full-service Restaurant	0.0001189
Standalone Retail (Grocery)	0.000237
<del>Default - Unknown</del>	0.000259

#### **DEFINITION OF TERMS**

The parameters in the above equation are listed in Table 3-88, Table 3-113 below.

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Table 3-113: Terms, Values, and References for Low Flow Pre-Rinse Sprayers

_Term	Unit	Values	Source	
		EDC Data Gathering	EDC Data Gathering	
Fbases Baseline flow rate of sprayer	ĞРМ	Default: <del>Table</del> 3-89 Table 3-114	2 <del>, 3</del>	
F. Doot more your flow rate of anyone.	.GPM	EDC Data Gathering	EDC Data Gathering	
Fiee Post measure flow rate of sprayer	GPM	Default: <del>Table</del> 3-89 Table 3-114	2 <del>, 3</del>	
Ubase, Baseline U. Daily water usage	min	EDC Data Gathering	EDC Data Gathering	
duration	day	<del>Default: Table</del> <del>3-89</del> 64.0	<del>5</del> <u>8</u>	
U <sub>ee</sub> , Post measure water usage duration	min day	EDC Data Gathering	EDC Data Gathering	
	<del>uuy</del>	Default: Table 3-89	5	
T <sub>₩</sub> T <sub>hota</sub> Temperature of hot water	<b>.</b> °F	Default: 127.5	<del>6</del> 4	
$T_{e}T_{cold_{e}}$ Incoming cold water temperature	<b>.</b> °F	<del>52</del> 53	<del>9</del> <u>7</u>	
UEF <sub>selectrics</sub> Uniform energy factor of	None	EDC Data Gathering	EDC Data Gathering	
existing electric water heater system	•	0. <del>9</del> 92	<del>7</del> 5	
ETDF,ETDFs. Summer Energy to demand factor	NonekW/kWh	<del>Default: Table</del> <del>3-87</del> 0.0002588	43_	
Days per year pre-rinse spray valve is used at the site ETDF <sub>W</sub> . Winter Energy to Demand Factor	<del>Days</del> kW/kWh	<del>365</del> 0.0001413	3	
Specific mass in pounds of one gallon of water	lb gal	8.3	<del>8</del> 6	
Specific heat of water	Btu lh * °F	1.0	<del>8</del> 6	
Btu per kWh	Btu kWh	3,412	Conversion Factor	

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Table 3-114: Flow Rate (GPM) by Vintage and Usage Duration by ProgramProduct Class

Program: Application	<u>F<sub>hase</sub>Flow</u> Rate (GPM)	Usage Duration (min/day)F <sub>0%</sub>		
Retrofit: Product Class 1 (≤ 5.0 ozf) <sub>▲</sub>	1.60, <b>F</b> base	F <sub>ee</sub> 1.00	Ubase	U <sub>∞</sub> ₄
Retrofit: Food service applicationsProduct  Class 2 (> 5.0 ozf and < 8.0 ozf)	<del>2.25</del> <u>1.60</u>	<b>₄</b> 1. <del>12</del> 20	32.4	43.8
Retrofit: Grocery or UnknownProduct Class 3 (> 8.0 ozf)	<del>2.15</del> <u>1.60</u>	1. <del>12</del> 28	4.8	€ 4
Time of Sale: <del>Limited Service (Fast Food)</del> RestaurantProduct Class 1 (≤ 5.0 ozf)	<b>₁</b> 1. <del>6</del> 00	1.12EDC Data Gathering	32.4	43.8
Time of Sale: Full Service RestaurantProduct  Class 2 (> 5.0 ozf and < 8.0 ozf)	<u>1.<del>6</del>20</u>	1.12EDC Data Gathering	32.4	<del>43.8</del> ◀
Time of Sale: Other or UnknownProduct Class 3 (> 8.0 ozf)	<b>₁</b> 1. <del>6</del> 28	1.12EDC Data Gathering	26.4	36 ◀

#### DEFAULT SAVINGS

For retrofit programs, the default savings for the installation of a low flow pre-rinse sprayer compared to a standard efficiency sprayer is 2682,822 kWh/year for pre-rinse sprayers installed in grocery stores and Product Class 1,776 1,882 kWh/year for pre-rinse sprayers installed in food service building types such as restaurants. The deemed demand reductions Product Class 2, and 1,505 kWh/year for the installation of a low flow pre-rinse sprayer compared to a standard efficiency sprayer is 0.06 kW for pre-rinse sprayers installed in grocery stores and 0.27 kW for pre-rinse sprayers installed in food service building types such as restaurants Product Class 3.

The default summer and winter peak demand savings for the installation of a low flow pre-rinses sprayer compared to a standard efficiency sprayer for all Pre-Rinse Sprayer programs are listed in Table 3-90. In the case of unknown installation setting, "Grocery" defaults can be used for Retrofit and "Other" defaults can be used for Time of Sale programs. below in Table 3-115. The chosen summer and winter ETDF values for used to calculate the default demand savings dependent on the application but can be obtained from Table 3-87. Specifically, Retrofit: Groceries and Time of Sale: Other use the Default: Unknown ETDF estimate; Time of Sale: Full Service and Limited Service use their respective ETDF values; and Retrofit Food Service uses a simple average of the Full and Quick service ETDF values. Table 3-112.

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Application	∆kWh	∆kW peak∆kW summer peak	∆kW <sub>winter peak</sub>	
Retrofit: Food ServiceProduct Class 1 (≤ 5.0 ozf)	<del>1,776</del> 2,822	.0. <del>27</del> 73	0.40	4
Retrofit: Groceries or UnknownProduct Class 2  (> 5.0 ozf and ≤ 8.0 ozf)	<del>268</del> 1,882	0. <del>0649</del>	0.27	•
Time of Sale: Limited Service (Fast Food) RestaurantRetrofit: Product Class 3 (> 8.0 ozf)	207 <u>1,505</u> 0.04 <u>39</u>		0.21	•
Time of Sale: Full Service Restaurant		<del>207</del>	0.02	
Time of Sale: Other or Unknown		143	0.04	

#### **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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

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- 1) 10 C.F.R. § 431.266 (v). Weblink.
- 2) Technical Support Document: Energy Efficiency Program for Consumer Products and Commercial and Industrial Equipment: Commercial Water Heating Equipment, ETDF values are calculated from load data provided in Appendix 7B, p. 230. April 18, 2016 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. http://www.psc.state.ga.us/electric/federal/EPA/EPA2005.pdf.
- 3)1)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 3-45, p. 23-
  - .http://www.allianceforwaterefficiency.org/WorkArea/DownloadAsset.aspx?id=976 Weblink.,

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NMR Group for the Pennsylvania Public Utility Commission. (2024, March). 2023
 Pennsylvania Statewide Act 129 Residential Baseline Study. Section 8, Page 126, Table 109. Weblink.

2) The Engineering ToolBox. "Water-Thermal Properties." Weblink.

- 3) Using Rock Spring, PA (Site 2036) as a proxy, the mean of soil temperature at 40-inch depth is 52.502. Calculated using Daily SCAN Standard Period of Record data from December 2003 to December 2023 from the Natural Resource Conservation Service Database. Weblink. Methodology follows Missouri TRM 2017 Volume 2: Commercial and Industrial Measures. (2017, March). "2.6.1 Water Heater". pg 78. Weblink.
- 4) EPA WaterSense. (2013). WaterSense Specification for Commercial Pre-Rinse Spray Valves Supporting Statement. Weblink.

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#### 3.4.3. DOMESTIC HOT WATER PIPE INSULATION

Target Sector	Commercial and Industrial Establishments		
Measure Unit	Per Linear Foot of Insulation		
Measure Life	15 years Source1		
Measure Vintage	Retrofit		

Domestic hot water (DHW) distribution pipe is a critical component of a DHW system where a significant amount of energy is transferred through the DHW medium. A water heater or boiler either directly or indirectly heats potable water for distribution to end uses such as bathroom faucets, showers, and dish washing machines throughout a building. DHW pipe insulation provides a thermal barrier against heat transfer between ambient conditions and the working fluid. International energy conservation code (IECC) 2021 Section C403.12.3 Source 2 requires new construction to have a minimum DHW pipe insulation. Insulation details are explicitly listed in Table C403.12.3: Minimum Pipe Insulation Thickness.

DHW pipe insulation applies to supply distribution pipe for an electric water heater system. Water heaters that use other fuels, such as such as natural gas, are not eligible for this measure. New construction is required by code to include DHW pipe insulation, therefore new construction is not eligible for DHW pipe insulation rebates.

#### **ELIGIBILITY**

This measure documents the energy savings resulting from the installation of DHW pipe insulation in non-residential facilities. The baseline condition for this measure is an uninsulated indoor DHW pipe. An eligible DHW system must have the following to be eligible for this measure:

- Non-residential building or complex
- Electrically Fueled Water Heater
- Existing Construction (System Retrofit Only)
- Looped System with Operational Circulation Pump
- DHW pipe requires 1-inch of insulation that complies with the IECC specifications Source 2

## **ALGORITHMS**

Energy savings for this measure may be calculated using the following formulas:

$$\Delta kWh \underline{\hspace{2cm}} = \frac{\Delta kWh}{ft} \cdot L$$
 
$$\Delta kW_{summer\ peak} \underline{\hspace{2cm}} = \Delta kWh \cdot ETDF_s$$
 
$$\Delta kW_{winter\ peak} \underline{\hspace{2cm}} = \Delta kWh \cdot ETDF_w$$

Energy savings calculations are performed on a per linear foot basis, resulting in energy saving values per linear foot. Factors for the amount of energy saved per linear foot have been developed (See Table 3-117) using methodology outlined in the 2021 ASHRAE Fundamentals Handbook Chapter 4: Heat Transfer Source 3. In this methodology, each thermal layer of the pipe-insulation assembly is treated as a thermally resistive element in a thermal circuit. Conductive, convective, and radiant heat loss are considered on a per linear foot basis as follows:

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$$R_{Cond} = \frac{r_o \cdot \ln \frac{r_o}{r_i}}{CIR_S \cdot k}$$

$$R_{Conv}$$
 =  $\frac{1}{CIR_S \cdot h_{Conv}}$ 

$$R_{Rad}$$
 =  $\frac{1}{CIR_s \cdot h_{Rad}}$ 

$$R_{Bare}$$
 =  $R_{Cond}$  +  $R_{Conv}$  +  $R_{Rad}$  (calculated for bare and insulation cases)

The difference in total thermal resistance for the pipe assembly is used to calculate the change in heat loss per linear foot of pipe due to the added insulation using:

$$\frac{\Delta \dot{Q}}{ft} = (T_x - T_\infty) \times \left(\frac{1}{R_{Bare} - R_{Ins}}\right)$$

The total energy savings per linear foot is calculated by applying the water heater efficiency and the system operating hours:

$$\frac{\Delta kWh}{ft} = \frac{\dot{\Delta}\dot{Q}}{ft} \cdot HOU \cdot \frac{1}{\eta_{WH}} \cdot \frac{1 \ kWh}{3,412 \ BTU}$$

#### **DEFINITION OF TERMS**

Table 3-116: Terms, Values, and References for Insulating Bare DHW Pipes

<u>Term</u>	<u>Unit</u>	<u>Value</u>	<u>Sources</u>
$\mathit{CIR}_s$ is the exterior circumference of the assembly layer under consideration	ft	<u>Varies</u>	2,4
ETDF <sub>s</sub> is the summer energy to demand factor	<u>kW/kWh</u>	<u>Table</u> 3 <u>-</u> 118	<u>5</u>
ETDF <sub>w</sub> is the winter energy to demand factor	<u>kW/kWh</u>	<u>Table</u> 3 <u>-</u> 118	<u>5</u>
$h_{Conv.}$ is the total convective heat transfer coefficient	$\frac{BTU}{hr \cdot ft^2 \cdot {}^{\circ}F}$	Calculated	=
$h_{Rad}$ is the total radiative heat transfer coefficient	$\frac{BTU}{hr \cdot ft^2 \cdot {}^{\circ}F}$	Calculated	=
HOU is the hours of use or runtime of the DHW pump motor	<u>hrs</u>	8,760 for uncontrolled, 2,080 for runtime restricted	EDC Data Gathering
k is the thermal conductivity of the assembly layer under consideration	$\frac{BTU}{hr \cdot ft \cdot {}^{\circ}F}$	Pipe: 26.2 Insulation: 0.231	<u>2</u>
L, Total Length of Insulated Pipe	ft	EDC Data Gathering	EDC Data Gathering
$\frac{\Delta Q}{ft}$ is the total heat transfer between the pipe assembly and the environment	$\frac{BTU}{hr \cdot ft}$	<u>Table</u> 3 <u>-</u> 117	Calculated

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$R_{Bare}$ is the thermal resistance of the uninsulated pipe assembly	$\frac{hr \cdot {}^{\circ}F \cdot ft}{BTU}$	Calculated	=
R <sub>Cond</sub> is the thermal resistance of the pipe assembly due to conduction	$\frac{hr \cdot {}^{\circ}F \cdot ft}{BTU}$	Calculated	=
R <sub>Conv</sub> is the thermal resistance of the pipe assembly due to convection	$\frac{hr \cdot {}^{\circ}F \cdot ft}{BTU}$	Calculated	=
$R_{lns}$ is the thermal resistance of the insulated pipe assembly	$\frac{hr \cdot {}^{\circ}F \cdot ft}{BTU}$	Calculated	=
$R_{Rad}$ is the thermal resistance of the pipe assembly due to radiation	$\frac{hr \cdot {}^{\circ}F \cdot ft}{BTU}$	Calculated	=
$r_o$ is the distance from the center of the pipe assembly to the exterior-most surface of the assembly layer under consideration	ft	Calculated from Diameter Selection	2,4
$r_{\rm i}$ is the distance from the center of the pipe assembly to the inner-most surface of the assembly layer under consideration	ft	Calculated from Diameter Selection	<u>2,4</u>
$T_{\chi}$ is the temperature of the internal pipe fluid	°F	<u>Table_</u> 3 <u>-</u> 117	=
$T_{\infty}$ is the ambient temperature on the pipe assembly exterior	°F	<u>70</u>	Professional Judgement
$\frac{\Delta kWh}{ft}$ , is the annual energy savings per unit length of insulation	$\frac{kWh}{ft}$	<u>Table</u> 3 <u>-</u> 120	Calculated
ΔkWh is the annual electric energy savings	kWh	Calculated	=
$\Delta kW_{peak}$ is the annual electric demand peak savings	kW	Calculated	=
$\eta_{WH}$ is the water heater efficiency	%	<u>Table</u> 3 <u>-</u> 119	=

Heat loss rate per foot for specific combinations of pipe diameter and DHW supply temperature are listed in Table 3-117. Table 3-118 indicates the summer and winter ETDFs used to determine electric demand savings. Table 3-119 defines  $\eta_{WH}$ , the water heater efficiency, for electric resistance and heat pump water heaters.

Table 3-117: Heat Loss Rate Due to Bare Uninsulated DHW Pipe Compared to 1" Insulated DHW Pipe

	Heat Loss Savings Rate Per Linear Foot $\left[\frac{BTU}{hr \cdot ft}\right]$						
Nominal		DHW Supply Temperature					
Pipe Diameter [in]	110 [°F]	115 [°F]	120 [°F]	125 [°F]	130 [°F]	135 [°F]	140 [°F]
<u>½</u>	<u>18.4</u>	21.4	24.7	28.0	<u>31.6</u>	35.2	39.2

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<u>3/4</u>	<u>19.6</u>	<u>22.7</u>	<u>26.0</u>	<u>29.4</u>	33.0	<u>36.7</u>	40.8
1	20.7	23.8	<u>27.1</u>	<u>30.5</u>	<u>34.1</u>	<u>37.8</u>	<u>41.8</u>

## Table 3-118: Typical Water Heating Energy to Demand Factors Source 4

Space/Building Type	Summer ETDF	Winter ETDF
<u>Education</u>	0.0002545	0.0001161
<u>Hospital</u>	0.0002011	0.0001158
<u>Outpatient</u>	0.000302	0.0001311
Institutional/Public Service	0.000259	0.0001413
<u>Lodging</u>	0.0001210	0.0001626
Miscellaneous/Other	0.0002590	0.0001413
<u>Office</u>	0.0002490	0.0001606
Restaurant	0.0001525	0.0001426
<u>Retail</u>	0.0002560	0.0001426
<u>Warehouse</u>	0.0003018	<u>0.0000816</u>

## Table 3-119: Default Water Heater Efficiency

		Efficiency [%]					
Heating Method	Unconditioned Space	Conditioned Space	Kitchen	Unknown	Source		
Electric Resistance		<u>98.0</u>					
Heat Pump ≤ 55 Gal	<u>157</u>	<u>237</u>	<u>296</u>	<u>204</u>	6.7		
Heat Pump > 55 Gal	<u>172</u>	<u>260</u>	<u>326</u>	<u>224</u>	<u>6.7</u>		

The default efficiencies for heat pump water heaters are based on default UEF values and location adjustments presented in Heat Pump Water . The suggested COPs and COP adjustment factors have been combined to produce a table of efficiencies given the existing conditions.

## DEFAULT SAVINGS

Table 3-120Table 3-119 shows default energy savings per linear foot for this measure which is calculated from the heat loss rate listed in Table 3-117, assuming electric resistance water heating. Calculation of annual energy savings may be performed by multiplying the values shown in Table 3\_120 by the total insulation length (L). Electric peak demand savings may then be calculated by multiplying that result with the corresponding value from Table 3-118.

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Table 3-120: Energy Loss Due to Bare Uninsulated DHW Pipe Compared to 1" Insulated DHW Pipe

			Annual Energy Savings Per Linear Foot [ kWh.]					
	Nominal Pipe				upply Temp			
Motor Controls	Diameter [in]	110 [°F]	115 [°F]	120 [°F]	125 [°F]	130 [°F]	135 [°F]	140 [°F]
	<u>½</u>	48.3	<u>56.2</u>	64.6	<u>73.4</u>	82.7	92.3	102.6
Uncontrolled (8,760 hrs)	<u>3/4</u>	<u>51.4</u>	<u>59.5</u>	<u>68.1</u>	<u>77.0</u>	<u>86.5</u>	<u>96.3</u>	106.8
(0,7 00 1110)	<u>1</u>	54.2	62.3	<u>71.0</u>	<u>79.8</u>	89.3	<u>99.0</u>	109.5
Runtime	<u>½</u>	<u>11.5</u>	<u>13.3</u>	<u>15.3</u>	<u>17.4</u>	<u>19.6</u>	<u>21.9</u>	24.4
Restricted	<u>3/4</u>	<u>12.2</u>	<u>14.1</u>	<u>16.2</u>	<u>18.3</u>	<u>20.5</u>	22.9	<u>25.4</u>
(2,080 hrs)	1	12.9	<u>14.8</u>	<u>16.8</u>	<u>19.0</u>	21.2	23.5	<u>26.0</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) Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007. Weblink.
- 2) 2021 International Energy Conservation Code (IECC), Chapter 4 Commercial Energy Efficiency, Section C403 Building Mechanical Systems, Sub-section 12 Construction of HVAC System Elements, Part 3 Piping Insulation Table C403.12.3 Minimum Pipe Insulation Thickness. Weblink.
- 3) American Society of Heating, Refrigeration, and Air-conditioning Engineers (ASHRAE) 2021 Fundamentals Handbook, Chapter 4 Heat Transfer
- American Society of Heating, Refrigeration, and Air-conditioning Engineers (ASHRAE)
   2021 Fundamentals Handbook, Chapter 22 Pipe Sizing
- 4)—Technical Support Document: Energy Efficiency Program for Consumer Products and Commercial and Industrial Equipment: Commercial Water Heating Equipment. ETDF values are calculated from load data provided in Appendix 7B, p. 230. April 18, 2016
- 5) 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. http://www.allianceforwaterefficiency.org/WorkArea/DownloadAsset.aspx?id=976
- 6) 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. http://www.allianceforwaterefficiency.org/WorkArea/DownloadAsset.aspx?id=976
- 7) Pennsylvania Act 129 2018 Non-Residential Baseline Study. http://www.puc.pa.gov/Electric/pdf/Act129/SWE-Phase3\_NonRes\_Baseline\_Study\_Rpt021219.pdf
- 8) The Engineering ToolBox, "Water-Thermal Properties." http://www.engineeringtoolbox.com/water-thermal-properties-d\_162.html

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- 9) Natural Resources Conservation Service. October 6, 2018. https://wcc.sc.egov.usda.gov/nwcc/rgrpt?report=daily\_scan\_por&state=PA
- 40) Hours 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. <a href="http://s3.amazonaws.com/zanran\_storage/amppartners.org/ContentPages/2464316647.pdf">http://s3.amazonaws.com/zanran\_storage/amppartners.org/ContentPages/2464316647.pdf</a>

## Fuel Switching: Electric Resistance Water Heaters to Gas/Propane

Target Sector	Commercial and Industrial Establishments
Measure Unit	Water Heater
Measure Life	Tankless: 20 years ≤ 75,000 Btu/h: 11 years >75,000 Btu/h: 15 years <sup>Source 1</sup>
Measure Vintage	Early Replacement or Replace on Burnout

#### ELIGIBILITY

Natural gas and propane 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.

This protocol documents the energy savings attributed to converting from a standard electric tank water heater to an ENERGY STAR natural gas 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.

### 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:

$$= \underbrace{ \left\{ \underbrace{\left( \frac{1}{UEF_{base}} \right) \times GPY \times 8.3 \frac{lb}{gal} \times 1 \frac{Btu}{Ib - \circ F} \times (T_{hot} - T_{cold}) \right\}}_{3,412 \frac{Btu}{Futb}}$$

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:

$$\frac{Fuel \ Consumption}{(MMBtu)} = \frac{\left\{ \left(\frac{1}{UEF_{fuel,inst}}\right) \times GPY \times 1 \frac{Btu}{Ib \cdot \circ F} \times 8.3 \frac{lb}{gal} \times (T_{hot} - T_{cold}) \right\}}{1,000,000 \frac{Btu}{MMBtu}}$$

Where UEF changes depending on the fossil fuel used by the water heater.

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For resistive water heaters, the demand reduction is taken as the annual energy savings multiplied by the ratio of the average energy usage between 2PM and 6PM on summer weekdays to the total annual energy usage.

 $\Delta kW_{\frac{veak}{veak}}$  $= ETDF \times Energy Savings$ 

The Energy to Demand Factor uses hourly load data for specific types of buildings to create <del>loadshapes. Source 2</del> Pennsylvania's summer peak is defined as non-holiday weekdays from 2PM to 6PM for June, July, and August. From those load shapes, the ETDF is calculated as follows and provided in Table 3-82:

 $Average\ Usage_{summer\ WD\ 2-6PM}$ ETDE Annual Energy Usage

Gallons Per Year per square foot estimates are provided in Table 3-82. Multiplying GPY per square feet for the appropriate building type times the square feetage of the area served by the water heater will provide the needed GPY.

**GPY** = GPY per Square Foot × Square Footage Served

**DEFINITION OF TERMS** 

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The parameters in the above equations are listed in Table 3-91.

Table 3-91: Terms, Values, and References for Commercial Water Heater Fuel Switching

Term	Unit	<del>Values</del>	Source
UEE Helferm annual feature f		Default: 0.9	3
UEF page, Uniform energy factor of baseline electric water heater	None	Nameplate	EDC Data Gathering
UEE Uniform an army footor of		Default: Table 3-92	4 <del>, 5</del>
UEF <sub>fuet</sub> , Uniform energy factor of installed natural gas water heater	None	Nameplate	EDC Data Gathering
SF, Square Footage		Default: 4,000	3
	$ft^2$	EDC Data Gathering	EDC Data Gathering
CDV Average ennuel gellene ner		Default: Table 3-82	2
GPY, Average annual gallons per year	Gallons	EDC Data Gathering	EDC Data Gathering
T <sub>not</sub> , Temperature of hot water	<b>₽</b>	<del>119</del>	6
T <sub>cota</sub> , Temperature of cold water supply	<b>≗</b> F	<del>52</del>	7
ETDF, Energy To Demand Factor	None	Default: Table 3-82	2

Table 3-92: Minimum Baseline Uniform Energy Factor for Gas Water Heaters

	Rated Storage Volume or Type	Uniform Energy Factor
	≤ <del>55 gal</del>	≥ <del>0.67</del>
≤ 75,000 Btu/h	<u>&gt; 55 gal</u>	≥ <u>0.77</u>
	Tankless	≥0.90
> 75,000 Btu/h	Storage or Tankless	≥0.94

## DEFAULT SAVINGS

The default savings for the replacement of an electric water heater with a fossil fuel unit in various applications are listed below. For the default savings, the algorithm uses default values provided in

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Table 3-91 for baseline UEF and Typical Square Feet, and Gallons per Year per Square Foot from Table 3-82.

## TABLE 3 93: WATER HEATING FUEL SWITCH ENERGY SAVINGS

Building Type	∆kWh	Fuel Consumption (MMBtu)
Unknown (Midstream Delivery)	1,475.1	$4.53 \times \left(\frac{1}{UEF_{purious}}\right)$

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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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

Sources

 California Public Utilities Commission Database for Energy Efficient Resources (DEER) EUL Support Table for 2020,

http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx.
Accessed November 13, 2018

2) GPY per square foot is found in the Technical Support Document: Energy Efficiency Program for Consumer Products and Commercial and Industrial Equipment: Commercial Water Heating Equipment. Table 7.3.1, p.186. ETDF values are calculated from load data provided in Appendix 7B, p. 230. April 18, 2016

 Pennsylvania Act 129 2018 Non-Residential Baseline Study. http://www.puc.pa.gov/Electric/pdf/Act129/SWE-Phase3\_NonRes\_Baseline\_Study\_Rpt021219.pdf

4) <u>ENERGY STAR Program Requirements Produce Specification for Commercial Water</u> Heaters Version 2.0.

https://www.energystar.gov/sites/default/files/Program%20Requirements\_Commercial%20Water%20Heaters\_Final%20Version%202.0\_12%2029%2017.pdf

5) Commission Order page 30 of the 2016 TRC Test Final Order requires fuel switching to ENERGY STAR measures, not standard efficiency measures. The Uniform Energy Factor has therefore been updated to reflect the Energy Star standard for natural gas or propane storage water heaters. ENERGY STAR Product Specification for Residential Water Heaters Version 3.2.

https://www.energystar.gov/sites/default/files/Water%20Heaters%20Final%20Version%203.2 \_Program%20Requirements\_0.pdf

2014 SWE Residential Baseline Study. <a href="http://www.puc.pa.gov/Electric/pdf/Act129/SWE-2014\_PA\_Statewide\_Act129\_Residential\_Baseline\_Study.pdf">http://www.puc.pa.gov/Electric/pdf/Act129/SWE-2014\_PA\_Statewide\_Act129\_Residential\_Baseline\_Study.pdf</a>

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7) Natural Resources Conservation Service. October 6, 2018. https://wcc.sc.egov.usda.gov/nwcc/rgrpt?report=daily\_scan\_por&state=PA **Formatted:** Tab stops: 1.25", Left + 4.69", Left + Not at 1.63" + 4.25"

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## 3.5. REFRIGERATION

## 3.5.1. ENERGY STAR REFRIGERATION/FREEZER CASES

Target Sector	Commercial and Industrial Establishments	
Target Sector	Commercial and Industrial	
Measure Unit	Refrigeration/Freezer Case	
Measure Life	12 years Source 1	
Measure Vintage	Replace on Burnout	

#### ELIGIBILITY

This protocol estimates savings for installing high efficiency refrigeration and freezer cases that exceed ENERGY STAR efficiency standards. Eligible refrigerators and freezers are self-contained with vertical-closed transparent or solid doors. The measurement of energy and demand savings is based on algorithms with volume as the key variable.

#### ALGORITHMS

Annual energy savings and peak demand savings calculations are shown below. Peak demand savings are expected to be largely uniform across both summer and winter peak periods; therefore, peak demand savings (ΔkW<sub>peak</sub>) apply to both summer and winter peak periods.

$$\Delta kWh = (kWh_{base} - kWh_{ee}) \times \frac{days}{year}$$

$$\Delta kW_{peak} = \frac{(kWh_{base} - kWh_{ee})}{24}$$

#### **DEFINITION OF TERMS**

#### Table 3-121: Terms, Values, and References for High-Efficiency Refrigeration/Freezer Cases

Term	Unit	Values	Source
$kWh_{base}$ , The unit energy consumption of a standard unit	kWh day	See Table 3-122	2
kWhee, The unit energy consumption of the ENERGY STAR-qualified unit	kWh day	See Table 3-122	3
V, Internal Volume	$ft^3$	EDC data gathering	EDC data gathering
$\frac{days}{year}$ , days per year	days year	EDC data gathering Default: 365	Conversion Factor

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Table 3-122: Refrigeration & and Freezer Case Efficiencies

Refrigerators					
	Transparent Door		Solid Door		
Volume $(ft^3)$	$\frac{kWh_{ee}}{day}$	kWh <sub>base</sub> day	kW h <sub>ee</sub> day	kW h <sub>base</sub> day	
V < 15	0.095×V + 0.445		0. <del>022</del> 026×V + 0. <del>97</del> 8		
15 ≤ V < 30	0.05×V + 1.12	0.10×V + 0.86	0. <del>066<u>05</u>×V + 0.31<u>45</u></del>	0.05xV + 1.36	
30 ≤ V < 50	0.076×V + 0.34	0.10xV + 0.86	0. <u>0405</u> ×V + <u>1.09</u> 0.45	0.05xV + 1.36	
50 ≤ V	0.105×V – 1.111		0. <del>024</del> <u>025</u> ×V + 1. <del>89</del> <u>6991</u>		
Freezers					
	Transparent Door		Transparent Door Solid Door		Door
Volume $(ft^3)$	$\frac{kWh_{ee}}{day}$	kWh <sub>base</sub> day	kW h <sub>ee</sub> day	kW h <sub>base</sub> day	
V < 15			0.021×V + 0.9		
15 ≤ V < 30	7		0.12×V + 2.248		
30 ≤ V < 50	0.232×V + 2.36	0.29×V + 2.95	0. <del>285</del> 2578×V – 2.703 <u>1.8864</u>	0.22×V + 1.38	
50 ≤ V			0. <del>142<u>14</u>×V +</del> 4. <del>445</del> <u>0</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.

California Electronic Technical Reference Manual. "Medium or Low-Temperature Display Case With Doors". Accessed March 2024. Weblink

## **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

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protocol along with verification of open variables. The Pennsylvania Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- California Public Utilities Commission Database for Energy Efficient Resources (DEER)
   EUL Support Table for 2020,
   http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx-Accessed December 2018.
- ENERGY STAR Program Requirements for Commercial Refrigerators and Freezers. Version 45.0.

https://www.energystar.gov/sites/default/files/Commercial%20Refrigerators%20and%20Freezers%20V4%20Spec%20Final%20Version\_0.pdf.Weblink

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## 3.5.2. HIGH-EFFICIENCY EVAPORATOR FAN MOTORS FOR WALK-IN OR REACH-IN-REFRIGERATED CASES

Target Sector	Commercial and Industrial Establishments	
Measure Unit	Evaporator Fan Motor	
Measure Life	15 years Source 1	
Measure Vintage	Early Replacement	

#### ELIGIBILITY

This protocol covers energy and demand savings associated with the replacement of existing shaded-pole (SP) evaporator fan motors or Permanent Split Capacitor (PSC) motors in walk-in or reach-in refrigerated display cases with an Electronically Commutated motor (ECM) or a Permanent Magnet Synchronous (PMS) motor. The baseline condition assumes the evaporator fan motor is uncontrolled (i.e., it runs continuously). This measure is not applicable for new construction or replace on burnout projects. Savings are calculated per motor replaced.

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
- 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.

### 3)

#### ALGORITHMS

The algorithms below are adapted from the Commercial Refrigeration Loadshape Project, a research effort from NEEP, Cadmus, and the Demand Management Institute. Source 2 The report notes that savings show minimal variation with the time of day or day type, or seasons (summer/winter), thus peak demand savings are simply annual energy savings divided by 8,760 and apply to both summer and winter peak periods.

$$\Delta kWh = (kW_{base} - kW_{ee}) * \% * \% ON_{Uncontrolled} * * * 8,760 * * * WHF_{e}$$

$$kW_{base} = HP_{base} * * * 0.746/\eta_{base} * * LF$$

$$kW_{ee} = HP_{ee} * * * 0.746/\eta_{ee} * * LF$$

$$\Delta kW_{peak} = \frac{\Delta kWh}{8,760}$$

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#### **DEFINITION OF TERMS**

Table 3-123: Terms, Values, and References for High-Efficiency Evaporator Fan Motors

Term	Unit	Values	Source
$kW_{base}$ , Input wattage of the baseline	/14/	Nameplate	EDC Data Gathering
motor	kW	Calculated value	Calculated value
$kW_{ee}$ , Input wattage of the efficient	kW	Nameplate	EDC Data Gathering
motor	KVV	Calculated value	Calculated value
$\%ON_{Uncontrolled}$ , Effective runtime of	%	EDC Data Gathering	EDC Data Gathering
the motor without controls	%	Default: 97.8%	2
8,760, Operating hours per year	Hours	8,760	Conversion factor
$WHF_e$ , Waste heat factor for energy;		SP Base, Cooler: 1.38	
represents the increased savings due to reduced waste heat from motors	None	PSC Base, Cooler: 1.19	3
that must be rejected by the		SP Base, Freezer 1.76	3
refrigeration equipment		PSC Base, Freezer: 1.38	
$HP_{base}$ , Rated horsepower of the baseline motor	HP	Nameplate	EDC Data Gathering
$\mathit{HP}_{ee}$ , Rated horsepower of the efficient motor	HP	Nameplate	EDC Data Gathering
$\eta_{base}$ , Motor efficiency of the baseline	%	Default for SP: 30%	4
motor	,,	Default for PSC: 60%	·
$\eta_{ee}$ , Motor efficiency of the efficient		Default for ECM: 70%	
motor	%	Default for PMS: 73%	4, 5
LF, Load factor. Ratio between the		Based on spot metering	EDC Data Gathering
actual load and the rated load.	%	and nameplate Default: 0.9	6
0.746, Conversion factor	kW/HP	0.746	Conversion factor

## **DEFAULT SAVINGS**

There are no default savings for this measure.

## **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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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#### SOURCES

- California Public Utilities Commission Database for Energy Efficient Resources (DEER)
   EUL Support Table for 2020,
   http://www.decresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx.
   Accessed December 2018.
- California Electronic Technical Reference Manual. "Fan Motor Retrofit for a Refrigerated Display Case". Accessed January 2024. Weblink
- 2) Commercial Refrigeration Loadshape Project, Northeast Energy Efficiency Partnerships, October 2015. <a href="https://neep.org/commercial-refrigeration-loadshape-report-10-2015-0Weblink">https://neep.org/commercial-refrigeration-loadshape-report-10-2015-0Weblink</a>. Average wattage per rated horsepower (0.758 kW/HP) is based on an average of 66 ECMs. This represents a conservative estimate for PMS motors, as they are slightly more efficient than ECMs.
- 3) In cases where the baseline is an SP motor, waste heat factor is calculated by dividing the annual energy savings (kWh/HP) for "Equipment and Interactive" (shown in Table 43 of the report referenced in Source 2) by annual energy savings (kWh/HP) for the "Equipment Only" equipment type (also shown in Table 43). According to the DOE report noted in Source 4, PSC motors are approximately twice as efficient as SP motors. Thus, PSC motors will create less waste heat. The default waste heat factors for PSC motor baselines suppose PSC motors create half as much waste heat as SP motors.
- 4) Department of Energy. "Energy Savings Potential and Opportunities for High-Efficiency Electric Motors in Residential and Commercial Equipment." December 2013. Motor efficiencies for the baseline motors are drawn from Table 2.1, which provides peak efficiency ranges for a variety of motors. The motor efficiency for an ECM is drawn from the discussion in 2.4.3.

https://www.energy.gov/sites/prod/files/2014/02/f8/Motor%20Energy%20Savings%20Potential%20Report%202013-12-4.pdfWeblink

- 5) Fricke, B. and B. Becker, Oak Ridge National Laboratory. "Q-Sync Motors in Commercial Refrigeration: Preliminary Test Results and Projected Benefits." ORNL/TM-2015/466. 2015. PMS motor efficiency estimated to be 0.73. See Table 1. <a href="http://info.ornl.gov/sites/publications/files/Pub58600.pdfWeblink">http://info.ornl.gov/sites/publications/files/Pub58600.pdfWeblink</a>.
- 6) New York Standard Approach for Estimating Energy Savings from Energy Efficiency Programs—Residential Multifamily, and Commercial/Industrial Measures. (2024, Version 6-April 16, 2018-11). Weblink

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#### 3.5.3. CONTROLS: EVAPORATOR FAN CONTROLLERS

Target Sector	Commercial and Industrial Establishments	
Measure Unit	Evaporator Fan Controller	
Measure Life	4516 years Source 1	
Measure Vintage	Retrofit	

This measure is for the installation of evaporator fan controls in walk-in coolers or freezers with no pre-existing controls. An evaporator fan controller is a device or system that lowers airflow across an evaporator when there is no refrigerant flow through the evaporator (i.e., when the compressor is in an off-cycle). Evaporator Uncontrolled evaporator fans run constantly to provide cooling when the compressor is running, and to provide air circulation when the compressor is not running. Commercially available controllers offer two strategies; on/off and multispeed controls. The equations specified in the Algorithms section are for fans that are turned off and/or cycledcover both control strategies.

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. On/off controls save energy and reduce demand by reducing fan motor runtime. Multispeed controls use micropulses to change fan motor speed, saving energy and reducing demand by reducing power and runtime. 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 inmedium-temperature walk-in or reach-in coolers and low temperature walk-in or reach-in freezers. The baseline case is assumed to be a shaded pole (SP) motor without controls or an electronicallycommutated motor (ECM) without controls.

### **ALGORITHMS**

The algorithms used in this section are adapted from NEEP's Commercial Refrigeration Loadshape Project. Source 2 Peak demand savings are expected to be largely uniform across both summer and winter peak periods; therefore, peak demand savings (ΔkW<sub>peak</sub>) apply to both summer and winter peak periods.

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 $= \frac{kW * (\%ON_{uncontrolled} - \%ON_{controlled})}{* kW_{hp} \times HP \times (\%ON_{uncontrolled} - \%ON_{controlled}) \times 8,760}$ 

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\*× WHF<sub>e</sub>

₩  $= HP * 0.746/\eta * LF$ 

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

## DEFINITION OF TERMS

 $\Delta kWh$ 

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## **DEFINITION OF TERMS**

Table 3-124: Terms, Values, and References for Evaporator Fan Controllers

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Term	Unit	Values	Source
<i>k₩</i> , Input wattage of the SP or ECM motor	₩	Nameplate	EDC Data Gathering
		Calculated value	Calculated value
$kW_{hp}$ , Connected load per horsepower of		<u>Nameplate</u>	EDC Data Gathering
motor	<u>kW/HP</u>	Default for SP: 2.088  Default for ECM: 0.758	2
HP, Rated horsepower of the motor	<u>HP</u>	<u>Nameplate</u>	EDC Data Gathering
%ON <sub>Uncontrolled</sub> . Effective runtime of the uncontrolled motor	None	EDC Data Gathering Default: 97.8%	EDC Data Gathering 2
$\%ON_{Controlled}$ , Effective runtime of the controlled motor	None	Default values: Unknown control style: 66.5% ON/OFFOn/off control style: 63.6% Micropulse control style: 69.2%	EDC Data Gathering 2
8,760, Numbers of operatingOperating hours per year	Hours	8,760	Conversion factor
WHF <sub>e</sub> , Waste heat factor for energy; represents the increased savings due to reduced waste heat from motors that must be rejected by the refrigeration equipment	None	Cooler: 1.38 Freezer 1.76	3
HP, Rated horsepower of the motor	HP	Nameplate	EDC Data Gathering
η, Motor efficiency of the SP or ECM motor	None	Default for SP: 30% Default for ECM: 70%	4
LF, Load factor. Ratio between the actual load and the rated load.	<del>%</del>	Based on spot metering and nameplate  Default: 0.9	EDC Data Gathering 5
0.746, Conversion factor	kW/HP	0.746	Conversion factor

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Term	Unit	Values	Source
CF, Coincidence factor ETDF, Energy To Demand Factor, applies to both summer and winter peak periods	None <u>kW</u> /kWh	Default values: Unknown control style: 0.094000094 ON/OFF control style: 0.087000087 Micropulse control style: 0.402000102	<del>64</del>

## **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

#### **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 Evaluation Framework provides specific quidelines and requirements for evaluation procedures.

#### SOURCES

- 1) California Public Utilities Commission Database Electronic Technical Reference Manual. <u> "Evaporator Fan Controller,</u> for <del>Energy Efficient Resources (DEER) EUL</del>Walk-In Coolers" listed in the CPUC Support Table for 2020, http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xtsx. "Effective Useful Life and Remaining Useful Life", Accessed December 2018.2023. Weblink
- 2) Commercial Refrigeration Loadshape Project, Northeast Energy Efficiency Partnerships, 2 (October 2015-). Commercial Refrigeration Loadshape Project. https://neep.org/commercialrefrigeration-loadshape-report 10-2015-0Weblink. The average kW per rated HP values are taken from Table 28. The effective runtime values are taken from Table 34.

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3) Waste heat factor is calculated by dividing the annual energy savings (kWh/HP) for "Equipment and Interactive" (shown in Table 43 of the report referenced in Source 2) by annual energy savings (kWh/HP) for the "Equipment Only" equipment type (also shown in Table 43 of Source 2).

- 4)—Department of Energy. "Energy Savings Potential and Opportunities for High-Efficiency Electric Motors in Residential and Commercial Equipment." December 2013. Motor efficiency for SP motors is drawn from Table 2.1, which provides peak efficiency ranges for a variety of motors. The motor efficiency for an ECM is drawn from the discussion in 2.4.3.
  - https://www.energy.gov/sites/prod/files/2014/02/f8/Motor%20Energy%20Savings%20Potential%20Report%202013-12-4.pdf
- 5) New York Standard Approach for Estimating Energy Savings from Energy Efficiency Programs Residential Multifamily, and Commercial/Industrial Measures. Version 6. April 16, 2018.
- 6)4) Coincidence Energy to demand factors are developed by dividing the PJM summer peak kW/HP savings for evaporator fan controls (shown in Table 47 of the report referenced in Source 2) by the average annual energy savings (kWh/HP) for evaporator fan controls (also shown in Table 43 of the report referenced in Source 2).

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#### 3.5.4. CONTROLS: FLOATING HEAD PRESSURE CONTROLS

CONTROLOT LOXUNG TIEND T RECOCKE CONTROLS		
Target Sector	Commercial and Industrial Establishments	
Measure Unit	Floating Head Pressure Control	
Measure Life	15 years Source 1	
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 control \*\* (FHPCs (FHPC) 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

There are no peak savings associated with this measure. Annual energy savings algorithms are shown below.

$$\Delta kWh = HP_{compressor} \times \frac{kWh}{HP}$$

If the refrigeration system is rated in tonnage:

$$\Delta kWh$$
 =  $\frac{4.715}{COP} \times Tons \times \frac{kWh}{HP}$ 

Peak demand savings algorithms are shown below. There are no summer peak demand savings for this measure because the refrigeration system is expected to run at full capacity during the summer peak demand period resulting in zero energy reduction from the FHPC.

45 Also called a flood back control

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 $\Delta kW_{summer\ peak}$ = 0

 $\Delta kW_{winter\ peak}$  $= \Delta kWh \times ETDF_W$ 

## DEFINITION OF TERMS

## Table 3-125: Terms, Values, and References for Floating Head Pressure Controls

Term	Unit	Values	Source	
HP <sub>compressor</sub> , Rated horsepower (HP) per compressor	HP	Nameplate	EDC Data Gathering	
$\frac{kWh}{HP}$ , Annual savings per HP	kWh HP	See Table 3-126 <del>, <u>Table 3-100</u>,</del> Table 3-127	2, 3, 4 <u>. 5</u>	
		Based on design conditions	EDC Data Gathering	
		Default:		
	None	Unitary_Condensing Unit;		
COP, Coefficient of Performance		Refrigerator (Medium Temp: 28 °F – 40 °F): 2. <del>51</del> 60		
		Freezer (Low Temp: -20 °F – 0 °F): 1. <del>30</del> 40	<u>56</u>	
		Remote Condenser;		
		Refrigerator (Medium Temp: 28 °F – 40 °F): 2.50		
		Freezer (Low Temp: -20 °F – 0 °F): 1.4640		
Tons, Refrigeration tonnage of the system	ton	EDC Data Gathering	EDC Data Gathering	
4.715, Conversion factor to convert from ton to HP	HP ton	Engineering Estimate	<u>67</u>	
ETDF <sub>W</sub> , Winter energy to demand Factor	kW/kWh	0.0000274	<u>8</u>	

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Table 3-126: Annual Savings kWh/HP by Location

	Unitary Condensing Unit (kWh/HP)			Remote Condenser (kWh/HP)		
Climate Zone	Refrigerator (Medium Temp)	Freezer (Low Temp)	Default (Temp Unknown)	Refrigerator (Medium Temp)	Freezer (Low Temp)	Default (Temp Unknown)
Allentown	<del>630</del> <u>658</u>	<del>767</del> 788	<del>672</del> 695	4 <del>67</del> 372	<del>639</del> 465	<del>520</del> 398 •
Binghamton	<del>728</del> 738	<del>835</del> <u>841</u>	<del>761</del> <u>767</u>	<del>495</del> 409	<del>674</del> 502	<del>551</del> 435
Bradford	<del>765</del> 752	<del>860</del> <u>851</u>	<del>79</del> 4 <u>780</u>	<del>511</del> 416	<del>686</del> 508	<del>565</del> 442
Erie	<del>681</del> <u>688</u>	<del>802</del> <u>809</u>	<del>719</del> <u>722</u>	4 <del>82</del> 386	<del>657</del> <u>479</u>	<del>536</del> 412
Harrisburg	<del>585</del> <u>635</u>	<del>737</del> <u>773</u>	<del>632</del> <u>673</u>	440 <u>361</u>	<del>623</del> 454	4 <del>97</del> 387
Philadelphia	<del>546</del> 610	<del>710</del> 756	<del>597</del> <u>650</u>	4 <del>35</del> 349	609443	4 <del>89</del> 375
Pittsburgh	<del>617</del> <u>682</u>	<del>759</del> 804	<del>661</del> <u>716</u>	4 <del>70</del> 383	<del>634<u>476</u></del>	<del>521</del> 409
Scranton	<del>686</del> 683	<del>806</del> 805	<del>723</del> 717	<del>479</del> 384	<del>659</del> 477	<del>535</del> 410
Williamsport	<del>663</del> 681	<del>790</del> 803	<del>702</del> 715	4 <del>68</del> 382	<del>651</del> 476	<del>525</del> 408

Table 3-127: Default Condenser Type Annual Savings kWh/HP by Location

	Unknown Condenser Type Default (kWh/HP)			
Climate Zone	Refrigerator (Medium Temp)	Freezer (Low Temp)	Temp Unknown	
Allentown	<del>549</del> <u>515</u>	<del>703</del> <u>627</u>	<del>596</del> <u>546</u> ◆	
Binghamton	<del>612<u>574</u></del>	<del>755</del> <u>672</u>	<del>656</del> <u>601</u>	
Bradford	<del>63</del> 8 <u>584</u>	<del>773</del> 680	<del>680</del> <u>611</u>	
Erie	<del>582</del> <u>537</u>	<del>730</del> <u>644</u>	<del>628</del> <u>567</u>	
Harrisburg	<del>513<u>4</u>98</del>	<del>680</del> <u>613</u>	<del>565</del> <u>530</u>	
Philadelphia	4 <del>91</del> 479	<del>660</del> <u>599</u>	<del>543</del> <u>513</u>	
Pittsburgh	<del>5</del> 44 <u>532</u>	<del>697</del> <u>640</u>	<del>591</del> <u>562</u>	
Scranton	<del>583</del> <u>533</u>	<del>733</del> <u>641</u>	<del>629</del> <u>563</u>	
Williamsport	<del>566</del> <u>532</u>	<del>721</del> <u>639</u>	<del>614</del> <u>562</u>	

**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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

#### DEFAULT SAVINGS

There are no default savings for this measure.

## NORTHWEST POWER AND CONSERVATION COUNCIL REGIONAL TECHNICAL FORUM. (2022, APRIL). 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

- Floating Head Pressure Controls for Single Compressor Systems, V1.6. Accessed from RTF
  website V3.0. Summary, https://rtf.nwcouncil.org/measure/floating-head-pressurecontrols-single-compressor-systems on October 26, 2018. Weblink
- 2) Technical Forum (RTF) as part of the Northwest Power & and Conservation Council, Deemed Measures List. Grocery Regional Technical Forum. (2022, April), Floating Head Pressure Controls for Single Compressor Systems, FY2010, V1 V3.0. Savings Data & Analysis. Weblink
- 2)3)Northwest Power and Conservation Council Regional Technical Forum. (2022, December).

  Climate Zone Calculation Workbook, V3.2, 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. https://rtf.nwcouncil.org/measure/floating-head-pressure-controls-single-compressor-systemsWeblink.
- 3)4) Default based on Demand Side Analytics for the Pennsylvania Public Utility

  Commission. (2024, March). Pennsylvania Act 129 20182023 Non-Residential Baseline

  Study (http://www.puc.pa.gov/Electric/pdf/Act129/SWEPhase3 NonRes Baseline Study Rpt021219.pdf), which found a. Pg 147, figure 129.

  Weblink Default based on split of roughly 6972% medium temperature displays and 3128% low temperature displays.

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Appliances Refrigeration

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Rev Date: February 2021 Technical Reference Manual, Vol. 3: — Commercial and Industrial Measures Rev Date: May 2024 Formatted: Tab stops: 1.25", Left + 4.69", Left + Not at 1.63" + 4.25" 4)5).No data available to predict if condensing units or remote condensers will be more Formatted: Default Paragraph Font prevalent, assumed 50/50 split, based on discussion with Portland Energy Conservation, Inc. (PECI) GrocerySmart staff\_ Formatted: Font: Arial, 10 pt 5)6)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. Formatted: Font: Arial, 10 pt Grocery Regional Technical Forum. (2022, April), Floating Head Pressure Controls for Single Formatted: Font: Arial, 10 pt Compressor Systems, December 2016, V1.6V3.0. Parameters. Weblink Formatted: Font: Arial, 10 pt 6)7)Conversion factor for compressor horsepower per ton: Formatted: Font: Arial, 10 pt http://www.engineeringtoolbox.com/refrigeration-formulas-d\_1695.html(12,000 Formatted: Font: Arial, 10 pt, No underline, Font color: Auto BTU/ton) / (3.412 BTU/Watt) / (746 Watts/HP) = 4.715 HP/ton Formatted: Font: Arial, 10 pt 8) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Formatted: Font: Arial, 10 pt Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink Formatted: Font: Arial, 10 pt Formatted: No underline, Font color: Auto

Commercial and Industrial Measures Rev Date: May 2024

#### 3.5.5. CONTROLS: ANTI-SWEAT HEATER CONTROLS

Target Sector	Commercial and Industrial Establishments
Measure Unit	Case door
Measure Life	12 years <sup>Source 1</sup>
Measure Vintage	Retrofit

#### ELIGIBILITY

Anti-sweat door heaters (ASDH) prevent condensation on cooler and freezer doors. 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.

There are two commercially available control strategies – (1) ON/OFF controls and (2) micro pulse controls that respond to a call for heating, which is typically determined using either a door moisture sensor or an indoor air temperature and humidity sensor to calculate the dew point. In the first strategy, the ON/OFF controls turn the heaters on and off for minutes at a time, resulting in a reduction in run time. In the second strategy, the micro pulse controls pulse the door heaters for fractions of a second, in response to the call for heating. 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 baseline condition is assumed to be a commercial glass door cooler or refrigerator with heaters running 24 hours a day, seven days per week (24/7). Non-glass doors are not eligible. The savings given below are based on adding controls to doors with uncontrolled heaters utilizing either ON/OFF or micro pulse controls. 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 control strategies are unknown is also calculated.

#### ALGORITHMS

Algorithms for annual energy savings and peak demand savings are shown below.

 $\Delta kWh = kW_d \times (\%ON_{NONE} - \%ON_{CONTROL}) \times N \times 8760 \times WHF_e$ 

 $\Delta kW_{peak}\Delta kW_{summer\ peak} = kW_{d} \times CF \times WHF_{d} = \Delta kWh \times ETDF_{s}$ 

 $\Delta kW_{winter\ peak}$  =  $\Delta kWh \times ETDF_{w}$ 

#### **DEFINITION OF TERMS**

## DEFINITION OF TERMS

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Table 3-128: Terms, Values, and References for Anti-Sweat Heater Controls

Term	Unit	Values	Source	Formatted: Font: Arial
N <sub>a</sub> Number of reach-in refrigerator or freezer doors controlled by sensors	Doors	# of doors	EDC Data Gathering	Formatted: Font: Arial
$kW_{d_{\mathbf{d}}}$ Connected load kW per connected door	kW Door	EDC Data Gathering  Default: 0.13	2	Formatted: Font: Arial Formatted: Font: Arial
$\%ON_{NONE_{\mathbf{Z}}}$ Effective runtime of uncontrolled ASDH	None	EDC Data Gathering Default: 90.7%	2	Formatted: Font: Arial
%ON <sub>CONTROLa</sub> Effective runtime of ASDH with controls	None	Unknown control style: 45.6% ON/OFF control style: 58.9% Micropulse control style: 42.8%	2	Formatted: Font: Arial
8,760, Hours in a Operating hours per year	Hours	8,760	Conversion Factor	Formatted: Font: Arial
$WHF_{e_{a}}$ Waste heat factor for energy; represents the increased savings due to reduced waste heat from heaters that must be rejected by the refrigeration equipment	None	Cooler: 1.26 Freezer 1.51	3	Formatted: Font: Arial Formatted: Font: Arial
WHF <sub>a</sub> , Waste heat factor for energy; represents the increased savings due to reduced waste heat from heaters that must be rejected by the refrigeration equipmentETDF <sub>s</sub> , Summer energy to demand factor	NonekW/ kWh	Cooler: 1.26 Freezer 1.510.0000346	34	Formatted: Font: Arial Formatted: Font: Arial
CF, CoincidenceETDF <sub>W</sub> , Winter energy to demand factor	NonekW/ kWh	Unknown control style: 0.44 ON/OFF control style: 0.32 Micropulse control style: 0.450.0000274,	4	Formatted: Font: Arial Formatted: Font: Arial Formatted: Font: Arial Formatted: Font: Arial
		0.43 <u>0.0000274</u>		Formatted: Fort: Arial

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#### **DEFAULT SAVINGS**

## Table 3-129: Default Savings Per Door Savings with ASDH

Description	Unknown Control	On/Off Control	Micropulse Control		
Refrigerator/Cooler					
Energy Impact (kWh/door)	<del>642</del> 647	4 <del>53</del> 456	<del>682</del> 687		
Summer Peak Demand Impact (kW/door)	0. <del>072</del> 0224	0. <del>052</del> <u>0158</u>	0. <del>073</del> 0238		
Winter Peak Demand Impact (kW/door)	0.0178	0.0125	0.0189		
Freezer					
Energy Impact (kWh/door)	<del>770</del> <u>776</u>	<del>543</del> <u>547</u>	<del>818</del> 824		
Summer Peak Demand Impact (kW/door)	0. <del>086</del> <u>0268</u>	0. <del>062</del> <u>0189</u>	0. <del>088</del> <u>0285</u>		
Winter Peak Demand Impact (kW/door)	0.0213	0.0150	0.0226		

#### **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

## EVALUATION PROTOCOLS

mest projects, the appropriate evaluation protocol is to verify installation and propor solection evaluation protocol is to verify installation and proper application of TRM protocol along with verification of open variables. The Pennsylvania Evaluation Framework provides specific quidelines and requirements for evaluation procedures.

## SOURCES

-California Public Utilities Commission Database for Energy Efficient Resources (DEER) EUL Support Table for 2020,

http://www.decresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx. Accessed December 2018.

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- 1) Commercial Refrigeration Loadshape Project, California Electronic Technical Reference
  Manual. "Anti-Sweat Heater Controls". Accessed December 2023. Weblink
- Cadmus for Northeast Energy Efficiency Partnerships. (2015, October 2015.). Commercial Refrigeration Loadshape Project Final Report. pg 7, Table 5. <a href="https://neep.org/commercial-refrigeration-loadshape-report-10-2015-0Weblink">https://neep.org/commercial-refrigeration-loadshape-report-10-2015-0Weblink</a>
- 3) Waste heat factor is calculated by dividing the PJM Summer Peak kW equipment and interactive savings for ASDH by the equipment savings from Table 52 of the report referenced in only savings. Cadmus for Northeast Energy Efficiency Partnerships. (2015, October). Commercial Refrigeration Loadshape Project Final Report. pg 84, Table 52. WeblinkSource 2.
- 4) Coincidence factors developed by dividing the PJM Summer Peak kW Savings for ASDH Controls from Table 52 of the referenced report (0.057 kW/door for unknown control style, 0.041 kW/door for on/off controls, and 0.058 kW/door for micropulse controls) by the average wattage of ASDH per connected door (0.13 kW).
- 4) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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#### 3.5.6. CONTROLS: EVAPORATOR COIL DEFROST CONTROL

CONTROLS: LVAI ORATOR GOLD BLIRGOT GONTROL		
Target Sector	Commercial and Industrial-Establishments	
Measure Unit	Evaporator Coil Defrost Control	
Measure Life	10 years Source 1	
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 cooler or 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

Algorithms for annual energy savings and peak demand savings are shown below.

$$\frac{\Delta kW_{peak}}{\Delta kWh} = = -FANS - \times kW_{DE} - \times \times SVG - \times BF \times HOURS \times \left(1 + \frac{3.412}{12 \times COP}\right)$$
 
$$\frac{\Delta kWh}{\Delta kW_{summer peak}} = \frac{\Delta kW_{peak} \times HOURS}{\Delta kW_{winter peak}} = \Delta kWh \times ETDF_{w}$$
 
$$= \Delta kWh \times ETDF_{w}$$

## DEFINITION OF TERMS

#### DEFINITION OF TERMS

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Table 3-130: Terms, Values, and References for Evaporator Coil Defrost Controls

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,
SVG, Savings percentage for reduced defrost cycles	None	30%	3
BF, Savings factor for reduced cooling load from eliminating heat generated by the defrost element	None	Coolers: 1.3 Freezers: 1.67	4
HOURS, Average annual full load defrost hours	Hours year	EDC Data Gathering Default: 487	EDC Data Gathering,
COP, Coefficient of performance of refrigeration compressor	<u>None</u>	EDC Data Gathering Cooler: 3.42 Freezer: 1.00 Unknown: 2.74	EDC Data Gathering. 5
ETDF <sub>s1</sub> Summer energy to demand factor	<u>kW/kWh</u>	0.0000346	<u>6</u>
ETDF <sub>w</sub> , Winter energy to demand factor	<u>kW/kWh</u>	0.0000274	<u>6</u>

#### DEFAULT SAVINGS

Default savings may be claimed using the algorithms above and the variable defaults. EDCs may also claim savings using customer specific data.

Table 3-131: Default Evaporator Coil Defrost Control Savings per Fan

<u>Description</u>	<u>∆kWh</u>	∆kW summer peak	∆kW winter peak
Cooler	<u>142</u>	0.0049	0.0039
Freezer	<u>169</u>	0.0058	<u>0.0046</u>
Unknown	<u>145</u>	0.0050	0.0040

## **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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

SOURCES

- 1) Efficiency Vermont Vermont Technical Reference User Manual (TRM), March 16, ). (2015.). "Evaporator Coil Defrost Control". Pg. 171. Weblink This is a conservative estimate is based on a discussion with Heatcraft based on the components expected life.
- Efficiency Vermont Technical Reference User Manual (TRM), March 16, ). (2015,).
   "Evaporator Coil Defrost Control". Pg. 170. Weblink, 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.
   <a href="https://www.puc.nh.gov/EESE%20Board/EERS\_WG/vt\_trm.pdf">https://www.puc.nh.gov/EESE%20Board/EERS\_WG/vt\_trm.pdf</a>
- 3) 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. <a href="https://www.heatcraftrpd.com/PDF/Sales%20Brochures/SB-IN-SMARTDEFROST.pdfWeblink">https://www.heatcraftrpd.com/PDF/Sales%20Brochures/SB-IN-SMARTDEFROST.pdfWeblink</a>
- 4) ASHRAE Handbook 2014 Refrigeration, Section 15.14 Figure 24.
- 5)4) Fricke, B. and Sharma, V. (2011, October). "Demand Defrost Strategies in Supermarket Refrigeration Systems,". pg 2. Oak Ridge National Laboratory, 2011. Weblink 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.

  https://info.ornl.gov/sites/publications/files/pub31296.pdf
- 5) U.S. Department of Energy. (2009, September). Energy Savings Potential and R&D Opportunities for Commercial Refrigeration. pg 116, table 4-4. Weblink The default for the "unknown" case represents a weighted average of the cooler and freezer COPs. A split of 72/28 (coolers to freezers) is assumed based on the Pennsylvania Act 129 2018 and 2023 Non-Residential Baseline Studies.
- 6) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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#### 3 5 7 VARIABLE SPEED REEDICERATION COMPRESSOR

VARIABLE OF ELD REFRICERATION COMMITTEECON		
Target Sector	Commercial and Industrial-Establishments	
Measure Unit	VSD Refrigeration Compressor	
Measure Life	15 years Source 1	
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**

#### **ALCORITHMS**

The savings algorithms are shown below. There are two distinct sets of algorithms - one no summer peak demand savings for ifthis measure because the refrigeration system is rated in tonnage, and another for ifexpected to run at full capacity during the refrigeration system is rated in horsepowersummer peak demand period.

If the refrigeration system is rated in tonnage:

 $\Delta kWh$ 

 $\Delta kW_{peak}$  $= Tons \times DS_{value}$ 

If the refrigeration system is rated in horsepower:

 $= 0.212 \times \frac{1}{COP} \times HP_{compressor} \times DS_{value}$ 

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# DEFINITION OF TERMS

 $\Delta kWh$ =  $HP \times LF \times 0.746 \times \eta \times 8,760 \times DC \times SVG$ 

 $\Delta kW_{summer\ peak}$ = 0

 $\Delta kW_{winter\ peak}$  $= \Delta kWh \times ETDF_w$  Formatted: Font: Arial Black, Bold, Font color: Custom Color(RGB(68,84,106)), Small caps, Expanded by 2 pt

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# **DEFINITION OF TERMS**

Table 3-132: Terms, Values, and References for VSD Compressors

Term	Unit	Values	Sources
HP_Rated horsepower of compressor	<u>HP</u>	<u>Nameplate</u>	EDC Data Gathering
LF. Load factor. Ratio between the	-	Based on spot metering and nameplate	EDC Data Gathering
actual load and the rated load.	_	Default: 0.9	2
0.746, Conversion factor	kW HP	0.746	Conversion factor
$\eta$ . Compressor efficiency	П	<u>88%</u>	<u>3</u>
8,760, Operating hours per year	<u>Hours</u>	<u>8,760</u>	Conversion factor
	Ξ	Data logging	EDC Data Gathering
DC, Duty cycle of the compressor		<u>Default: Freezer: 85%</u> <u>Cooler/Unknown: 55%</u>	<u>4</u>
SVG, Savings percentage for VSD on compressor	- 11	<u>15%</u>	<u>5</u>
ETDF <sub>W</sub> , Winter energy to demand factor	$\frac{kW}{kWh}$	0.0000274	<u>6</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

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<i>Tons</i> , Refrigeration tonnage of the system	<del>ton</del>	EDC Data Gathering	EDC Data Gathering
HP <sub>compressor</sub> , Rated horsepower per compressor	HP	EDC Data Gathering	EDC Data Gathering
ESpanue, Energy savings value in kWh per ton	kWh ton	<del>1,696</del>	2
DS <sub>vatue</sub> , Demand savings value in kW per ton	kW ton	<u>0.22</u>	2
0.212, Conversion factor to convert from HP to ton	ton HP	0.212	
COP, Coefficient of performance	None	EDC Data Gathering  Default for reach in coolers = 2.04  Default for reach in freezers = 1.25  Default for reach in unknown = 1.80  Default for walk in coolers = 3.42  Default for walk in freezers = 1.00  Default for walk in unknown = 2.67	4

- California Electronic Technical Reference Manual. "Refrigeration Upgrades (Variable Speed Compressors)" listed in the CPUC Support Table "Effective Useful Life and Remaining Useful Life". Accessed December 2023. Weblink
- No definitive sources could be found demonstrating achieved refrigeration compressor load factor, though this value reflects that compressors do not typically operate at 100% of their nameplate horsepower.
- U.S. Department of Energy (2013, December)

#### DEFAULT SAVINGS

There are no default cavings 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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- 1)—California Public Utilities Commission Database for Energy Efficient Resources (DEER) EUL Support Table for 2020, http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx. Accessed December 2018.
- 2)—2005 DEER (Database for Energy Efficiency Resources). This measure considered the associated savings by vintage and by climate zone for compressors. The deemed value

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was an average across all climate zones and all vintages (excluding new construction). http://www.deeresources.com/index.php

- 3)—Conversion factor for HP to ton is 0.212. From https://www.advancedconverter.com/unit-conversions/power-conversion/tons-to-horsepower
- 3) Navigant Consulting Inc., "Energy Savings Potential and R&D Opportunities for High-Efficiency Electric Motors in Residential and Commercial Equipment". Table B.3. Weblink
- 4) Dieckmann, J., & Magid, H. (1999, August). "Global Comparative Analysis of HFC and Alternative Technologies for Refrigeration,", Air Conditioning, Foam, Solvent, Aerosol Propellant, and Fire Protection Applications". Section 8-2, page 8-3. Alliance for Responsible Atmospheric Policy. Weblink
- U.S. Department of Energy, September 2009. (2013, December) "Energy Savings Potential and Opportunities for High-Efficiency Electric Motors in Residential and Commercial Equipment", Table 4-4.23.
  - https://www1.eere.energy.gov/buildings/pdfs/commercial\_refrigeration\_equipment\_research\_opportunities.pdf. The defaults Weblink
- 6) Wilson et al. 2021. End-Use Load Profiles for the "unknown" case represent a weighted average of the cooler and freezer COPs. A split of 69/31 (coolers to freezers) is assumed based on the Pennsylvania Act 129 Non-Residential Baseline Study.U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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#### 3.5.8. Strip Curtains for Walk-In Freezers and Coolers

Target Sector	Commercial and Industrial Establishments	
Target Sector	Commercial and Industrial	
Measure Unit	Walk-in unit door	
Measure Life	4 years Source 1	
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. 46 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. The algorithm Algorithms and most assumptions in this protocol areis drawn from a Strip Curtains measure maintained by the RTF, which calculates savings using the formulas outlined in ASHRAE's Refrigeration Handbook for calculating refrigeration load from infiltration by air exchange. Source 2 Other assumptions, e.g. operating hours of the refrigeration system, are drawn from more-recent sources. Source 3

#### ELIGIBILITY

This protocol documents the energy savings attributed to strip curtains applied on walk-in coolerand 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 no 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.

#### ALGORITHMS

Algorithms for annual energy savings and peak demand savings are shown below. Peak demandsavings are expected to be largely uniform across both summer and winter peak periods; therefore, peak demand savings (ΔkWpeak) apply to both summer and winter peak periods.

<sup>46</sup> 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.

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$$\Delta kWh \qquad \qquad = \frac{\Delta kWh}{ft^2} \times A \times ISR$$

$$\frac{\Delta k W_{peak}}{f t^2} \times A \times \underline{ISR}$$

# **DEFINITION OF TERMS**

# Table 3-133: Terms, Values, and References for Strip Curtains

Term	Unit	Values	Source
$\frac{\Delta kWh}{ft^2}$ , Average annual kWh savings per square foot of infiltration barrier	$\frac{\Delta kWh}{ft^2}$	Default: <del>Table</del> <del>3-107</del> Table 3-135	2
$\frac{\Delta kW}{ft^2}$ , Average kW savings per square foot of infiltration barrier	$\frac{\Delta kW}{ft^2}$	Default: <del>Table</del> <del>3-107</del> Table 3-135	2
A, Doorway area	ft²	EDC Data Gathering  Default: Table 3-106  Table 3-134	2
ISR, In-service rate	<u>None</u>	EDC Data Gathering Default: 75%	2

# Table 3-134: Doorway Area Assumptions

Туре	Doorway Area, $ft^2$
Grocery - Cooler	21
Grocery - Freezer	21
Convenience Store - Cooler	21
Convenience Store - Freezer	21
Restaurant - Cooler	21
Restaurant - Freezer	21
Refrigerated Warehouse - Cooler	120

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# **DEFAULT SAVINGS**

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The default savings values, per square foot, are listed in Table 3-107. Table 3-135. Default square footage values by facility type are listed in Table 3-106.

Table 3-134. The defaults are drawn from a Strip Curtains measure maintained by the RTF. RTF Source <sup>2</sup> and more-recent assumptions for select commercial buildings' effective full load hours (EFLH). Source 3

Table 3-135: Default Energy Savings and Demand Reductions for Strip Curtains per Square Foot

Туре	Energy Savings, $\frac{\Delta kWh}{ft^2}$	Demand Savings, $\frac{\Delta kW}{ft^2}$
Grocery - Cooler	<del>123</del> <u>70</u>	0. <del>0160</del> <u>0129</u>
Grocery - Freezer	<del>535</del> 290	0. <del>0659</del> <u>0525</u>
Convenience Store - Cooler	<del>19</del> 10	0. <del>0025</del> <u>0022</u>
Convenience Store - Freezer	<del>31</del> 20	0. <del>0038</del> <u>0032</u>
Restaurant - Cooler	<u>2410</u>	0. <del>0031</del> <u>0026</u>
Restaurant - Freezer	<del>129</del> 70	0. <del>0158</del> <u>0134</u>
Refrigerated Warehouse - Cooler	4 <del>10</del> 250	0. <del>0532</del> <u>0421</u>

#### **EVALUATION PROTOCOLS**

The most appropriate evaluation protocol for this measure is verification of installation coupled with⁴ assignment of stipulated energy savings according to store type. The strip curtains are not 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 storetype)
- Doorway area

The rebate forms should track the above information. During the M&V process, interviews with sitecontacts should track this fraction, and savings should be adjusted accordingly.

### SOURCES

1) California Public Utilities Commission Database Electronic Technical Reference Manual. "Evaporator Fan Controller, for Energy Efficient Resources (DEER) EULWalk-In Coolers" listed in the CPUC Support Table for 2020,

http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx. "Effective Useful Life and Remaining Useful Life", Accessed December 2018.2023. Weblink

- 2) Database for UES Measures, Regional Technical Forum. (2023, version 3.1) "Strip Curtains," version 1.7. December 2016.". https://rtf.nwcouncil.org/measure/strip-curtains/Weblink
- 2)3)Cadmus Group for the Northwest Energy Efficiency Alliance. (2020, May). Commercial Building Stock Assessment. Appendix Tables (Weighted), Public Summary Table, Buildings. Weblink

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# 3.5.9. NIGHT COVERS FOR DISPLAY CASES

Target Sector	Commercial and Industrial-Establishments	
Measure Unit	Display Case	
Measure Life	5 years Source 1	
Measure Vintage	Retrofit	

Night covers are deployed during the facility's unoccupied hours in order to reduce refrigeration energy consumption. They are retractable curtains on open horiztonal or multi-deck refrigerated display cases. The main benefit of using night covers on open display cases is a reduction of infiltration and radiation cooling loads.

#### ELIGIBILITY

AThis measure documents the energy savings associated with the installation of night covers on existing vertical or horizontal open-type refrigerated display cases. These types of Medium-temperature display cases can be found in small and medium to large size grocery stores. The air temperature is are commercial refrigerators capable of operating at or below 0.0 °F for low, Low-temperature display cases, between 0.0 °F to 30.0 °F for medium-temperature display are commercial freezers that are not ice-cream freezers. Ice-cream freezers are commercial freezers that are intended for the storing, displaying, or dispensing of ice cream or other frozen desserts. Source 2

<u>Display</u> cases, manufactured on or after January 1, 2012, and before March 27, 2017, have separate federal requirements from those manufactured on or after March 27, 2017. Likewise, there are separate federal requirements depending on the orientation (vertical or horizontal) and between 35 °F to 55 °F for high-temperaturecondensing unit (remote or self-contained) of the display cases. Source 2.3

It is recommended that these covers have small, perforated holes to decrease moisture buildup.

### ALGORITHMS

There are no demand savings for this measure because the covers wittare not be in usetypically used during the peak period. The annual energy savings are obtained through the calculation shown below. Source 3

 $\Delta kWh$  =  $\frac{W \times SF \times HOU}{TDEC} \times ESF \times 365$ 

 $\Delta kW_{summer\ peak} = 0$ 

 $\Delta kW_{winter\ peak}$  = 0

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# **DEFINITION OF TERMS**

# DEFINITION OF TERMS

Table 3-136: Terms, Values, and References for Night Covers

Term	Unit	Values	Source
W, Width of the opening that the night covers protect	#	EDC Data Gathering	EDC Data Gathering
SF, Savings factor based on the temperature of the case	<u>₩</u> fŧ	<del>Default: Table 3 109</del>	3
HOU, Annual hours that the night covers are in use	Hours Year	EDC Data Gathering Default = 2,190	EDC Data Gathering 4
TDEC, Total Daily Energy Consumption	$\frac{kWh}{day}$	<u>Default:</u> Table 3-137 <u>or</u> <u>Table</u> 3-138	3
TDA, Total Display Area of the oprefrigerated case	en ft²	EDC Data Gathering	EDC Data Gathering
ESF, Energy Savings Factor	None	9.0%	4
L. Length of open refrigerated case	Length of open refrigerated case ft		EDC Data Gathering

# Table 3-137: Savings Factors: Total Daily Energy Consumption, Equipment Manufactured on or after March 27, 2017

Cooler Case Temperature	Savings Factor
Low Temperature (-35 F to -5 F)	0.03 kW/ft
Medium Temperature (0 F to 30 F)	<del>0.02 kW/ft</del>
High Temperature (35 F to 55 F)	<del>0.01 kW/ft</del>
Unknown	0.01 kW/ft

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<u>Type</u>	Condensing Unit Configuration	Cooler Case Rating Temperature	Total Daily Energy Consumption (TDEC)
		Medium (38°F)	0.64 × TDA + 4.07
	Remote	Low (0°F)	2.20 × TDA + 6.85
Vertical Open		Ice Cream (-15°F)	2.79 × TDA + 8.70
<u>vertical Open</u>		Medium (38°F)	1.69 × TDA + 4.71
	Self-Contained	Low (0°F)	4.25 × TDA + 11.82
		Ice Cream (-15°F)	5.40 × TDA + 15.02
	Remote	Medium (38°F)	0.35 × TDA + 2.88
		Low (0°F)	0.55 × TDA + 6.88
Horizontal Open		Ice Cream (-15°F)	0.70 × TDA + 8.74
		Medium (38°F)	0.72 × TDA + 5.55
	Self-Contained	Low (0°F)	1.90 × TDA + 7.08
		Ice Cream (-15°F)	2.42 × TDA + 9.00

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Table 3-138: Total Daily Energy Consumption, Equipment Manufactured before March 27, 2017

Type	Condensing Unit Configuration	Cooler Case Rating Temperature	Total Daily Energy Consumption (TDEC)
		Medium (38°F)	0.82 × TDA + 4.07
	Remote	Low (0°F)	2.27 × TDA + 6.85
Vertical Ones		Ice Cream (-15°F)	2.89 × TDA + 8.70
Vertical Open	Self-Contained	Medium (38°F)	1.74 × TDA + 4.71
		Low (0°F)	4.37 × TDA + 11.82
		Ice Cream (-15°F)	5.55 × TDA + 15.02
	<u>Remote</u>	Medium (38°F)	0.35 × TDA + 2.88
		Low (0°F)	0.57 × TDA + 6.88
Horizontal Open		Ice Cream (-15°F)	0.72 × TDA + 8.74
		Medium (38°F)	0.77 × TDA + 5.55
	Self-Contained	Low (0°F)	1.92 × TDA + 7.08
		Ice Cream (-15°F)	2.44 × TDA + 9.00

The demand and energy savings assumptions are factor assumption is 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, total display area, 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.

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#### SOURCES

#### SOURCES

1) California Public Utilities Commission Database Electronic Technical Reference Manual. "Night Covers for Energy Efficient Resources (DEER) EULvertical and horizontal refrigerated display cases" listed in the CPUC Support Table for 2020, http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx. "Effective Useful Life and Remaining Useful Life", Accessed December 2018.2023. Weblink

- Massachusetts Technical Reference Manual, October 2015, pg. 261. http://maeeac.org/wordpress/wp-content/uploads/2016-2018-Plan-1.pdf
- 2) CL&P Program Savings Documentation for 2016 Program Year (2015). Pg. 96. Factors based on 10 C.F.R. § 431.62. <u> "Definitions concerning commercial refrigerators, freezers and refrigerator-freezers". Weblink</u> 10 C.F.R. § 431.66. "Energy conservation standards and their effective dates". Weblink
- 3)4) Southern California Edison (1997). Effects of the Low Emissive Shields on Performance and Power Use of a Refrigerated Display Case. Weblink https://neep.org/sites/default/files/2015\_10\_01\_2016%20Program%20Savings%20Document
- <del>-The default is based on 6 hours per ni</del>ght, <del>365 days per year. The SCE paper noted in</del> Source 3 assumes covers are deployed for 6 hours daily.

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#### 3 5 10 AUTO CLOSEDS

TOTO GEOGETIC		
Target Sector	Commercial and Industrial Establishments	
Measure Unit	Walk-in Cooler and Freezer Door	
Measure Life	8 years Source 1	
Measure Vintage	Retrofit	

The auto-closer should be applied to the main insulated opaque door(s) of a walk-in cooler or⁴ 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...

#### ELIGIBILITY

This protocol documents the energy savings attributed to installation of auto closers in walk-incoolers 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 ≥ 16 feet.

#### ALGORITHMS

The energy and demand savings for this measure were developed based on an SCE workingwork paper regarding refrigerated storage auto closers. Source 2 The paper notes that, "energy savings were determined through building simulation in eQUEST 3.65 Refrigeration. Only the Grocery building type was simulated, and its savings were used for other building types because walkin coolers and freezers generally have the same characteristics regardless of building type." Additionally, it is noted that peakThe work paper provided savings values for each of California's 16 climate zones. Energy savings for Pennsylvania climate zones were predicted via HDD and CDD-based regression models, fit separately for coolers and freezers, based on both HDD and CDD for each California climate zone. Source 3

Peak demand savings were calculated by averaging the demand during the DEER peak period. This period varies by California climate zone. The working paper provided savings values for each of California's 16 climate zones. For Pennsylvania, energy savings were extrapolated via a regression model that predicted energy savings based on HDD and CDD (using data from the 16 California climate zones). Average HDD and CDD for the nine Pennsylvania weather cities were plugged into the regression model. Peak demand savings from the SCE study could not be modeled as a function of HDD and/or CDD, so the peak demand savings from the California climate zone most similar to the Pennsylvania weather cities (in terms of CDD and HDD) were chosen (zone 16). HDD and CDD) were chosen (California climate zone 16). Peak demand savings are expected to be largely uniform across both summer and winter peak periods; therefore, peak demand savings (\Delta kW\_peak) apply to both summer and winter peak periods.

#### Main Cooler Doors

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 $\Delta kWh$  =  $\Delta kWh_{cooler}$ 

 $\Delta kW_{peak}$  =  $\Delta kW_{cooler}$ 

Main Freezer Doors

 $\Delta kWh$  =  $\Delta kWh_{freezer}$ 

 $\Delta k W_{peak} \hspace{1.5cm} = \hspace{.1cm} \Delta k W_{freezer}$ 

#### **DEFINITION OF TERMS**

#### Table 3-139: Terms, Values, and References for Auto Closers

Term	Unit	Values Valnues	Source
$\Delta kWh_{cooler}$ , Annual kWh savings for main cooler doors	kWh	Table 3-111Table 3-140	2
ΔkW <sub>cooler</sub> , Summer <u>and winter</u> peak kW savings for main cooler doors	kW	Table 3-111Table 3-140	2
$\Delta kWh_{freezer}$ , Annual kWh savings for main freezer doors	kWh	Table 3-111 Table 3-140	2
ΔkW <sub>freezer</sub> , Summer <u>and winter</u> peak kW savings for main freezer doors	kW	Table 3-111 Table 3-140	2

# DEFAULT SAVINGS

# Table 3-140: Refrigeration Auto Closers DefaultDeemed Savings

Climate	Reference <del>City</del> Cities	Cooler/Unknown		Freezer	
<u>Zone</u>	<u> </u>	kWh <sub>cooler</sub>	kWcooler	kWh <sub>freezer</sub>	kW <sub>freezer</sub>
All PA cities4A	737 Harrisburg; Philadelphia	1,363	0.463	1,997 <u>2,8</u> 10,	0.488
<u>5A</u>	Allentown; Binghamton, NY; Bradford; Erie; Pittsburgh; Scranton; Williamsport	<u>959</u>	0.463	2,212	0.488

#### **EVALUATION PROTOCOLS**

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of deemed values.

### SOURCES

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 California Electronic Technical Reference Manual. "Auto-Closer for Walk-In Cooler/Freezer Doors" listed in the CPUC Support Table "Effective Useful Life and Remaining Useful Life". Accessed December 2023. Weblink

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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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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# SOURCES

- California Public Utilities Commission Database for Energy Efficient Resources (DEER)
   EUL Support Table for 2020,
   http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx.
   Accessed December 2018.
- Southern California Edison, (2017, October). "Refrigerated Storage Auto Closer", Workpaper SCE17RN024, Measure R79 (Cooler) & R80 (Freezer). http://www.deeresources.net/workpapers.

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3) California's 16 climate zones referenced in this measure are those established by the California Energy Commission. Weblink. The two referenced Pennsylvania climate zones referenced in this measure (zone 4A and 5A) are those established by the 2021 IECC. Weblink

#### 3.5.11. DOOR GASKETS FOR WALK-IN AND REACH-IN COOLERS AND FREEZERS

Target Sector	Commercial and Industrial Establishments			
Measure Unit	Door Gasket			
Measure Life	43 years Source 1			
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 or missing gaskets with new better-fittinggaskets, However, it is only applicable to commercial facilities without an existing maintenance contract that addresses, 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-insin and reach-insin refrigeration equipment.

#### **ALGORITHMS**

#### **ALGORITHMS**

The demand and energy savings assumptions are based on analysis performed a door gasket replacement measure maintained by Southern California Edison. the RTF. Source 2 Peak demand savings are expected to be largely uniform across both summer and winter peak periods; therefore, peak demand savings (ΔkW<sub>peak</sub>) apply to both summer and winter peak periods.

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

$$\Delta kWh = \frac{\Delta kWh}{Door} \times Doors$$

$$\frac{\Delta kW_{peak}}{Door} \times Doors$$

### DEFINITION OF TERMS

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Table 3-141: Terms, Values, and References for Door Gaskets

Term	Unit	Values	Source
$\frac{\Delta kWh}{Door}$ , Annual energy savings per gasket door	ΔkWh Door	Table 3-142	2
$rac{\Delta kW}{Door}$ , Demand savings per gasket door	ΔkW Door	Table 3-142	2
Doors, Total number of gasket doorsdoor gaskets replaced	Doors	As Measured	EDC Data Gathering

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#### **DEFAULT SAVINGS**

The defaultdeemed savings values below are drawn from athe same RTF door gasket replacement measure maintained by the RTF. Source 2 Energy and demand savings are derived from a mixture of logger data, a commercial building baseline study, and a direct impact evaluation. ASHRAE specifications. Savings for freezers and walk-in equipment are less higher than savings for coolers for and reach-ins-but not walk-ins this is largely due to HVAC interactions captured in the study, respectively.

Table 3-142: Deemed Door Gasket Savings Per Door for Walk-in and Reach-in Coolers and Freezers

_	Coo	lers	Freezers		
Туре	$\Delta kW/_{Door}$	$\Delta kWh/_{Door}$	$\Delta kW/_{Door}$	$\Delta kWh/_{Door}$	
Reach-in	0. <del>032</del> <u>015</u>	<del>248</del> 118	0. <del>032</del> <u>026</u>	<del>243</del> 211	
Walk-in	0. <del>027</del> <u>049</u>	<del>204</del> 394	0. <del>045</del> <u>089</u>	<del>347</del> 711	

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For most projects, the appropriate evaluation protocol is to verify installation and proper selectionof 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 openific guidelines and requirements for evaluation precedures.

# SOURCES

# **EVALUATION PROTOCOLS**

EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of deemed values.

### SOURCES

# **VOLUME 3:** Commercial and Industrial Measures

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1) California Public Utilities Commission Database for Energy Efficient Resources (DEER)

EULE lectronic Technical Reference Manual. "Door Gaskets on Cooler/Freezer Doors" listed in the CPUC Support Table for 2020, http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx." Effective Useful Life and Remaining Useful Life". Accessed December 2018.2023. Weblink.

 Database for UES Measures, Regional Technical Forum. (2019, Version 2.0). "Door Gasket Replacement, version 1.5. December 2016." https://rtf.nwcouncil.org/measure/doorgasket-replacement/Weblink **Formatted:** Tab stops: 1.25", Left + 4.69", Left + Not at 1.63" + 4.25"

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# 3.5.12. SPECIAL DOORS WITH LOW OR NO ANTI-SWEAT HEAT FOR REACH-IN-FREEZERS AND COOLERS

Target Sector	Commercial and Industrial Establishments
Target Sector	Commercial and Industrial
Measure Unit	Per Door
Measure Life	12 years Source 1
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). Using low-heat or no-heat doors can reduce the energy consumption of the case by using lower wattage heaters or a reduced number of total heaters per door. The savings results from reduced electric energy consumed by the heaters, and from the reduced cooling load on the refrigeration system.

This protocol documents the energy savings attributed to the installation of special glass doors with low/no anti-sweat heaters for reach-in coolers or freezers. 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. The baseline is assumed to be standard energy doors.

#### ALGORITHMS

The energy savings and demand reduction are obtained through the following ealculations adopted from the Wisconsin Focus on Energy 2018 TRM. Source-2\_algorithms. Peak demand savings are expected to be largely uniform across both summer and winter peak periods; therefore, peak demand savings (ΔkW<sub>peak</sub>) apply to both summer and winter peak periods.

$$\Delta kWh = \frac{1}{1,000} \times \left(Watts_{base} - Watts_{ee}\right) \times \left(1 + \frac{1}{COP}\right) \times HOU$$

$$\Delta k W_{peak} = \frac{\Delta k W h}{HOU}$$

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### **DEFINITION OF TERMS**

# Table 3-143: Terms, Values, and References for Special Doors with Low or No Anti-Sweat Heat

_Term	Unit	Values	Source
$\frac{1}{1,000_k}$ Conversion from watts to kW	kW W▲	1 1,000	Conversion factor
Watts <sub>pase</sub> , Wattage of standard door heaters	₩	Nameplate Input Wattage	EDC Data Gathering
Wattsge, Wattage of low-heat or no-heat doors	₩	Nameplate Input Wattage	EDC Data Gathering
COP, Coefficient of performance	None	Coolers: 2.04 Freezers: 1.25	3
		Nameplate Input Wattage	EDC Data Gathering
Watts <sub>base</sub> , Wattage of standard door heaters, per door	<u>W</u>	Default: Cooler: 20 Freezer: 71	2
		Nameplate Input Wattage	EDC Data Gathering
Watts <sub>ee</sub> , Wattage of low-heat or no- heat doors, per door	<u>W</u>	Default: Cooler: 12 Freezer: 28	2
COP, Coefficient of performance	None	Cooler: 2.04 Freezer: 1.25	<u>3</u>
HOU <sub>a</sub> Annual hours of use	Hours	EDC Data Gathering Default: 8,760	Conversion factor

## DEFAULT SAVINGS

# Table 3-144: Default Savings per Door with Low or No Anti-Sweat Heat for Reach-In Coolers and Freezers

Туре	$\Delta kWh/_{Door}$	$\Delta kW_{peak}/Door$
Cooler (medium temperature)	<u>93.3</u>	<u>0.011</u>
Freezer (low temperature)	<u>674</u>	0.077

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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- 1)—California Public Utilities Commission Database for Energy Efficient Resources (DEER)
  EUL Support Table for 2020,
  http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx.
  Accessed December 2018.
- Wisconsin Focus on Energy 2018 Technical Reference Manual, Refrigeration: Energy-Efficient Case Doors. Page 577. <a href="https://www.focusonenergy.com/sites/default/files/TRM%202018%20Final%20Version%20Dec%202017">https://www.focusonenergy.com/sites/default/files/TRM%202018%20Final%20Version%20Dec%202017</a> 1.pdf
- Navigant Consulting Inc., "Energy California Electronic Technical Reference Manual. "Zero Heat Reach-in Glass Doors" listed in the CPUC Support Table "Effective Useful Life and Remaining Useful Life". Accessed January 2024. Weblink
- Default values derived from a review of anti-sweat heater wattage data listed in three commercial refrigeration manufacturers' (Hillphoenix, Hussmann, and Zero-Zone) equipment specification sheets as of January 2024.
- U.S. Department of Energy. (2009, September). Energy Savings Potential and R&D Opportunities for Commercial Refrigeration," U.S. Department of Energy, September 2009. Table. Pg 116, table 4-4.

https://www1.eere.energy.gov/buildings/pdfs/commercial\_refrigeration\_equipment\_research\_opportunities.pdfWeblink

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#### 3.5.13. SUCTION PIPE INSULATION FOR WALK-IN COOLERS AND FREEZERS

300 TO. OCCION THE INSCENTION FOR WALK IN GOODERS AND TREEZERS				
Target Sector Commercial and Industrial Establishments				
Measure Unit	Per Linear Foot of Insulation			
Measure Life	11 years Source 1			
Measure Vintage	Retrofit			

This measure applies to the installation of insulation on existing bare suction lines (the largerdiameter 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

#### ELIGIBILITY

This protocol documents the energy savings attributed to insulation of bare refrigeration suctionpipes. The following are the eligibility requirements:

- 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 offlexible, closed-cell, nitrite rubber or an equivalent insulation that is in compliance with the specifications above; and
- Insulation exposed to the outdoors must be protected from the weather (i.e. jacketed witha medium-gauge aluminum jacket)., Source 2

#### ALGORITHMS

The demand and energy savings assumptions are based analysis performed by Southern California Edison (SCE). Source 1 Measure), which calculated measure savings per linear foot of insulation installed on bare suction lines in Restaurants and Grocery Stores are provided in Table 3-116. These savings were extrapolated via a regression model that predicted the savings for each effor both low and medium temperature refrigeration applications across California's 16 climate zones based on CDD. Average CDD for the nine. Source 1 Measure savings from California weather locations were applied to Pennsylvania weather cities was plugged into thelocations based on a CDD regression modelsanalysis.

$$\Delta kWh = \frac{\Delta kWh}{ft} \times L$$
 
$$\Delta kW_{peak} \Delta kW_{summer\ peak} = \frac{\Delta kW}{ft} \times L = \Delta kWh \times ETDF_s$$
 
$$\Delta kW_{winter\ peak} = \Delta kWh \times ETDF_w$$

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#### **DEFINITION OF TERMS**

#### **DEFINITION OF TERMS**

Table 3-145: Terms, Values, and References for Insulate Bare Refrigeration Suction Pipes

Term	Unit	Values	Source
$\frac{\Delta kWh}{ft}$ , Annual energy savings per linear foot of insulation	$\frac{\Delta kWh}{ft}$	Default: Table 3-116Table 3-146	4 <u>2</u>
### Demand savings per linear foot of insulation ETDFs, Summer energy to demand factor	$\frac{\Delta kW}{f^{\ddagger}} \frac{kW}{kWh}$	<del>Default: Table</del> 3-116 <u>0.0000346</u>	4 <u>3</u>
ETDF <sub>w</sub> , Winter energy to demand factor	$\frac{kW}{kWh}$	0.0000274	<u>3</u>
⊥, Total insulation length	ft	As Measured	EDC Data Gathering

#### **DEFAULT SAVINGS**

Table 3-116 Table 3-146 shows default savings per linear foot for this measure. To calculate annual energy savings and peak demand savings, multiply the values shown in Table 3-116 by the total insulation length (LL).

Table 3-146: Insulate Deemed Bare Refrigeration Suction Pipes Pipe Insulation Savings per Linear Foot

	Medium-Temperature Walk-in Coolers			Low-Temperature Walk-in Freezers		
City	ΔkW/ft		ΔkWh/f	ΔkW/ft		ΔkWh/f
	Summer	<u>Winter</u>	=	Summer	<u>Winter</u>	=
Allentown	0.00146	0.00116	<u>42.1</u>	0.00430	0.00341	124.3
All PA citiesBinghamton , NY	0. <del>005</del> 0011	24.8 <u>0.0008</u>	<u>32.6</u>	0. <del>016</del> 0035 6	0.00282 <del>85.</del>	103.0
Bradford	0.00107	0.00085	30.9	0.00343	0.00272	99.1
<u>Erie</u>	0.00133	0.00106	<u>38.5</u>	0.00402	0.00319	116.2
Harrisburg	0.00155	0.00123	44.9	0.00452	0.00358	130.6
<u>Philadelphia</u>	0.00166	0.00132	48.0	0.00475	0.00377	<u>137.5</u>
<u>Pittsburgh</u>	0.00136	0.00108	39.3	0.00408	0.00324	<u>118.1</u>

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<u>Scranton</u>	0.00135	0.00107	<u>39.1</u>	0.00407	0.00323	<u>117.6</u>
Williamsport	0.00136	0.00108	<u>39.4</u>	0.00409	0.00325	<u>118.3</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.

#### **EVALUATION PROTOCOLS**

For most projects, the appropriate evaluation protocol is to verify installation and proper selection of default values. 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) California Electronic Technical Reference Manual. "Bare Suction Line Insulation". Accessed January 2024. Weblink
- 4)2) Southern California Edison Company, (2016, February) "Insulation of Bare Refrigeration Suction Lines", Work Paper SCE13RN003. <a href="http://www.deeresources.net/workpapers">http://www.deeresources.net/workpapers</a> Revision 1. Weblink
- 2)—Commonwealth Edison Refrigeration Incentives Worksheet 2018. <a href="https://www.comed.com/WaysToSave/ForYourBusiness/Documents/RefrigerationWorksheet.pdf">https://www.comed.com/WaysToSave/ForYourBusiness/Documents/RefrigerationWorksheet.pdf</a>
- 3) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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# 3.5.14. REFRIGERATED DISPLAY CASES WITH DOORS REPLACING OPEN CASES

Target Sector	Commercial and Industrial Establishments	
Target Sector	Commercial and Industrial	
Measure Unit	Refrigerated Display Case	
Measure Life	12 years Source 1	
Measure Vintage	Early Replacement	

This measure considers the replacement of existing vertical open display cases with new closeddisplay cases. The baseline equipment is an average existing medium temperature vertical open display case. 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- and interactive effects seen by the building's HVAC system. Lighting or other upgrades should be considered as separate projects.

#### ELIGIBILITY

The eligible equipment is a new case with no sweat doors that meets federal standard⁴ requirements. Source 2 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 project that compared a typical open refrigerated display case line-up to a typical glass-doored refrigerated display case line-up. Source 2

The energy savings and demand reduction are obtained through the following algorithms. Demand savings assume flat energy savings throughout the day but include seasonal interactive effects.

$$\Delta kWh = \frac{Energy Savings \times Case Width}{\left(\frac{\Delta CLR \times EFLH_{cool}}{IEER \times 1,000}\right)} + \frac{\Delta kWh_{case} - \left(\frac{\Delta CLR \times EFLH_{cool}}{IEER \times 1,000}\right)}{\left(\frac{\Delta CLR \times EFLH_{heat}}{COP \times 3,412 \times 1,000}\right)} \times W$$

$$\Delta kW_{peak} \Delta kW_{summer peak} = \frac{Energy Savings}{8760} \times Case Width = \left[\frac{\Delta kWh_{case}}{8,760} - \left(\frac{\Delta CLR}{IEER \times 1,000}\right)\right] \times W$$

$$\Delta kW_{winter peak} = \left[\frac{\Delta kWh_{case}}{8,760} + \left(\frac{\Delta CLR}{COP \times 3,412 \times 1,000}\right)\right] \times W$$

# **DEFINITION OF TERMS**

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#### **DEFINITION OF TERMS**

Table 3-147: Terms, Values, and References for Refrigerated Display Cases with Doors Replacing Open Cases

Term	Unit	Values	Source
Energy Savings, Deemed energy savings per linear foot of case	$\frac{kWh}{ft}$	404.4	2
Case Width, Width of case opening in feet	Ħ	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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

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ΔkWh <sub>case</sub> . Deemed energy savings per linear foot of case width	$\frac{kWh}{ft}$	<u>404.4</u>	<u>3</u>
W, Width of case opening in feet	<u>ft</u>	EDC Data Gathering	EDC Data Gathering
ΔCLR, Cooling load reduction of display case, per foot of display case width	$\frac{Btu/hr}{ft}$	<u>722</u>	<u>3</u>
EFLH <sub>cool</sub> , Equivalent full load hours of cooling performed by the building HVAC system	Hours Year	Table 3-25 <u>: Cooling</u> <u>EFLHs for</u> <u>Pennsylvania Cities</u>	4
IEER, Integrated energy efficiency ratio of the building HVAC system. For air-source AC	Rtu	HVAC Equipment Nameplate	EDC Data Gathering
and ASHP units < 65,000 $\frac{Btu}{hr}$ .  SEER should be used for cooling savings	$\frac{Btu}{hr}$	Default: Table 3-24.: HVAC Baseline Efficiencies	<u>5</u>
1,000, conversion factor	$\frac{W}{kW}$	<u>1,000</u>	Conversion factor
EFLH <sub>heat</sub> , Equivalent full load hours of heating performed by the building HVAC system	Hours Year	Table 3-28: Heating EFLHs for Pennsylvania Cities	4
COP, coeffient of performance of the building HVAC system. This is applicable for electric heating	D+a.	HVAC Equipment Nameplate	EDC Data Gathering
is applicable for electric heating systems only. For air-source ASHP units $< 65,000 \frac{Btu}{hr}$ , use COP = HSPF / 3.412.		Default: Table 3-24: HVAC Baseline Efficiencies	<u>5, 6</u>
8,760, Operating hours per year	<u>Hours</u>	<u>8,760</u>	Conversion factor

# **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.

1)—California Public Utilities Commission Database for Energy Efficient Resources (DEER) EUL Support Table for 2020,

http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx. Accessed December 2018.

# SOURCES

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 California Electronic Technical Reference Manual. "New Case With Doors" listed in the CPUC Support Table "Effective Useful Life and Remaining Useful Life". Accessed December 2023. Weblink

- 2) 10 CFR 431.66(e). Weblink.
- 3) Fricke, Brian and Becker, Bryan<sub>\(\frac{7}{2}\)</sub> (2010). "Energy Use of Doored and Open Vertical Refrigerated Display Cases" (2010): "International Refrigeration and Air Conditioning Conference. Paper 1154. Values derived from Table 1 and the relative width of the display cases used in the study (without anti-sweat heaters). Energy savings assume 365.25 days of annual operation. Demand savings assume flatconsistent energy savings throughout the day. The study found that replacing a 24-foot refrigerated open display case with a 24-foot doored display case resulted in reducing the cooling load by 72%: 7,027 25,082) / 25,082 = 72%. Therefore, the cooling load reduction per foot of display case is (25,082 / 24) × 72% = 722 BTU/hr-ft. http://docs.lib.purdue.edu/irace/1154Weblink
- 4) EFLHs for Pennsylvania are calculated based on Nexant's eQuest modeling analysis 2014.
- 5) International Energy Conservation Code 2021. Table C403.3.2(1) Weblink
- 2)6)U.S. Department of Energy. 10 CFR Part 431. Energy Efficiency Standards and theircompliance dates Weblink

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### 3.5.15. ADDING DOORS TO EXISTING REFRIGERATED DISPLAY CASES

Target Sector	Commercial and Industrial Establishments	
Target Sector	Commercial and Industrial	
Measure Unit	Refrigerated Display Case	
Measure Life	12 years Source 1	
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-and interactive effects with the building's HVAC system. 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

Algorithms for annual energy savings and peak demand savings are shown below. Demand savings assume flat energy savings throughout the day but include seasonal interactive effects.

$$\Delta kWh = \frac{ESF \times Gase \ Width \times \frac{Daily \ Compressor \ kWh}{Foot}}{Days} = \left[\left(ESF \times kWh_{comp} \times Days - \left(\frac{\Delta CLR \times EFLH_{cool}}{IEER \times 1,000}\right) + \left(\frac{\Delta CLR \times EFLH_{heat}}{COP \times 3.412 \times 1,000}\right)\right] \times W$$

$$\Delta kW_{peak} \Delta kW_{summer \ peak} = \frac{\Delta kWh}{8760} = \left[\frac{\left(ESF \times kWh_{comp} \times Days\right)}{8,760} - \left(\frac{\Delta CLR}{IEER \times 1,000}\right)\right] \times W$$

$$\Delta kW_{winter \ peak} = \left[\frac{\left(ESF \times kWh_{comp} \times Days\right)}{8,760} + \left(\frac{\Delta CLR}{COP \times 3.412 \times 1,000}\right)\right] \times W$$

#### DEFINITION OF TERMS

#### DEFINITION OF TERMS

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Table 3-148: Terms, Values, and References for Adding Doors to Refrigerated Display Cases

Term	Unit	Values	Source
ESF, Energy savings factor. Percent of baseline energy consumption saved by adding doors.	None	Default without anti-sweat heaters: 8772%  Default with anti-sweat heaters: \$237%	2 <del>, 3</del>
Case Width, Width of case opening in feet	Ħ	EDC Data Gathering	EDC Data Gathering
Daily Compressor kWh Foot Rough RWh Comp, Average daily compressor energy usage per linear foot of display case	kWh/day ft	EDC Data Gathering Default = 1.76	<del>3</del> 2
Days, Annual days of operation	Days	EDC Data Gathering Default = 365.25	EDC Data Gathering
ΔCLR, Cooling load reduction of display case, per foot of display case width	$\frac{Btu/hr}{ft}$	722	2
EFLH <sub>cool</sub> , Equivalent full load hours of cooling performed by the building HVAC system	Hours Year	Table 3-25	<u>3</u>
IEER. Integrated energy efficiency ratio of the building HVAC system.	Btu/ba	HVAC Equipment Nameplate	EDC Data Gathering
For air-source AC and ASHP units $\leq 65,000 \frac{Btu}{hr}$ , SEER should be used for cooling savings	$\frac{Btu}{hr}$	Default: Table 3-24	4
1,000, conversion factor	$\frac{W}{kW}$	1.000	Conversion factor
EFLH <sub>heat</sub> , Equivalent full load hours of heating performed by the building HVAC system	Hours Year	Default: Table 3-28	<u>3</u>
COP, coeffient of performance of the building HVAC system. This is applicable for electric heating	Rtu i	HVAC Equipment Nameplate	EDC Data Gathering
systems only. For air-source ASHP units $< 65,000 \frac{Btu}{hr}$ , use COP = HSPF / 3.412.	$\frac{Btu}{W}$	Default: Table 3-24	<u>4, 5</u>
W. Width of case opening in feet	<u>ft</u>	EDC Data Gathering	EDC Data Gathering
8,760, Operating hours per year	Hours	8,760 Conversion	

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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 Evaluation Framework provides specific quidelines and requirements for evaluation procedures.

# SOURCES

#### **DEFAULT SAVINGS**

There are no default savings for this measure.

California Electronic Technical Reference Manual. "Zero Heat Reach-in Glass Doors" listed in the CPUC Support Table "Effective Useful Life and Remaining Useful Life". Accessed December 2023. Weblink

#### EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and proper selectionof 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

- -California Public Utilities Commission Database for Energy Efficient Resources (DEER) EUL Support Table for 2020, http://www.decresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx. Accessed December 2018.
- 2) Faramarzi, R.T., Coburn, B.A., Sarhadian, R., 2002, Performance and Energy Impact of Installing Glass Doors on an Open Vertical Deli/Dairy Display Case, ASHRAE Trans., vol. 108, no. 1: p. 673-679. The authors conclude that installing glass doors on an open vertical refrigerated display case results in an 87% reduction in compressor power demand.
- 3)2) Fricke, Brian and Becker, Bryan, "Energy Use of Doored and Open Vertical Refrigerated Display Cases" (2010). International Refrigeration and Air Conditioning Conference. Paper 1154. For a 24-ft open display case line-up, average daily compressor energy consumption was 42.20 kWh (Table 1), or 1.76 kWh/ft. AverageFor a 24-ft closed display case line-up, average daily compressor energy consumption was 11.70 kWh (Table 1). Thus, adding doors to a refrigerated display case results in a 72% reduction in compressor power demand: 11.70 - 42.20 / 42.20 = 72%. The average daily energy consumption of anti-sweat heaters is estimated to be 0.61 kWh/ft - about 35% of baseline compressor energy usage. The ESF is then estimated to be 52% (8737% (72% - 35%) in cases where anti-sweat heaters are added. The study also found that replacing a 24-foot refrigerated open display case with a 24-foot doored display case resulted in reducing the cooling load by 72%: 7,027 - 25,082) / 25,082 =

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72%. Therefore, the cooling load reduction per foot of display case is  $(25,082 / 24) \times 72\% = \frac{722 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times 72\% = \frac{728 \text{ BTU/hr-ft. http://docs.lib.purdue.edu/iracc/1154Weblink}}{250,082 / 24} \times$ 

- 3) EFLHs for Pennsylvania are calculated based on Nexant's eQuest modeling analysis 2014.
  4) International Energy Conservation Code 2021. Table C403.3.2(1) Weblink
  5) U.S. Department of Energy. 10 CFR Part 431. Energy Efficiency Standards and their compliance dates Weblink

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#### 3.5.16. AIR-COOLED REFRIGERATION CONDENSER

Target Sector	Commercial and Industrial-Establishments	
Measure Unit	Refrigeration Condenser	
Measure Life	15 years Source 1	
Measure Vintage	Replace on Burnout, Early Replacement, Retrofit, New Construction	

This measure involves installing an efficient, close-approach ("Approach" or "TD" refers to the temperature difference between the design condensing temperature and the design ambient outdoor temperature.)) air-cooled refrigeration system condenser, which saves energy by reducing condensing temperatures and improving the efficiency of the condenser fan system.

This protocol documents energy savings attributed to providing an efficient air-cooled refrigeration system condenser for commercial and industrial refrigeration applications. This measure requires new equipment with an approach temperature of 13°F or less on low-temperature applications and an approach temperature of 8°F or less on medium-temperature applications. Specific fan power must be greater than or equal to 85 Btu/hr of heat rejection capacity per watt of fan power.

#### ALGORITHMS

The baseline condition is assumed to be a standard efficiency air-cooled refrigeration system condenser with a 20°F approach temperature on low-temperature applications and a 15°F approach temperature on medium-temperature applications. The baseline equipment incorporates a fan with 45 Btu/hr of heat rejection capacity per watt of fan power. The unit energy savings and peak demand reduction are obtained through the following formulas and applies to both summer and winter:

$$\Delta kWh$$
 =  $\frac{tons}{unit} \times \frac{\Delta kWh}{ton}$ 

$$\Delta kW_{peak}$$
 =  $\frac{tons}{unit} \times \frac{\Delta kW}{ton}$ 

#### **DEFINITION OF TERMS**

# Table 3-149: Terms, Values, and References for Air-Cooled Refrigeration Condensers

Term	Unit	Values	Source
tons/unit, Capacity of refrigeration system compressor	Tons	EDC Data Gathering	-
$\frac{\triangle kWh}{ton}$ , Change in unit energy consumption	kWh/ton	Default: <del>Table</del> 3-120 Table 3-150	2
$\frac{\triangle kW}{ton}$ , Change in unit power demand	kW/ton	Default: <del>Table</del> 3-120 Table 3-150	2

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#### **DEFAULT SAVINGS**

The unit energy and peak demand savings per ton of compressor capacity were approximated for Pennsylvania cities based on an extrapolation from New York state data, calculated from a DOE-2.2 simulation of a prototypical grocery store, which include refrigerated and non-refrigerated food sales convenience stores and specialty food sales. Source 2 The New York TRM assumes that grocery stores and convenience stores are the primary application for this measure, which is a reasonable assumption for applications in Pennsylvania as well. The energy savings were modified using proxy variables for outdoor air temperature, which has a direct effect on the energy savings that can be achieved with this measure using a linear regression model. The proxy variables, chosen as heating and cooling equivalent full-load hours (EFLH, as defined Table 3-27 Table 3-25), were used to approximate the relationship between the projected energy savings in New York cities and the outdoor temperature in those cities. Using a linear regression analysis, data was extrapolated to estimate the energy savings that can be achieved in Pennsylvania cities. For peak demand reduction, a similar methodology was used, applying EFLH cooling data only, as peak demand reduction occurs during cooling season. The unit energy and peak demand savings per ton of capacity for seven different cities (grocery/convenience stores only) in Pennsylvania are shown below. The EDC should use the system capacity data collected to derive the final savings estimate.

Table 3-150: Default Savings for Air-Cooled Refrigeration Condensers

City	Annual Energy Savings per Ton of Capacity ( $^{\triangle  \mathrm{kWh}}/_{\mathrm{ton}}$ )	Peak Demand Savings per Ton of Capacity (△
Allentown	1,307	0.1252
Binghamton	1,290	0.1430
Bradford	1,296	0.1429
Erie	1,318	0.1244
Harrisburg	1,318	0.1171
Philadelphia	1,312	0.1204
Pittsburgh	1,308	0.1245
Scranton	1,318	0.1164
Williamsport	1,323	0.1167

# **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) California Public Utilities Commission Database for Energy Electronic Technical Reference Manual. "Efficient Resources (DEER) EUL Support Table for 2020,

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State of Pennsylvania — Technical Reference Manual, Vol. 3: Rev Date: February 2021

Commercial and & Industrial Measures Rev Date: May 2024

http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx-Adiabatic Condenser", Accessed December 2018.month year. Weblink

2) New York Standard Approach for Estimating Energy Savings from Energy Efficiency Programs — Residential, Multifamily, and Commercial/Industrial Measures. Version 3. New York State Department of Public Service. June 1, 2015. http://www3.dps.ny.gov/W/PSCWeb.nsf/ca7cd46b41e6d01f0525685800545955/06f2fee55575bd8a852576e4006f9af7/\$FILE/TRM%20Version%203%20-%20June%201,%202015.pdf. (2024, Version 11). Weblink

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#### 3.5.17. REFRIGERATED CASE LIGHT OCCUPANCY SENSORS

TEL RIGERATED CASE EIGHT COOST ANOT CENSORS		
Target Sector	Commercial and Industrial-Establishments	
Measure Unit	Per watt of controlled lighting	
Measure Life	8 years Source 1	
Measure Vintage	Replace on Burnout, Early Replacement, Retrofit, or New Construction	

This protocol documents the energy savings attributed to installing occupancy sensors to control-LED refrigerated case lighting. Energy savings can be achieved from the installation of sensors which dim or turn off the lights when the space or aisle is unoccupied. Energy savings result from a combination of reduced lighting energy as well reduced cooling load within the case.

#### ELIGIBILITY

This measure requires the installation of motion-based lighting controls that allow the LED case lighting to be dimmed or turned off completely during unoccupied conditions. Eligible controls dim the LED case lighting to at most 50% of full lighting power when the space is unoccupied.

#### ALGORITHMS

The algorithm shown below shall be used to calculate the annual energy savings for this measure. There are no peak demand savings associated with this measure, as the savings are assumed to occur off-peak.

$$\Delta kWh = \frac{WATTS}{1,000} \times HOURS \times RRF \times \frac{(1 + IF_e)}{(1 - Dim_{min})} \times (1 + IF_e)$$

 $\Delta kW_{summer\ peak}$ = 0

 $\Delta kW_{winter\ peak}$ = 0

# **DEFINITION OF TERMS**

**DEFINITION OF TERMS** 

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Table 3-151: Terms, Values, and References for Refrigerated Case Light Occupancy Sensors

Term	Unit	Values	Source
WATTS, Connected wattage of controlled refrigerated lighting fixtures	,W	EDC Data Gathering	EDC Data Gathering
HOURS, Annual operating hours	Hours/year	EDC Data Gathering  Default = 6,205	<sup>4</sup> EDC Data Gathering
		Default: 24-hr facilities = 8.760  18-hr facilities = 6.570	2
		EDC Data Gathering	EDC Data Gathering
RRF, Runtime reduction factor	<u>None</u>	Default: 24-hr facilities = 0.39  18-hr facilities = 0.29	2
Dimera Minimum dimming level to		EDC Data Gathering	EDC Data Gathering
Dimmin, Minimum dimming level to account for non-zero lighting load from dimmed case lighting	<u>None</u>	Default: No dimming capabilities = 0%  Dimming capabilities = 50%	<u>3</u>
$\it IF_e$ , Interactive effects factor for energy to account for cooling savings from offset refrigeration load	None	Refrigerator and cooler High- temperature (40 °F – 60 °F) = 0.18 Medium-temperature (20 °F - 40 °F = 0.29 Freezer (-35 °F – 20 °F) =	<sup>3</sup> 4
RRF, Runtime reduction factor	None	0.50  EDC Data Gathering 24-hr facilities = 0.39  18-hr facilities = 0.29	2
1,000, Conversion factor	W/kW	1,000	Conversion factor

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#### DEFAULT SAVINGS

Default savings per controlled watt are shown below.

Table 3-152: Default annual energy and demand(kWh) savings values, per watt of controlled lighting

ValueFacility Operating
Hours Per Day

Medium Temp
ApplicationsAnnual savings
(kWh/W controlled lighting)

Low-Temp Applications

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		24 hr/day facilitiesHigh- Temperature Application	Medium- Temperatur Application 18 hr/day facilities	Freezer Application 24 hr/day facilities	18 hr/day facilities	•
18 hr/dayAnnual kWh savings per controlled watt	<u>3.1</u>	2.32	3.62.4 <u>.</u>	2.	7 <u>8</u>	4
	k kW savings per olled watt	<u>4.0.0003</u>	0.00034.4	0.00045.1	Ø:0004	1

# EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation

, watts of controlled lighting, 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) California Public Utilities Commission Database for Energy Efficient Resources (DEER) EUL Support Table for 2020,
  - http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx. Accessed December 2018.
- California Electronic Technical Reference Manual. "Occupancy Sensors" listed in the CPUC Support Table "Effective Useful Life and Remaining Useful Life". Accessed December 2023. Weblink
- Database for UES Measures, Regional Technical Forum—. (2016, version 3.3). "Display Case Motion Sensors, v3.3.".
   <a href="https://nwcouncil.box.com/s/brl01usbhxvtribp0i2xcqk016lndfd1Weblink">https://nwcouncil.box.com/s/brl01usbhxvtribp0i2xcqk016lndfd1Weblink</a>
- 3) 2021 Pennsylvania TRM. Table 3-8: Interactive Factors for All Bulb Types.
- 4) 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. 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. <a href="http://www.etcc-ca.com/sites/default/files/OLD/images/stories/pdf/ETCC\_Report\_204.pdf">http://www.etcc-ca.com/sites/default/files/OLD/images/stories/pdf/ETCC\_Report\_204.pdf</a>
- International Code Council. (2021). International Energy Conservation Code 2021, C405.2.3.1 Weblink
- Table 3-5: Interactive Factors for Refrigerated Spaces

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# 3.5.18. REFRIGERATION ECONOMIZERS

Target Sector	Commercial and Industrial Establishments	
Measure Unit	Economizer	
Measure Life	1510 years Source 1	
Measure Vintage	Retrofit	

# ELIGIBILITY

This measure applies to economizers installed on a walk-in refrigeration system. Economizers bring in outside air when weather conditions allow, rather than operating the compressor, thereby saving energy. This measure includes economizers with evaporator fan controls plus a circulation fan and with or without a circulation fan.

Walk-in refrigeration system evaporator fans run 24 hours per day (except during active defrost) for 365 days per year to provide cooling when the compressor is running and air circulation when the compressor is not running. However, evaporator fans are inefficient for air circulation, and it is more efficient to install an evaporator fan control system to turn off the evaporator fans when the compressor is not running and turn on an efficient 35-watt fan to provide air circulation.

#### ALGORITHMS

#### With Fan Control Installed

$$= [HP \times kWh_{cond}] \\ + \left[ \left( \left( kW_{evap} \times N_{fans} \right) - kW_{Circ} \right) \times HRS \times DC_{Comp} \times BF \right] \\ - \left[ kW_{econ} \times DC_{econ} \times HRS \right]$$

 $\Delta kW_{peak}\Delta kW_{summer\ peak} = 0\ kW \frac{\text{Source 2}}{}$ 

 $\Delta kW_{winter\ peak}$  $= \Delta kWh \times ETDF_w$ 

## Without Fan Control Installed

$$\Delta kWh$$
 =  $[HP \times kWh_{cond}] - [kW_{econ} \times DC_{econ} \times HRS]$ 

 $\Delta kW_{peak}\Delta kW_{summer\ peak} = 0\ kW \frac{\text{Source 2}}{}$ 

 $\Delta kW_{winter\ peak}$  $= \Delta kWh \times ETDF_w$ 

# **DEFINITION OF TERMS**

#### DEFINITION OF TERMS

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Table 3-153: Terms, Values, and References for Refrigeration Economizers

Term	Unit	Values	Source
HP, Horsepower of the compressor	HP	Nameplate	EDC Data Gathering
kWh <sub>cond</sub> , Condensing unit savings, per hp	kWh/HP	Default values from Table 3-154	<del>2</del> 3
$kW_{evap}$ , Connected load kW of each	kW	Nameplate Input Wattage	EDC Data Gathering
evaporator fan		Default: 0.123 kWCalculated value	3 <u>Calculated</u> value
N <sub>fans</sub> , Number of fans	None	EDC Data Gathering	EDC Data Gathering
$kW_{circ}$ , Connected load of the circulating fan	kW	EDC Data Gathering	EDC Data Gathering
		Default: 0.035 kW	4
HRS, Annual hours that the economizer operates	Hours Year	Default values from Table 3-154	5
DC <sub>Comp</sub> , Duty cycle of the compressor	None	<del>50</del> <u>66</u> %	6
BF, bonus factor for reduced cooling load from running the evaporator fan less	None	Default: 1.29	7 <u>6</u>
$kW_{econ}$ , Connected load of the economizer fan	kW	Nameplate Input Wattage	EDC Data Gathering
COOK		Default: 0.227 kW	<u>87</u>
$DC_{econ}$ , Duty cycle of the economizer fan on days that are cool enough for the economizer	None	EDC Data Gathering	EDC Data Gathering
to be working		Default: 63%	<del>9</del> 8
ETDF <sub>w</sub> , Winter energy to demand factor	kW/kWh	0.0001142	9

Default values for  $kWh_{cond.}$  and HRS are shown in Table 3-124 Table 3-154. If the type of compressor is unknown, EDCs may assume the "Discus" option for  $kWh_{cond.}$ 

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Table 3-154: Hours and kWh Savings per HP for Refrigeration Economizers

	Hours kWh <sub>cond</sub> Condensing unit savings,kWh Savings pe		gs per HP	
City		Hermetic / Semi-Hermetic	Scroll	Discus/ <del>U</del> nknown
Allentown	<u>,</u> 1, <del>674</del> 188	835_1,110 <sub>*</sub>	<del>737</del> 962	698 <u>905</u>
Binghamton	<u>2,254527</u>	_1, <del>098</del> <u>183</u> _	969 <u>1.036</u>	918 978
Bradford	2, <del>721</del> 654	1, <del>306</del> 190	_1, <del>153</del> 043_	1,092 985,
Eerie Erie	<u>,</u> 1, <u>931656</u>	955 <u>1,135</u>	842 988	<del>799</del> <u>930</u>
Harrisburg	<del>1,458</del> <u>956</u>	<del>766</del> <u>1,097</u>	676 <u>949</u>	892 <mark>641</mark>
Philadelphia	<del>1,223</del> <u>362</u>	625 1.064 <u></u>	<del>551</del> <u>917</u>	<del>523</del> <u>859</u>
PittsburgPittsbu rgh	<u>,</u> 1, <del>614</del> <u>618</u>	819 1,133 <u>.</u>	723 986	<del>685</del> <u>928</u>
Scranton	_1, <u>860</u> 695	<del>924</del> 1,137	816 990	<del>773</del> 933
Williamsport	<u>1,741541</u>	8 <del>52</del> 1,129	<del>752</del> 981	713 924

# 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. The Pennsylvania Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

## SOURCES

1) Efficiency Vermont California Electronic Technical Reference User Manual (TRM), March 16, 2015. "Refrigeration. "Add Economizer" measure, page 129. https://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-referencemanual.pdf.listed in the CPUC Support Table "Effective Useful Life and Remaining Useful <u>Life".</u> Accessed December 2018. 2023. Weblink. There are limited resources available providing the expected useful life of a refrigeration economizer. Since a refrigeration economizer's technology and use is analogous to economizers serving HVAC systems, the expected useful life for this measure references an HVAC economizer life.

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4)2) Refrigeration economizers are assumed to not operate during high outdoor air temperature and humidity conditions, which occur during the summer peak demand period.

- 2)3) Analysis based on TMY3 weather U.S. Weather Normals (2006-2020) bin data for each location. Assume 5HP compressor size used to develop kWh/HP value. No floating head pressure controls and compressor is located outdoors.
- 3) Illinois Statewide Technical Reference Manual v7.0, 4.6.8 Refrigeration Economizers. Based on a weighted average of 80% shaded pole motors at 132 watts and 20% PSC motors at 88 watts. <a href="http://ilsagfiles.org/SAG-files/Technical\_Reference\_Manual/Version\_7/Final\_9-28-18/IL-TRM\_Effective\_010119\_v7.0\_Vol\_2\_C\_and\_l\_092818\_Final.pdf">http://ilsagfiles.org/SAG-files/Technical\_Reference\_Manual/Version\_7/Final\_9-28-18/IL-TRM\_Effective\_010119\_v7.0\_Vol\_2\_C\_and\_l\_092818\_Final.pdf</a>. Accessed December 2018
- 4) Wattage of fan used by Freeaire and Cooltrol. This fan is used to circulate air in the cooler when the evaporator fan is turned off. As such, it is not used when fan control is not present.
- 5) Economizer hours are based on a 38° F cooler setpoint, with a 5-degree economizer deadband. They were calculated by using TMY3 weather U.S. Weather Normals (2006-2020) bin data for each location (number of hours < 33° F at each location is the Hours value).</p>
- 6) A 50% duty cycle is assumed based on examination of duty cycle assumptions from Richard Travers (35%-65%), Cooltrol (35%-65%), Natural Cool (70%), Pacific Gas & Electric (58%). Also, manufacturers typically size equipment with a built-in 67% duty factor and contractors typically add another 25% safety factor, which results in a 50% overall duty factor (as referenced by the Efficiency Vermont, Technical Reference User Manual).
- 7)6] Navigant Consulting Inc., for U.S. Department of Energy (2009, September) "Energy Savings Potential and R&D Opportunities for Commercial Refrigeration," U.S. Department of Energy, September 2009.," Table 4-4-; Walk-In Coolers. <a href="https://www1.eere.energy.gev/buildings/pdfs/commercial\_refrigeration\_equipment\_research\_opportunities.pdfWeblink">https://www1.eere.energy.gev/buildings/pdfs/commercial\_refrigeration\_equipment\_research\_opportunities.pdfWeblink</a>. Compressor COP for walk-in coolers is 3.42 The bonus factor is calculated as (1 + 1/COP).
- 8)7) The 227 watts for an economizer is calculated from the average of three manufacturers: Freeaire (186 Watts), Cooltrol (285 Watts), and Natural Cool (218 Watts).
- 9)8) Average of two manufacturer estimates of 50% and 75%.

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# **Appliances**

# **ENERGY STAR Clothes Washer**

9) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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#### 3.5.19. FOOD SERVICE EQUIPMENT NOVELTY COOLER SHUTOFF

Target Sector	Commercial and Industrial Establishments	4
Measure Unit	Clothes Washer Novelty Cooler Controller	•
Measure Life	41.310 years for Multifamily; 7.1 years for Laundromats Source 1	4
Measure Vintage	Replace on BurnoutRetrofit	*

Reach-in novelty coolers are often used by stores to position beverages for quick access and purchase. Some novelty coolers are not thermostatically regulated, but run on a continuous basis while plugged in. A novelty cooler shutoff timer can save energy in these cases by turning the cooler off while the store is closed for business.

# ELIGIBILITY

This measure is applicable to existing reach-in novelty coolers with single-speed, self-contained, refrigeration compressors that run continuously when the device is powered on. The baseline device cannot modulate compressor speed or cycle the compressor to maintain a desired temperature. The efficient measure adds a control system feature to automatically shut off novelty coolers based on pre-set store operating hours. Based on programmed hours, the control mechanism shuts off the cooler at end of business and begins operation on reduced cycles. Regular operation begins the following day an hour before the start of business.

# **ALGORITHMS**

The annual electric energy savings and demand reduction are calculated according as follows:

$$\Delta kWh = \frac{V \times A \times PF}{1000} \times \sqrt{Phase} \times DC \times HoursOff \times Weeks$$
 
$$\Delta kW_{summer\ peak} = \text{Assumed 0, or}$$
 
$$= \frac{V \times A \times PF}{1000} \times \sqrt{Phase} \times DC \times CF_{summer}$$
 
$$\Delta kW_{winter\ peak} = \text{Assumed 0, or}$$
 
$$= \frac{V \times A \times PF}{1000} \times \sqrt{Phase} \times DC \times CF_{winter}$$

#### DEFINITION OF TERMS

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Table 3-155: Terms, Values, and References for HVAC Systems

<u>Term</u>	<u>Unit</u>	<u>Values</u>	Source
V. unit rated voltage	Volts	Nameplate data	EDC Data Gathering
A, unit rated amps	Amp	Nameplate data	EDC Data Gathering
PF, power factor	None	0.85	<u>2</u>
Phase, the phase of the refrigerator (1 for single phase and 3 for 3-phase)	None	Nameplate data	EDC Data Gathering
DC, compressor duty cycle	None	<u>0.45</u>	<u>3</u>
Weeks	Weeks/year	<u>52</u>	Calendar
HoursOff, weekly hours that cooler is shut off by timer	Hours/week	Verify the controller settings or calculated assuming the novelty cooler shutoff turns the cooler on one hour before the store opens and turns the cooler off as the store closes.	EDC Data Gathering
CF <sub>summer</sub> , summer coincidence factor	<u>None</u>	Assumed 0 without data gathering The fraction of hours during the summer peak demand window (June-August weekdays from 2 PM to 6 PM) that the cooler is shut off by the controller.	EDC Data Gathering
CF <sub>winter</sub> , winter coincidence factor	<u>None</u>	Assumed 0 without data gathering The fraction of hours during the winter peak demand window (January-February, weekdays 7am to 9am and 6pm to 8pm) the cooler is shut off by the controller.	EDC Data Gathering

# **EVALUATION PROTOCOLS**

The appropriate evaluation protocol is to verify that the novelty cooler shutoff is installed, confirm weekly hours programmed in the off position, establish that the novelty cooler was not thermostatically (or otherwise) controlled, and that its baseline refrigeration system previously operated continuously at full speed while the device was powered.

#### SOURCES

**VOLUME 3:** Commercial and Industrial Measures

**Appliances** Refrigeration

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Commercial and Industrial	Measures Re	ev Date: May 2024		

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- 1) Energy & Resource Solutions (2005). Measure Life Study cooler shutoff retrofit. Prepared for The Massachusetts Joint Utilities.
- 2) Estimated value from National Resource Management (NRM) based on their experience of monitoring the equipment at various sites.
- 3) Duty Cycles are consistent with third-party study done by Select Energy for NSTAR "Cooler Control Measure Impact Spreadsheet User's Manual," p. 5, March 9, 2004

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# 3.6. APPLIANCES

# 3.6.1. ENERGY STAR CLOTHES WASHER

OIOTH ENERGY OTHER WASHER			
Target Sector	Commercial and Industrial		
Measure Unit	Clothes Washer		
Measure Life	11.3 years for Multifamily; 7.1 years for Laundromats Source 1		
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 the annual energy and peak demand savings expected from the reptacement installation of an ENERGY STAR certified clothes washer in lieu of a standard clothes washer with an ENERGY STAR clothes washer with certification requires a minimum Modified Energy Factor (MEFJ2) of  $\geq 2.2$  ( $ft^3 \times cycle$ )/kWh Source 2 The Federal efficiency standard is  $\geq 1.35$  ( $ft^3 \times cycle$ )/kWh for Top Loading washers and  $\geq 2.0$  ( $ft^3 \times cycle$ )/kWh for Front Loading washers.

#### ELIGIBILITY

This protocol documents the energy and peak demand savings attributed to efficientENERGY.

STAR certified 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 and Laundromats. ENERGY STAR certification of commercial clothes washers is limited to units with capacities greater than 1.6 ft and less than 8.0 ft There are no ENERGY STAR certified top-loading commercial clothes washers so this measure is only applicable to front-loading washers.

#### ALGORITHMS

The general form of the equation for the ENERGY STAR Clothes Washer measure savings algorithm is:

 $Total \ Savings \ = \textit{Number of Clothes Washers} \times \textit{Savings per Clothes Washer}$ 

To determine resource savings, the per-unit estimates in the algorithms will be multiplied by the number of clothes washers.  $\blacksquare$ 

Per unit energy and peak demand savings are obtained through the following calculations:

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$$\Delta kWh = \frac{\left[\left(HE_{t,base} + ME_{t,pase} + D_{e,base}\right) - \left(HE_{t,ee} + ME_{t,ee} + D_{e,ee}\right)\right] \times N}{\left[\left(HE_{t,base} - HE_{t,ee}\right) \times P_{WH} + \left(ME_{t,base} - ME_{t,ee}\right) \times P_{W} + \left(D_{e,base} - D_{e,ee}\right) \times P_{D}\right]}$$

 $\Delta kW_{peak}\Delta kW_{summer\ peak} = \Delta kWh \times UFETDF_{s}$ 

 $\Delta k W_{winter\ peak} = \Delta k W h \times ETDF_{w}$ 

Where:

$$\frac{D_eD_{e,base}}{D_{e,base}} = LAF \times WGHT_{max} \times DEF \times DUF \times (\frac{RMC}{D_{base}} - 4\%)$$

$$D_{e,ee}$$
 =  $LAF \times WGHT_{max} \times DEF \times DUF \times (RMC_{ee} - 4\%)$ 

$$\frac{\mathsf{RMC}_{\mathsf{RMC}_{\mathsf{base}}}}{\mathsf{E}(-0.156 \times \mathsf{MEF}_{\cancel{\mathsf{F}2}})} F_{J2,\mathsf{base}}) + 0.734$$

$$RMC_{ee} = (-0.156 \times MEF_{I2,ee}) + 0.734$$

$$\frac{HE_{\mathbf{t}}HE_{t,base}}{HE_{\mathbf{t},base}} = \frac{\left(\frac{Cap}{MEF_{tz}}\right) - ME_{\mathbf{t}} - D_{\mathbf{e}}}{MEF_{tz,base}} - ME_{\mathbf{t}} - D_{e,base}$$

$$HE_{t,ee} = \left(\frac{Cap}{MEF_{I2,ee}}\right) - ME_t - D_{e,ee}$$

The algorithms used to calculate energy savings are taken from the Energy Conservation Program:

Test Procedures for Clothes Washers; Final rule. Source 3 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 $_{J2}$  is the Modified Energy Factor, which is the energy performance metric for clothes washers. MEF $_{J2}$  is defined as:

MEF<sub>J2</sub> 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. The equation is shown below and the metric units are ft3/kWh/cycle:

$$MEF_{J2} = \frac{C}{M+E+D}$$
. Source 2

The following steps should be taken to determine per-cycle energy consumption for top-toadings and front-loading commercial clothes washers for both otdpaseline, and new ENERGY STAR

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clothes washers. Per-cycle energy use is disaggregated into water heating, machine, and clothes drving.

- 1) 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 <u>kWh/cycle</u> for MEFs up to 1.40 and 0.114 <u>kWh/cycle</u> for MEFs greater than 1.40. Source 1
- 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 container volume divided by the MEF) and then subtracting from it the per-cycle clothes-drying and machine energy.

The <u>utilization factor</u>, (UFEnergy to Demand Factor (ETDF) is equal to the average energy <u>usage</u> between noon and 8PM on summer weekdays to the <u>consumption</u> (or savings) during peak hours <u>divided by the total</u> annual energy <u>usage</u>. The <u>utilization rate is use</u> (or savings). ETDFs for <u>commercial clothes washers were</u> derived as follows:

- 1)—Obtain normalized, hourly load shape data loadshapes for residential clothes washing.
- 2)—Smooth the load shape by replacing each hourly value with a multi-family (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.
  - (1) The value is obtained using the June-September, weekday noon to 8 PM average of the normalized load shape values associated with residential + units clothes washers. As an example, the following example if provided from 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 of washer usage is not expected to have a strong geographical dependency. Figure 3-2 shows the utilization factor and dryers. This data can be found through the National Renewable Energy Laboratory (NREL). NREL provides end-use profiles for each hour of a sample week in July. Because the load shape data derived from monitoring of in-housea variety of residential and commercial measures, including 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 multifamily 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. Source 4 and dryers.
  - (2) Normalize the loadshapes to the total annual energy use (or savings).
  - (3) Average the normalized energy use during peak winter or summer hours to arrive at the winter or summer ETDF.

Table 3-156 shows the winter and summer ETDFs for Pennsylvania. The loadshapes are taken from NREL's 2022 TMY (typical meteorological year) release of residential end-use profiles, Furthermore, the ETDFs are calculated using loadshapes from only multifamily (5+ units) buildings. We can

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average clothes washer and dryer ETDFs to obtain a single ETDF for summer and winter as the two loadshapes are similar.

Table 3-156: Summer and winter ETDFs for clothes washers and clothes dryers

<u>Season</u>	Clothes Washer	Clothes Dryer	<u>Average</u>
Summer Peak	0.0001507	0.0001378	0.0001443
Winter Peak	0.0001462	0.0001343	0.0001403

<u>Table 3-156 compares the daily normalized loadshapes for summer and winter weekdays between clothes washers and dryers. The normalized loadshapes for the two end uses are very similar (Figure 3-2).</u>

Figure 3-2: Utilization factor for a sample week in July \*\*Normalized Load Shape Comparison: Summer and Winter Weekdays



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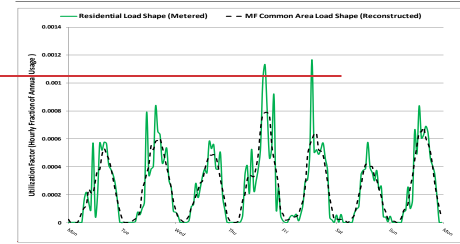
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<sup>&</sup>lt;sup>42</sup> The solid green profile is derived from a normalized load shape based on metering of residential in-unit dryers. The dashed black profile is a smoothed version of the green profile and represents the utilization factors for common laundry facilities in multifamily establishments.

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# **DEFINITION OF TERMS**

Table 3-157: Terms, Values, and References for Commercial Clothes Washers

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Term	Unit	Values	Source
MEF <sub>J2</sub> MEF <sub>J2,base</sub> , Base Federal Standard Modified Energy Factor	$(ft^3 \times cycle)/kWh$	Front loading: 2.0	1
MEF <sub>12:</sub> MEF <sub>12:ee1</sub> Modified Energy Factor of ENERGY STAR Qualified Washing	$(ft^3 \times cycle)/kWh$	Nameplate	EDC Data Gathering
Machine	None	Default: 2.2	2
#E_HE_base_#E_tee Per-cycle water heating consumption for baseline and energy efficient clothes washers	kWh cycle	Calculation	CalculationEDC Data Gathering
$\frac{D_{e7}D_{e,base\_}D_{e,ee}}{D_{e,ee}}$ Per-cycle energy consumption for removal of moisture i.e. dryer energy consumption for baseline and energy efficient dryers	<u>kWh</u> cycle	Calculation	CalculationEDC Data Gathering
${\it ME_{E}}, {\it ME_{t,base}}\_{\it ME_{t,ee}}$ Per-cycle machine electrical energy consumption for baseline and energy efficiency clothes washers	kWh cycle	0.14	3
Caper Cap. Capacity of baseline and	$ft^3$	Nameplate	EDC Data Gathering
energy efficient clothes washer	,	Default: 3.44 <u>62</u>	5
Cap <sub>hase</sub> , Capacity of baseline clothes	ft <sup>3</sup>	<del>Cap</del> ee	EDC Data Gathering
washer		Default: 3.44	5
LAF, Load adjustment factor	None	0.52	3
DEF, Nominal energy required for clothes dryer to remove moisture from clothes	$\frac{kWh}{lb}$	0.5	3
DUF, Dryer usage factor, percentage of washer loads dried in a clothes dryer	None	0.91	3
$WGHT_{max}$ , Maximum test-load weight	lbs cycle	14.1	3
RMC, Remaining moisture content	lbs	Calculation	Calculation EDC Data Gathering
N, Number of cycles per year	Cycle	Multifamily: 1,074 Laundromats: 1,483	1
ETDF <sub>s</sub> , Summer energy to demand factor	<u>kW/kWh</u>	0.0001443	<u>4</u>
ETDF <sub>w</sub> , Winter energy to demand factor	<u>kW/kWh</u>	0.0001543	<u>4</u>
<i>UF</i> , Utilization Factor P <sub>D</sub> , Proportion of electric dryers	None	0. <del>0002382</del> <u>52</u>	4 <u>7</u>
P <sub>W</sub> , Proportion of electric clothes washers (100% in all scenarios)	<u>None</u>	1	EDC Data Gathering

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$P_{WH}$ , Proportion of electric water heaters	<u>None</u>	0.34	<u>6</u>	
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#### **DEFAULT SAVINGS**

The default savings for the installation of a washing machine with a MEFJ2 of 2.2 or higher isdependent on the energy source for the washer. Table 3-127 and Table 3-128 Table 3-159 Table 3-159 and Table 3-160Table 3-160, 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 front loading clothes washer meeting federal efficiency standards and that of a front loading washer 48 which meets ENERGY STAR standards of  $\geq 2.2 (ft^3 \times cycle)/kWh$ . an ENERGY STAR certified front loading washer of  $\geq$ 2.2 (ft3 x cycle)/kWh, ENERGY STAR certified commercial clothes washers are only frontloading units as there are no top-loading commercial clothes washers that meet the standards. While there are top loading commercial machines on the market because this is a replace-onburnout measure the front loading washer federal minimum standard will be used as a comparison point.

For clothes washers where water heating and dryer fuel mix is unknown is not collected as a partof program delivery, calculate default savings using the algorithms below and EDC-specific saturationfuel shares (if available) or the default statewide fuel shares provided in Table 3-158. Table 3-159 and Table 3-160 provide the calculated values. For EDCs where saturation information is not accessible, use "Default by fuel configuration along with weighted average values" described in through Table 3-128. calculated using the default fuel shares.

$$= kWh_{gwh-gd} \times \frac{\%GWH - GD_{ew} + kWh_{gwh-ed}}{+ kWh_{gwh-ed}} (1 - P_{WH}) \times (1 - P_{D})$$

$$+ kWh_{gwh-ed} \times \frac{\%GWH - ED_{ew}}{+ kWh_{ewh-gd}} (1 - P_{WH}) \times (P_{D})$$

$$+ kWh_{ewh-gd} \times \frac{\%EWH - GD_{ew}}{+ kWh_{ewh-ed}} \times \frac{\%EWH - ED_{ew}}{+ kWh_{ewh-ed}} (P_{WH}) \times (1 - P_{D})$$

$$+ kWh_{ewh-ed} \times (P_{WH}) \times (P_{D})$$

Where:

= Energy savings for clothes washers with gas water heater and non-electric dryer  $kWh_{gwh-gd}$ 

fuel from tables below

= Energy savings for clothes washers with gas water heater and electric dryer fuel  $kWh_{gwh-ed}$ 

from tables below

= Energy savings for clothes washers with electric water heater and non-electric  $kWh_{ewh-gd}$ 

dryer fuel from tables below

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48 ENERGY STAR-qualified commercial clothes washers are only front-loading units as there are no top-loading commercial clothes washers which as meet the standards. While there are top loading commercial machines on the market, because this is a replace-

washer federal minimum standard will be used as a comparison point

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 $kWh_{ewh-ed}$ 

= Energy savings for clothes washers with electric water heater and electric dryer fuel from tables below

Table 3-158: Default Fuel Shares for Water Heaters and Dryers

%GWH — GD <sub>cw</sub> Equipment Type	=-Electric Percent of clothes washers with gas water heater and non- electric dryer fuel	Non-Electric	
%GWH — ED <sub>cw</sub> Water Heaters Source 6	= 49% Percent of clothes washers with gas water heater and electric dryer fuel	<u>51%</u>	
%EWH GD <sub>ew</sub> Clothes Dryers Source 7.8	= Percent of clothes washers with electric water heater and non-electric dryer fuel 57%	<u>42%</u>	

 $\frac{\%EWH-ED_{cw}}{}$ 

= Percent of clothes washers with electric water heater and electric dryer fuel

Table 3-159: Fuel Shares Default Savings for Water Heaters and Dryers Replacing Front-Loading Clothes Washer in Multifamily Buildings with ENERGY STAR Clothes Washer

<u>Fuel Source</u>		<u>Cycles/</u> <u>Year</u>	Energy Savings (kWh)	Summer Peak Demand Savings (kW)	Winter Peak Demand Savings (kW)	
Equipment Type	Electric Hot Water Heater, Electric Dryer (kWh <sub>ewh-ed</sub> )	Non- Electric 1,074	<u>168</u>	0.024	0.0234	•
Water Heaters_Source 6 Electi Gas Dryer (kWh <sub>ewh-gd</sub> )	ric Hot Water Heater,	<del>34%</del> 1,074	66% <u>56</u>	0.008	0.008	•
Clothes Dryers Source 7 Gas Electric Dryer (kWhgwh-ed)	Hot Water Heater,	<del>52%</del> 1,074	48% <u>112</u>	<u>0.016</u>	<u>0.016</u>	
Gas Hot Water Heater, Gas Dryer (kWh <sub>gwh-gd</sub> )		1,074	<u>0</u>	<u>0</u>	<u>0</u>	\
Default (49% Electric WH an	d 57% Electric Dryer)	1.074	91.23	0.013	0.013	

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Table 3-160: Default Savings for Replacing Front-Loading Clothes Washer in Multifamily Buildings Laundromats with ENERGY STAR Clothes Washer

Fuel Source	Cycles/ Year	Energy Savings (kWh)	Summer Peak Demand Savings (kW)	Winter Peak Demand Savings (kW)
Electric Hot Water Heater, Electric Dryer (kWh <sub>ewh-ed</sub> )	1, <del>074<u>4</u>83</del>	<del>168</del> 232	0. <del>04</del> <u>034</u>	0.033
Electric Hot Water Heater, Gas Dryer (kWh <sub>ewh-gd</sub> )	1, <del>074<u>483</u></del>	<del>113</del> 77	0. <del>027</del> <u>011</u>	<u>0.011</u>
Gas Hot Water Heater, Electric Dryer (kWh <sub>gwh-ed</sub> )	1, <del>074<u>483</u></del>	<del>55</del> <u>154</u>	0. <del>013</del> <u>022</u>	0.022
Gas Hot Water Heater, Gas Dryer (kWh <sub>gwh-gd</sub> )	1, <del>074<u>483</u></del>	0	0	<u>0</u>
Default (3449% Electric WH 4057% Electric Dryer)	1, <del>074<u>483</u></del>	<del>67</del> 125.97	0. <del>016</del> <u>018</u>	0.018

#### Table 3-128: Default Savings for Replacing Front-Loading Clothes Washer in Laundromats with ENERGY STAR **Clothes Washer**

Fuel-Source	<del>Cycles/</del> <del>Year</del>	Energy Savings (kWh)	Peak Demand Savings (kW)
Electric Hot Water Heater, Electric Dryer	<del>1,483</del>	<del>232</del>	0.055
Electric Hot Water Heater, Gas Dryer	<del>1,483</del>	<del>155</del>	0.037
Gas Hot Water Heater, Electric Dryer	<del>1,483</del>	<del>77</del>	0.018
Gas Hot Water Heater, Gas Dryer	1,483	0	0
Default (0% Electric WH 0% Electric Dryer)	<del>1,483</del>	0	0

#### **EVALUATION PROTOCOLS**

most projecte, the appropriate evaluation protocol is to verify installation and proper selection of default values. For projects using sustamer specific data for open variables, the appropriate

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ENERGY CONSERVATION PROGRAM: ENERGY CONSERVATION STANDARDS FOR COMMERCIAL CLOTHES WASHERS; FINAL RULE. 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) 10 C.F.R § 431.56 https://www.regulations.gov/document?D=EERE-2012-BT-STD-0020-0037Weblink
- 1)-U.S. EPA.
- (2021) Energy Star Clothes Washers Key Product Criteria. <a href="https://www.energystar.gov/products/appliances/clothes\_washers/key\_product\_criteriaWeblink">https://www.energystar.gov/products/appliances/clothes\_washers/key\_product\_criteriaWeblink</a>
- Energy Conservation Program: Test Procedures for Clothes Washers; Final rule. 10 C.F.R § 430.23 https://www.regulations.gov/document?D=EERE-2013-BT-TP-0009-0009Weblink
- 4) 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
- 4) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink
- 5) U.S. EPA. ENERGY STAR Certified Clothes Washers. Accessed July 26, 2023. Weblink (Based on the average commercial clothes washer volume of all units meeting ENERGY STAR criteria listed in.)
- 5)—<u>Demand Side Analytics for the ENERGY STAR database of certified products accessed on 11/15/2018. https://www.energystar.gov/productfinder/product/certified-commercial-clothes-washers/results.</u>
- 6) Pennsylvania Public Utility Commission. (2023, February). Pennsylvania Act 129 2018-Non-Residential Baseline Study; Section 4, Page 56, Table 20. <a href="http://www.puc.pa.gov/Electric/pdf/Act129/SWE-Phase3\_NonRes\_Baseline\_Study\_Rpt021219.pdfWeblink">http://www.puc.pa.gov/Electric/pdf/Act129/SWE-Phase3\_NonRes\_Baseline\_Study\_Rpt021219.pdfWeblink</a>
- Pennsylvania Act 129 2018 Residential Baseline Study, <a href="http://www.puc.pa.gov/Electric/pdf/Act129/SWE-Phase3\_Res\_Baseline\_Study\_Rpt021219.pdf">http://www.puc.pa.gov/Electric/pdf/Act129/SWE-Phase3\_Res\_Baseline\_Study\_Rpt021219.pdf</a>
- 7) NMR Group for the Pennsylvania Public Utility Commission. (2023, January). Pennsylvania Statewide Act 129 Residential Baseline Study. Section 9.8, Page 161. Weblink. (Combined data from the 2018 and 2023 residential baseline studies in order to calculate fuel shares for clothes dryers.)
- 8) NMR Group for the Pennsylvania Public Utility Commission. (2018, February). Pennsylvania Statewide Act 129 Residential Baseline Study. Section 9.8, Page 121. Weblink

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#### 3.6.2. ENERGY STAR BATHROOM VENTILATION FAN IN COMMERCIAL APPLICATIONS

Target Sector	Commercial and Industrial-Establishments
Measure Unit	Number of Fans Installed
Measure Life	12 years Source 1
Measure Vintage	Replace on Burnout, Early Replacement, Retrofit, New Construction

This protocol covers the energy and demand savings associated with installing ENERGY STAR certified bathroom ventilation fans to replace conventional bathroom ventilation fans in a nonresidential application. ENERGY STAR certifies ventilation fans based on minimum efficacy (CFM/W) and maximum allowable sound level (sones). This certification may include fans that are appropriate for light commercial applications but does not include whole-house fans or attic ventilators. Source 2

#### ELIGIBILITY

This measure requires the installation of an ENERGY STAR certified bathroom ventilation fan in a commercial or industrial facility. See Table 3-129See Table 3-161 for minimum efficacy and maximum sound level eligibility requirements.

Table 3-161: Criteria for ENERGY STAR Certified Bathroom Ventilation Fans Source 2

Product Type	Rated Airflow Range (CFM)	Minimum Efficacy Level (CFM/W)*	Maximum Allowable Sound Level (Sones)*
	10 – 89	2.8	2.0
Bathroom and Utility Room Fans	90 – 200	3.5	2.0
	201 - 500	4.0	3.0

<sup>\*</sup>Products will meet requirements at all speeds, based on static pressure reference measurement as specified in Section 4.C. of the ENERGY STAR specification. Source 2

# ALGORITHMS

The annual energy and peak demand savings are obtained through the following formulas:

$$\Delta kWh \hspace{1cm} = CFM*\left(\frac{1}{\eta_{base}}-\frac{1}{\eta_{ee}}\right)\times HOU\times\frac{1}{1,000}$$

$$\frac{\Delta k W_{peak}}{\Delta k W_{winter\ peak}} \Delta k W_{winter\ peak} = \frac{CFM * \left(\frac{1}{\eta_{base}} - \frac{1}{\eta_{ext}}\right) \times CF * \frac{1}{1,000}}{\frac{1}{1,000}} = \Delta k W h \times ETDF_{w}$$

$$\Delta kW_{summer\ peak} = \Delta kWh \times ETDF_s$$

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The Energy to Demand Factor (ETDF) is the average energy consumption (or savings) during peak hours divided by the total annual energy use (or savings). ETDFs for commercial fans were derived as follows:

- (1) Obtain hourly loadshapes for commercial fans. This data can be found through the National Renewable Energy Laboratory (NREL). NREL provides end-use profiles for a variety of residential and commercial measures Source 6.
- (2) Normalize the loadshapes to the total annual energy use (or savings).
- (3) Average the normalized energy use during peak winter or summer hours to arrive at the winter or summer ETDF.

Table 3-162 shows the winter and summer ETDFs for Pennsylvania. The loadshapes are taken from NREL's 2023 AMY (actual meteorological year) release of commercial end-use profiles. The ETDFs are calculated using loadshapes for a variety of commercial building types with a floorspace-weighted average used to arrive at a single ETDF for summer and winter. The floor area is based off of NREL's floor area assumptions for modeling energy usage for commercial end uses.

#### **DEFINITION OF TERMS**

Table 3-162: Terms, Values, Summer and References Winter Peak ETDFs for ENERGY STAR Bathroom Ventilation Commercial Fans

TermBuilding Type	UnitFloor Area (million sqft)	<del>Values</del> Summer Peak	Source Winter Peak
	(IIIIIIOII SQIL)	<u>Feak</u>	
CFM, Nominal capacity of the exhaust fanFull-Service Restaurant	<u>CFM57.3</u>	EDC Data Gathering0.0001565	<u>30.0001305</u>
<u>Hospital</u>	<u>84.4</u>	Default ranges in Table 3-1310.0001222	0.0001036
Large Hotel	66.70	0.0001847	0.0001175
Large Office	<u>191.6</u>	0.0001674	0.0001136
Medium Office	<u>213.4</u>	0.000156	0.0001244
Outpatient	<u>63.4</u>	0.0001509	0.0001266
Primary School	200.8	0.0001957	0.0001948
Quick Service Restaurant	<u>7.2</u>	0.0001572	0.0001339
Retail Standalone	<u>175.7</u>	0.0001633	0.0001241
Retail Strip Mall	<u>291.2</u>	0.0001853	0.0001143
Secondary School	<u>128.5</u>	0.000163	0.0001443
Small Hotel	<u>16.89</u>	0.0001837	0.000110
Small Office	<u>197.3</u>	0.0001769	0.0001345
<u>Warehouse</u>	<u>573.3</u>	0.000195	0.0001268

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# DEFINITION OF TERMS

**Weighted Average** 

# Table 3-163: Terms, Values, and References for ENERGY STAR Bathroom Ventilation Fans

<u>Term</u>	<u>Unit</u>	<u>Values</u>	Source	
		EDC Data Gathering		
CFM, Nominal capacity of the exhaust fan	<u>CFM</u>	Default ranges in Table 3-164	<u>3</u>	
Pagalina fan afficacy	CFM/W	EDC Data Gathering	4	
$\eta_{base}$ , Baseline fan efficacy	CFIVI/VV	Default = 2.6	4	
TO ENERGY STAR for officery	CFM/W	EDC Data Gathering	4	
$\eta_{ee}$ , ENERGY STAR fan efficacy	CFIVI/VV	Default = 5.1		
HOU Annual hours of use	Housekieer	EDC Data Gathering	5	
HOU, Annual hours of use	Hours/year	Default = 2,870	5	
$\frac{1}{1,000}$ , watts to kilowatt conversion factor	$\frac{kW}{W}$	1/1,000	Conversion factor	
<u>CF, Coincidence factor</u> ETDF <sub>w</sub> , Winter energy to Demand Factor	None kW/kWh	EDC Data Gathering0.0001302	6	
ETDF <sub>s</sub> , Summer energy to Demand Factor	kW/kWh	Default = 0.620001765	<u>6</u>	

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# DEFAULT SAVINGS

# Table 3-164: Default Savings for ENERGY STAR Bathroom Ventilation Fans in Commercial Applications

Capacity Range (CFM)	Assumed Capacity (CFM)Source 4	Energy Savings (kWh)	Summer Peak Demand Reduction (kW)	Winter Peak Demand Reduction (kW)
10 – 89	<del>70</del> <u>63</u>	<del>37.9</del> <u>34</u>	0. <del>0082</del> <u>006</u>	0.005
90 – 150	<del>110</del> 109	59 <del>.5</del>	0. <del>0129</del> <u>010</u>	0.008
151 – 250	<del>175</del> 176	<del>94.7</del> 95	0. <del>0205</del> <u>017</u>	0.012
251 – 500	<del>350</del> 276	<del>189.4</del> <u>149</u>	0. <del>0409</del> <u>026</u>	0.020

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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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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#### SOURCES

#### EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protecol is to verify installation and proper selection of default values. For projects using customer specific data for open variables, the appropriate evaluation protecol is to verify installation and proper application of TRM protecol along with verification of open variables. Davis Energy Group. (2004, April). "The Pennsylvania Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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- Analysis of Standard Options for Residential Exhaust Fans, Page 3. Davis Energy Group. April 27, 2004. <a href="http://www.energy.ca.gov/appliances/2003rulemaking/documents/case\_studies/CASE">http://www.energy.ca.gov/appliances/2003rulemaking/documents/case\_studies/CASE</a>
  - http://www.energy.ca.gov/appliances/2003rutemaking/documents/case\_studies/CASL\_ Res\_Exhaust\_Fans.pdfWeblink
- U.S. EPA. (2015) FNERGY STAR® Program Requirements Product Specification for Residential Ventilating Fans, Eligibility Criteria Version 4.0. Effective October 1, 2015. https://www.energystar.gov/sites/default/files/asset/document/Vent%20Fans%20V4%2 00%20Specification\_Clarification\_0.pdfWeblink
- 3) Efficiency Vermont, Technical Reference User Manual (TRM), March 16, 2015. Pages 52-53. Typical sizes assumed within the ranges given in Table 3-164.
- 4) Home Ventilating Institute. (2016) HVI-Certified Products Directory. Weblink. (Default fan efficacies are based on average values for non-ENERGY STAR and ENERGY STAR, 10-500 CFM Bathroom Exhaust Fans from the Home Ventilating Institute's //VI-Certified Products Directory. Updated November 1, 2016. http://hvi.org/proddirectory/index.cfm Accessed November 10, 2016.)
- 5) Efficiency Vermont, Technical Reference User Manual (TRM), March 16, 2015. Page 52. 2018). "Commercial Ventilation Fan". Weblink (Median run-hours of fans installed through Efficiency Vermont custom projects 2008-2011...)
- 6)—0.62 represents the simple average of all coincidence factors listed in the 2015 Mid-Atlantic TRM. Estimated assuming coincidence factors from EmPOWER Maryland DRAFT Final Impact Evaluation Report Evaluation Year 4 (June 1, 2012 – May 31, 2013) Commercial & Industrial Prescriptive & Small Business Programs, Navigant, March 31, 2014 weighted by building type floor space for the Northeast census region from the Commercial Building Energy Consumption Survey, US Energy Information Administration, 2003.

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6) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink.

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# FOOD SERVICE EQUIPMENT

### 3.7.1. ENERGY STAR ICE MACHINES

Target Sector	Commercial and Industrial-Establishments	
Measure Unit	Ice Machine	
Measure Life	<u>H ≥ 100 lb/day: 8.5 Years</u> <sup>Source 1</sup> <u>H &lt; 100 lb/day: 7.5 Years</u>	
Measure Vintage	Replace on Burnout, New Construction	

# ELIGIBILITY

This measure applies to the installation of a high-efficiency ice machine as either a new item or⁴ 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 dutycycle. A machine's capacity is generally reported as an ice harvest rate, or amount of ice produced each day.

$$\Delta kWh = \frac{(kWh_{base} - kWh_{ee})}{100} \times H \times 365 \times D$$

$$\Delta kW_{peak} \Delta kW_{summer peak} = \frac{\Delta kWh}{8760 \times D} \times CF = \Delta kWh \times ETDF_{s}$$

$$\Delta kW_{winter peak} = \Delta kWh \times ETDF_{w}$$

# **DEFINITION OF TERMS**

The reference values for each component of the energy impact algorithm are shown in Table 3-165. 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.

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# Table 3-165: Terms, Values, and References for High-Efficiency Ice Machines

Term	Unit	Values	Source
$kWh_{base}$ , Baseline ice machine energy usage per 100 lbs. of ice	kWh 100 lbs	Table 3-166, Table 3-167	<del>2</del> 1
kWh <sub>ee</sub> , High-efficiency ice machine energy usage per 100 lbs. of ice	kWh 100 lbs	Manufacturer SpecsTable 3-135, Table 3-136	3EDC Data Gathering
		Default: Table 3-168, Table 3-169	2
H, Ice harvest rate per 24 hrs.	lbs day	Manufacturer Specs	EDC Data Gathering
D, Duty cycle of ice machine	None	CustomEDC Data Gathering	EDC Data Gathering
expressed as a percentage of time machine produces ice		Default ≤ 50 H: 0. <del>57</del> 14 <u>Default &gt; 50 H: 0.42</u>	4 <u>1</u>
365, Days per year	Days year	365	Conversion Factor
100, Conversion to obtain energy per pound of ice	lbs 100 lbs	100	Conversion Factor
<u>8760, Hours per year</u> ETDF <sub>s</sub> , Summer energy to demand factor	Hours kW	8,760EDC Data Gathering	Conversion Factor EDC Data Gathering
		Default = 0.0001863	<u>3</u>
lce Machine TypeETDF <sub>w</sub> , Winter energy to demand factor	None kW kWh	EDC Data GatheringManufacturer Spees	EDC Data Gathering
CF, Coincidence Factor	<del>Decimal</del>	<u>Default =</u> 0. <del>937</del> 0001192	4 <u>3</u>

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Table 3-166: Batch-Type Ice Machine Baseline Efficiencies

Ice Machine Type	Ice Harvest Rate (H) $\left(\frac{lbs}{day}\right)$	Baseline Energy Use per 100 lbs. of Ice $(kWh_{base})$
	> 50 and < 300	<del>10</del> — <u>9.4-</u> 0.01233×H
loo Making Hood	≥ 300 and < <del>800</del> <u>727</u>	<del>7.05</del> - <u>6.45</u> -0.0025×H
Ice-Making Head	≥ <del>800</del> <u>727</u> and < 1,500	5. <del>55 - <u>09</u>-</del> 0.00063×H
	≥ 1,500 and < 4,000	4. <del>61</del> <u>23</u>
Remote-Condensing	≥ 50 and < <del>1,000</del> <u>988</u>	7. <del>97 <u>8</u>3.</del> 0.00342×H
w/out remote compressor	≥ <del>1,000</del> <u>988</u> and < 4,000	4. <del>55</del> <u>45</u>
Remote-Condensing with remote compressor	< 942> 50 and < 930	7. <del>97 - <u>82-</u></del> 0.00342×H
	≥ <del>942</del> <u>930</u> and < 4,000	4. <del>75</del> <u>64</u>
Calf Cantained nortable	<del>&lt; 110</del> ≤ <u>38</u>	<del>14.79 - <u>19.43-</u>0.0469</del> <u>27613</u> ×H
Self-Contained, portable	<u>&gt; 38 and ≤ 50</u>	<u>8.94</u>
Self-Contained. refrigerated storage	<u>≤ 50</u>	29.8-0.37063×H
Colf Contained	<u>≤ 50</u>	21.08-0.19634×H
	>50 and < 134	<u>13.61-0.0469×H</u>
Self-Contained	≥ <del>110</del> <u>134</u> and < 200	<del>12.42 -</del> <u>10.72-</u> 0.02533×H
	≥ 200 and < 4,000	<del>7.35</del> <u>5.65</u>

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Table 3-167: Continuous Type Ice Machine Baseline Efficiencies

Ice Machine Type	Ice Harvest Rate (H) $\left(\frac{lbs}{day}\right)$	Baseline Energy Use per 100 lbs. of Ice $(kWh_{base})$
	> 50 and < 310	<del>9.19 -</del> - <u>7.49-</u> 0.00629×H
Ice-Making Head	≥ 310 and < 820	<del>8.23</del> <u>6.53-</u> 0.0032×H
	≥ 820 and < 1,500	<u>3.91</u>
	≥ <del>820</del> 1.500 and < 4,000	<del>5.61</del> <u>4.67</u>
Remote-Condensing w/out remote compressor	> 50 and < 800	9. <del>7 - <u>24-</u>0.0058×</del> H
	≥ 800 and < 4,000	<del>5.06</del> 4.6
Remote-Condensing with	<u>&gt; 50 and</u> < 800	9. <del>9 - <u>42-</u></del> 0.0058×H
remote compressor	≥ 800 and < 4,000	<del>5.26</del> <u>4.78</u>
Self-Contained, portable	<u>&lt; 200</u> ≤ 50	<del>14.</del> 22— <u>.99-</u> 0. <del>03</del> 27789×H
Self-Contained	<u>≤ 50</u>	24.51-0.29623×H
	> 50 and < 149	11.2-0.03xH
	≥ <del>200<u>149</u> and &lt; 700</del>	<del>9.47 -</del> <u>7.66-</u> 0.00624×H
	≥ 700 and < 4,000	<del>5.1</del> 3.29

# Table 3-168: Batch-Type Ice Machine ENERGY STAR Efficiencies

Ice Machine Type	Ice Harvest Rate (H) $\left(\frac{lbs}{day}\right)$ Baseline Efficient Energy Use p 100 lbs. of Ice $(kWh_{ee})$	
	H < 300	≤ 9.20 – 0.01134H
Ice-Making Head	300 ≤ H ≤ 800	≤ 6.49 – 0.0023H
	800 ≤ H ≤ 1,500	≤ 5.11 – 0.00058H
	1,500 ≤ H ≤ 4,000	≤ 4.24
Damata Candanaina Unit	H < 988	≤ 7.17 – 0.00308H
Remote-Condensing Unit	988 ≤ H ≤ 4,000	≤ 4.13
	H < 110	≤ 12.57 – 0.0399H
Self-Contained (SCU)	110 ≤ H ≤ 200	≤ 10.56 – 0.0215H
	200 ≤ H ≤ 4,000	≤ 6.25

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Table 3-169: Continuous Type Ice Machine ENERGY STAR Efficiencies

Ice Machine Type	Ice Harvest Rate (H) $\left(\frac{lbs}{day}\right)$ Baseline Efficient Energy Use 100 lbs. of Ice $(kWh_{ee})$	
	H < 310	≤ 7.90 – 0.005409H
Ice-Making Head	310 ≤ H ≤ 820	≤ 7.08 – 0.002752H
	820 ≤ H ≤ 4,000	≤ 4.82
Remote-Condensing Unit	H < 800	≤ 7.76 – 0.00464H
	800 ≤ H ≤ 4,000	≤ 4.05
Self-Contained (SCU)	H < <del>110</del> 200	≤ 12.37 – 0.0261H
	200 ≤ H ≤ 700	≤ 8.24 – 0.005492H
	700 ≤ H ≤ 4,000	≤ 4.44

#### **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

#### **DEFAULT SAVINGS**

There are no default savings associated with this measure.

# EVALUATION PROTOCOLS

For most projects, the appropriate evaluation protocol is to verify installation and propor soluction of default values. For projects using customer specific data for open variables, the appropriate evaluation protocol is to verify installation and propor application of TRM protocol along with verification of open variables. The Pennsylvania 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)1) Energy Conservation Program: Energy Conservation Standards for Automatic Commercial Ice Makers; Final Proposed Rule. Federal Register / Vol. 8088, No. 18. January 28, 2015.91.

**VOLUME 3:** Commercial and Industrial Measures

**Building Shell** Food Service Equipment

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<u>May 11, 2023.</u> <u>https://www.ecfr.gov/cgi-bin/text-idx?SID=b9d042311709dd0d507363e4f54ba2f2&pitd=20150128&pitd=20150128&node=20150128&node=20150128y1.16\_Weblink</u>

- 3) Commercial Ice Maker Key Product Criteria Version 3.0. https://www.energystar.gov/index.cfm?c=comm\_ice\_machines.pr\_crit\_comm\_ice\_machines
- 4) Illinois Statewide Technical Reference Manual v7.0 cites a default duty cycle of 57%. http://ilsagfiles.org/SAG\_files/Technical\_Reference\_Manual/Version\_7/Final\_9-28-18/IL-TRM\_Effective\_010119\_v7.0\_Vol\_2\_C\_and\_I\_092818\_Final.pdf. Accessed December 2018.
- 2) U.S EPA. ENERGY STAR Program Requirements Product Specification for Automatic Commercial Ice Makers Eligibility Criteria Version 3.0 Weblink
- Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

**VOLUME 3:** Commercial and Industrial Measures

## 3.7.2. CONTROLS: BEVERAGE AND SNACK MACHINE CONTROLS

Target Sector	Commercial and Industrial	
Measure Unit	Machine Control	4
Measure Life	5 years Source 1	
Measure Vintage	<u>Retrofit</u>	

Target Sector	Commercial and Industrial Establishments		
Measure Unit	Machine Control		
Measure Life	5 years Source 1		
Measure Vintage	Rotrofit		

#### ELIGIBILITY

This measure is intended for the addition of control systems to existing, non-ENERGY STAR, beverage and snack vending machines. The applicable machines contain refrigerated, non-perishable beverages and snacks that are kept at an appropriate temperature. The control systems are intended to reduce energy consumption due to lighting and/or 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. This measure should not be applied to ENERGY STAR qualified vending machines, as they already have built-in controls.

The baseline equipment is taken to be an existing, standard refrigerated, beverage or snack vending machine that does not contain control systems to shut down the refrigeration components and/or lighting during times of low customer use. The Code of Federal Regulations Source 2 defines refrigerated vending machines as:

Refrigerated bottled or canned beverage vending machine means a commercial refrigerator that cools bottled or canned beverages and dispenses the bottled or canned beverages (beverages in a sealed container) on payment.

Class A means a refrigerated bottled or canned beverage vending machine that is not a combination vending machine and in which 25 percent or more of the surface area on the front side of the beverage vending machine is transparent.

<u>Class B means a refrigerated bottled or canned beverage vending machine that is not considered to be Class A and is not a combination vending machine.</u>

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Combination vending machine means a bottled or canned beverage vending machine containing two or more compartments separated by a solid partition, that may or may not share a product delivery chute, in which at least one compartment is designed to be refrigerated, as demonstrated by the presence of temperature controls, and at least one compartment is not.

<u>Combination A means a combination vending machine where 25 percent or more of the surface area on the front side of the beverage vending machine is transparent.</u>

<u>Combination B means a combination vending machine that is not considered to be Combination A.</u>

#### ALGORITHMS

Energy savings are dependent on decreased machine lighting and/or, 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 day-use offices 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 considers varying scenarios and can be taken as representative of a typical application.

$$\Delta kWh = \frac{Watts_{pase}}{1,000} \times HOURS \times ESF = \Delta kWh_{Lighting} + \Delta kWh_{Ref BMC}$$

$$\Delta kWh_{Lighting} = \frac{\left(HOU_{VM} - HOU_{Facility}\right) \times W_{bulb}}{1000}$$

$$\Delta kWh_{Ref BMC} = MDEC \times \frac{Hours_{Sleep}}{24} \times Days$$

$$\Delta kW_{peak}\Delta kW_{summer peak} = 0$$

$$\Delta kW_{winter peak} = 0$$

There are no peak demand savings because this measure is aimed to reduce treducing demand during times of low beverage machine use, which will typically occur during off-peak hours.

# DEFINITION OF TERMS

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#### **DEFINITION OF TERMS**

#### Table 3-170: Terms, Values, and References for Beverage and Snack Machine Controls

Term	Unit	Values	Source
Watts <sub>pase</sub> , Wattage of beverage machine	₩	EDC Data Gathering Default for refrigerated beverage vending machine: 400 Default for glass front refrigerated cooler: 460	EDC Data Gathering
HOURS, Annual hours of operation	Hours Year	EDC Data Gathering Default: 8,760	EDC Data Gathering
ESF, Energy savings factor	None	EDC Data Gathering Default for refrigerated beverage vending machine: 46% Default for glass front refrigerated cooler: 30%	EDC Data Gathering 1

## **DEFAULT SAVINGS**

The decrease in energy consumption due to the addition of a control system will depend on the number of 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%. Source 1 It should be noted that various studies found savings values ranging between 30-65%, most likely due to differences in customer occupation.

The default annual energy savings is shown below. Where it is determined that the default energy saving factor (ESF) or default baseline energy consumption ( $Watts_{pase}$ ) is not representative of specific applications, EDC data gathering can be used to determine an application-specific energy savings factor (ESF) and/or baseline energy consumption ( $Watts_{pase}$ ) for use in the Energy Savings algorithm.

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ΔkWh <sub>Ref BMC</sub> , Refrigeration savings, beverage machine control	<u>kWh</u>	Refrigerated machine: calculated value Non-refrigerated machine: 0	=
W <sub>bulb</sub> , Wattage of bulbs within vending machine	<u>W</u>	EDC Data Gathering Default: 29.5 W (two four- foot linear LED lamps)	EDC Data Gathering 6,7,8
MDEC, Maximum Daily Energy Consumption, beverage machine	$\frac{kWh}{Day}$	<u>Table 3-138</u> <u>Unknown: 3.29</u>	<u>2</u> <u>5</u>
V <sub>ref</sub> , Volume of refrigerated space within beverage machine	<u>ft³</u>	Default: 21 ft <sup>3</sup>	4
HOU <sub>VM</sub> , Annual hours of use, vending machine	$\frac{Hours}{Year}$	EDC Data Gathering Default: 8,760	EDC Data Gathering
HOU <sub>Facility</sub> . Annual hours of use. facility	Hours Year	EDC Data Gathering Default: Table 3-3	EDC Data Gathering Table 3-3
Hours <sub>Sleep</sub> , Hours of sleep from beverage machine control	Hours Day	EDC Data Gathering Default: 4	EDC Data Gathering 3
Days, Annual days of use, beverage machine	Days Year	EDC Data Gathering  Default: 365	EDC Data Gathering

Table 3-171: Default Savings Maximum Daily Energy Consumption for Beverage Machine Controls Maximum Daily Energy Consumption

Equipment Type		Annual Energy Savings (\(\Delta kW h\)	Peak Demand Savings (ΔkW peak)
Refrigerated beverage vendi	ng machine	1,611.8	θ
Glass front refrigerated cool	er	1,208.9	θ
Manufactured Date	Class	MDEC (kWh/day)	Default MDEC
August 31, 2012 through January 7,	Class A	$0.055 \times V_{ref} + 2.56$	<u>3.72</u>
2019	Class B	$0.073 \times V_{ref} + 3.16$	<u>4.69</u>
	Class A	$0.052 \times V_{ref} + 2.43$	3.52
On or after January 8,	Class B	$0.052 \times V_{ref} + 2.20$	3.29
<u>2019</u>	Combination	$\underline{A} \qquad \qquad 0.086 \times V_{ref} + 2.66$	<u>4.47</u>
	Combination	$\underline{B} \qquad \qquad 0.111 \times V_{ref} + 2.04$	4.37

# **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.

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SOURCES

1)—Illinois Statewide Technical Reference Manual v7.0, September 28, 2018, 4.6.2

Beverage and Snack Machine Controls, which sources USA Technologies Energy Management Product Sheets, July 2006; cited September 2009.

http://ilsagfiles.org/SAC\_files/Technical\_Reference\_Manual/Version\_7/Final\_9-28-18/IL-TRM\_Effective\_010119\_v7.0\_Vol\_2\_C\_and\_I\_092818\_Final.pdf

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## Controls: Snack Machine Controls

Target Sector	Commercial and Industrial Establishments	
Measure Unit	Machine Control	4
Measure Life	5 years Source 1	ļ
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.

- California Electronic Technical Reference Manual. "Vending and Beverage Merchandise Controller". Accessed January 2024. Weblink
- 2) 10 CFR 431.296 Weblink
- 3) Itron, Inc. for Southern California Edison. (2005). 2004-2005 Database for Energy Efficiency Resources (DEER) Update Study Final Report. Section 3.5, pg 3-22. Weblink
- 4) Federal Energy Management Program. (2021, December). Purchasing Energy-Efficient Refrigerated Beverage Vending Machines. Weblink

MDEC of 3.29 reflects the most conservative value,

#### **ALCORITHMS**

- 5) The energy savings for this measure result from reduced the default MDEC table.
- 6) Based on the average tested wattage from DesignLights Consortium SSL QPL for DLC 5.1 eligible T8 Four-Foot UL Type A, B and A/B Lamps. Accessed January 23, 2023. Weblink
- 7) Southern California Edison (2023). SWAP011-04 Webscraping Analysis. Weblink
- 8) Comments from Royal Vendors stating it already uses LED, lighting in its class A machines to meet the current standard, page 1057 section f. U.S. Department of Energy (DOE), 2016.

  Federal Register, operation: Vol. 81, No. 5. January 8. Weblink

$$\frac{\Delta kWh}{1,000} = \frac{Watts_{base}}{1,000} \times HOURS \times ESF$$

 $\frac{\Delta kW_{peak}}{} = 0$ 

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#### **DEFINITION OF TERMS**

# Table 3-139: Terms, Values, and References for Snack Machine Controls

Term	Unit	<del>Values</del>	Source
Watts <sub>base</sub> , Wattage of vending machine	₩	EDC Data Gathering Default: 85	EDC Data Gathering
HOURS, Annual hours of operation	Hours Year	EDC Data Gathering Default: 8,760	EDC Data Gathering
ESF, Energy savings factor	None	46%	2

## DEFAULT SAVINGS

Default energy savings for this measure are 342.5 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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- 1) Measure Life Study, prepared for the Massachusetts Joint Utilities, Energy & Resource Solutions, November 2005.
- 2) Illinois Statewide Technical Reference Manual v7.0, September 28, 2018. Hours of operation assume operation 24 hours per day, 365 days per year. http://ilsagfiles.org/SAG\_files/Technical\_Reference\_Manual/Version\_7/Final\_9-28-18/IL-TRM\_Effective\_010119\_v7.0\_Vol\_2\_C\_and\_1\_092818\_Final.pdf. Accessed December 2018.

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# 3.7.43.7.3. ENERGY STAR ELECTRIC STEAM COOKER

Target Sector	Commercial and Industrial Establishments		
Target Sector	Commercial and Industrial		
Measure Unit	Electric Steam Cooker		
Measure Life	12 years Source 1		
Measure Vintage	Replace on Burnout, New Construction		

#### 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 cookingexceed the efficiency of 50 percent and meet idle energy rates specifiedstandards as outlined by pan capacitythe baselines in Table 3-173 Source 2.

The baseline equipment is a unit with efficiency specifications that do not meet the minimum ENERGY STAR efficiency requirements.

# ALGORITHMS.

#### **ALGORITHMS**

The savings depend <u>primarily</u> on <u>three main factors:the</u> pounds of food steam cooked per day, pan capacity, <u>and</u>-cooking efficiency, <u>and idle power consumption</u>.

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$$\Delta kWh = \left(\Delta kWh_{cooking} + \Delta kWh_{idle}\right) \times \frac{365Days}{}$$

$$\Delta kWh_{cooking} \hspace{1.5cm} = \hspace{.1cm} lbsFood \times EnergyToFood \times \left(\frac{1}{Eff_{base}} - \frac{1}{Eff_{ee}}\right)$$

$$\Delta kW h_{idle} = Daily \ kW h_{base} - Daily \ kW h_{ee}$$

$$\begin{aligned} \textit{Daily kWh}_{\textit{base}} &= \left( \textit{Power}_{\textit{idle},\textit{base}} \times (1 - \% \textit{HOURS}_{\textit{consteam}}) \right. \\ &+ \% \textit{HOURS}_{\textit{consteam}} \times \textit{CAPY}_{\textit{base}} \times \textit{Qty}_{\textit{pans}} \\ &\times \left( \frac{\textit{EnergyToFood}}{\textit{Eff}_{\textit{base}}} \right) \right) \times \left( \textit{HOURS}_{\textit{op}} - \left( \frac{\textit{lbsFood}}{\textit{CAPY}_{\textit{base}} \times \textit{Qty}_{\textit{pans}}} \right) \right) \end{aligned}$$

$$\begin{split} Daily \, kWh_{ee} &= \left(Power_{idle,ee} \times (1 - \%HOURS_{consteam}) \right. \\ &+ \%HOURS_{consteam} \times CAPY_{ee} \times Qty_{pans} \times \left(\frac{EnergyToFood}{Effee}\right)\right) \\ &\times \left(HOURS_{op} - \left(\frac{lbsFood}{CAPY_{ee} \times Qty_{pans}}\right)\right) \end{split}$$

$$\frac{\Delta k W_{peak}}{\Delta k W_{summer\ peak}} = \frac{\Delta k W h}{EFLH} \times GF = \Delta k W h \times ETDF_{S}$$

 $\Delta kW_{winter\ peak}$  $= \Delta kWh \times ETDF_w$  Formatted: Font: Not Italic

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# DEFINITION OF TERMS

# **DEFINITION OF TERMS**

Table 3-172: Terms, Values, and References for ENERGY STAR Electric Steam Cookers

Term	Unit	Values	Source
		EDC Data Gathering	EDC Data Gathering
lbsFood, Pounds of food cooked per day in the steam cooker	lbs	Default values in Table 3-141Default =100	<u>21</u>
EnergyToFood, ASTM energy to food ratio; energy (kilowatt-hours) required per pound of food during cooking	kWh pound	0.0308	1
Effee, Cooking energy efficiency of the new unit	<u>None%</u>	Nameplate	EDC Data Gathering

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<u> </u>		Default values in Table 3-141	4
$Eff_{base}$ , Cooking energy efficiency of the baseline unit	None <u>%</u>	See Table 3-173	4 <u>2</u>
Power <sub>idle,base</sub> , Idle power of the baseline unit	kW	See Table 3-173	4 <u>2</u>
<i>Power</i> <sub>idle,ee</sub> , Idle power of the new unit	kW	Nameplate	EDC Data Gathering
	<b>A</b>	Default values in Table 3-141	4
HOURS <sub>ov</sub> , assumed daily hours of	11	EDC Data Gathering	EDC Data Gathering
operation	Hours	<del>12</del> 9 hours	1
%HOURS <sub>consteam</sub> , 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,	<u>%</u> None	40%	1
${\it CAPY}_{\it base}$ , Production capacity per pan of the baseline unit	$\frac{lb}{hr}/pan$	<del>See Table 3-141</del> 16.7	1
CAPY <sub>ee</sub> , Production capacity per pan of the new unit	$\frac{lb}{hr}/pan$	See Table 3-141EDC Data Gathering	4EDC Data Gathering
		Default = 16.7	<u>1</u>
Qtypans, Quantity of pans in the unit	<u>Pan</u> None	Nameplate	EDC Data Gathering
EFLH, Equivalent full lead hoursDays, Days of steamer operation per year	Hours Days Year Year	4 <del>,380</del> <u>311</u>	1
<u>CF, Coincidence</u> ETDF <sub>s</sub> , Summer energy to demand factor	Decimal kW kWh	0.9EDC Data Gathering	3EDC Data Gathering
		Default = 0.0001863	<u>3</u>
ETDF <sub>w</sub> , Winter energy to demand	kW	EDC Data Gathering	EDC Data Gathering
factor	$\overline{kWh}$	Default = 0.0001192	<u>3</u>

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## **DEFAULT SAVINGS**

Table 3-173: DefaultBaseline Values for Electric Steam Cookers by Number of Pans

# of Pans	Parameter		Baseline Model	Efficient Model	Savings
	Power <sub>idle</sub> (kW)	<u>1.000</u>	0.40	_	_
-	CAPY (lb/hr-per pan)	)	23.3	<del>16.7</del>	_
	<del>lbsFood</del>		<del>100</del>	<del>100</del>	_
3	Eff	<del>30%</del>	50%		_
-	<u>∆k₩h</u>				9,504
	∆kW <sub>peak</sub>				<del>1.95</del>
	Power <sub>idle</sub> (kW)	1.325	0.53		
=	GAPY (lb/hr per pan)	<del>)</del>	23.3	<del>16.7</del>	
,	<del>lbsFood</del>		<del>128</del>	<del>128</del>	
4	Eff	<del>30%</del>	50%		-
=	$\Delta kWh$		_		<del>12,619</del>
=	∆kW <sub>peak</sub>				<del>2.59</del>
	Power <sub>idle</sub> (kW)	1.675	0.67		
=	CAPY (lb/hr-per-pan)	<del>)</del>	23.3	16.7	
_	<del>lbsFood</del>		<del>160</del>	<del>160</del>	
5	Eff	30%	50%		-
-	$\Delta kWh$	<u>'</u>	_		<del>15,801</del>
=	∆kW <sub>peak</sub>		_		3.25
	Power <sub>idle</sub> (kW)	2.000	0.80		-
=	CAPY (lb/hr per pan)	<del>)</del>	23.3	<del>16.7</del>	
_	<del>lbsFood</del>		<del>192</del>	<del>192</del>	
6	Eff	30%	50%		-
-	<u>∆kWh</u>				18,497
	∆kW <sub>peak</sub>		_		3.89

# **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

**VOLUME 3:** Commercial and Industrial Measures

**Building ShellFood Service Equipment** 

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1) ENERGY STAR (2021). Savings Calculator for ENERGY STAR Commercial Food Service (CFS) Products. U.S. EPA. Weblink

- 2) 2021 International Energy Conservation Code, September 2021. Table C406.12(2). Weblink
- 3) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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## 3.7.4. ENERGY STAR COMBINATION OVEN

Target Sector Commercial and Industrial

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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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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## SOURCES

- ENERCY STAR. US Environmental Protection Agency and US Department of Energy. ENERGY STAR Commercial Kitchen Equipment Calculator. https://www.energystar.gov/sites/default/files/asset/document/commercial\_kitchen\_equipment\_calculator.xlsx
- 2) Food Service Technology Center (FSTC) 2012, Commercial Cooking Appliance Technology Assessment. 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.
- 3) New York Standard Approach for Estimating Energy Savings from Energy Efficiency Programs v6, effective date January 1, 2019
- 4) Illinois Statewide Technical Reference Manual v7.0, September 28, 2018. http://ilsagfiles.org/SAG\_files/Technical\_Reference\_Manual/Version\_7/Final\_9-28-18/IL-TRM\_Effective\_010119\_v7.0\_Vol\_2\_C\_and\_I\_092818\_Final.pdf. Accessed December 2018.

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#### **ENERGY STAR Combination Oven**

Target Sector	Commercial and Industrial Establishments	
Measure Unit	Number of Ovens Installed	
Measure Life	12 years Source 1	
Measure Vintage	Replace on Burnout, Early Replacement, Retrofit, New Construction	

A combination oven is a convection oven that includes the added capability to inject steam into the oven cavity and typically offers at least three distinct cooking modes.

#### ELIGIBILITY

To qualify for this measure, the installed equipment must be a new electric combination oven with a 5-40 pan capacity that meets the ENERGY STAR idle rate and cooking efficiency requirements as specified in Table 3-142 Table 3-174. Source 2 P represents the pan capacity of the oven.

Table 3-174: Combination Oven Eligibility Requirements

Fuel Type	Capacity	Operation	Idle Rate (kW)	Cooking-Energy Efficiency (%)
Electric	5-40 Pan Capacity	Steam Mode Convection Mode	≤ 0.133P + 0.6400 ≤ 0. <del>080P</del> <u>083P</u> + 0. <del>4989</del> <u>35</u>	≥ 55 ≥ <del>76</del> 78

## ALGORITHMS

The following algorithms are used to quantify the annual energy and coincident peak demand savings, accounting for the convection-mode cooking energy, the steam-mode cooking energy, and the idle-mode energy consumption.

$$\Delta kWh = (\Delta CookingEnergy_{ConvElec} + \Delta CookingEnergy_{SteamElec} + \Delta IdleEnergy_{ConvElec} + \Delta IdleEnergy_{SteamElec}) \times Days \\ \times \frac{1}{1,000} \\ \Delta kW_{peak}\Delta kW_{summer\ peak} = \Delta kWh \times ETDF_s\Delta kWh / (HOURS * DAYS) \times GF \\ \Delta kW_{winter\ peak} = \Delta kWh \times ETDF_w$$

# Where:

$$\Delta CookingEnergy_{ConvElec} \hspace{0.5cm} = \hspace{0.5cm} LB_{Elec} \hspace{0.1cm} \times \hspace{0.1cm} (EFOOD_{ConvElec} \hspace{0.1cm} / \hspace{0.1cm} ElecEFF_{ConvBase} \\ \hspace{0.1cm} - \hspace{0.1cm} EFOOD_{ConvElec} \hspace{0.1cm} / \hspace{0.1cm} ElecEFF_{ConvEE}) \hspace{0.1cm} \times \hspace{0.1cm} \%_{Conv}$$

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```
\Delta Cooking Energy_{Steam Elec}
                                                             = LB_{Elec} * (EFOOD_{SteamElec}/ElecEFF_{SteamBase} - EFOOD_{SteamElec} \\ / ElecEFF_{SteamEE}) * \%_{Steam}
                                                             = [(ElecIDLE_{ConvBase} \times (HOURS - LB_{Elec}/ElecPC_{ConvBase}) \times \%_{Conv}) \\ - (ElecIDLE_{ConvEE} \times (HOURS \\ - LB_{Elec}/ElecPC_{ConvEE}) \times \%_{Conv})]
\Delta IdleEnergy_{ConvElec}
                                                             = [(ElecIDLE_{SteamBase} \times (HOURS - LB_{Elec}/ElecPC_{SteamBase}) \times \%_{Steam}) \\ - (ElecIDLE_{SteamEE} \times (HOURS \\ - LB_{Elec}/ElecPC_{SteamEE}) \times \%_{Steam})]
\Delta Idle Energy_{SteamElec}
```

# **DEFINITION OF TERMS**

# Table 3-175: Terms, Values, and References for ENERGY STAR Combination Ovens

Term	Unit	Values	Source
P, Pan capacity - The number of steam table pans the combination oven is able to accommodate as per the ASTM F-1495-05 standard specification.	Pans	EDC Data Gathering	EDC Data Gathering
Δ <i>CookingEnergy<sub>ConvElec</sub></i> , change in total daily cooking energy consumed by electric oven in convection mode	Wh/day <sup>Wh</sup> <sub>Day</sub>	Calculated	1
Δ <i>CookingEnergy</i> <sub>SteamElec</sub> , change in total daily cooking energy consumed by electric oven in steam mode	Wh/day <sup>Wh</sup>	Calculated	1
$\Delta IdleEnergy_{ConvElec}$ , change in total daily idle energy consumed by electric oven in convection mode	Wh/day <sup>Wh</sup>	Calculated	1
ΔIdleEnergy <sub>SteamElec</sub> , change in total daily idle energy consumed by electric oven in convection mode	Wh/day <sup>Wh</sup>	Calculated	1
HOURS, average daily operating hours	Hours/day Hours Day	EDC Data Gathering Default = 12 hours	1
DAYS, annual days of operation	<del>Days/yr<sup>Days</sup></del>	EDC Data Gathering Default = 365	1
EFOOD <sub>ConvElec</sub> , energy absorbed by food product for electric oven in convection mode	W-hr/lb <sup>Wh</sup> <sub>lb</sub>	EDC Data Gathering Default = 73.2	1

Term	Unit	Values	Source
$\it LB_{Elec}$ , estimated mass of food cooked per day for electric oven	lbs/day lbs Day	EDC Data Gathering Default = 200 (If P < 15) or 250 (If P ≥ 15)	1
ElecEFF, cooking energy efficiency of electric oven	%	EDC Data Gathering Default: Table 3-176	<del>1</del> 2, <u>3</u>
$\%_{\mathit{Conv}}$ , percentage of time in convection mode	%	EDC Data Gathering Default = 50	1
$EFOOD_{SteamElec}$ , energy absorbed by food product for electric oven in steam mode	W-hr/lb <sup>Wh</sup>	EDC Data Gathering Default = 30.8	1
$\%_{steam}$ , percentage of time in steam mode	%	1 - % <sub>conv</sub>	1
$\it ElecIDLE_{ConvBase}$ , Idle energy rate of baseline electric oven in convection mode	W	EDC Data Gathering  Default: Table 3-445Default= (0.08 * P + 0.4989)  * 1,000	<del>1</del> 3
$\it ElecIDLE_{\it SteamBase}$ , Idle energy rate of baseline electric oven in steam mode	w	EDC Data Gathering  Default: Table 3-145Default = (0.133* P + 0.64) * 1,000	<del>1</del> 3
$ElecPC_{ConvBase}$ , production capacity of baseline electric oven in convection mode	lbs/hr <sub>Hour</sub>	EDC Data Gathering Default: Table 3-177	<del>1</del> 4
ElecPC <sub>SteamBase</sub> , production capacity of baseline electric oven in steam mode	lbs/hr <sub>Hour</sub>	EDC Data Gathering Default: Table 3-177	<del>1</del> 4

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Term	Unit	Values	Source
$ElecIDLE_{ConvEE}$ , Idle energy rate of ENERGY STAR electric oven in convection mode	w	EDC Data Gathering Default = (0.08083 * P + 0.498935) * 1,000	<del>1</del> 2
ElecPC <sub>ConvEE</sub> , Production capacity of ENERGY STAR electric oven in convection mode	lbs/hr <sub>Hour</sub>	EDC Data Gathering Default: Table 3-178	<del>1</del> 5
ElecPC <sub>SteamEE</sub> , Production capacity of ENERGY STAR electric oven in steam mode	lbs/hr <sub>Hour</sub>	EDC Data Gathering Default: Table 3-178	<del>1</del> 5
$ElecIDLE_{SteamEE}$ , Idle energy rate of ENERGY STAR electric oven in steam mode	W	EDC Data <u>Gathering</u> <u>Default</u> = (0.133 * P + 0.64) * 1,000	<del>1</del> 2
$\frac{1}{1,000}$ , W to kW conversion factor	kW∕W <sup>kW</sup> / <sub>W</sub>	1 1,000	1
	None kw kwh	EDC Data Gathering	3EDC Data Gathering
		Default = 0.9	Gamering
		<u>Default =</u> 0.0001863	<u>6</u>
ETDFw. Winter energy to demand factor	kW	EDC Data Gathering	EDC Data Gathering
LTDT w. Willier energy to demand factor	kWh	<u>Default =</u> 0.0001192	<u>6</u>

## Table 3-176: Default Baseline and Efficient-Case Values for ElecEFF

Value	Base	EE
ElecEFF <sub>Conv</sub>	<del>72</del> 76%	<del>76</del> <u>78</u> %
ElecEFF <sub>Steam</sub>	49 <u>55</u> %	55%

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## Table 3-177: Default Baseline Values for ElecIDLE

Pan Capacity	Convection Mode (ElecIDLEConvBase)	Steam Mode (ElecIDLE <sub>SteamBase</sub> )
< 15	<del>1,320</del>	<del>5,260</del>
≥ <del>15</del>	<del>2,280</del>	<del>8,710</del>

#### Table 3-146: Default Baseline Values for ElecPC

Pan Capacity	Convection Mode (ElecPC <sub>ConvBase</sub> )	Steam Mode (ElecPC <sub>SteamBase</sub> )
< 15	<del>79</del> 76.29	<del>126</del> 108.47
≥15 <u>-28</u>	<del>166</del> 181.60 <u>,</u>	<del>295</del> 298.80
<u>&gt; 28</u>	<u>314.00</u>	<u>478</u>

#### Table 3-178: Default Efficient-Case Values for ElecPC

Pan Capacity	Convection Mode (ElecPC <sub>ConvEE</sub> )	Steam Mode (ElecPC <sub>SteamEE</sub> )
< 15	<del>119</del> 95.79	<del>177</del> 128.11
<u>≥</u> 15 <u>-28</u>	<del>201</del> 200.00 <u>,</u>	<del>349</del> 276.33
<u>&gt; 28</u>	<u>387.67</u>	<u>462.00</u>

#### **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 selectionof 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) ENERGY STAR, (2021). Savings Calculator for ENERGY STAR Certified Commercial Kitchen Equipment. http://www.energystar.gov/buildings/sites/default/uploads/files/commercial\_kitchen\_equipmen t\_calculator.xlsx.Food Service (CFS) Products. U.S. EPA. Weblink
- 2) U.S. EPA. (2023). ENERGY STAR, Program Requirements Product Specification for Commercial Ovens Eligibility Criteria Version 2.2, https://www.energystar.gov/products/commercial\_food\_service\_equipment/commercial\_even s/key\_product\_criteria.3.0 Weblink
- New York Standard Approach for Estimating Energy Savings from Energy Efficiency Programs v6, effective date January 1, 2019
- 2021 International Energy Conservation Code, September 2021. Table C406.12(4). Weblink

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4) Food Service Technology Center (2022). Baseline Performance Data 2022. Weblink

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- 6) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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3.7.63.7.5. ENERGY STAR COMMERCIAL CONVECTION OVEN

Target Sector	Commercial and Industrial Establishments			
Measure Unit	Number of Convection Ovens Installed			
Measure Life	12 years Source 1			
Measure Vintage	Replace on Burnout, Early Replacement, Retrofit, New Construction			

Commercial convection ovens that meet ENERGY STAR requirements Source 2 utilize improved gaskets for faster and more uniform cooking processes to achieve higher heavy load cooking efficiencies and lower idle energy rates, making them on average about 20 percent more efficient than standard models. The baseline equipment is assumed to be a standard efficiency convection even with a heavy load efficiency of 65% for both full size (i.e., a convection even that is capable of accommodating full-size sheet pans measuring 18 x 26 x 1-inch) and 68% for half-size (i.e., a convection even that is capable of accommodating half-size sheet pans measuring 18 x 13 x 1-inch) electric evens. The baseline equipment is assumed to be IECC 2021 code complaint convection evens source 3.

#### **E**LIGIBILITY

This measure targets non-residential customers who purchase and install an electric convection oven that meets ENERGY STAR specifications rather than a non-ENERGY STAR unit. The energy efficient convection oven can be new or rebuilt.

Table 3-179: Convection Oven Eligibility Requirements

Fuel Type	Capacity	Idle Rate (kW)	Cooking-Energy Efficiency (%)
Electric	Half-Size	<u>≤ 1.00</u>	<u>≥ 71</u>
Electric	Full size < 5 Pans	≤ 1.00	<u>≥ 76</u>
Electric	Full size ≥ 5 Pans	<u>≤ 1.40</u>	<u>≥ 76</u>

## ALGORITHMS

The annual energy savings calculation utilizes the idle energy rate of an ENERGY STAR electric convection oven and a typical electric convection oven, along with estimated annual hours of operation for cooking activities. The energy savings and peak demand reductions are obtained through the following formulas shown below. Source 1, 2

$$\Delta kWh = kWh_{base} - kWh_{ee}$$

$$kWh_i = (kWh_{cooking,i} + kWh_{idle,i}) \times DAYS$$

$$kWh_{cooking,i} = LB \times \frac{E_{food}}{EFF_i}$$

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 $= IDLE_i \times (HOURS_{DAY} - \frac{LB}{PC_i})$  $kWh_{idle,i}$ 

(AkWh)  $\frac{\Delta kW_{peak}}{HOURS_{DAY} \times DAYS} \times CF = \Delta kWh \times ETDF_{S}$ 

 $= \Delta kWh \times ETDF_w$  $\Delta kW_{winter\ peak}$ 

# **DEFINITION OF TERMS**

# **DEFINITION OF TERMS**

# Table 3-180: Terms, Values, and References for ENERGY STAR Commercial Electric Convection Ovens

Term	<u>Unit</u>	<u>Values</u>	<u>Source</u>
i, Either "base" or "ee"			
depending on whether the			
calculation of energy		EDC Data	
consumption is being	<u>None</u>	Gathering	
performed for the baseline		Gamenng	
or efficient case.			
respectively.			

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# : Torms, Values, and References for ENERGY STAR Commercial Electric Convection Ovens

### Page 1	Term	Unit	<del>Values</del>		Source	
### Part	i <mark>, Either "base" or "ee"</mark>					
Part Cathering  Cather						
### Cathering    Cathering			EDC	· Data		
Portormed for the baseline or efficient case, respectively.    Interpretation   Interpretat		Nene	A			
### Approximate   Fear   Fear			Odti	ioning		
kWh <sub>gass</sub> , Annual energy usage of the baseline equipment calculated using baseline values       kWhAyr       Calculated       —         kWh <sub>gass</sub> , Annual energy usage of the efficient equipment calculated using efficient values       kWhAyr       Calculated       —         kWh <sub>cooking</sub> , Daily cooking energy consumption       kWh/day       Calculated       —         kWh <sub>tate</sub> , Daily idle energy consumption       kWh/day       Calculated       —         HOURS <sub>DAY</sub> , Average daily operating hours       Hours/day       EDC Data Gathering Default = 12       1         DAYS, Annual days of operation       Days/yr       EDC Data Gathering Default = 365       1         Epocat, ASTM energy to food; amount of energy absorbed by the food per pound during cooking       kWh/lb       EDC Data Gathering Default = 0.0732       1         LB, Pounds of food cooked per day       Ibe/day       EDC Data Gathering Default = 100       4         EFF, Heavy load cooking energy efficiency       %       EDC Data Gathering Default: Table 3-149       1,2         IDLE, Idle demand rate       kW       Default: Table 3-149       1,2         EDC Data Gathering Default: Table 3-140       1,2         EDC Data Gathering Default: Table 3-140       1,2	,					
equipment calculated using baseline values    kWh <sub>se</sub> , Annual energy usage of the efficient equipment calculated using efficient values   kWh <sub>se</sub> , Annual energy usage of the efficient equipment calculated using efficient values   kWh <sub>se</sub> , Annual energy usage of the efficient equipment calculated using efficient values   kWh <sub>se</sub> , Annual energy usage of the efficient equipment each using efficient values   kWh <sub>se</sub> , Annual energy usage of the efficient equipment each using efficient values   kWh/day	respectively.					
equipment calculated using efficient values  kWh/day  Calculated	kWh <sub>base</sub> , Annual energy usage of equipment calculated using baseling	the baseline ne values	kWh/yr	Calc	<del>ulated</del>	
Reference   Refe			kWh/yr	Calc	ulated	
### HOURS_DATE, Average daily operating hours    Hours/day	kW h <sub>еоокіпд</sub> , Daily cooking energy (	consumption	kWh/day	Calc	ulated	
## Hours/day Default = 12  ## Default = 365  ## Default	kW h <sub>tate</sub> , Daily idle energy consum	ption	kWh/day	Calculated		_
Default = 12  DAYS, Annual days of operation  Days/yr  Default = 365  Egrad, ASTM energy to food; amount of energy absorbed by the food per pound during cooking  LB, Pounds of food cooked per day  LB, Pounds of food cooked per day  Default = 100  EDC Data Gathering Default: Table 3-149  LB, Idle demand rate  EDC Data Gathering Default: Table 3-149  LB, Pounds of food cooking energy efficiency  BDC Data Gathering Default: Table 3-149  LB, Pounds of food cooking energy efficiency  EDC Data Gathering Default: Table 3-149  LB, Pounds of food cooking energy efficiency  EDC Data Gathering Default: Table 3-149	HOURS Average deily energin	a haura	Heure/dov	EDC Data	Gathering	4
Days/yr  Default = 365  Egrad, ASTM energy to food; amount of energy absorbed by the food per pound during cooking  LB, Pounds of food cooked per day  LB, Pounds of food cooked per day  LB, Pounds of food cooking energy efficiency  WWh/lb  EFF, Heavy load cooking energy efficiency  WW Default: Table 3-149  LB, Production capacity  LB, Pounds of food cooked per day  EDC Data Gathering Default: Table 3-149  LB, Pounds of food cooking energy efficiency  WW Default: Table 3-149  LB, Pounds of food cooked per day  EDC Data Gathering Default: Table 3-149  LB, Pounds of food cooked per day  EDC Data Gathering Default: Table 3-149  LB, Pounds of food cooked per day  EDC Data Gathering Default: Table 3-149	HOURS DAY, Average daily operation	<del>y nouis</del>	<del>Hours/day</del>	Default = 12		+
Default = 365				EDC Data	Gathering	
absorbed by the food per pound during cooking  LB, Pounds of food cooked per day  LB,	DAYS, Annual days of operation		Days/yr	Defau	lt = 365	4
absorbed by the food per pound during cooking  LB, Pounds of food cooked per day  LB, Pounds of food cooked per day  EDC Data Gathering Default = 100  EDC Data Gathering Default: Table 3-149  LDLE, Idle demand rate  kW  Default: Table 3-149  LDLE, Idle demand rate  EDC Data Gathering Default: Table 3-149  LDLE, Idle demand rate  EDC Data Gathering Default: Table 3-149  LDLE, Idle demand rate  EDC Data Gathering Default: Table 3-149  LDLE, Idle demand rate  EDC Data Gathering Default: Table 3-149  EDC Data Gathering Default: Table 3-149	Erood. ASTM energy to food; amou	nt of energy		EDC Data	Gathering	
### LB, Pounds of food cooked per day  ### Default = 100  ### Default			<del>kWh/lb</del>	Default	<del>= 0.0732</del>	4
### Default = 100  #### EFF, Heavy load cooking energy efficiency				EDC Data	Gathering	
### Default: Table 3-149  ###################################	LB, Pounds of food cooked per day	<del>/</del>	<del>lbs/day</del>	<del>Defau</del>	lt = 100	4
### Default: Table 3-149  ###################################				EDC Data	Gathering	
PC, Production capacity    be/hr	EFF, Heavy load cooking energy efficiency		<del>%</del>		•	<del>1, 2</del>
PC, Production capacity    be/hr	IDLE, Idle demand rate		₩	Default: T	<del>able 3-149</del>	<del>1, 2</del>
PC, Production capacity    be/hr				EDC Data	Gathering	
CF. Coincidence factor  None  EDC Data Gathering 3	PC, Production capacity		<del>lbs/hr</del>		•	<del>1, 2</del>
CF. Coincidence factor						
	CF. Coincidence factor		None	EDC Data	Gathering	3
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kWh <sub>base</sub> , Annual energy usage of the baseline equipment calculated using baseline values	kWh Year	<u>Calculated</u>	=
kWh <sub>ee</sub> . Annual energy usage of the efficient equipment calculated using efficient values	kWh Year	Calculated	=
kWh <sub>cooking</sub> , Daily cooking energy consumption	$\frac{kWh}{Day}$	Calculated	
kWh <sub>idle</sub> , Daily idle energy consumption	$\frac{kWh}{Day}$	Calculated	
HOURS <sub>DAY</sub> , Average daily operating hours	$\frac{Hours}{Day}$	EDC Data Gathering  Default = 12	1
DAYS, Annual days of operation	Days Year	EDC Data Gathering  Default = 365	1
E <sub>food</sub> , ASTM energy to food; amount of energy absorbed by the food per pound during cooking	$\frac{kWh}{lb}$	EDC Data Gathering  Default = 0.0732	1
LB, Pounds of food cooked per day	lbs Day	EDC Data Gathering  Default = 100	1
EFF, Heavy load cooking energy efficiency	<u>%</u>	EDC Data Gathering Default: Table 3-181	<u>2, 3</u>
IDLE, Idle demand rate	<u>kW</u>	Default: Table 3-181	<u>2, 3</u>
PC. Production capacity	lbs Hour	EDC Data Gathering  Default: Table 3-181	<u>1, 2</u>
ETDF <sub>s</sub> , Summer energy to	kW	EDC Data Gathering	EDC Data Gathering
demand factor	$\overline{kWh}$	<u>Default = 0.0001863</u>	<u>4</u>
ETDF <sub>w</sub> , Winter energy to demand	kW	EDC Data Gathering	EDC Data Gathering
factor	kWh	<u>Default = 0.0001192</u>	<u>4</u>

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Table 3-181: Electric Oven Performance Metrics: Baseline and Efficient Default Values

December		Half Size			Full Size				
Parameter	Baseline I	line Model Efficient Model		Baseline Model		Efficie	Efficient Model		
IDLE	1.03			1.0 2.0		2	<del>1.6</del>		
EFF	68%			<del>71%</del>		<del>65%</del>	7	1%	
PC	45		<del>50</del>		90		90		
	<u>Half</u>	<u>Size</u>	Size Full Si		Full Size < 5 Pans		Full Size	Full Size ≥ 5 Pans	
<u>Parameter</u>	Baseline Model		cient del	Baseline Model		Efficient Model	Baseline Model	Efficient Model	
IDLE	<u>1.0</u>	<u>1.</u>	.0	<u>1.6</u>		<u>1.0</u>	<u>1.6</u>	<u>1.4</u>	
<u>EFF</u>	<u>71%</u>	<u>71%</u>		<u>71%</u>		<u>76%</u>	<u>71%</u>	<u>76%</u>	
<u>PC</u>	<u>50</u>	<u>5</u>	<u>0</u>	90		<u>90</u>	90	<u>90</u>	

# DEFAULT SAVINGS

Table 3-182: Default Unit Savings and Demand Reduction for ENERGY STAR Commercial Electric Convection Ovens

	ENERG	Y STAR Convection Oven S	Savings
Parameter	∆kWh	∆kW <sub>summer peak</sub>	$\Delta kW_{winter\ peak}$
Half Size	<u>0</u>	<u>0</u>	<u>0</u>
Full Size < 5 Pans	2,632	0.490	0.314
Full Size ≥ 5 Pans	<u>1,042</u>	0.194	0.124

# **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) ENERGY STAR

**VOLUME 3:** Commercial and Industrial Measures

Building Shell Food Service Equipment

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	<u>AkW h</u>	<u>∆kW</u>
Half Size	<del>192</del>	0.040
Full Size	<del>1,937</del>	0.398

(2021).

## 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

- 2)1) Savings Calculator for ENERGY STAR Certified Commercial Kitchen Equipment. Food Service (CFS) Products. U.S. EPA. <a href="http://www.energystar.gov/buildings/sites/default/uploads/files/commercial\_kitchen\_equipment\_calculator.xlsxWeblink">http://www.energystar.gov/buildings/sites/default/uploads/files/commercial\_kitchen\_equipment\_calculator.xlsxWeblink</a>
- 3) ENERGY STAR Commercial Ovens Version 2.2 Specification. https://www.energystar.gov/products/commercial\_food\_service\_equipment/commercial\_ovens/key\_product\_criteria
- 2) New York Standard Approach for Estimating U.S. EPA (2023). ENERGY STAR Program Requirements Product Specification for Commercial Ovens Eligibility Criteria Version 3.0. Weblink
- 3) 2021 International Energy Savings from Energy Efficiency Programs v6, effective date January 1, 2019Conservation Code, September 2021. Table C406.12(4) Weblink
- 4) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

4)

3.7.73.7.6. ENERGY STAR COMMERCIAL FRYER

ENERGY OF AIR COMMERCIAL I RICK			
Target Sector	Commercial Establishments		
Target Sector	Commercial and Industrial		
Measure Unit	Number of Commercial Fryers Installed		
Measure Life	12 years Source 1		
Measure Vintage	Replace on Burnout, Early Replacement, Retrofit, New Construction		

Commercial fryers that meet ENERGY STAR Source 2 specifications offer shorter cook times and higher production rates through advanced burner and heat exchanger designs. Standard sized

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fryers that have earned the ENERGY STAR are about 14 percent more energy efficient than

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standard models and large vat commercial fryers that have earned the ENERGY STAR are up to 35 percent more energy efficient than non-certified models.

## ELIGIBILITY

This measure applies to electric ENERGY STAR fryers installed in a commercial kitchen. To qualify for this measure, the customer must install a commercial electric fryer that has earned the ENERGY STAR label.

#### ALGORITHMS

The annual energy savings calculation utilizes the idle energy rate of ENERGY STAR electric fryers and a typical electric fryer, along with estimated annual hours of operation for cooking activities. Energy savings estimates are provided for both standard and large vat fryers. The unit energy savings and peak demand reduction are obtained through the following formulas:

$$\Delta kWh = kWh_{base} - kWh_{ee}$$

$$kWh_i = (kWh_{cooking,i} + kWh_{idle,i}) \times DAYS$$

$$kWh_{cooking,i}$$
 =  $LB \times \frac{E_{food}}{EFF_i}$ 

$$kWh_{idle,i} = IDLE_i \times (HOURS_{Day} - \frac{LB}{PC_i})$$

$$\Delta kW_{peak}\Delta kW_{summer\ peak} = [\Delta kWh / (HOURS_{pay} \times DAYS)] \times CF = \Delta kWh \times ETDF_s$$

 $\Delta kW_{winter\ peak}$  =  $\Delta kWh \times ETDF_{w}$ 

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Table 3-183: Terms, Values, and References for ENERGY STAR Commercial Fryers

Term	Unit	Values	Source
<i>i</i> , Either "base" or "ee" depending on whether the calculation of energy consumption is being performed for the baseline or efficient case, respectively.	None	EDC Data Gathering	
kWh <sub>base</sub> , Annual energy usage of the baseline equipment calculated using baseline values	kWh/yoar <sup>kWh</sup>	Calculated	
$kWh_{ee}$ , Annual energy usage of the efficient equipment calculated using efficient values	kWh/year <sup>kWh</sup>	Calculated	
kWh <sub>cooking</sub> , Daily cooking energy consumption	kWh/day <sup>kWh</sup>	Calculated	
kWh <sub>idle</sub> , Daily idle energy consumption	kWh/day <sup>kWh</sup>	Calculated	
$HOURS_{Day}$ , Average daily operating hours	Hours/day Hours Day	EDC Data Gathering See Table 3-184	1
DAYS, Annual days of operation	Days/year Days Year	EDC Data Gathering Default = 365	1
$E_{food}$ , ASTM energy to food; amount of energy absorbed by the food per pound during cooking	kWh/lb <sup>kWh</sup>	EDC Data Gathering Default = 0.167	1
LB, Pounds of food cooked per day	lb/day lbs Day	EDC Data Gathering Default = 150	1
EFF, Heavy load cooking energy efficiency	%	Base: See Table 3-184 EE: Nameplate	<del>2</del> 3
IDLE, Idle energy rate	₩₩	Base: See Table 3-184 EE: Nameplate	<del>2</del> 3
PC, Production capacity	lb/hr <sub>Hour</sub>	See Table 3-184	1
CF, Coincidence ETDFs, Summer energy to demand factor	kW None	EDC Data Gathering  Default: 0.9	<del>3</del> EDC Data Gathering
		Default = 0.0001863	<u>3</u>
ETDF <sub>w</sub> , Winter energy to demand factor		EDC Data Gathering	EDC Data Gathering

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	kW kWh	Default = 0.0001192	<u>3</u>
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## Table 3-184: Electric Fryer Performance Metrics: Baseline and Efficient Default Values

Parameter	Parameter		Standard Fryer		at Fryer
		Baseline Model	Energy Efficient Model	Baseline Model	Energy Efficient Model
$HOURS_{Day}$		16	<u>.46</u>	12	<del>,12</del>
IDLE	<del>1.05</del>	0.80	<del>1.35</del>	1.10	
EFF	<del>75%</del>	83%	<del>70%</del>	80%	
PC	<del>65</del>	70	<del>100</del>	110	

#### **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

# DEFAULTENERGY STAR (2021). SAVINGS

- 1) Table 3-153: Default Calculator for ENERGY STAR Commercial Electric Fryers Food Service (CFS) Products. U.S. EPA. Weblink.
- U.S. EPA. (2020). ENERGY STAR Program Requirements Product Specification for Commercial Fryers Eligibility Criteria Version 3.0 (Rev. December - 2020) Weblink
- 3) 2021 International Energy Conservation Code, September 2021. Table C406.12(1) Weblink
- 4) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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## 3.7.7. ENERGY STAR COMMERCIAL HOT FOOD HOLDING CABINET

Equipment Type Target Sector	∆kWhComm	AkW peak	
Standard Fryer	<del>2,376</del>	0.37	
Large Vat Fryer	<del>2,536</del>	0.52	

#### **EVALUATION PROTOCOLS**

and requirements for evaluation procedures.

#### SOURCES

ENERGY STAR, Savings Calculator for ENERGY STAR Certified Commercial Kitchen Equipment. http://www.energystar.gov/buildings/sites/default/uploads/files/commercial\_kitchen\_equipmen

t\_calculator.xlsx.

- -EPA. Effective October 1, 2016. ENERGY STAR® Program Requirements Product Specification for Commercial Fryers Eligibility Criteria. https://www.energystar.gov/products/commercial\_food\_service\_equipment/commercial\_fryer s/key product criteria
- 3) New York Standard Approach for Estimating Energy Savings from Energy Efficiency Programs v6, effective date January 1, 2019.

# **ENERGY STAR Commercial Hot Food Holding Cabinet**

Target Sector	Commercial and Industrial Establishments		
Measure Unit	Number of Hot Food Holding Cabinets Installed		
Measure Life	12 years Source 1		
Measure Vintage	Replace on Burnout, Early Replacement, Retrofit, New Construction		

Commercial electric hot food holding cabinet models that meetare ENERGY STAR requirements certified and incorporate better insulation to reduce heat loss and may also offer additional energy saving devices such as more precise controls, full-perimeter door gaskets, magnetic door handles, or Dutch doors. The insulation of the cabinet also offers better temperature uniformity within the cabinet from top to bottom. This means that qualified hot food holding cabinets are more efficient at maintaining food temperature while using less energy. The baseline equipment is assumed to be a standard efficiency hot food holding cabinet that is not ENERGY STAR certified.

# ELIGIBILITY

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**Building Shell Food Service Equipment** 

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This measure targets non-residential customers who purchase and install a hot food holding cabinet that meets is ENERGY STAR specifications certified rather than a non-ENERGY STAR unit. The energy efficient hot food holding cabinet can be new or rebuilt. It can include glass or solid door cabinets (fully closed compartment with one or more doors).

## ALGORITHMS

The annual energy savings calculation utilizes idle energy rates of an ENERGY STAR hot food holding cabinet and a typical hot food holding cabinet, along with estimated annual hours of operation. The unit energy savings and peak demand reduction are obtained through the following formulas:

$$\Delta kWh = (IDLE_{base} - IDLE_{ee}) \times 0.001 \times HOURS_{Day} \times DAYS$$

$$\frac{\Delta kW_{peak}}{\Delta kW_{summer\ peak}} \Delta kW_{summer\ peak} = \frac{[\Delta kWh\ /\ (HOURS_{Day}\ \times\ DAYS)]\ \times\ CF}{(HOURS_{Day}\ \times\ DAYS)} \times CF$$

 $\Delta kW_{winter\ peak} = \Delta kWh \times ETDF_w$ 

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## **DEFINITION OF TERMS**

## DEFINITION OF TERMS

Table 3-185: Terms, Values, and References for ENERGY STAR Commercial Hot Food Holding Cabinets

Term	Unit	Values	Source
$Idle_{base}$ , Idle energy rate of the baseline equipment	<del>Watts</del> Watts	EDC Data Gathering (see Table 3-186 <del>Default = 600</del>	1, 2
$Idle_{ee}$ , Idle energy rate of the efficient equipment	WattsWatts	EDC Data Gathering (see Table 3-186) Default = 284	1, 2
0.001, Conversion of W to kW	kW/W <sup>kW</sup>	0.001	Conversion Factor
$HOURS_{Day}$ , Average daily operating hours	Hours/day Hours Day	EDC Data Gathering Default = 459	1
DAYS, annual days of operation	Days/Year Days	EDC Data Gathering Default = 365	1
V, the internal volume of the holding cabinet	ft³/unit tr³	EDC Data Gathering  Default = 15	EDC Data Gathering
<u>CF</u> , Coincidence ETDF <sub>s</sub> , Summer energy to demand factor	None kWh	0.9EDC Data Gathering	3EDC Data Gathering
		Default = 0.0001863	<u>3</u>
ETDF <sub>w</sub> . Winter energy to demand	kW	EDC Data Gathering	EDC Data Gathering
factor	kWh	Default = 0.0001192	<u>3</u>

Table 3-186: Hot Food Holding Cabinet Performance Metrics: Default Baseline and Efficient Value Equations

Internal Volume	Product Idle Energy Consumption Rate			
internal volume	Baseline Model (IDLEbase)	Efficient Model (IDLEee)		
0 < V < 13	4 <u>030</u> x V	21.5 x V		
13 ≤ V < 28	4 <del>0</del> 30 x V	2.0 x V + 254.0		
28 ≤ V	40 <u>30</u> x V	3.8 x V + 203.5		

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#### **DEFAULT SAVINGS**

The default annual energy savings value for ENERGY STAR Commercial Hot Food Holding Cabinet is 1,730 kWh and the default peak demand savings value is 0.28 kW-shown in Table 3-186

Table 3-187: Hot Food Holding Cabinet Default Savings

Internal Volume	ΔkWh	ΔkW <sub>summer peak</sub>	∆kWwinter peak
<u>0 &lt; V &lt; 13</u>	<u>27.9 x V</u>	<u>0.0052 x V</u>	0.0033 x V
<u>13 ≤ V &lt; 28</u>	3.285 x (28 x V - 254)	0.00061 x (28 x V - 254)	0.00039 x (28 x V - 254)
<u>28 ≤ V</u>	3.285 x (26.2 x V – 203.5)	0.00061 x (26.2 x V – 203.5)	0.00039 x (26.2 x V – 203.5)

#### **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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

## SOURCES

- 1) ENERGY STAR, (2021). Savings Calculator for ENERGY STAR Certified Commercial Kitchen Equipment. http://www.energystar.gov/buildings/sites/default/uploads/files/commercial\_kitchen\_equipmen t\_calculator.xlsx.Food Service (CFS) Products. U.S. EPA. Weblink
- U.S. EPA. (2022). ENERGY STAR® Program Requirements Product Specification for Commercial Hot Food Holding Cabinets Eligibility Criteria Version 2.0, effective October 1, https://www.energystar.gov/products/commercial\_food\_service\_equipment/commercial\_hot\_f
  - eod\_holding\_cabinets/key\_product\_criteria (Rev. Dec 2022) Weblink
- New York Standard Approach Wilson et al. 2021. End-Use Load Profiles for Estimating Energy Savings from Energy Efficiency Programs v6, effective date January 1, 2019.the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink

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**Building Shell Food Service Equipment** 

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## 3.7.93.7.8. ENERGY STAR COMMERCIAL DISHWASHER

Target Sector	Commercial and Industrial Establishments
Measure Unit	Dishwasher
Measure Life	10 years Source 1
Measure Vintage	Replace on Burnout-or, New Construction

This measure describes the energy savings from installing an ENERGY STAR certified commercial dishwasher in applicable commercial settings. The measure includes stationary rack machines (undercounter; single tank door-type; pot, pan, and utensil; and glasswashing) and conveyor machines (rack and rackless/flight type, multi and single tank). Products must meet idle energy rate and water consumption limits, as determined by both machine type and sanitation approach (chemical/low temp versus high temp).

A high temp machine is defined as a machine that applies hot water to the surfaces of dishes to achieve sanitization. A low temp machine is defined as a machine that applies a chemical sanitizing solution to the surfaces of dishes to achieve sanitization. Source 2

#### ELIGIBILITY

To be eligible, commercial dishwashers must meet the Version 23.0 ENERGY STAR Program Requirements for Commercial Dishwashers, effective February 1, 2013September 2021 Revision Source 32

## ALGORITHMS

Electric energy savings are composed of three parts: electric energy savings from the building water heater, electric energy savings from the booster water heater, and idle electric energy savings. Note that if a building only has a natural gas water heater, then there will still be savings from reduction in idle energy.

$$\Delta kWh = \Delta kWh_{WaterHeater} + \Delta kWh_{BoosterHeater} + \Delta kWh_{Idle}$$

$$\Delta kW h_{WaterHeater} = \left( (W U_{base} - W U_{ee}) \times RW \times Days \right) \times \frac{\Delta T_{tot} \times 1.0 \frac{B tot}{E \times 2 \frac{10}{gat}} \Delta T_{in} \times c \times \rho}{RE \times 2.412 \frac{B tot}{E}} \frac{RE \times 3.412}{RE \times 3.412}$$

$$\Delta kWh_{BoosterHeater} = \left( (WU_{base} - WU_{ee}) \times RW \times Days \right) \times \frac{\Delta T_{tot} \times 1.0 \frac{B + te}{tb} \times 8.2 \frac{tb}{gat}}{RE \times 3.412 \frac{B + te}{2005}} \Delta T_{in} \times c \times \rho$$

$$RE \times 3.412 \frac{B + te}{2005} \Delta T_{in} \times c \times \rho$$

$$\begin{split} &= \left(kW_{base} \times Days \times (HD - RW \times WT/60^{Min}_{Hr}\right) \\ &- \left(kW_{ee} \times Days \times (HD - \frac{(RW \times WT)}{60^{Min}_{Hr}}\right) \\ &= (kW_{base} \times Days \times (HD - RW \times WT/60) \\ &- \left(kW_{ee} \times Days \times (HD - \frac{(RW \times WT)}{60}\right) \end{split}$$

VOLUME 3: Commercial and Industrial Measures

**Building Shell** Food Service Equipment

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 $\Delta kWh$  $\frac{\Delta kW_{peak}}{HD \times Days} \times CF = \Delta kWh \times ETDF_s$ 

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 $\Delta kW_{winter\ peak}$ 

 $= \Delta kWh \times ETDF_w$ 

# **DEFINITION OF TERMS**

# DEFINITION OF TERMS

# Table 3-188: Terms, Values, and References for ENERGY STAR Commercial Dishwashers

Term	Unit	Values	Source
$WU_{base}$ , Water use per rack of baseline dishwasher, varies by machine type and	Gallons	EDC Data Gathering	EDC Data Gathering
sanitation method	Gallons	Default: Table 3-189	4 <u>3</u>
WU <sub>ee</sub> , Water use per rack of ENERGY STAR	Gallons	EDC Data Gathering	EDC Data Gathering
dishwasher, varies by machine type and sanitation method	Gallons	Default: Table 3-189	4 <u>3</u>
RW, Number of racks washed per day, varies	Racks Washed	EDC Data Gathering	EDC Data Gathering
by machine type and sanitation method	Day	Default: Table 3-189	4 <u>3</u>
Days, Annual days of dishwasher	Days Year	EDC Data Gathering	EDC Data Gathering
consumption per year		Default = 365	4 <u>3</u>
$\Delta T_{in}$ , Temperature rise in water delivered by	°F	EDC Data Gathering	EDC Data Gathering
building water heater or booster water heater, value varies by type of water heater source		Building WH = 70 Booster WH = 40	4 <u>3</u>
RE, Recovery efficiency of electric water heater	Decimal	0.98	4 <u>3</u>
$kW_{base}$ , Idle power draw of baseline	kW	EDC Data Gathering	EDC Data Gathering
dishwasher, varies by machine type and sanitation method	KVV	Default: Table 3-189	4 <u>3</u>
HD, Hours per day of dishwasher operation	Hours	EDC Data Gathering	EDC Data Gathering
	Day	Default = 18	4 <u>3</u>

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Building Shell Food Service Equipment

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Term	Unit	Values	Source
WT, Wash time per dishwasher, varies by	Minutes	EDC Data Gathering	EDC Data Gathering,
machine type and sanitation method		Default: Table 3-189	4 <u>3</u>
kW <sub>ee</sub> , Idle power draw of ENERGY STAR dishwasher, varies by machine type and		EDC Data Gathering	EDC Data Gathering
sanitation method	kW	Default: Table 3-189	4 <u>3</u>
ρ. Density of Waterwater	lb/gallon lb	8.207	<u>54</u>
c, Specific heat of water	$\frac{Btu}{lb\cdot {}^{\circ}F}$	<u>1</u>	
60. Conversion of hours to minutes	Minutes Hour	<u>60</u>	Conversion Factor
3,412, Conversion of kWh to Btu	Btu kWh	<u>3,412</u>	Conversion Factor
<u>CF, CoincidenceETDFs. Summer energy to demand</u> factor	None kW kWh	0.9EDC Data Gathering	6EDC Data Gathering
		<u>Default =</u> 0.0001863	<u>5</u>
ETDE Winter energy to demand feater	kW	EDC Data Gathering	EDC Data Gathering
ETDF <sub>w</sub> , Winter energy to demand factor	<u>kWh</u>	<u>Default =</u> 0.0001192	<u>5</u>

Table 3-157 Table 3-189 shows the default values for water user per rack, racks washed per day, wash time per dishwasher, and idle power draws by machine type and sanitation method.

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Table 3-189: Default Inputs for ENERGY STAR Commercial Dishwasher

Machine Type	WU <sub>base</sub>	WUee	RW	WT	kW <sub>base</sub>	kWee	
Low Temperature	Low Temperature						
Under Counter	1.73	1.19	75	2.0	0.50	0. <del>50</del> <u>25</u>	
Stationary Single Tank Door	2.10	1.18	280	1.5	0.60	0. <del>60</del> <u>30</u>	
Single Tank Conveyor	1.31	0.79	400	0.3	1.60	<del>1.50</del> 0.85	
Multi Tank Conveyor	1.04	0.54	600	0.3	2.00	<u>21</u> .00	
High Temperature							
Under Counter	1.09	0.86	75	2.0	0.76	0. <del>50</del> <u>30</u>	
Stationary Single Tank Door	1.29	0.89	280	1.0	0.87	0. <del>70</del> <u>55</u>	
Single Tank Conveyor	0.87	0.70	400	0.3	1.93	1. <del>50</del> 20	
Multi Tank Conveyor	0.97	0.54	600	0.2	2.59	<del>2.25</del> <u>1.85</u>	
Pot, Pan, and Utensil	0.70	0.58	280	3.0	1.20	<del>1.20</del> 0.90	

### DEFAULT SAVINGS

Using the defaults provided above, the savings per component are shown in Table 3-190.

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Table 3-190: Default Annual Energy and Peak Demand Savings for ENERGY STAR Commercial Dishwashers

Machine Type	$\Delta$ kWh $_{ m WaterHeater}$	Δ <b>kWh</b> <sub>BoosterHeater</sub>	$\Delta$ k <b>Wh</b> <sub>Idle</sub>	ΔkWh (if Electric Water Heater and Booster Water Heater)	<u>AkWpeak∆kWsu</u> mmer peak	∆kWwinter peak	Inserted Cells
Low Temperature					T		
Under Counter	2,540	N/A	<u>01,414</u>	<del>2,540</del> 3,954	0. <del>35<u>74</u></del>	0.47	Formatted Table
Stationary Single Tank Door	16,153	N/A	<del>0</del> 1,205	<del>16,153</del> <u>17,358</u>	3.23	2. <del>21</del> <u>07</u>	Inserted Cells
Single Tank Conveyor	13,042	N/A	<del>584<u>4,380</u></del>	<del>13,626</del> <u>17,422</u>	<del>1.87</del> <u>3.25</u>	2.08	Inserted Cells
Multi Tank Conveyor	18,811	N/A	<del>0</del> 5,475	<del>18,811</del> <u>24,286</u>	<u>4.52</u>	2. <u>5889</u>	Inserted Cells
High Temperature					A	Inserted Cells	
Under Counter	1,082	618	<del>1,471</del> <u>2,602</u>	3 <u>,1714,302</u>	0.43 <u>80</u>	0.54	Formatted Table
Stationary Single Tank Door	7,023	4,013	<del>827</del> 1,557	<del>11,863</del> <u>12,593</u>	2.35	1. <del>63</del> <u>50</u>	Inserted Cells
Single Tank Conveyor	4,264	2,436	<del>2,511</del> <u>4,263</u>	<del>9,212</del> 10,963	<u>2.04</u>	1. <del>26</del> <u>31</u>	
Multi Tank Conveyor	16,178	9,244	<del>1,986</del> <u>4,322</u>	<del>27,408</del> <u>29,743</u>	<u>5.54</u>	3. <del>75</del> <u>55</u>	
Pot, Pan, and Utensil	2,107	1,204	<del>0</del> 438	3, <del>311</del> <u>749</u>	0.4 <del>5</del> <u>70</u>	0.70	Inserted Cells

### **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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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- U.S. EPA. (2021). ENERGY STAR Program Requirements for Commercial Dishwashers: Partner Commitments.
  - $\frac{\text{https:://www.energystar.gov/ia/partners/product\_specs/program\_reqs/Commercial\_Dishwash}}{\text{er\_Pr ogram\_Requirements.pdf}}$
- 3)2)ENERGY STAR® Program Requirements Product Specification for Commercial Dishwashers Eligibility Criteria Version 23.0, effective February 1, 2013

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**Building ShellFood Service Equipment** 

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Rev Date: February 2021 Technical Reference Manual, Vol. 3: — Commercial and Industrial Measures Rev Date: May 2024 Formatted: Tab stops: 1.25", Left + 4.69", Left + Not at 1.63" + 4.25" https://www.energystar.gov/products/commercial\_food\_service\_equipment/commercial\_dish washers/key\_product\_criteria (Rev. - September 2021). Weblink 4)3) ENERGY STAR, (2021). Savings Calculator for ENERGY STAR Certified Commercial Kitchen Equipment. Food Service (CFS) Products. U.S. EPA. http://www.energystar.gov/buildings/sites/default/uploads/files/commercial\_kitchen\_equipmen t\_calculator.xlsx.Weblink Formatted: Hyperlink 5)4) Dishwasher inlet temperature assumed at 140 degrees F. https://water.usgs.gov/edu/density.htmlWeblink Formatted: Hyperlink New York Standard Approach Wilson et al. 2021. End-Use Load Profiles for Estimating Energy Savings from Energy Efficiency Programs v6, effective date January 1, 2019the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink 6) Formatted: No bullets or numbering, Tab stops: Not at

**VOLUME 3:** Commercial and Industrial Measures

Commercial and Industrial Measures Rev Date: May 2024

### 3.7.103.7.9. ENERGY STAR COMMERCIAL GRIDDLE

Target Sector	Commercial and Industrial Establishments
Measure Unit	Electric Griddle
Measure Life	12 years Source 1
Measure Vintage	Replace on Burnout, New Construction

### ELIGIBILITY

This measure applies to the installation of electric ENERGY STAR griddles as either a new item or replacement for an existing unit. The griddles must meet minimumbe ENERGY STAR efficiency requirements and be on the ENERGY STAR qualified products list, certified. Commercial griddles that are ENERGY STAR-qualified are about 10% to 11% more energy efficient than standard models, due to the use of highly conductive or reflective plate materials, improved thermostatic controls, and strategic placement of thermocouples.

The baseline equipment is a unit with efficiency specifications that do not meet the minimum ENERGY STAR efficiency requirements.

#### ALGORITHMS

Energy savings for griddles come from increased efficiency during three modes: cooking, idle, and preheating. Algorithms for annual energy savings and peak demand savings are shown below.

$$\Delta kWh = \left(\Delta W h_{Cooking} + \Delta W h_{Idle} + \Delta W h_{PreHeat}\right) \times Days \times \frac{1}{1,000}$$

$$\Delta W h_{Cooking} = Lb_F \times EnergyToFood \times \left(\frac{1}{Eff_{base}} - \frac{1}{Eff_{ee}}\right)$$

$$= \begin{bmatrix} I_{base} \times A \times \left(OH - \frac{Lb_F}{PC_{base} \times A} - \frac{PHN \times PHT}{h_F}\right) \\ - \begin{bmatrix} I_{ae} \times A \times \left(OH - \frac{Lb_F}{PC_{ae} \times A} - \frac{PHN \times PHT}{h_F}\right) \\ - \begin{bmatrix} I_{base} \times A \times \left(OH - \frac{Lb_F}{PC_{base} \times A} - \frac{PHN \times PHT}{60}\right) \\ - \begin{bmatrix} I_{ee} \times A \times \left(OH - \frac{Lb_F}{PC_{base} \times A} - \frac{PHN \times PHT}{60}\right) \\ - \begin{bmatrix} I_{ee} \times A \times \left(OH - \frac{Lb_F}{PC_{base} \times A} - \frac{PHN \times PHT}{60}\right) \\ \end{bmatrix}$$

$$\Delta W h_{PreHeat} = \frac{PHN \times PHT}{60^{min} \times A \times (PHR_{pase} - PHR_{ee})} = (PHE_{base} - PHE_{ee}) \times PHN$$

$$\frac{\Delta kW_{peax}}{\Delta kW_{summer\ peak_{\bot}}} = \frac{\Delta kWh \times CF}{Days \times OH} = \Delta kWh \times ETDF_{S}$$

$$\Delta kW_{winter\ peak} = \Delta kWh \times ETDF_w$$

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**Building Shell** Food Service Equipment

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DEFINITION OF TERMS

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### DEFINITION OF TERMS

Table 3-191: Terms, Values, and References for ENERGY STAR Griddles

Term	Unit	Values	Source
Days, Operating days per year	<del>Days/year</del>	EDC Data Gathering	EDC Data Gathering
Days, Operating days per year	Days	EDC Data Gathering	EDC Data Gathering
	Year	Default = 365	2
Lb <sub>F</sub> , Pounds of food cooked per day	lbs	EDC Data Gathering	EDC Data Gathering
		Default = 100	2
EnergyToFood, ASTM energy to food	$\frac{Wh}{lb}$	Default = 139	2
Describe earling officiency	%	EDC Data Gathering	EDC Data Gathering
Eff <sub>base</sub> , Baseline cooking efficiency	%	Default = 65%Default Table 3-192	2
Effee, ENERGY STAR cooking	%	EDC Data Gathering	EDC Data Gathering
efficiency		Default = 70%Default Table 3-192	2
$I_{base}$ , Baseline idle energy rate	$\frac{W}{ft^2}$	EDC Data Gathering	EDC Data Gathering
	ft²	Default = 400	2
$I_{ee}$ , ENERGY STAR idle energy rate	$\frac{W}{ft^2}$	EDC Data Gathering	EDC Data Gathering
ce,	ft <sup>2</sup>	Default = 320	3
A, Area of griddle	$ft^2$	EDC Data Gathering	EDC Data Gathering
, i		Default = 2ft x 3ft = 6ft <sup>2</sup>	2
OH, Operating hours per day		EDC Data Gathering	EDC Data Gathering

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Building Shell Food Service Equipment

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Term	Unit	Values	Source
	$\frac{Hours}{Day}$	Default = 12	2
Donalina production conscitu	lb	EDC Data Gathering	EDC Data Gathering
PC <sub>base</sub> , Baseline production capacity	$hours \cdot ft^2$	Default = 5.83Default Table 3-192	2
$PC_{ee}$ , ENERGY STAR production	lb	EDC Data Gathering	EDC Data Gathering
capacity	$hours \cdot ft^2$	Default = 6.67Default Table 3-192	2
PHN, Number of preheats per day	Preheats	EDC Data Gathering	EDC Data Gathering
	Day	Default = 1	4 <u>2</u>
PHT, Time toper preheat	Minutes Preheat Preheat	EDC Data Gathering	EDC Data Gathering
		Default = 15	4 <u>2</u>
PHR <sub>base</sub> PHE <sub>base</sub> , BaselineEnergy per preheat-rate	₩ Wh ft² Preheat	EDC Data Gathering	EDC Data Gathering
preneat <del>iate</del>		Default = <del>2,667</del> 4,000	4 <u>2</u>
PHR <sub>ee</sub> PHE <sub>ee</sub> , ENERGY STAREnergy per preheat-rate	W Wh	EDC Data Gathering	EDC Data Gathering
per preneat <del>rate</del>	<del>ft²</del> Preheat	<u>Default = 2,000</u>	2
60, Conversion of hours to minutes	Minutes Hour	<u>60</u>	Conversion Factor
ETDF <sub>s</sub> . Summer energy to demand	kW	EDC Data Gathering	EDC Data Gathering
factor	$\overline{kWh}$	Default = 1,333 <u>0.0001863</u>	4
<i>EF</i> , Coincidence <i>ETDF</i> <sub>w</sub> , Winter energy	kW None		5EDC Data
to demand factor	kWh.	0.9EDC Data Gathering	Gathering
		<u>Default = 0.0001192</u>	4

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### Table 3-192: Default Inputs for ENERGY STAR Commercial Griddle

Machine Type	Effbase	Effee	PCbase	PC <sub>ee</sub>
Single Sided	<u>65%</u>	<u>70%</u>	5.83	6.67
Double Sided	<u>65%</u>	<u>72%</u>	11.67	13.92

#### **DEFAULT SAVINGS**

Table 3-160 Table 3-193 provides the default savings, using the default values in Table 3-191.

#### Table 3-193: Default Savings for ENERGY STAR Griddles

Griddle Type	$\Delta$ <b>Wh</b> Cooking	$\Delta$ Wh <sub>ldle</sub>	<b>∆Wh</b> PreHeat	Energy Savings (kWh)∆kWh	Peak Demand Savings (kW)∆kW <sub>summer</sub>	∆kWwinter peak
Single Sided	1,527	3,583	2, <del>001</del> <u>000</u>	2, <del>596</del> <u>595</u>	0. <del>533</del> 48	0.31
<u>Double</u> Sided	2,079	<u>4,631</u>	2,000	<u>3,179</u>	0.59	0.38

#### **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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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 ENERGY STAR Commercial Griddles Specification Tier 2 specifications effective January 1, 2011.

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- 4) Illinois Statewide Technical Reference Manual v7.0, September 28, 2018. http://iisagfiles.org/SAG\_files/Technical\_Reference\_Manual/Version\_7/Final\_9-28-18/IL-TRM\_Effective\_010119\_v7.0\_Vol\_2\_C\_and\_I\_092818\_Final.pdf. Accessed December 2018.
- 5) New York Standard Approach for Estimating Energy Savings from Energy Efficiency Programs v6, effective date January 1, 2019

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**Building Shell** Food Service Equipment

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## **Building Shell**

### Wall and Ceiling Insulation

- 1) California Electronic Technical Reference Manual. "Griddle, Commercial". Accessed December 2023. Weblink
- ENERGY STAR (2021). Savings Calculator for ENERGY STAR Commercial Food Service (CFS) Products. U.S. EPA. Weblink
- 3) U.S. EPA. (2020). ENERGY STAR® Program Requirements Product Specification for Commercial Griddles Eligibility Criteria Version 1.2 Weblink
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#### 3.7.10. COMMERCIAL INDUCTION COOKTOPS

Target Sector	Commercial and Industrial Establishments	4
Measure Unit	Wall and Ceiling Insulation Induction Cooktop	4
Measure Life	15 years Source 1 10 years 1	4
Vintage	Retrofit, Replace on Burnout, or New Construction	٦١

#### ELIGIBILITY

Electric induction cooktops are either a freestanding cooktop that heats cooking vessels using electrical induction or a range with an electric resistance oven and an electric induction cooktop. Electric induction cooktops save energy by heating the cookware directly as opposed to the surface of the range as seen in traditional electric resistance cooktops.

<u>Electric induction cooktops may replace electric ovens with electric resistance cooktops or freestanding electric resistance cooktops.</u>

Each cooking unit/zone within the induction cooktop must meet a minimum 80% cooking (boil) energy efficiency percentage as determined by the ASTM F1521-22 test method Source 2.

#### **ALGORITHMS**

Total savings are calculated based on the increased cooking efficiency of an electric induction cooktop over an existing electric resistance cooktop. Cooking efficiency is defined as the ratio of energy absorbed by the object being heated (food, water, etc.) and the energy consumed by the appliance.

#### DEFINITION OF TERMS

### Table 3-194: Terms, Values, and References for Electric Induction Cooktops

<u>Term</u>	<u>Unit</u>	<u>Value</u>	<u>Sources</u>
IbsFood, Pounds of food cooked per day per burner	$\frac{lbs}{day}$	EDC Data Gathering	EDC Data Gathering
cooked per day per burner	<sup>5</sup> / burner	Default = 128	<u>3</u>
EnergyToFood_ASTM energy to food ratio; energy (kilowatt-hours) required per pound of food during cooking	kWh pound	0.0308	

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<u>Term</u>	<u>Unit</u>	<u>Value</u>	<u>Sources</u>
Effee, Efficiency of electric induction cooktop	%	EDC Data Gathering of Nameplate data	EDC Data Gathering
<u>Induction cooktop</u>		Default = 85	1
Effbase, Efficiency of baseline electric resistance cooktop	%	EDC Data Gathering of Nameplate data	EDC Data Gathering
electric resistance cooktop		Default = 80	1
Burners, Number of burners on efficient cooktop	<u>None</u>	EDC Data Gathering of Nameplate data	EDC Data Gathering
ETDF <sub>summer</sub> , summer peak energy to demand factor	<u>Decimal</u>	EDC Data Gathering	EDC Data Gathering
		<u>Default = 0.0001863</u>	<u>4</u>
ETDF <sub>winter</sub> , winter peak energy to demand factor	<u>Decimal</u>	EDC Data Gathering	EDC Data Gathering
energy to demand factor		<u>Default = 0.0001192</u>	<u>4</u>
Days. Days of use per year	Days Year	312	1
%elec, electric cooktop penetration	%	EDC Data Gathering	EDC Data Gathering
		<u>7.58%</u>	<u>5</u>

### DEFAULT SAVINGS

Default savings for this measure are based on the default food consumption and efficiencies for the efficient induction and baseline electric resistance measure.

 $= 6.8 \times Burners$ 

 $\Delta kW_{summer\ peak} = \Delta kWh \times ETDF_{summer}$ 

 $= 6.8 \times Burners \times 0.0001863$ 

= 0.0012738 × Burners

 $\Delta kW_{winter\ peak} = \Delta kWh \times ETDF_{winter}$ 

 $= 6.8 \times Burners \times 0.0001192$ 

 $\underline{\phantom{a}}$  = 0.0081056  $\times$  Burners

### **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. Evaluation contractors may choose to propose independent assessments of the ESF factors to the SWE in their EM&V plans. The Pennsylvania Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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   Weblink
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- 4) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink
- 5) Demand Side Analytics for the Pennsylvania Public Utility Commission. (2024, March). Pennsylvania Act 129 2023 Non-Residential Baseline Study. Section/Chapter, pages, table reference. Weblink

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### 3.8. BUILDING SHELL

### 3.8.1. WALL AND CEILING INSULATION

OIOTT WALL AND GENERAL INCOLATE	OIL CONTRACTOR OF THE CONTRACT
<u>Target Sector</u>	Commercial and Industrial
Measure Unit	Wall and Ceiling Insulation
Measure Life	20 years Source 1
Measure Vintage	New Construction or Retrofit

Wall and ceiling insulation is one of the most important aspects of the energy system of a building.

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. Buildings with Central AC systems or Air Source Heat Pumps (ASHP) are eligible. Buildings cooled with other systems (e.g., chilled water systems) are not eligible.

### ALGORITHMS

The savings depend on the area and R-value of baseline and upgraded walls/ceilings, heating and/or cooling system type and size, and location.

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$$\Delta kWh_{cool} = \Delta kWh_{cool} + \Delta kWh_{heat}$$

$$= \left(\frac{CDD \times 24}{Eff \times 1,0000}\right) \times \left[A_{ceiling} \left(\frac{1}{Ceiling} \frac{1}{R_i} - \frac{1}{Ceiling} \frac{1}{R_f}\right) + A_{wall} \left(\frac{1}{WallR_i} - \frac{1}{WallR_f}\right)\right]$$

$$= \left(\frac{HDD \times 24}{COP \times 3,412}\right) \times \left[A_{ceiling} \left(\frac{1}{Ceiling} \frac{1}{R_i} - \frac{1}{Ceiling} \frac{1}{R_f}\right) + A_{wall} \left(\frac{1}{WallR_i} - \frac{1}{Wall} \frac{1}{R_f}\right)\right]$$

$$\Delta kWh_{heat}$$

$$= \frac{\Delta kWh_{cool}}{EFLH_{cool}} \times CF = \Delta kWh_{cool} \times ETDF_s$$

$$\Delta kW_{winter peak} = \Delta kWh_{heat} \times ETDF_w$$

### DEFINITION OF TERMS

### Table 3-195: Terms, Values, and References for Wall and Ceiling Insulation

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
HDD, Heating degree days with a 65 degree base	°F · Days	See Table <u>1-</u> 7 in Appendix A	2
CDD, Cooling degree days with a 65 degree base	°F · Days	See Table <u>1-</u> 7 in Appendix A	2
24, Hours per day	Hours Day	24	Conversion Factor
1,000, Watts per kilowatt	$\frac{W}{kW}$	1,000	Conversion Factor
3,412, Btu per kWh	Btu kWh	3,412	Conversion Factor
Ceiling $R_i$ , the R-value of the ceiling insulation and support structure before the additional insulation is installed	$\frac{{}^{\circ}F \cdot ft^2 \cdot hr}{Btu}$	Default: Table 3-196	EDC Data Gathering; 3
$Wall R_i$ , the R-value of the wall insulation and support structure before the additional insulation is installed	$\frac{{}^{\circ}F \cdot ft^2 \cdot hr}{Btu}$	Default: Table 3-196 Table 3-196	EDC Data Gathering; 3

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Term	Unit	Values	Source
Ceiling $R_{\it f}$ , 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 after the additional insulation is installed	$\frac{{}^{\circ}F \cdot ft^2 \cdot hr}{Btu}$	EDC Data Gathering	EDC Data Gathering
EFLH <sub>coot</sub> , Equivalent full load cooling hours	Hours Year	Based on Logging, BMS data or Modeling <sup>49</sup>	EDC Data Cathering
ETDFs ,summer energy to demand factor	kW/kWh	_Default: <del>Table</del> <del>3-27</del> Table_3-197	4
CF, CeincidenceETDF <sub>w</sub> , winter energy to demand factor	Decimal <u>kW/k</u> Wh  -Default: Table 3-28Table 3-197		4
<i>Eff</i> , Efficiency of existing cooling equipment. Depending on the size and	Btu/hr	EDC Data Gathering	EDC Data Gathering
age, this will either be the SEER, IEER, or EER (use EER only if SEER or IEER are not available) <sup>59</sup>	W	Default: Table 3-24	Table 3-24
COP, Efficiency of the heating system	None	EDC Data Gathering	EDC Data Gathering
		Default: Table 3-24	Table 3-24

In determining Eff, site specific design values should be used in the calculations wherever possible to avoid overestimating the savings using the default minimally compliant EERs.

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information at the site and the facility consumption is calibrated using 12 months of billing data (pre-retrofit).

<sup>59.</sup> Site specific design values should be used in the calculation wherever possible, to avoid overestimating the savings using the default minimally compliant EERs.

Table 3-196: Initial R-Values

Structure and Type	R <sub>i</sub> -Value (New Construction) – IECC Zone 4	R <sub>i</sub> -Value (New Construction) – IECC Zone 5	R <sub>i</sub> -Value (New Construction) - IECC Zone 6	R <sub>i</sub> -Value (Existing)	
Ceilings					
Insulation entirely above roof deck	R-30ci <sup>1</sup>	<u>R-30ci</u>	<u>R-30ci</u>	500 D .	
Metal buildings	R-19 + R-11 LS <sup>2</sup>	<u>R-19 + R-11 LS</u>	R-25 + R-11 LS	EDC Data Gathering	
Attic and other	R- <del>38</del> 49	<u>R-49</u>	<u>R-49</u>		
Walls					
Mass	<u>R-9.5ci</u>	R-11.4ci	<u>R-13.3ci</u>		
Metal building	R-13 + R-13ci	<u>R-13 + R-14ci</u>	R-13 + R-14ci		
Metal framed	R-13 + R-7.5ci	R-13 + R-10ci	R-13 + R-12.5ci	EDC Data	
Wood framed and other	R-13 + R-3.8ci OR R-20	R-13 + R- <del>3.8ci</del> 7.5ci OR R- 20 <u>+ R-3.8ci</u>	R-13 + R-7.5ci OR R-20 + R- 3.8ci	Gathering	
Below-grade wall	R-7.5ci	<u>R-7.5ci</u>	<u>R-10ci</u>		
Floor					
<u>Mass</u>	<u>R-14.6ci</u>	<u>R-14.6ci</u>	R-16.7ci		
Joists/framing	<u>R-30</u>	<u>R-30</u>	<u>R-38</u>		
<u>Unheated slabs</u>	R-15 for 24" below	R-15 for 24" below	R-20 for 24" below	EDC Data Gathering	
Heated slabs	R-15 for 24" below + R-5 full slab	R-15 for 36" below + R-5 full slab	R-15 for 36" below + R-5 full slab		
<sup>1</sup> ci = Continuous insulation <sup>2</sup> LS = Liner system					

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### **DEFAULT SAVINGS**

There are no default savings for this measure.

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Table 3-197: Summer cooling and winter heating ETDFs for various commercial building types.

Building Type	Summer Cooling ETDF (ETDFs)	Winter Heating ETDF (ETDF <sub>w</sub> )
Full Service Restaurant	0.0004849	0.0003026
<u>Hospital</u>	0.0003023	0.0002953
Large Hotel	0.0002949	0.0003758
Large Office	0.0003164	0.0003064
Medium Office	0.0004272	0.0003594
<u>Outpatient</u>	0.0003904	0.0003181
Primary School	0.0005402	<u>0.0003855</u>
Quick Service Restaurant	0.0003590	0.0003348
Retail Standalone	0.0004876	0.0003260
Retail Strip Mall	<u>0.0004625</u>	0.0003507
Secondary School	<u>0.0005511</u>	0.0003992
Small Hotel	0.0002474	0.0004112
Small Ofice	0.0005857	0.0004040
<u>Warehouse</u>	0.0006284	0.0003786

#### **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) California Public Utilities Commission Database for Energy Efficient Resources (DEER) EULElectronic Technical Reference Manual. "Roof/Ceiling Insulation - Commercial" listed in the CPUC Support Table for 2020, http://www.deeresources.com/files/DEER2020/download/SupportTable-
  - EUL2020:xlsx. "Effective Useful Life and Remaining Useful Life". Accessed December 2018. Capped based on the requirements of the Pennsylvania Technical Reference Manual. 2023. Weblink.
- 2) SWE analysis of TMY3 data 15-year climate normals, for PA weather stations.
- 3) The initial R-value for new construction buildings is based on IECC 20152021 code for climate zone 5. https://codes.iccsafe.org/content/IECC2015/chapter-4-ce-commercialenergy-efficiencyzones 4, 5, and 6. Weblink.
- -Based on results from Nexant's eQuest modeling analysis 2014.

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4) Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Weblink.

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## 3.9. CONSUMER ELECTRONICS

### **ENERGY STAR Office Equipment**

### 3.9.1. ADVANCED POWER STRIPS

Target Sector	Commercial and Industrial Establishments		
Measure Unit	Office EquipmentPer Advanced Power Strip		
Measure Life	See Table 3-1645 years	_	
Measure Vintage	Retrofit		
Measure Vintage	Replace on Burnout	_	

#### ELIGIBILITY

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 estimate 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 Desktop Computer**

 $\Delta kWh$  =  $ESAV_{daskcom}$  $\Delta kW_{beak}$  =  $DSAV_{daskcom}$ 

### **ENERGY STAR Laptop Computer**

 $\Delta kWh = ESAV_{tapcon}$ 

### **ENERGY STAR Fax Machine**

 $\Delta kW_{peak}$ 

 $\Delta kWh$  =  $ESav_{fax}$  $\Delta kW_{peak}$  =  $DSav_{fax}$ 

#### **ENERGY STAR Copier**

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 $= DSAV_{tapcom}$ 

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 $= ESav_{cop}$  $\Delta kWh$ 

 $\Delta kW_{peak}$  $= DSav_{cop}$ 

**ENERGY STAR Printer** 

 $=ESav_{prt}$  $\Delta kWh$ 

 $= DSav_{prt}$  $\Delta kW_{peak}$ 

**ENERGY STAR Multifunction** 

 $=ESav_{mut}$  $\Delta kWh$ 

 $\Delta kW_{peak}$  $= DSav_{mul}$ 

**ENERGY STAR Monitor** 

 $\Delta kWh$  $= ESav_{mon}$ 

 $= DSav_{mon}$  $\Delta kW_{peak}$ 

**ENERGY STAR Desktop Phone** 

= ESav<sub>aeskpno</sub>  $\Delta kWh$ 

 $= DSav_{\overline{deskpho}}$  $\Delta kW_{\frac{veak}{veak}}$ 

**ENERGY STAR Conference Phone** 

 $= ESav_{confpno}$  $\Delta kWh$ 

 $= DSav_{confpno}$  $\Delta kW_{peak}$ 

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#### **DEFINITION OF TERMS**

### Table 3-163: Terms, Values, and References for ENERGY STAR Office Equipment

Term	Unit	Values	Source
ESav <sub>deskeom</sub> , Electricity savings per purchased ENERGY STAR desktop computer			
ESav <sub>tapteum</sub> , Electricity savings per purchased ENERGY STAR laptop computer			
ESav <sub>fax</sub> , Electricity savings per purchased ENERGY STAR fax machine			
ESav <sub>cop</sub> , Electricity savings per purchased ENERGY STAR copier			
ESav <sub>per</sub> , Electricity savings per purchased ENERGY STAR printer	kWh	See Table 3-165	4
ESav <sub>mut</sub> , Electricity savings per purchased ENERGY STAR multifunction machine			
ESav <sub>mon</sub> , Electricity savings per purchased ENERGY STAR monitor			
ESav <sub>deskpho</sub> , Electricity savings per purchased ENERGY STAR desktop phone			
ESav <sub>conf,pho</sub> , Electricity savings per purchased ENERGY STAR conference phone			
DSav <sub>deskcom</sub> , Summer demand savings per purchased ENERGY STAR desktop computer			
DSav <sub>tapeom</sub> , Summer demand savings per purchased ENERGY STAR laptop computer			
DSαν <sub>fax</sub> , Summer demand savings per purchased ENERGY STAR fax machine			
DSαν <sub>cap</sub> , Summer demand savings per purchased ENERGY STAR copier			
DSav <sub>per</sub> , Summer demand savings per purchased ENERGY STAR printer	₩	See Table 3-165	2
DSav <sub>mut</sub> , Summer demand-savings per purchased ENERGY STAR multifunction machine			
DSav <sub>mon</sub> , Summer demand savings per purchased ENERGY STAR monitor			
ESavaeskpna, Summer demand savings per purchased ENERGY STAR desktop phone			
ESav <sub>confpho</sub> , Summer demand savings per purchased ENERGY STAR conference phone			

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Measures lives for ENERGY STAR office equipment are shown in Table 3-164.

**Table 3-164: ENERGY STAR Office Equipment Measure Life** 

Equipment	Commercial Life (years)	Source
Desktop Computer	4	
Laptop Computer	4	
Monitor	7	
Desktop Phone	7	
Conference Phone	7	4
Fax	6	
Multifunction Device	6	
Printer	6	
Copier	6	

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### **DEFAULT SAVINGS**

### Table 3-165: ENERGY STAR Office Equipment Energy and Demand Savings Values

Measure	Energy Savings (ESav)	Summer Peak Demand Savings (DSav)	Source
Desktop-Computer	<del>124</del>	<del>0.0167</del>	<del>1, 2</del>
Laptop Computer	<del>37</del>	0.0050	<del>1, 2</del>
Fax Machine (laser)	<del>16</del>	0.0022	<del>1, 2</del>
Copier (monochrome)			
1 25 images/min	<del>73</del>	0.0098	4.0
— 26-50 images/min	<del>151</del>	0.0203	<del>1, 2</del>
— 51+ images/min	<del>162</del>	0.0218	
Printer (laser, monochrome)			
— 1-10 images/min	<del>26</del>	0.0035	
— 11-20 images/min	<del>73</del>	0.0098	
21-30 images/min	104	0.0140	<del>1, 2</del>
— 31-40 images/min	<del>156</del>	0.0210	
— 41-50 images/min	133	0.0179	
— 51+ images/min	<del>329</del>	0.0443	
Multifunction (laser, monochrome)			
— 1-10 images/min	78	0.0105	
— 11-20 images/min	147	0.0198	4.0
21-44 images/min	<del>253</del>	0.0341	<del>1, 2</del>
45-99 images/min	4 <del>22</del>	0.0569	
— 100+ images/min	<del>730</del>	0.0984	
Monitor			
Less than 12 inches	5	0.0007	
12.0 – 16.9 inches	6	0.0008	4.0
<del>17.0 22.9 inches</del>	9	0.0012	<del>1, 2</del>
23.0 – 24.9 inches	8	0.0011	
25.0 – 60.9 inches	22	0.0030	
Desktop Phone	11	0.0015	<del>1, 2</del>
Conference Phone	<del>12</del>	0.0016	<del>1, 2</del>

### 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

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protocol along with verification of open variables. The Pennsylvania Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- 4) ENERGY STAR Qualified Office Equipment Savings Calculator (Referenced latest version released in October 2016). Default values were used. As of December 1, 2018, the published ENERGY STAR Office Equipment Calculator does not reflect the current specification for computers (ENERGY STAR® Program Requirements Product Specification for Computers Eligibility Criteria Version 7.1). V7.1 introduced modest improvements to both desktop and laptop computer efficiency. As a result, the savings values for computers presented in this measure entry reflect savings for V6-compliant models. This characterization should be updated when an updated ENERGY STAR Office Equipment Calculator becomes available.
- 2)—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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### Office Equipment - Network Power Management Enabling

Target Sector	Commercial and Industrial Establishments	
Measure Unit	One copy of licensed software installed on a PC workstation	
Measure Life	<del>5 years Source 1</del>	
Measure Vintage	Retrofit	

A number of strategies are available 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, 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 default settings 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 default savings reported in Table 3-167 are applicable to any software that manages workstations in a networked environment. Such softwares should be capable of the following:

- The software should 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 should have the capability to 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 should be capable of applying specific power management policies to network groups, utilizing existing network grouping capabilities.
- The software should be compatible with multiple operating systems and hardware configurations on the same network.

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The software should have the capability to monitor workstation keyboard, mouse, CPU and disk activity in determining workstation idleness.

#### **ALGORITHMS**

The general form of the equation for the Network Power Management measure savings algorithms in:

Number of Workstations × Savings per Workstation

To determine resource savings, the per unit estimate 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.

Network Power Management: Workstation with Desktop Computer and Monitor

 $\Delta kWh$  = ESAV<sub>desktop</sub>

 $\Delta kW_{peak} = DSAV_{desktop}$ 

Network Power Management: Workstation with Laptop Computer and Monitor

 $\Delta kWh = ESAV_{taptop}$ 

 $\Delta kW_{peak}$  =  $DSAV_{taptop}$ 

### DEFINITION OF TERMS

Table 3-166: Terms, Values, and References for ENERGY STAR Office Equipment

Term	Unit	<del>Values</del>	Source
ESAV <sub>desk</sub> , Electricity savings per purchased ENERGY STAR desktop computer	kWh	See Table 3-167	2
ESAV <sub>taptop</sub> , Electricity savings per purchased ENERGY STAR laptop computer	kWh	See Table 3-167	2
DSAV <sub>desktop</sub> , Summer demand savings per purchased ENERGY STAR desktop computer	kW	See Table 3-167	3
DSAV <sub>Iaptop</sub> , Summer demand savings per purchased ENERGY-STAR laptop computer	₩	See Table 3-167	3

#### **DEFAULT SAVINGS**

The energy savings per unit includes the power savings from the PC as well as the monitor. Default savings are based on the Low Carbon IT Savings Calculator sourced from the ENERGY STAR website and assumes the absence of an enabled network power management as the baseline condition.

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Table 3-167: Network Power Controls, Per Unit Summary Table

Measure	Unit	Energy Savings (ESAV)	Peak Demand Savings (DSAV)
Network PC Plug Load Power Management Software	Workstation Desktop Computer with Monitor	<del>392</del>	0.0527
Network PC Plug Load Power Management Software	Workstation – Laptop Computer with Monitor <sup>1</sup>	<del>237</del>	0.0319

<sup>&</sup>lt;sup>4</sup>Savings assume workstation includes desktop monitor, laptop computer with laptop screen in use. Please refer to ENERGY STAR Low Carbon IT Savings Calculator for different workstation configurations.

#### 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) Illinois Statewide Technical Reference Manual v7.0, <a href="http://www.ilsag.info/technical-reference-manual.html">http://www.ilsag.info/technical-reference-manual.html</a>. The reference uses 10 years, however, given the rapid changes in the technology industry, there is quite a lot of uncertainty about the measure life and a more conservative value was used (i.e. half the published measure life): Table VI.1: Dimetrosky, S., Luedtke, J. S., & Seiden, K. (2005). Surveyor Network Energy Manager: Market Progress Evaluation Report, No. 2 (Northwest Energy Efficiency Alliance report #E05-136). Portland, OR: Quanter, LLC).
- ENERGYSTAR calculator: Low Carbon IT Savings Calculator:
   https://www.energystar.gov/sites/default/files/asset/document/LowCarbon/TSavingsCalc.xlsx
- 3) 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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### **Advanced Power Strips**

Target Sector	Commercial and Industrial Establishments
Measure Unit	Per Advanced Power Strip
Measure Life	<del>5 years Source 1</del>
Measure Vintage	Retrofit

Plug and process loads (PPLs) are building electrical loads that are not related to lighting, heating, ventilation, cooling, and water heating, and typically do not provide comfort to the occupants. PPLs in commercial buildings account for almost 33% of U.S. commercial building electricity use. Minimizing PPLs is a critical part of the design and operation of an energy-efficient building.

Advanced Power Strips (APS) are surge protectors that contain a number of power-saver sockets. There are two types of APS: Tier 1 and Tier 2.

Tier 1 APS 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 APS deliver additional functionality beyond that of a Tier 1 unit, as Tier 2 units manage bothstandby and active power consumption. The Tier 2 APS manage standby power consumption by turning off devices from a control event. Active power consumption is managed by the Tier 2 unit by monitoring a user's engagement or presence in the workstation area by either localized motion detection or the use of installed software to monitor keyboard strokes and mouse movement. If after After a period of user absence or inactivity, the Tier 2-unit will shut off all items plugged into the controlled outlets, thus saving energy.

#### ELIGIBILITY

This protocol documents the energy savings attributed to the installation of APS. The protocol considers usage of APS with office workstations.

Mid-stream program evaluation can collect data on APS type and workstation end-use to identify savings from Table 3,199.

#### ALGORITHMS

The annual energy savings are calculated for office workstations for both Tier 1 strips and Tier 2 strips APS. If the presence of power management, either at the local-tevet, or network-level, is not known, unknown, the average energy reduction percentage shall be used.

#### Tier 1 Advanced Power Strip:

$\frac{\Delta kWh}{\Delta kWh}$	= $Annual\_Usage_{workstation} \times \frac{ERP_{cl.workstation}}{ERP_{Tl.workstation}}$	
Ak₩∆kW summer peak	$=$ Demand <sub>workstation</sub> $\times$ ERP <sub>peak 11</sub> workstation $=$ $\Delta kWh \times ETDF_s$	-
$\Delta kW_{winter peak}$	$= \Delta kWh \times ETDE$	

### Tier 2- Advanced Power Strip:

$\frac{\Delta kWh}{\Delta kWh}$	= Annual_Usage_workstation_× ERP_tz_Us_workstation ERP_T2_workstation	4
$\Delta kW\Delta kW$ summer neak	$=$ Demand $\times$ ERP $\times$ ERP $\times$ $\times$ ERP $\times$ $\times$ $\times$ ERP $\times$	4

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 $\Delta kW_{\underline{winter\ peak}} \qquad \qquad = \ \Delta kWh \times ETDF_{w}$ 

## DEFINITION OF TERMS

Table 3-198: Terms, Values, and References for Smart Strip Plug Outlets				
Term	Unit	Value	Source	
Annual Usage Annual consumption of workstation	kWh	543 kWh	2	
Demandworkstation; Demand of workstation%ERP. Energy Reduction Percent	<del>kW</del> %_	<del>0.062 kW</del> Default: Table 3-199	2 <u>, 3, 4</u>	
%ERP, Energy Reduction PercentETDF <sub>s</sub> . Summer energy to demand factor.	<del>%</del>	<del>Default: Table</del> <del>3-169</del> 0.0001181	<del>2, 3</del> 5 <u>,</u>	
%ERP <sub>peak</sub> , Demand Reduction PercentETDF <sub>w</sub> . Winter energy to demand factor,	<del>% kW</del> kWh₄	<del>Default: Table</del> <del>3-169</del> 0.0001227	<del>2, 3</del> 5 <u>,</u>	

Table 3-199: Impact Factors for APS Strip Types

Strip Type	End-Use	ERP	ERPpeak	
Tier 1	Workstation	24.7%	0.0%	
Tier 1	Workstation with power management (network or local)	4.0%	0.0%	
Tier 1	Workstation with unknown power management	14.3%	0.0%	
Tier 2	Workstation	30.0%	27.4%	
Tier 2	Workstation with power management (network or local)	4.0%	4.0%	
Tier 2	Workstation with unknown power management	17.0%	15.7%	

DEFAULT SAVINGS
The default savings calculated based on the parameters identified above are provided in Table 3-200.

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Table 3-200: Default Savings for APS Strip Types

Strip Type	Use	Energy Savings (KWh)\(\Delta kWh\)	Demand Savings (kW)∆kW <sub>Summer Peak</sub>	∆kW <sub>Winter</sub>
Tier 1	Workstation	134	0. <del>000</del> 016	0.016
Tier 1	Workstation with power management (network or local)	22	0. <del>000</del> 003	0.003
Tier 1	Workstation with unknown power management	78	0. <del>000</del> 009	<u>0.010</u>
Tier 2	Workstation	163	0. <del>017</del> 019	9.020
Tier 2	Workstation with power management (network or local)	22	0. <del>002</del> 003 <u>.</u>	9.003
Tier 2	Workstation with unknown power management	92	0. <del>010</del> <u>011</u>	<u>0.011</u>

#### EVALUATION PROTOCOLS-

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

#### SOURCES

- 1)—California Public Utilities Commission Database for Energy Efficient Resources (DEER)
  EUL Support Table for 2020,
  http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx.
  Accessed December 2018.
- 1) NREL/TP-5500-51708, California Electronic Technical Reference Manual. "Smart Connected Power Strip". SWAP010-01. Accessed January 2024. Weblink
- 2) Lobato, C. et al. (2012, September), "Selecting a Control Strategy for Plug and Process Loads", September 2012,". NREL/TP-5500-51708, https://www.nrel.gov/docs/fy12osti/51708.pdfWeblink
- Acker, B., Duarte, C., and Wymelenberg, K., et al. (2012, August). "Office Space Plug Load Profiles and Energy Savings Interventions". University of Idaho. 2012. ACEEE Summer Study on Energy Efficiency in Buildings. https://aceee.org/files/proceedings/2012/data/papers/0193-000277.pdf
- 4) Slipstream for Minnesota Department of Commerce. (2019, January). "Field Study of Tier 2 Advanced Power Strips". Page 27, Table 3. Tier 2 savings (30%) found in this study provide confidence that savings from older studies in Sources 2 and 3 are still achievable. Weblink
- 3)5)Wilson et al. 2021. End-Use Load Profiles for the U.S. Building Stock: Methodology and Results of Model Calibration, Validation, and Uncertainty Quantification. NREL/TP-5500-80889. Commercial office facilities, weighted average. Weblink

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### 3.9.43.9.2. ENERGY STAR SERVERS

Target Sector	Commercial and Industrial Establishments	
Measure Unit	Variable	4
Measure Life	A years-Source-1years1	4
Measure Vintage	Replace on Burnout	

According to energystar.gov, data	
centers consume approximately	Dealess or Durant
2% of the electricity in the United	Replace on Burnout
States. Measure Vintage	

According to energystar.gov, data centers consume approximately 2% of the electricity in the United States. Servers and mainframes in these data centers provide the email service, information storage, and other information technology services to the businesses that run them. A large proportion (40%) of Many, servers and mainframes are located not in large data centers, but in closets within individual businesses. ENERGY STAR certified servers and mainframes can cut energy usage by 30% on average, and each watt saved at the server or mainframe level can translate to 1.9 watts saved when interactive effects are included.

#### 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. To qualify for this measure, the installed equipment must be a server system or mainframe that has earned the ENERGY STAR label.

## ALGORITHMS

Annual energy savings and peak demand savings can be calculated using the algorithms shown below. The demand reduction associated with this measure is assumed to be constant since the servers operate 24 hours per day, 365 days per year.

$$\frac{kW_{es}\Delta kWh}{kW_{es,tdte}} = \frac{\sum_{ES=1}^{n} kW_{es,tdte} + \left[U_{es} \times \left(\frac{kW_{es,tdte}}{b} - kW_{es,tdte}\right)\right] = UES \times n}{kW + \Delta kW_{summer peak}}$$

$$= \left[\frac{1}{(1-\alpha)} - 1\right] \times kW_{es} \times 8,760 \frac{hours}{year} = \Delta kWh \times ETDF_{s}$$

$$= \left[\frac{1}{(1-\alpha)} - 1\right] \times kW_{es} = \Delta kWh \times ETDF_{w}$$

#### DEFINITION OF TERMS

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#### **DEFINITION OF TERMS**

Table 3-201: Terms, Values, and References for ENERGY STAR Servers

Table 3-201: Terms, values, and References for E	NEKUI SIAK	Servers	
Term	Unit	Values	Source
&W <sub>ast</sub> Active power draw of ENERGY STAR server	kW	EDC Data Gathering Calculated value	EDC Data Gathering Calculated value
kW <sub>es,idle</sub> , Power draw of ENERGY STAR server in idle mode	<del>kW</del>	EDC Data Gathering	3
U <sub>es</sub> , Utilization of ENERGY STAR server	None	EDC Data Gathering Default: Table 3 172	EDC Data Gathering 4, 5, 6
α, Percentage ENERGY STAR server is more efficient than "standard" or "typical" unit	None	Fixed = 30% or most current ENERGY STAR specification	7
b, Ratio of idle power to full load power for an ENERGY STAR server	None	EDC Data Gathering Default: Table 3-173	EDC Data Gathering 8
UES, unit energy savings	<u>kWh</u>	EDC Data Gathering Default: Table 3-202	EDC Data Gathering 1
n Number of ENERGY STAR servers	Servers	EDC Data Gathering	EDC Data Gathering
ETDF <sub>s</sub> , Summer energy to demand factor	$\frac{kW}{kWh}$	0.0001181	<u>2</u>
ETDF <sub>w</sub> , Winter energy to demand factor	kW	0.0001227	<u>2</u>

Table 3-202: ENERGY STAR <del>Server Utilization Default Assumptions</del><u>v4.0 Annual Unit Energy Savings</u>

Server Category	Installed Pi	rocessors	<del>U</del> es	<del>: (%)</del>	
A, B	1		<del>15%</del>		
<del>C, D</del>	2	2		<del>40%</del>	
<u>Processors</u>	Equipment Type	$\Delta kWh$	$\Delta kW_{Summer\ Peak}$	$\Delta kW_{Winter\ Peak}$	
	<u>Rack</u>	<u>1,459</u>	<u>0.172</u>	<u>0.179</u>	
One Installed Processor	<u>Tower</u>	<u>723</u>	<u>0.085</u>	0.089	
	Resilient	<u>1,474</u>	<u>0.174</u>	<u>0.181</u>	
	<u>Rack</u>	<u>2,542</u>	0.300	0.312	
Two Installed Processors	<u>Tower</u>	<u>2,028</u>	0.240	0.249	
	Blade or Multi-node	<u>1,574</u>	<u>0.186</u>	<u>0.193</u>	
Greater Than Two Installed	<u>Rack</u>	<u>10,218</u>	<u>1.207</u>	<u>1.254</u>	
<u>Processors</u>	Blade or Multi-node	<u>3,903</u>	<u>0.461</u>	0.479	

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Server Category	Installed Processors	Managed Server <sup>51</sup>	Ratio of ES Idle/ES Full Load (b)
*	4	<del>No</del>	<del>52.1%</del>
₽	4	<del>Yes</del>	<del>53.2%</del>
е	2	<del>No</del>	<del>61.3%</del>
Ð	<del>2</del>	<del>Yes</del>	<del>55.8%</del>

#### **DEFAULT SAVINGS**

Default savings may be claimed using the algorithms above and the variable defaults. EDCs may also claim savings using customer specific data-and following the protocols provide in v4.0 of the product eligibility criteria.

#### **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<sub>est</sub> 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, <u>kW<sub>es,idles</sub></u> should be confirmed in the "Idle Power Typical or Single Configuration (W)" on the ENERGY STAR qualified product list. Source 3
- If not using the default values listed in Table 3-172 Table 3-202, utilization rates should be confirmed by examining the data center's server performance software.

### SOURCES

- 1) The three International Data Corporation (IDC) studies indicate organizations replace their servers once every three to five years.
  - a. IDC (February 2014). "The Cost of Retaining Aging IT Infrastructure." Sponsored by HP. Online. <a href="https://www.asipartner.com/marketing/techzone2015/collateral/lenovo-wpidc-2014.pdf">https://www.asipartner.com/marketing/techzone2015/collateral/lenovo-wpidc-2014.pdf</a>
  - b.—IDC (2010). "Strategies for Server Refresh." Sponsored by Dell. Online. http://i.dell.com/sites/content/business/smb/sb360/en/Documents/server-refresh-strategies.pdf
  - c. DC (August 2012). "Analyst Connection: Server Refresh Cycles: The Costs of Extending Life Cycles." Sponsored by HP/Intel. Online. <u>https://ssl.www8.hp.com/de/de/pdf/4AA4-3104ENW\_ServerRefreshCyclesTheCostsOfExtendingLifeCycles\_tem\_144\_1346368.pdf</u>
- ENERGY STAR Program Requirements for Enterprise Servers Version 2.0 Specifications. https://www.energystar.gov/ia/partners/prod\_development/revisions/downloads/computer\_servers/Program\_Requirements\_V2.0.pdf

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<sup>&</sup>lt;sup>51</sup> 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).

3) 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<sub>es,tate</sub> variable used in the algorithms. The ENERGY STAR qualified server list is located at here: <a href="http://www.energystar.gov/productfinder/product/certified-enterprise-servers/results">http://www.energystar.gov/productfinder/product/certified-enterprise-servers/results</a>.

- 4) 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 Table 3-173, when possible.
- 5) The estimated utilization of the ENERGY STAR server for servers with one processor was based on the average of two sources, as follows.
  - a. 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%.
- 6) The estimated utilization of the ENERGY STAR server for servers with two processors 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.
  - b. 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.
- 8) 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 Table 3-173 are based on the average idle to full load ratios for all ENERGY STAR qualified servers in each server category.
- U.S. EPA. (2023, April). "ENERGY STAR Version 4.0 Computer Servers Final Data and Analysis Package". Calculated through the ratio of annual and lifetime savings. Weblink
- U.S. EPA. (2023, April). "ENERGY STAR Version 4.0 Computer Servers Final Specification". Workbook in source 1 is based this final specification and certified equipment. Weblink
- U.S. EPA. ENERGY STAR Certified Enterprise Servers Product List. Accessed January 2024. Weblink

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### 3.9.53.9.3. SERVER VIRTUALIZATION

Target Sector	Commercial and Industrial Establishments	
Measure Unit	Per server	•
Measure Life	4 <del>years Source 1</del> years 1	
Measure Vintage	Replace on Burnout	

1	Measure Vintage	Replace on Burnout
	•	

According to energystar.gov, data centers consume approximately 2% of the electricity in the United States. Data centers consume approximately 2% of the electricity in the United States. Servers in these data centers provide the email service, information storage, and other information technology services to the businesses that run them. Most servers are installed for one specific function, for example email. This leads to up to 90% of servers in the US running at 5-10% utilization. Server virtualization allows companies to consolidate excess servers performing multiple tasks into a single physical server, saving the associated energy of the servers removed.

### ELIGIBILITY

To qualify for this rebate, servers must be consolidated to increase utilization of the remaining servers, and the virtualized servers must be either a) removed or b) physically disconnected from power.

### ALGORITHMS

Annual energy savings and peak demand savings can be calculated using the algorithms shown below. The demand reduction associated with this measure is assumed to be constant since the servers operate 24 hours per day, 365 days per year.

$$\triangle kWh$$
 =  $(kW_{base} - kW_{ee}) \times 8,760 \frac{hours}{vear}$ 

 $\Delta k W_{peak} = (kW_{pase} - kW_{ee})$ 

$$kW_{xx} = U_{v} \times \left(\frac{kW_{v,tate}}{h} - kW_{v,tate}\right) + kW_{v,tate}$$

$$kW_{p,idle} = \sum_{i=1}^{m} U_p \times \left(\frac{kW_{p,idle}}{b} - kW_{p,idle}\right) + kW_{p,idle}$$

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 $= U_v \times \left(\frac{kW_{v,idle}}{b} - kW_{v,idle}\right) + kW_{v,idle}$ 

 $= \frac{\Delta kWh}{8,760}$  $\Delta kW_{\text{summer peak}}$ 

 $=\frac{\Delta kWh}{8,760}$  $\Delta kW_{\underline{\text{winter peak}}}$ 

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### **DEFINITION OF TERMS**

### **DEFINITION OF TERMS**

Table 3-203: Terms, Values, and References for Server Virtualization

Term	Unit	Values	Source	4
$kW_{v,idle}$ , Power draw of virtualized server in	kW	EDC Data Gathering	<del>1</del> 2	4
idle mode	<u> </u>	And Date Callioning	12	
$kW_{p,idle_a}$ , Power draw of single application	kW.	EDC Data Gathering	<del></del>	4
server in idle mode			•	
		EDC Data Gathering	EDC Data	
Up, Utilization of single application server	None %	Default: <del>Table</del>	Gathering	4
		<del>3-175</del> 9%	<del>2,</del> 3 <u>. 4</u>	
		EDC Data Gathering	EDC Data	
Utilization of virtualized host server	%-None	Default: <del>Table</del>	Gathering	4
		<del>3-175</del> 50%	<del>2,4</del> 3.5	
		5000 · 0 · 1	EDC Data	
b Ratio of idle power to full load power for	None	EDC Data Gathering	Gathering	
server		Default: Table 3-204	F 0	H
			<del>5</del> 6	_ `
m, number of single application servers	Servers	EDC Data Gathering	EDC Data	Ļ
and the state of t	20.7010	pro rata dationing	Gathering	_

### Table 3-204: ENERGY STAR Server Ratio of Idle Power to Full Load Power Factors

<u>Server Installed</u>	b. Ratio of idle power to full load power for server	
Δ <i>kW<sub>peak</sub></i> ; peak demand savings <u>1</u>	kW <u>Calculated</u> per algorithm	<u>52,6%</u>
2 or more		<u>58.5%</u>

### **Table 3-175: Server Utilization Default Assumptions**

Server	Utilization (%)
Single Application Server	9%
<del>Virtualized Host Server</del>	<del>50%</del>

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Server Installed Processors	Managed Server <sup>52</sup>	b, Ratio of idle power to full load power for server
1	<del>No</del>	<del>52.1%</del>
1	<del>Yes</del>	<del>53.2%</del>
2	<del>No</del>	<del>61.3%</del>
2	Yes	<del>55.8%</del>

#### **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 servers virtualized.
- If not using the default values listed in Table 3-175 Table 3-203, 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. In absence of metered data, the EDC should use
the server make and model number to obtain the kW<sub>ratte</sub> variable used in the algorithms. The
ENERGY STAR qualified server list is located at here:
<a href="http://www.energystar.gov/productfinder/product/certified-enterprise-servers/results">http://www.energystar.gov/productfinder/product/certified-enterprise-servers/results</a>.

#### SOURCES

- U.S. EPA. (2023, April). "ENERGY STAR Version 4.0 Computer Servers Final Data and Analysis Package". Calculated through the ratio of annual and lifetime savings. Weblink
- U.S. EPA. ENERGY STAR Certified Enterprise Servers Product List. Accessed January 2024.
   Weblink
- 2)3) 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 Table 3-175 Table 3-203, when possible.
- 3)4) Glanz, James. J. (2012, September). "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%. Weblink
- 4)5) Talaber, R. (2009). "Using Virtualization to Improve Data Center Efficiency;". The Green Grid White Paper, Editor: Richard Talaber, ... vMWare\_Pg..., 2009.6, Table 1. A target of 50% server utilization is recommended when setting up a virtual host. Weblink
- 5)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 calculate full load power required in the Uniform Methods Project algorithm for energy efficient servers, a ratio of idle power to full

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<sup>&</sup>lt;sup>52</sup> 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).

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toad power was estimated.U.S. EPA. (2013, November). ENERGY STAR Certified Enterprise Servers Product List. The idle to full load power ratios were estimated based on the ENERGY STAR qualified product list from November 18th 18, 2013; as ENERGY STAR stopped including full load power data in December 2013, The ratios listed in Table 3-204 are based on the average idle to full load ratios for all ENERGY STAR qualified servers in each server category.

6) 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.

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3.10. COMPRESSED AIR

#### 3.10.1. CYCLING REFRIGERATED THERMAL MASS DRYER

Target Sector	Commercial and Industrial-Establishments	
Measure Unit	Cycling Refrigerated Thermal Mass Dryer	
Measure Life	10 years Source 1	
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 refrigerated thermal mass air dryers use a hot gas bypass system that is inefficient at partial loads. A Cycling Refrigerated Thermal Mass DryerA cycling refrigerated 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 <a href="mailto:efm\_CFM">efm\_CFM</a> or below.

Acceptable baseline conditions are a non-cycling (e.g., continuous) air dryer with a capacity of 600 <a href="mailto:cfmCFM">cfmCFM</a> 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 <a href="mailto:cfm\_cfm\_cfm\_">cfm\_cfm\_cfm\_</a> or below.

# ALGORITHMS

$$\Delta kWh = ((CFM \times HP_{compressor} \times \frac{kW_{dryer}}{CFM} \times HOURS \times (1 - APC)) \times RTD)$$

$$\Delta kW_{peak} \Delta kW_{summer peak} = \frac{\Delta kWh}{HOURS} \times CF$$

$$\Delta kW_{winter peak} = \frac{\Delta kWh}{HOURS} \times CF$$

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#### DEFINITION OF TERMS

# Table 3-205: Terms, Values, and References for Cycling Refrigerated Thermal Mass Dryers

_Term	Unit	Values	Source
£FM <sub>a</sub> Compressor output per HP	CFM MP	EDC Data Gathering  Default: 4	EDC Data Gathering
			-
HP <sub>compressor</sub> , Nominal HP rating of the air compressor motor	HP	Nameplate data	EDC Data Gathering
kW <sub>dryer</sub> /CFM Ratio of dryer kW to	kW	EDC Data Gathering	EDC Data Gathering
compressor CFM	CFM.	Default: 0. <del>0087</del> 0079	,3
RTD <sub>a</sub> Chilled coil response time derate	Hours	EDC Data Gathering	EDC Data Gathering
		Default: 0.925	<del>3</del> 4
APC, Average compressor operating	None.	EDC Data Gathering	EDC Data Gathering
capacity		Default: 65%	<del>4</del> <u>5</u>
#OURS, Annual hours of compressor	Hours	EDC Data Gathering	EDC Data Gathering
operation	year	Default: Table 3-206	<del>5</del> <u>6</u>
CF, Coincidence factorCoincident Factor	<del>Decimal</del> None	EDC Data Gathering  Default: Table 3-206	EDC Data Gathering

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Table 3-206: Default Hours and Coincidence Factors by Shift Type

Shift Type	Hours Per Year	CF	Description
Single Shift (8/5)	<b>1</b> ,976	0.24*	7 AM – 3 PM, weekdays, minus some 110 hours of holidays and scheduled downtime
2-shift (16/5)	3,952	0.95	7 AM – 11 PM, weekdays, minus some 220 hours, holidays and scheduled downtime
3-shift (24/5)	5,928	0.95	24 hours per day, weekdays, minus
4- shiftContinual Operation (24/7)	8,320	0.95	24 hours per day, 7 days a week minus some 440 hours, holidays and scheduled downtime

Note: This value is derived by adjusting the coincidence factor to account for assumed compressor operation (7 a.m. to 3 p.m.) during only one of the four hours of peak period (2 p.m. to 6 p.m.).  $0.95 \times 10^{-4} (1/4) = 0.2375$ .

# DEFAULT SAVINGS

Default savings per compressor motor HP for four shift types are shown below. EDCs may also claim savings using customer specific data.

#### DEFAULT SAVINGS

Default savings per compressor motor HP for four shift types are shown below. EDCs may also claim savings using customer specific data.

Table 3-207: Default Savings per HP for Cycling Refrigerated Thermal Mass Dryers

Shift Type	Annual Energy Savings (ΔkWh/HP)	Summer Peak Demand Savings  (\( \Delta k \overline{W}_{peak} W_{summer peak} \end{array}\)  HP)	Winter Peak Demand Savings {ΔkWwinter peak/HP}
Single Shift (8/5)	<del>22.3</del> 20.1	0. <del>003</del> 0024	0.0024
2-shift (16/5)	<del>44.5</del> 40.1	0. <del>011</del> 0096	0.0096
3-shift (24/5)	<del>66.8</del> 60.2	0. <del>011</del> 0096	0.0096
4-shiftContinual Operation (24/7)	<del>93.7</del> <u>84.5</u>	0. <del>011</del> 0096	0.0096

## 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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

## SOURCES

- 1) Energy and Resource Solutions. (2005, November). Measure Life Study prepared for the Massachusetts Joint Utilities. Energy and Resource Solutions, 2005. https://www.focusonenergy.com/sites/default/files/bpmeasurelifestudyfinal\_evaluationergy.com/sites/default/files/bpmeasurelife
- 2) Manufacturer's data suggests that CFM output per compressor HP ranges from 4 to 5.
- 2) Conversion factorPA PUC SWE internal air compressor calculation workbook created and maintained by the SWE (2024, Jan); originally sourced from the Vermont Technical Reference Manual. The CFM/HP default value is derived from nameplate ratings of (20) varying compressor models with nameplate brake horsepower (bhp) ratings between 10 and 40 bhp and CFM at full-load pressure between 55 and 185 psig.
- 3) PA PUC SWE internal air compressor calculation workbook created and maintained by the SWE (2024, Jan); originally sourced from the Vermont Technical Reference Manual. This conversion factor is based on a linear regression analysis of the relationship between air compressor full load capacity and non-cycling dryer full load kW-assuming. Calculations assume that the dryer is sized to accommodate the maximum compressor capacity. Efficiency Vermont, Technical Reference Manual 2014-87. http://pue.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual-pdf
- 4) Based on an analysis of load profiles from 50 facilities using air compressors 40 HP and below. Efficiency Vermont Technical Reference User Manual (<u>PA PUC SWE Air Compressor TRM</u>), March 16, 2015. <a href="http://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual pdf">http://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual pdf</a>
- 5)4) Hours account for holidays and scheduled downtime.-The CF is drawn from the summer period, which is when the PA peak kW peak is calculated. Workbook, adapted from the Efficiency Vermont Technical Reference User Manual (TRM), March 16, 2015. http://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual.pdf) compressed-air-analysis-xlsx workbook. RTD Chilled Coil Response Time defined by VT.
- 5) PA PUC SWE internal air compressor calculation workbook created and maintained by the SWE (2024, Jan); originally sourced from the Vermont Technical Reference Manual A study of (72) air compressors recorded their operating hours at various operating capacities. The average operating capacity parameter is calculated from these metrics.
- 6) <u>United States Department of Energy.</u> (2004) Evaluation of the Compressed Air Challenge Training Program 3<sup>rd</sup> Edition. Hours of operation are based on section 2.1.5 Facility Operating Schedule. Specific shift operating hours and non-operating hours are assumptions. Weblink.

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# 3.10.2. AIR-ENTRAINING AIR NOZZLE

Target Sector	Commercial and Industrial Establishments	
Measure Unit	Air-entraining Air Nozzle	•
Measure Life	15 years Source 1	4
Measure Vintage	Early Replacement	4

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 psipsig for industrial applications.

#### ALGORITHMS

$$\triangle kWh = (CFM_{bases} - CFM_{ee}) \times COMP \times HOURS \times \% USE$$

$$\triangle kW_{peak} \triangle kW_{summer peak} = \frac{\triangle kWh}{HOURS} + \frac{\triangle kWh}{HOURS} \times CF$$

$$\triangle kW_{winter peak} = \frac{\triangle kWh}{HOURS} \times CF$$

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VOLUME 3: Commercial and Industrial Measures

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#### **DEFINITION OF TERMS**

#### Table 3-208: Terms, Values, and References for Air-entraining Air Nozzles

Term	Unit	Values	Source
CFM <sub>base</sub> , Baseline nozzle air flow	CFM (ft <sup>3</sup> /min)	EDC Data Gathering Default: Table 3-181	2
CFM <sub>ee</sub> , Energy efficient nozzle air flow	$CFM\left(\frac{ft^3}{min}\right)$	EDC Data Gathering Default: Table 3-182	3
COMP, Ratio-of compressor-kW to CFM	<del>kW</del> <del>CFM</del>	EDC Data Gathering Default: Table 3-183	4
HOURS, Annual hours of compressor operation	Hours year	EDC Data Gathering Default: Table 3-184	6
% USE, Percent of hours when nozzle is in use	None	EDC Data Gathering Default: 5%	5
CF, Coincidence Factor	<del>Decimal</del>	EDC Data Gathering Default: Table 3 184	6
CFM <sub>base</sub> . Baseline nozzle air flow	$\underline{CFM} \left( \frac{ft^3}{min} \right)$	EDC Data Gathering Default: Table 3-209	EDC Data Gathering
CFM <sub>ee</sub> , Energy efficient nozzle air flow	$\underline{CFM} \left( \frac{ft^3}{min} \right)$	EDC Data Gathering Default: Table 3-210	EDC Data Gathering
COMP, Ratio of compressor kW to CFM	kW CFM	EDC Data Gathering Default: Table 3-211	EDC Data Gathering
HOURS, Annual hours of compressor operation	Hours year	EDC Data Gathering Default: Table 3-212	EDC Data Gathering
% USE, Percent of hours when nozzle is in use	<u>None</u>	EDC Data Gathering  Default: 5%	EDC Data Gathering
CF, Coincident Factor	None	EDC Data Gathering Default: Table 3-212	EDC Data Gathering

Table 3-209: Baseline Nozzle Flow

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Nozzle Diameter	Air Mass Flow (CFM) @ 80 psi
Nozzle Diameter	Air Mass Flow (CFM) @ 80 psig
1/8"	21
1/4"	58

### Table 3-210: Air Entraining Nozzle Flow

Nozzle Diameter	Air Mass Flow (CFM) @ 80 psi
Nozzle Diameter	Air Mass Flow (CFM) @ 80 psig
<u>_</u> 1/8"	6
1/4"	11

#### Table 3-211: Average Compressor kW / CFM (COMP)

Compressor Control Type	Average Compressor kW/CFM (COMP)	
Modulating w/ Blowdown	0. <del>32</del> 18	
Load/No Load w/ 1 gal/CFM Storage	0. <del>32</del> 18 <u></u>	
Load/No Load w/ 3 gal/CFM Storage	0. <del>30</del> 16 <u></u>	
Load/No Load w/ 5 gal/CFM Storage	0. <del>28</del> 16	
Variable Speed w/ Unloading	0. <del>23</del> 13	
Unknown	0. <del>27</del> 16	

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Shift Type	Hours Per Year	CF	Description
Single Shift (8/5)	1,976	0.24*	7 AM – 3 PM, weekdays, minus some110 hours from holidays and scheduled downtime
2-shift (16/5)	3,952	0.95	7 AM – 11 PM, weekdays, minus some220 hours from holidays and scheduled downtime
3-shift (24/5)	5,928	ρ.95	24 hours per day, weekdays, minus some330 hours from holidays and scheduled downtime
4- shiftContinual Operation (24/7)	8,320	0.95	24 hours per day, 7 days a week minus some440 hours from holidays and scheduled downtime
* Note: This value	is derived by adjust	ting the coincident	ce factor to account for assumed compressor operation (7

#### DEFAULT SAVINGS

Default savings may be claimed using the algorithms above and the variable defaults. EDCs may also claim savings using customer specific data.

a.m. to 3 p.m.) during only one of the four hours of peak period (2 p.m. to 6 p.m.). 0.95 \* (1/4) = 0.2375.

# 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.

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equal to 40 hp.  $\frac{\text{http://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual.pdf}$ 

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- 5)6)Vermont Efficiency Technical Reference User Manual. (Dec, 2018). "Air-Entraining Air-Nozzles". "Algorithums". 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. Weblink.

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6) Hours account for holidays and scheduled downtime. The CF is drawn from the summer period, which is when the PA peak kW peak is calculated. Efficiency Vermont Technical Reference User Manual (TRM), March 16, 2015. <a href="http://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual.pdf">http://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual.pdf</a>

VOLUME 3: Commercial and Industrial Measures

#### 3.10.3. No-Loss Condensate Drains

Target Sector	Commercial and Industrial Establishments
Measure Unit	No-loss Condensate Drain
Measure Life	510 years Source 1
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 Nono-loss Condensate Drainscondensate drains properly sized for the compressed air system.

#### ALGORITHMS

The following algorithms apply for No-loss Condensate Drains.

$$\frac{\Delta kW_{peak}}{hours} \Delta kW_{summer peak} = \frac{\Delta kWh}{hours} \times \frac{\Delta kWh}{hours} \times CF$$

$$\Delta kW_{winter\ peak} = \frac{\Delta kWh}{HOURS} \times CF$$

# DEFINITION OF TERMS

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Table 3-213: Terms, Values, and References for No-loss Condensate Drains

Term	Unit	Values	Source
ALR <sub>a</sub> 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: Table 3-214	EDC Data Gathering
COMP <sub>a</sub> Compressor kW / CFM; the amount of electrical demand in KW required to generate one cubic foot of air at 100 PSIpsiq.	kW CFM	EDC Data Gathering Default: Table 3-215	EDC Data Gathering
OPEN <sub>a</sub> Hours per year drain is open	Hours year	EDC Data Gathering Default: 146	EDC Data Gathering
AF <sub>x</sub> 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: Table 3-216	EDC Data Gathering
PNC <sub>a</sub> 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	EDC Data Gathering

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HOURS Annual hours of compressor	Hours	EDC Data Gathering	EDC Data Gathering
operation	year	Default: Table 3-217	67
			<u> </u>
		EDC Data Gathering	EDC Data
CF <sub>a</sub> Coincidence factor Coincident Factor	<del>Decimal</del> None	Default: <del>Table</del>	Gathering
		3 189 Table 3-206	<u>67,</u>
T and the second	1		

# Table 3-214: Average Air Loss Rates (ALR)

Pressure			Orifice Diam	eter (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

# Table 3-215: Average Compressor kW/CFM (COMP)

Compressor Control Type	Average Compressor kW/CFM (COMP)
Modulating w/ Blowdown	0. <del>32</del> 18 •
Load/No Load w/ 1 gal/CFM Storage	0. <del>32</del> 18
Load/No Load w/ 3 gal/CFM Storage	0. <del>30</del> <u>16</u>
Load/No Load w/ 5 gal/CFM Storage	0. <del>28</del> <u>16</u>
Variable Speed w/ Unloading	0. <del>23</del> <u>13</u>

<sup>59</sup> Based on market activity as reported by several compressed air equipment vendors

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# Table 3-216: Adjustment Factor (AF)

Compressor Operating Hours	AF
Single Shift (8/5)	0.62
2-Shift (16/5)	0.74
3-Shift (24/5)	0.86
4-ShiftContinual Operation (24/7)	0.97

#### Table 3-217: Default Hours and Coincidence Factors by Shift Type

<sup>\*</sup> Note: This value is derived by adjusting the coincidence factor to account for assumed compressor operation (7 a.m. to 3 p.m.) during only one of the four hours of peak period (2 p.m. to 6 p.m.).  $0.95 \times (1/4) = 0.2375$ .

#### 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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

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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 2014-87. http://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual.pdf
- 4) Assumes 10 seconds per 10-minute interval. Efficiency Vermont Technical Reference User Manual (TRM), March 16, 2015. <a href="http://puc.vermont.gov/sites/psbnew/files/doc\_library/evtechnical-reference-manual.pdf">http://puc.vermont.gov/sites/psbnew/files/doc\_library/evtechnical-reference-manual.pdf</a>
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- 6) Accounts for holidays and scheduled downtime. Efficiency Vermont, Technical Reference Manual 2014-87. The CF is drawn from the summer period, which is when the PA peak kW peak is calculated. <a href="http://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual.pdf">http://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual.pdf</a>
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  - 7) United States Department of Energy. (2014). Evaluation of the Compressed Air Challenge Training Program. Hours of operation are based on section 2.1.5 Facility Operating Schedule. Specific shift operating hours and non-operating hours are assumptions. Weblink.

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#### 3.10.4. AIR TANKS FOR LOAD/NO LOAD COMPRESSORS

Target Sector	Commercial and Industrial Establishments	•
Measure Unit	Receiver Tank Addition	_
Measure Life	15 years Source 1	
Measure Vintage	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 energy. The baseline equipment is a load/no load compressor with a 1 gal/cfm\_CFM\_storage ratio or a modulating compressor with blowdown.

#### ELIGIBILITY

This measure protocol applies to the installation of new 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 <a href="fmcfm">cfmcfm</a>.

# ALGORITHMS

$$\Delta kWh = \frac{HP \times 0.746 \times HOURS \times LF \times LR}{2}$$

$$\frac{\Delta kW_{peak}}{HOURS} \Delta kW_{summer\ peak} = \frac{\Delta kWh}{HOURS} \times \frac{\Delta kWh}{HOURS} \times CF$$

$$\Delta k W_{winter\ peak} = \frac{\Delta k W h}{HOURS} \times CF$$

# DEFINITION OF TERMS

#### DEFINITION OF TERMS

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Table 3-218: Terms, Values, and References for Air Tanks for Load/No Load Compressors

Term	Unit	Values	Source	l
HP, Horsepower of compressor motor	HP	Nameplate	EDC Data Gathering	L
0.746, Conversion factor	kW HP	0.746	Conversion factor	
HOURS, Annual hours of compressor operation	hr	Based on logging, panel data or modeling	EDC Data Gathering	
operation		Default: Table 3-219	2	
LF, Load factor, average load on compressor motor	Fraction	Default = 0.92	EDC Data Gathering	
			3	-
LR, Load reduction	Fraction	Default = 0.10	<del>5</del> EDC Data Gathering	
			4,	L
n Efficiency of compressor motor	Fraction %	Default = <del>0.</del> 91 <u>%</u>	4EDC Data Gathering	
			<u>5,</u>	L
CF, Coincidence factorCoincident	Fraction None.	Based on logging, panel data or site contact interview	EDC Data Gathering	
Factor		EDC Data Gathering Default: Table 3-219	2	

# Table 3-219: Default Hours and Coincidence Factors by Shift Type

Shift Type	Hours Per Year	CF	Description	
Single Shift (8/5)	1,976	0.24*	7 AM - 3 PM, weekdays, minus some110 hours from holidays and scheduled downtime	
2-shift (16/5)	3,952	0.95	7 AM – 11 PM, weekdays, minus some220 hours from holidays and scheduled downtime	
3-shift (24/5)	5,928	0.95	24 hours per day, weekdays, minus some 330 hours from holidays and scheduled downtime	
4- shiftContinual Operation (24/7)	8,320	<b>0</b> .95	24 hours per day, 7 days a week minus some440 hours from holidays and scheduled downtime	

<sup>\*</sup>Note: This value is derived by adjusting the coincidence factor to account for assumed compressor operation (7 a.m. to 3 p.m.) during only one of the four hours of peak period (2 p.m. to 6 p.m.). 0.95 (1/4) = 0.2375.

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# DEFAULT SAVINGS

Default savings per compressor motor HP for four shift types are shown below. EDCs may also claim savings using customer specific data.

Table 3-220: Default Savings per HP for Air Tanks for Load/No Load Compressors

Shift Type	Annual Energy Savings (ΔkWh/HP)	Summer Peak Demand Savings (\( \Delta k \frac{W}{Peak} W_{summer peak} \ight \)  HP)	Winter Peak Demand Savings (\(\Delta kW\)_{winter peak}/HP\)
Single Shift (8/5)	149.0	<b>0</b> .018	<u>0.018</u>
2-shift (16/5)	298.1	0.072	0.072
3-shift (24/5)	447.1	0.072	0.072
4-shiftContinual Operation (24/7)	627.5	0.072	0.072

#### **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

- 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
- Accounts for holidays and scheduled downtime. The CF is drawn from the summer period, which is when the PA peak kW peak is calculated. Efficiency Vermont Technical Reference User Manual (TRM), March 16, 2015. http://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual.pdf
- 1) Cascade Energy, Prepared for Regional Technical Forum. Energy and Resource Solutions. (2005, November). Measure Life Study prepared for the Massachusetts Joint Utilities. Section 4.2.5 C&I New Construction Program Prescriptive p. 4-10, Table 4-5 C&I New Construction Common Measure Lives. Weblink.
- 2) United States Department of Energy. (2014). Evaluation of the Compressed Air Challenge Training Program. Hours of operation are based on section 2.1.5 Facility Operating Schedule. Specific shift operating hours and non-operating hours are assumptions. Weblink.
- 3) Cascade Energy (2012, November). Proped Standard Savings Estimation Protocol for Ultra-Premium Efficiency Motors. November 2012. Appendix C: NW Industrial Motors Database Analysis Table 6: Load Factor by nameplate hp and end use load. Weblink.
- 4) United States Department of Energy. (2016). Improving Compressed Air System Performance 3<sup>rd</sup> Edition. Weblink.

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- 4)5) Average The average efficiency for a NEMA premium efficiency 1800 RPM ODP motors with 75% and 100% load factors. Cascade Energy, Prepared for Regional Technical Forum. Standard Savings Estimation Protocol for Ultra-Premium Efficiency Motors. November 2012. Load factor for air compressors and from 1HP to 200HP yields an average motor efficiency. https://rtf.nwcouncil.org/meeting/rtf-meeting-november-14-2012 of 91%. Weblink.
  - 5) United States Department of Energy, Advanced Manufacturing Office. Improving Compressed Air System Performance, a Sourcebook for Industry, Third Edition. March 2016. Compressed air storage.

https://www.energy.gov/sites/prod/files/2016/03/f30/Improving%20Compressed%20Air%20Sourcebook%20version%203.pdf

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# 3.10.5. VARIABLE-SPEED DRIVE AIR COMPRESSOR

Target Sector	Commercial and Industrial Establishments	
Measure Unit	Compressor Motor	-
Measure Life	13 years Source 1	4
Measure Vintage	Replace on Burnout, Early Replacement, Retrofit, New Construction	1

Variable-Speed Drive (VSD) Air Compressors use a variable speed drive on the motor to matchemotor output to the load, resulting in greater efficiency than fixed-speed air compressors. Baseline compressors choke off inlet air to modulate the compressor output, resulting in increased energy consumption and peak demand.

#### ELIGIBILITY

aTo qualify for this measure, a participating commercial or industrial establishment must install or retrofit a ≤ 40 HP compressor with variable speed control. Projects involving compressors larger than 40 HP should be treated as custom projects.

# ALGORITHMS

Savings are calculated using representative baseline and efficient demand numbers for compressor capacities according to the facility's load shape and runtime. Demand curves are derived from DOE data for a variable speed compressor versus a modulating compressor. The following formulas are used to quantify the annual energy and coincident peak demand savings.

$$\Delta kWh = \frac{0.9 \times HP_{compressor} \times HOURS \times (CLF_{base} - CLF_{VSD})}{0.9 \times HP_{compressor} \times HOURS \times (CLF_{base} - CLF_{VSD})}{\eta}$$

$$\Delta kW_{peak} \Delta kW_{summer\ peak} = \Delta kWh/HOURS * CF = \frac{\Delta kWh}{HOURS} \times CF$$

$$\Delta kW_{winter\ peak} = \frac{\Delta kWh}{HOURS} \times CF$$

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Commercial and & Industrial Measures Rev Date: May 2024

# DEFINITION OF TERMS

# Table 3-221: Terms, Values, and References for Variable-Speed Drive Air Compressors

_Term	Unit	Values	Source
#HOURS <sub>a</sub> compressor total hours of operation below depending on shift	Hours/yr Hours	EDC Data Gathering  Default: Table  3-194 Table 3-222	EDC Data Gathering
HP_compressor_compressor motor nominal HP_	HP	Nameplate	EDC Data Cathering
£LF <sub>bases</sub> baseline compressor factor	None	EDC Data Gathering  Default = 0.890	EDC Data Gathering
£LF <sub>WSDa</sub> efficient compressor factor	None	EDC Data Gathering  Default = 0. <del>705</del> 675	EDC Data Gathering  3
CF <sub>a</sub> Coincidence factor Coincident Factor	None None None	Default: Table 3-194 Table 3-222	EDC Data Gathering
$\eta_{\star}$ Efficiency of compressor motor	<u>%</u>	EDC Data Gathering Default = 91%	EDC Data Gathering
<i>Q.9</i> , Compressor motor nominal HP to full load kW conversion factor. ▲	kW/HP <sup>kW</sup>	Default = 0.9	<u>45</u>

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Table 3-222: Default Hours and Coincidence Factors by Shift Type

Shift Type	Hours Per Year	CF	Description	
Single Shift (8/5)	1,976	0.24*	7 AM – 3 PM, weekdays, minus some110 hours tor, holidays and scheduled downtime	
2-shift (16/5)	3,952	<b>0</b> .95	7 AM – 11 PM, weekdays, minus some220 hours tor, holidays and scheduled downtime	
3-shift (24/5)	5,928	0.95	24 hours per day, weekdays, minus some330 hours for holidays and scheduled downtime	
4- shiftContinual Operation (24/7)	<b>8</b> ,320	0.95	24 hours per day, 7 days a week minus some440 hours for holidays and scheduled downtime	

Note: This value is derived by adjusting the coincidence factor to account for assumed compressor operation (7 a.m. to 3 p.m.) during only one of the four hours of peak period (2 p.m. to 6 p.m.). 0.95 (1/4) = 0.2375.

# DEFAULT SAVINGS

Default savings per compressor motor HP for four shift types are shown below. EDCs may also claim savings using customer specific data.

Table 3-223: Default Savings per HP for Variable-Speed Drive Air Compressors

Shift Type	Annual Energy Savings (\( \Delta kWh/HP \)	Summer Peak Demand Savings  (\( \Delta k \frac{W}{peak} W \) summer peak /  HP)	Winter Peak Demand Savings (ΔkW <sub>winter peak</sub> /HP)
Single Shift (8/5)	<u>420</u>	<del>329.</del> 0- <u>.051</u>	-0. <del>040</del> - <u>051</u>
2-shift (16/5)	<u>840</u>	<del>-658.</del> 0- <u>.202</u>	-0. <del>158</del> - <u>202</u>
3-shift (24/5)	<u>1,261</u>	<del>-987.</del> 0- <u>.202</u>	-0. <del>158</del> - <u>202</u>
4-shiftContinual Operation (24/7)	-1, <del>385.3</del> 769	-p. <del>158-</del> 202	0.202

# 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

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- Compressor factors were developed using DOE part load data for different compressor control types as well as load profiles from 50 facilities employing air compressors less than or equal to 40 hp. Efficiency Vermont Technical Reference User Manual (TRM), March 16, 2015. <a href="http://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual.odf">http://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual.odf</a>
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- 1) California Electronic Technical Reference Manual. "CPUC Support Tables". "Effective Useful Life and Remaining Useful Life". Accessed Nov 2023 Weblink.
- 2) United States Department of Energy. (2004) Evaluation of the Compressed Air Challenge Training Program. Hours of operation are based on section 2.1.5 Facility Operating Schedule. Specific shift operating hours and non-operating hours are assumptions. Weblink.
- 3) PA PUC SWE internal air compressor calculation workbook created and maintained by the SW (2024, Jan); originally sourced from the Vermont Technical Reference Manual. Compressor factors are derived from part-load power curves developed from observation of (72) compressors with nameplate brake horsepower (bhp) ratings between 10 and 40 bhp. The baseline factor assumes a "Modulating w/ Blow-Down" system type and the efficient condition assumes a "Variable Speed w/Unloading" system type.
- 4) Cascade Energy (2012, November). Proposed Standard Savings Estimation Protocol for Ultra-Premium Efficiency Motors. Appendix C: NW Industrial Motors Database Analysis Table 6: Load Factor by nameplate hp and end use load factor for air compressors and average motor efficiency. The average efficiency for a NEMA premium efficiency 1800 RPM ODP motors with 75% and 100% load factors from 1HP to 200HP yields an average motor efficiency of 91%. Weblink.
- 5) PA PUC SWE internal air compressor calculation workbook created and maintained by the SW (2024, Jan); originally sourced from the Vermont Technical Reference Manual. The 0.9 value is derived from nameplate ratings of (20) varying compressor models.

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### 3.10.6. COMPRESSED AIR CONTROLLER

Target Sector	Commercial and Industrial Establishments	
Measure Unit	Per Compressed Air System	4
Measure Life	1513 years Source 1	4
Measure Vintage	Replace on Burnout, New Construction, or Retrofit	4

#### ELIGIBILITY

The following protocol for the measurement of energy and demand savings applies to the installation of a compressed air pressure or flow controller for compressed air systems in commercial or industrial facilities.

A pressure/flow controller can greatly increase the control of an air storage system. These units, also called demand valves, precision flow controllers, or pilot-operated regulators, are precision pressure regulators that allow the airflow to fluctuate while maintaining a constant pressure to the facility's air distribution piping network. Installing a pressure/flow controller on the downstream side of an air storage receiver creates a pressure differential entering and leaving the vessel. This pressure differential stores energy in the form of readily available compressed air, which can be used to supply the peak air demand for short duration events, in place of using more compressor horsepower to feed this peak demand. The benefits of having a pressure/flow controller include:

- Reducing the kilowatts of peak demand, especially with multiple compressors configurations.
- Saving kilowatt-hours by allowing the compressor to run at most efficient loads, then turn itself off in low demand and no demand periods.
- Saving kilowatt hours by reducing plant air pressure to the minimum allowable. This leads
  to reduced loads on the electric motors and greater system efficiency. For every 2 psi
  reduced in the system, 1% of energy is savedsaved<sup>2</sup>.
- Maintaining a reduced, constant pressure in the facility wastes less air due to leakage, and less volume is required by the compressor.
- Ensuring quality control of the process by the constant pressure: machines can produce an enhanced product quality when the pressure is allowed to fluctuate.

The baseline condition is having no existing pressure/flow controller and an existing compressedair system with a total compressor motor capacity ≥ 40 hp. This measure requires a minimum storage of 3gal/efm\_CFM, This protocol is not applicable for compressed air systems with total motor nameplate capacity < 40 hp. This measure is not replacing drop-line regulators or filter-regulator lubricators.

#### ALGORITHMS

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$$\Delta kWh = HP \times \frac{0.746}{D_{motors}} \times LF \times HOURS \times \%Decrease$$

$$\frac{\Delta kW}{peak}\Delta kW_{summer\ peak} = \frac{\Delta kWh/HOURS}{HOURS} \times CF$$

$$\frac{\Delta kW_{winter\;peak}}{HOURS} \times CF$$

# **DEFINITION OF TERMS**

#### **DEFINITION OF TERMS**

#### Table 3-224: Terms, Values, and References for Compressed Air Controllers

Term	Unit	Values	Source
HP <sub>g</sub> total air compressor motor nameplate horsepower	HP	Nameplate	EDC Data Gathering
0.746, conversion factor from kW to HP	kW/HP	Constant	Constant
HOURS, average annual run hours of compressed air system	Hours Year	Based on logging, panel data or modeling  Default: Table 3-197	EDC Data Gathering
LF, load factor; ratio between the actual load on the compressor motor and the rated load	<del>%</del>	Based on spot metering and nameplate  Default: 0.92	EDC Data Gathering
<del>ரிmotor.</del> compressor motor efficiency at the full-rated load	<del>%</del>	Nameplate Default: 0.91	EDC Data Gathering 3
%Decrease, percentage decrease in power input	<del>%</del>	<del>Default: 5%</del>	4
CF, Coincidence factor	<del>Decimal</del>	EDC Data Gathering Default: Table 3-197	EDC Data Gathering
0.746, conversion factor from kW to HP	kW HP	Constant	Constant
HOURS, average annual run hours of compressed air system	Hours Year	Based on logging, panel data or modeling Default: Table 3-225	EDC Data Gathering 3
LF, load factor; ratio between the actual load on the compressor motor and the rated load	<u>%</u>	Based on spot metering and nameplate  Default: 0.92	EDC Data Gathering 4

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Term	Unit	Values	Source
$\eta_{motor}$ , compressor motor efficiency at the full-rated load	<u>%</u>	Nameplate Default: 91%	EDC Data Gathering 5
%Decrease, percentage decrease in power input	<u>%</u>	Default: 5%	2
CF, Coincident Factor	None	EDC Data Gathering Default: Table 3-225	EDC Data Gathering 3

# Table 3-225: Default Hours and Coincidence Factors by Shift Type

Shift Type	Hours Per Year	CF	Description
Single Shift (8/5)	<u>1,976</u>	0.24*	7 AM – 3 PM, weekdays, minus 110 hours for holidays and scheduled downtime
2-shift (16/5)	<u>3,952</u>	<u>0.95</u>	7 AM – 11 PM, weekdays, minus 220 hours holidays and scheduled downtime
3-shift (24/5)	<u>5,928</u>	<u>0.95</u>	24 hours per day, weekdays, minus 330 hours for holidays and scheduled downtime
Continual Operation (24/7)	8,320	0.95	24 hours per day, 7 days a week 440 hours for some holidays and scheduled downtime

\* Note: This value is derived by adjusting the coincidence factor to account for assumed compressor operation (7 a.m. to 3 p.m.) during only one of the four hours of peak period (2 p.m. to 6 p.m.). 0.95 \* (1/4) = 0.2375.

#### DEFAULT SAVINGS

<u>Default savings per compressor motor HP for four shift types are shown below. EDCs may also claim savings using customer specific data.</u>

Single Shift (8/5)	1,976	0.24 <sup>±</sup>	7 AM — 3 PM, weekdays, minus some helidays and scheduled downtime
2 shift (16/5)	<del>3,952</del>	<del>0.95</del>	7 AM — 11 PM, weekdays, minus some holidays and scheduled downtime
3-shift (24/5)	<del>5,928</del>	0.95	24 hours per day, weekdays, minus some holidays and scheduled downtime
4-shift (24/7)	<del>8,320</del>	0.95	24 hours per day, 7 days a week minus some holidays and scheduled downtime

Note: This value is derived by adjusting the coincidence factor to account for assumed compressor operation (7 a.m.

# DEFAULT SAVINGS

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Default savings per compressor meter HP for four shift types are shown below. EDCs may also claim savings using sustemor specific data.

#### Table 3-226: Default Savings per HP for Compressed Air Controllers

Shift Type	Annual Energy Savings (ΔkWh/HP)	Peak Demand Savings (ΔkW <sub>peak</sub> /HP)
Single Shift (8/5)	<del>74.5</del>	0.009
2-shift (16/5)	149.0	0.036
3-shift (24/5)	<del>223.5</del>	0.036
4-shift (24/7)	313.7	0.036

Shift Type	Annual Energy Savings (ΔkWh/HP)	Summer Peak Demand Savings (ΔkW <sub>summer peak</sub> / HP)	Winter Peak Demand Savings (ΔkWwinter peak/ HP)
Single Shift (8/5)	<u>74.5</u>	0.009	0.009
2-shift (16/5)	<u>149.0</u>	0.036	0.036
3-shift (24/5)	<u>223.5</u>	0.036	0.036
Continual Operation (24/7)	313.7	0.036	0.036

# 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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

# SOURCES

- 4) Accounts for holidays and scheduled downtime. The CF is drawn from the summer period, which is when the PA peak kW peak is calculated. Efficiency Vermont Technical Reference User Manual (TRM), March 16, 2015. http://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual.ndf
- California Electronic Technical Reference Manual. "CPUC Support Tables". "Effective Useful Life and Remaining Useful Life". Accessed Nov 2023 Weblink.
- 2) United States Department of Energy. (2003). Improving Compressed Air System Performance: A Sourcebook for Industry. p. 31. For every 2 psi increase in discharge pressure, energy consumption will increase by approximately 1% at full output flow (performance curves vary). A properly designed system should have a pressure loss of much less than 10% of the compressor's discharge pressure. This measure is assumes a discharge pressure of 100 psig with an optimally controlled system resulting in 90 psig at the end uses. Weblink.

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3) United States Department of Energy. (2004) Evaluation of the Compressed Air Challenge Training Program. Hours of operation are based on section 2.1.5 Facility Operating Schedule. Specific shift operating hours and non-operating hours are assumptions. Weblink.

- 4) Cascade Energy, Prepared for Regional Technical Forum. (2012, November). Standard Savings Estimation Protocol for Ultra-Premium Efficiency Motors. November 2012. Appendix C: NW Industrial Motors Database Analysis Table 6: Load Factor by Nameplate hp and end use load. Load factor for air compressors and average. Weblink.
- 2) Cascade Energy. (2012, November). Standard Savings Estimation Protocol for Ultira-Premium Efficiency Motors. Appendix B: NEMA Premium Motor Efficiency Standards Table 4: Average motor efficiency. https://rtf.nwcouncil.org/meeting/rtf-meeting-november-14-<del>2012</del>
- 3)5) for MotorMaster+ motors with data at four load factors, filtered by HP, enclosure, and RPM. Average efficiency for 1800 RPM ODP motors with 75% and 100% load factors. Cascade Energy, Prepared for Regional Technical Forum. Standard Savings Estimation Protocol for Ultra-Premium Efficiency Motors. November 2012 https://rtf.nwcouncil.org/meeting/rtfmeeting-november-14-2012Weblink.
- 4) United States Department of Energy, Improving Compressed Air System Performance: A Sourcebook for Industry, p. 20. November 2003.

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# 3.10.7. COMPRESSED AIR LOW PRESSURE DROP FILTERS

Target Sector	Commercial and Industrial Establishments	
Measure Unit	Per Compressed Air System	
Measure Life	10 years Source 1	
Measure Vintage	Replace on Burnout, New Construction, or Retrofit	

# ELIGIBILITY

The following protocol for the measurement of energy and demand savings applies to the installation of low pressure drop air filters for compressed air systems in commercial and industrial facilities. Low pressure drop filters remove solids and aerosols from compressed air systems with a longer life and lower pressure drop than standard coalescing filters, resulting in better efficiencies.

The baseline condition is a standard coalescing filter with a pressure drop of 3 psi when new and 5 psi or more at element change. The efficient condition is a low pressure drop filter with pressure drop not exceeding 1 psi when new and 3 psi at element change.

#### ALGORITHMS

$$\Delta kWh = \frac{HP \times 0.746 \times LF \times DP \times SF \times HOURS}{HP \times 0.746 \times LF \times DP \times SF \times HOURS}$$

$$= \frac{\Delta kWh}{HOURS} \times CF$$

$$\Delta kW_{summer peak} = \frac{\Delta kWh}{HOURS} \times CF$$

$$\Delta kW_{peak} \Delta kW_{winter peak} = \frac{\Delta kWh}{HOURS} \times CF$$

# DEFINITION OF TERMS

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**DEFINITION OF TERMS** 

# Table 3-227: Terms, Values, and References for Compressed Air Low Pressure Drop Filters

Term	Unit	Values	Source	
HP <sub>a</sub> total air compressor motor nameplate horsepower	HP	Nameplate	EDC Data Gathering	
0.746, conversion factor	kW HP	<b>0</b> .746	Conversion factor	
DP, reduced filter pressure loss	psi	Default: 2.0	<del>3</del> 2,	ļ
HP, total air compressor motor nameplate horsepower	<u>%</u>	Nameplate Default: 0.91	EDC Data Gathering 3	
LF, load factor; ratio between the actual load on the compressor motor and the rated load	%	Default: 0.92	4 <u>3</u>	
SF, savings factor	%/ <del>psi</del> psig	Default: 0.005	5 <u>4</u>	4
#HOURS, compressed air system total annual hours of operation	Hours Year	Based on logging and panel data  Default: Table 3-228	6EDC Data Gathering 5	4 4
		Based on logging and panel data	EDC Data Gathering	٠
CF, Coincidence factor. Coincident Factor.	<del>Decimal</del> None	EDC Data Gathering  Default: Table 3,228	EDC Data Gathering	4
		Default: Table 3-200	6	

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Table 3-228: Default Hours and Coincidence Factors by Shift Type

Shift Type	Hours Per Year	CF	Description	
Single Shift (8/5)	1,976	0.24*	7 AM – 3 PM, weekdays, minus some110 hours from holidays and scheduled downtime	ļ
2-shift (16/5)	3,952	ø.95	7 AM – 11 PM, weekdays, minus some220 hours from holidays and scheduled downtime	ŀ
3-shift (24/5)	5,928	<b>0</b> .95	24 hours per day, weekdays, minus some330 hours from holidays and scheduled downtime	ļ.
4- shiftContinual Operation (24/7)	8,320	ρ.95	24 hours per day, 7 days a week minus some440 hours from holidays and scheduled downtime	•

Note: This value is derived by adjusting the coincidence factor to account for assumed compressor operation (7 a.m. to 3 p.m.) during only one of the four hours of peak period (2 p.m. to 6 p.m.). 0.95 (1/4) = 0.2375.

### DEFAULT SAVINGS

Default savings per compressor motor HP for four shift types are shown below. EDCs may also claim savings using customer specific data.

Table 3-229: Default Savings per HP for Compressed Air Low Pressure Drop Filters

Shift Type	Annual Energy Savings (ΔkWh/HP)	Summer Peak Demand Savings (\Delta k \overline{W}_{peak} W_{summer peak}/\delta HP)	Winter Peak Demand Savings (ΔkW <sub>winter peak</sub> /HP)
Single Shift (8/5)	14. <del>7</del> 9	0. <del>002</del> 0018	0.0018
2-shift (16/5)	29. <del>5</del> 8	0. <del>007</del> 0072	0.0072
3-shift (24/5)	44. <del>2</del> 7	0.0070072	0.0072
4-shiftContinual Operation (24/7)	62. <del>1</del> 7	0. <del>007</del> 0072	0.0072

# 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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

 Based on survey of manufacturer claims (Zeks, Van Air, Quincy), as recommended in Navigant<sup>4</sup>. (2018, May). "ComEd Effective Useful Life Research Report," May 2018. Report."

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Commercial and& Industrial Measures Rev Date: May 2024

Appendix D. Measure EUL Table A-4. Preliminary Assessment of Changing Technical EULs — TRM Measures. Weblink.

- 4) Illinois State Technical Reference Manual v.7.0 Volume 2. September 2018. Page 545.
- 2)—Illinois Statewide Technical Reference Manual v.7.0 Volume: Commercial and Industrial Measures. (2024, Version 12.0). "4.7.2. September 2018. Page 546. http://ilsagfiles.org/SAG\_files/Technical\_Reference\_Manual/Version\_7/Final\_9-28-18/IL-TRM\_Effective\_010119\_v7.0\_Vol\_2\_C\_and\_I\_092818\_Final.pdf
- 3)2) Compressed Air Low Pressure Drop Filters". Assumed that pressure will be reduced from a roughly 3 psi pressure drop through a filter to less than 1 psi, for a 2 psi savings. Weblink.
- 4)3)Cascade Energy, Prepared for Regional Technical Forum. (2012, November). Proped Standard Savings Estimation Protocol for Ultra-Premium Efficiency Motors. November 2012:Appendix C: NW Industrial Motors Database Analysis Table 6; Load factor for air compressors Factor by nameplate hp and average motor efficiency. https://rtf.nwcouncil.org/meeting/rtf-meeting-november-14-2012end use load. Weblink,
- 5)—United States Department of Energy. (2003). Improving Compressed Air System
  Performance: A Sourcebook for Industry. p. "Optimizing Pneumatic Systems for Extra
  Savings," Compressed Air Best Practices, DOE Compressed Air Challenge, 2010. (1% reduction in power per 2 psi reduction in system pressure is equal to 0.5% reduction per 1 psi, or a savings factor of 0.005)
- 6)—Accounts for holidays and scheduled downtime. The CF is drawn from the summer period, which is when the PA peak kW peak is calculated. Efficiency Vermont Technical Reference User Manual (TRM), March 16, 2015.

  http://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual.pdf
- 4) 31. For every 2 psi increase in discharge pressure, energy consumption will increase by approximately 1% at full output flow (performance curves vary). A properly designed system should have a pressure loss of much less than 10% of the compressor's discharge pressure. This measure is assumes a discharge pressure of 100 psig with an optimally controlled system resulting in 90 psig at the end uses. Weblink.
- 5) United States Department of Energy. (2014). Evaluation of the Compressed Air Challenge Training Program. Hours of operation are based on section 2.1.5 Facility Operating Schedule. Specific shift operating hours and non-operating hours are assumptions. Weblink.

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Commercial and Industrial Measures Rev Date: May 2024

### 3.10.8. COMPRESSED AIR MIST ELIMINATORS

Target Sector	Commercial and Industrial Establishments	_
Measure Unit	Per Air Mist Eliminator	1
Measure Life	5 years Source 1	1
Measure Vintage	Replace on Burnout, New Construction, or Retrofit	4

#### ELIGIBILITY

The following protocol for the measurement of energy and demand savings applies to the installation of mist eliminator air filters for compressed air systems in commercial and industrial facilities.

Large compressed air systems require air filtration for proper operation. These filters remove oil mist from the supply air of lubricated compressors, protecting the distribution system and end-use devices. While these filters are important to the operation of the system, they do have a pressure drop across them, and thus require a slightly higher operating pressure. Typical coalescing oil filters will operate with a 2 psigpsi to 10 psigpsi pressure drop. Mist eliminator air filters operate at a 0.5 psigpsi pressure drop that increases to 3 psigpsi over time before replacement is recommended.

This reduction in pressure drop allows the compressed air system to operate at a reduced pressure and, in turn, reduces the energy consumption of the system. In general, the energy consumption will decrease by 1% for every 2 psigpsi the operating pressure is reduced. Source Lowering the operating pressure has the secondary benefit of decreasing the demand of all unregulated usage, such as leaks and open blowing. The equipment is mist eliminator air filters. The compressed air system must be greater than 50 HP to qualify, and the mist eliminator must have less than a 1 psigpsi pressure drop and replace a coalescing filter.

The baseline condition is a standard coalescing filter. The efficient condition is a mist eliminator air filter that replaces a standard coalescing filter. This protocol is not applicable for compressed air systems with total air compressor nameplate horsepower < 40 HP or mist eliminators with ≥ 1 psigpsi pressure drop.

# ALGORITHMS

$$\Delta kWh = HP \times \frac{0.746}{M_{motors}} \times LF \times HOURS \times \%Savings$$

$$= Total_{PRA} \times RS$$

$$\Delta kW_{peak} \Delta kW_{summer peak} = \Delta kWh/HOURS \times CF = \frac{\Delta kWh}{HOURS} \times CF$$

$$\Delta kW_{winter peak} = \frac{\Delta kWh}{HOURS} \times CF$$

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Compressed Air

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### DEFINITION OF TERMS

### Table 3-230: Terms, Values, and References for Compressed Air Mist Eliminators

Term	Unit	Values	Source
HP <sub>a</sub> Rated horsepower of the air compressor motor	HP	Nameplate	EDC Data Gathering
0.746 <sub>a</sub> conversion factor from horsepower to kW	kW/HP HP	Constant	Constant
$\eta_{motors}$ compressor motor efficiency at the full-rated load	%	Nameplate Default: 0-91%	EDC Data Gathering
LF, load factor; ratio between the actual load on the compressor motor and the rated load	%	Based on spot metering and nameplate Default: 0.92	EDC Data Gathering
HOURS, average annual run hours of the compressed air system	Hours Year	Based on logging, panel data or modeling Default: Table 3-231	EDC Data Gathering 45
%Savings percentage of energy saved	<del>%</del> %/psi	Default: 2%	5 <u>6</u>
$Total_{PR}$ , total pressure reduction from replacing filter	psig	Default: 4 psigpsi	<del>5</del> 6 <u>,</u>
RS <sub>a</sub> percentage of energy saved for each psigpsi reduced	%/psig%	Default: 0.5%	62,
CF, Coincidence factor, Coincident Factor	<del>Decimal</del> None <sub>▲</sub>	EDC Data Gathering Default: Table 3-231	EDC Data Gathering 4 <u>5</u>

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Table 3-231: Default Hours and Coincidence Factors by Shift Type

Shift Type	Hours Per Year	CF	Description	
Single Shift (8/5)	1,976	0.24*	7 AM – 3 PM, weekdays, minus some110 hours for holidays and scheduled downtime	ļ
2-shift (16/5)	3,952	<u></u> 0.95	7 AM – 11 PM, weekdays, minus some220 hours for holidays and scheduled downtime	
3-shift (24/5)	5,928	<b>0</b> .95	24 hours per day, weekdays, minus some330 hours for holidays and scheduled downtime	_
4- shiftContinual Operation (24/7)	8,320	ρ.95	24 hours per day, 7 days a week minus some 440 hours for holidays and scheduled downtime	•

<sup>\*</sup> Note: This value is derived by adjusting the coincidence factor to account for assumed compressor operation (7 a.m. to 3 p.m.) during only one of the four hours of peak period (2 p.m. to 6 p.m.). 0.95 \*\*\*(1/4) = 0.2375.

### DEFAULT SAVINGS

Default savings per compressor motor HP for four shift types are shown below. EDCs may also claim savings using customer specific data.

Table 3-232: Default Savings per HP for Compressed Air Mist Eliminators

Shift Type	Annual Energy Savings (ΔkWh/HP)	Summer Peak Demand Savings (ΔkW <sub>summer peak</sub> /HP)	Winter Peak Demand Savings (ΔkW peak W winter peak / HP)
Single Shift (8/5)	29.8	0. <del>004</del> 0036	0.0036
2-shift (16/5)	59.6	0. <del>014</del> 0143	0.0143
3-shift (24/5)	89.4	0. <del>014</del> 0143	0.0143
4-shiftContinual Operation (24/7)	125.5	0. <del>014</del> 0143	0.0143

### 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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

# SOURCES

 Based on product warranty period Sullair Corporation. (2011), Compressed Air Filtration and Mist Eliminators Datasheet.p. 4 All Inclusive "Peace of Mind" Warranty.

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http://www.amcompair.com/products/brochures/sullair\_brochures/\_Sullair%20filtration.pdf\( \text{Weblink} \)

- 2) United States Department of Energy. (2003). Improving Compressed Air System Performance: A Sourcebook for Industry. p. 31. For every 2 psi increase in discharge pressure, energy consumption will increase by approximately 1% at full output flow (performance curves vary). Weblink.
- 3) Cascade Energy (2012, November). Proped Standard Savings Estimation Protocol for Ultra-Premium Efficiency Motors. Appendix B: NEMA Premium Motor Efficiency Standards Table 4: Average motor efficiency for MotorMaster+ motors with data at four load factors, filtered by HP, enclosure, and RPM. Average efficiency for 1800 RPM ODP motors with 75% and 100% load factors. Weblink.
- 2)4)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. https://rtf.nwcouncil.org/meeting/rtf-meeting-november-14-2012Weblink.
- 3)—Average efficiency for 1800 RPM ODP motors with 75% and 100% load factors. Cascade Energy, Prepared for Regional Technical Forum. Standard Savings Estimation Protocol for Ultra-Premium Efficiency Motors. November 2012. https://rtf.nwcouncil.org/meeting/rtf-meeting-november-14-2012
- 4)—Accounts for holidays and scheduled downtime. The CF is drawn from the summer period, which is when the PA peak kW peak is calculated. Efficiency Vermont Technical Reference User Manual (TRM), March 16, 2015. http://puc.vermont.gov/sites/psbnew/files/doc\_library/ev-technical-reference-manual.pdf
- 5) Hours of operation are based on DOE evaluation of the Compressed Air Challenge, section 2.1.5 Facility Operating Schedule. Specific shift operating hours and non-operating hours are assumptions. Weblink.
- 5) Sullair Corporation. (2011), Compressed Air Filtration and Mist Eliminators Datasheet.p. 7 Low Pressure Drop and Operating Costs, http://www.amcompair.com/products/brochures/sullair\_brochures/\_Sullair%20filtration.pdfWeblink

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6) United States Department of Energy. Improving Compressed Air System Performance: A Sourcebook for Industry p. 20. November 2003.

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# 3.11. MISCELLANEOUS

# 3.11.1. HIGH EFFICIENCY TRANSFORMER

Target Sector	Commercial, Industrial, and Agricultural-Establishments
Measure Unit	Transformer
Measure Life	15 years Source 1
Measure Vintage	Retrofit, New Construction

### ELIGIBILITY

Distribution transformers are used in some multifamily, commercial, and industrial applications to step down power from distribution voltage to be used in HVAC or process loads (208V or 480V) or to serve plug loads (120V).

Distribution transformers that are more efficient than the required minimum federal standard efficiency qualify for this measure. If there is no specific standard efficiency requirement, the transformer does not qualify (because the baseline cannot be defined). For example, although the federal standards increased the minimum required efficiency in 2016, most transformers with a NEMA premium or CEE Tier 2 rating will still achieve energy conservation. Standards are defined for low-voltage dry-type distribution transformers (up to 333kVA single-phase and 1000kVA 3-phase.

The baseline equipment is a transformer that meets the minimum federal efficiency requirement. Standards are developed by the DOE and published in Federal Register 10CFR 431. Transformers more efficient than the federal minimum standard are eligible. This includes CEE Tier II (single or three phase) and most NEMA premium efficiency rated products. Projects with liquid-immersed distribution transformers and medium voltage dry type transformer energy savings should be treated as custom projects.

# ALGORITHMS

$\Delta kWh$	= Losses <sub>base</sub> - Losses <sub>ee</sub>	
Losses <sub>base</sub>	= PowerRating $\times LF \times PF \times \left(\frac{1}{EFE_{base}} - 1\right) \times 8760$	4
Losses	= PowerRating $\times LF \times PF \times \left(\frac{1}{EFF_{ee}} - 1\right) \times 8760$	<b>-</b>
$\Delta kW_{peak}\Delta kW_{summer\ peak}$	<u>=</u> <u>A</u> kWh/8760	_
$\Delta kW_{winter\ peak}$	$= \Delta kWh/8760$	,
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### DEFINITION OF TERMS

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#### **DEFINITION OF TERMS**

# Table 3-233: Terms, Values, and References for High Efficiency Transformers

Term	Unit	Values	Source	
PowerRating, kVA rating of the transformer	kVA	EDC Data Gathering	EDC Data Gathering	4
EFF <sub>shase</sub> Baseline total efficiency rating of federal minimum standard transformer	Percent	Default: Table 3-234	2	4
$\slash\hspace{-0.6em} \it{EFF}_{\it{sca}}$ Installed total efficiency rating of the transformer	Percent	EDC Data Gathering	EDC Data Gathering	4
LF <sub>a</sub> Load factor for the transformer	Percent	EDC Data Gathering Default: 35%	EDC Data Gathering	4
PF <sub>a</sub> Power factor for the load served by the	Decimal	EDC Data Gathering54	EDC Data Gathering	4
transformer		Default: 1.0	<del>4</del> 1	

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 $<sup>^{\</sup>rm 54}$  Use the actual power factor for the network segment served.

Table 3-234: Baseline Efficiencies for Low-Voltage Dry-Type Distribution Transformers

Single	-phase	Three	-phase
kVA	Efficiency (%)	kVA	Efficiency (%)
15	97.70	15	97.89
25	98.00	30	98.23
37.5	98.20	<b>4</b> 5	98.40
50	98.30	75	98.60
75	98.50	112.5	98.74
100	98.60	150	98.83
167	98.70	225	98.94
250	98.80	300	99.02
333	98.90	500	99.14
Ā	, <u>,</u>	750	99.23
<u> </u>	XX	1,000	99.28

### **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. The Pennsylvania Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

# SOURCES

- US DOE lists the lifetime at 32 years. The maximum measure life allowed by the PA TRM is 15 years. US Department of Energy, "Energy Conservation Program: Energy Conservation Standards for Distribution Transformers; Final Rule", 10 CFR Part 431, Published April 18, 2013, Effective as of January 1, 2016.
- US Department of Energy, "Energy Conservation Program: Energy Conservation Standards for Distribution Transformers; Final Rule", 10 CFR Part 431, Published April 18, 2013, Compliance effective as of January 1, 2016.

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- 3) Use the efficiency rating calculated by the appropriate DOE test method, generally at 35% load factor. Energy Conservation Program: Test Procedures for Distribution Transformers; Final Rule. Effective May 30, 2006.
- Unity power factor for used as default value, as used in the test procedures provided by US DOE. Energy Conservation Program: Test Procedures for Distribution Transformers; Final Rule. Effective May 30, 2006.
- 1) Federal Register, Vol 78, No. 75, proposed April 18, 2023, Table IV.6, pg. 23373. Weblink
- 2) 10 CFR 431.196(a)(2). Weblink
- 3) 10 CFR Appendix-A-to-Subpart-K-of-Part-431 2.02.1. Weblink

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### 3.11.2. ENGINE BLOCK HeatHEATER TIMER

Target Sector	Commercial, Industrial, and Agricultural-Establishments	
Measure Unit	Engine Block Heater Timer	
Measure Life	15 <del>years Source t</del> years1	
Measure Vintage	Retrofit	4

#### ELIGIBILITY

This protocol documents the energy savings attributed to installation of engine block heater timers in commercial, industrial, and agricultural establishments. The baseline for this measure is an engine block heater in use without a timer.

#### ALGORITHMS

Engine block heater timers save energy by reducing the time that engine block heaters operate. Typically, block heaters are plugged in throughout the night. Using timers allows the heater to come on at a preset time during the night, rather than being on throughout the night. Because this in lieu of operating continuously. This measure does not affect peak period usage, due to expected nighttime operation and there are no summer or winter peak demand savings associated with the measure.

 $\Delta kWh$  $= P \times Hours \times Days \times UF$  $\Delta kW_{summer\ peak}$  $\Delta kW_{winter\ peak}$ = 0

### DEFINITION OF TERMS

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Table 3-235: Terms, Values, and References for Engine Block Heater Timer

Term	Unit	Values	Source
P, Average power consumption of engine block heater	₩	EDC Data Gathering	EDC Data Gathering
P. Average power consumption of	kW	EDC Data Gathering	EDC Data Gathering
engine block heater	_	Default = 1.3	2
Hours, Reduction in number of hours	Hours/day Hours	EDC Data Gathering	EDC Data Gathering
block heater is used per night	Day L	Default = 9	2
Days. Number of operating days per	Days/year <sup>Days</sup>	EDC Data Gathering	EDC Data Gathering
year	Year	Default = 65	2
UF, Usage factor	None,	EDC Data Gathering	EDC Data Gathering
		Default = 0.97	2

# DEFAULT SAVINGS

Default savings for this measure are shown in the table below.

Table 3-236: Default Savings for Engine Block Heater Timer

Energy Savings ( <del>kWh</del> (ΔkWh)	Peak Demand Reduction (kW(∆kW)
737.7	<u>Q</u>

# 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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

# SOURCES

- 1) Gutierrez, Alfredo. A. (2015, April) "Circulating Block Heater: Prepared for the", California
  Technical Forum.
  http://static1.squarespace.com/static/53c96e16e4b003bdba4f4fee/t/556f7c9ee4b0b6
  5c3515c80c/1433369758093/Circulating+Block+Heater+Presentation\_ver+2.pdfWeblin
- Consultant for Cadmus. (2015, October). Private research for Wisconsin Focus on Energy 2018/2024 Technical Reference Manual. Public Service Commission of Wisconsin. The Cadmus Croup, Inc. 2018"Engine Block Heater Timer", Pg. 590.

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**VOLUME 3:** Commercial and Industrial Measures

### 3.11.3. HIGH FREQUENCY BATTERY CHARGERS

Target Sector	Commercial and Industrial Establishments	
Measure Unit	Charger,	4
Measure Life	15 <del>years Source t</del> years1	4
Measure Vintage	New Construction, Replace on Burnout	4

#### ELIGIBILITY

This measure applies to industrial high frequency battery chargers, used for industrial equipment such as fork lifts forklifts, replacing existing SCR (silicon controlled rectifier (SCR) or ferroresonant charging technology. They have a greater efficiency than silicon controlled rectifier (SCR) or ferroresonant chargers.

The baseline equipment is a SCR or ferroresonant battery charger system with minimum 8-hour shift operation five days per week. The energy efficient equipment is a high frequency battery charger system with a minimum power conversion efficiency of 90% and 8-hour shift operation five days per week.

### ALGORITHMS

Algorithms for annual energy savings and peak demand savings are shown below.

$$\Delta kW_{peak} \Delta kW_{summer\ peak} = \frac{(CAP \times DOD) \times CHG \times \left(\frac{CR_{base}}{PC_{base}} - \frac{CR_{ee}}{PC_{base}}\right)}{PC_{ee}} \times Volts_{DC} \times \frac{Amps_{DC}}{1,000} \times CF$$

$$\Delta kW_{winter\ peak} = \left(\frac{PF_{base}}{PC_{base}} - \frac{PF_{ee}}{PC_{ee}}\right) \times Volts_{DC} \times \frac{Amps_{DC}}{1,000} \times CF$$

#### DEFINITION OF TERMS

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# **DEFINITION OF TERMS**

Table 3-237: Terms, Values, and References for High Frequency Battery Chargers

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Term	Unit	Values	Source
£AP <sub>e</sub> Capacity of battery	kWh	EDC Data Gathering	EDC Data Gathering
		Default: 35	2
DOD, Depth of discharge	Percent	Default: 80%	3.
£HG, Number of charges per year	N	EDC Data Gathering	EDC Data Gathering
<u> </u>		Default: Table 3-238	4
£R <sub>bases</sub> Baseline charge return factor	Decimal	Default: 1.2485 Table	3 <del>, 5</del>
PC <sub>bases</sub> Baseline power conversion efficiency	Decimal	Default: 0.84	<u>3</u>
PF <sub>base</sub> , Power factor of baseline charger	<u>Decimal</u>		
CR <sub>ee</sub> Efficient charge return factor power conversion efficiency	Decimal	Default: 1.107EDC Data Gathering	3EDC Data Gathering
		Default: 1.15	<u>3</u>
PC <sub>ee</sub> Efficient power conversion efficiency	Decimal	Default: 0.89EDC  Data Gathering	3EDC Data Gathering
PF <sub>base</sub> , Power factor of baseline charger	<del>Decimal</del>	Default: 0. <del>9095</del> 92	3.
PF <sub>sea</sub> Power factor of high frequency charger	Decimal	Default: 0.9370EDC Data Gathering	3EDC Data Gathering
		Default: 0.96	<u>3</u>
VoltSpca DC rated voltage of charger	V	EDC Data Gathering	EDC Data Gathering
		Default: 48	<u>64</u>
Amps <sub>DC</sub> , DC rated amerage of charger	A	EDC Data Gathering	EDC Data Gathering
		Default: 81	<del>6</del> 4 <u>,</u>
1,000, Conversion factor	W kW	1,000	Conversion Factor

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CF, Coincidence factor	Decimal	Default for single shift or 2-shift: 0:25	<del>7</del> 5_	
		Default for 3-shift or 4-		L
		shift: 1		L
				Г

# Table 3-238: Default Values for Number of Charges Per Year (assumes 1 charge per shift)

Operation Facility Schedule (hours per day / days per week)	Number of Charges Per Year	
Single Shift (8/5)	260	
2-Shift (16/5)	520	
3-Shift (24/5)	780	
4-Shift (24/7)	1,092	

#### **DEFAULT SAVINGS**

Default savings for this measure are shown in the table below.

# Table 3-239: Default Savings for High Frequency Battery Charging

<del>Value</del> Equipment Type	Operation Facility Schedule (hours per day / days per week)CRbase	PCbase	PFba	i <u>se</u>
Ferroresonant.	Single Shift (8/5) or Unknown1.15	<del>2-Shift</del> (16/5)0.85	<del>3-Shift</del> <del>(24/5)</del> 0.92	4-Shift (24/7)
Annual Energy Savings (kWh)SCR	-1 <del>,765.3</del> <u>.18</u>	3,530.6 0.85	<del>5,296.</del> 0 .76	<del>7,414.4</del>
Peak Demand Savings (KW)Hybrid	<del>0.029</del> <u>1.12</u>	0.02986	0. <del>116</del> 91	0.116
<u>Unknown</u>	<u>1.16</u>	0.85	0.80	<u>6</u>

# 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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

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# SOURCES

- Ecos Consulting- for California IOUs. (2010, October). Analysis of Standards Options for Battery Charger Systems. Prepared for the California IOUs. October 2010. Page 45-Section 7.2, pg. 43, Table 17, large non-consumer equipment. Weblink
- Jacob V. Renquist, BrianJ; Dickman, B; and Thomas H. Bradley, T. (2012, September). "Economic Comparison of fuel cell powered forklifts to battery powered forklifts", International Journal of Hydrogen Energy, Volume 37, Issue 17, (2012): 2. Weblink
- 3) Ryan-Matley, R. (2009, May) "Measuring energy efficiency improvements in industrial battery chargers". Energy Efficiency Improvements in Industrial Battery Chargers", (ESL-IE-09-05-32, Energy Technology Conference, New Orleans, LA, May 12-15, 2009), 4.
- Values are based on an estimated one Systems Laboratory. Baseline charge per 8-hour workday.
- 5)3) Average return factor is average of SCR and ferroresonant. Section 5, Table 3, pg 8. Weblink
- 6)4) Ecos Consulting for Pacific Gas & Electric, (2009, May), "Emerging Technologies Program Application Assessment Report #0808", Industrial Battery Charger Energy Savings Opportunities. May 29, 2009. Page". pq 8, Table 3. Voltage and ampere rating based on the assumption of 35kWh battery with a normalized average amp-hour capacity of 760 Ah charged over a 7.5-hour charge cycle. https://www.kannahconsulting.com/wp-content/uploads/2016/08/etec\_report\_industrial\_battery\_chargers\_final\_v5.pdfWeblink
- 7)5) Ecos Consulting for Pacific Gas & Electric, (2009, May), "Emerging Technologies Program Application Assessment Report #0808", Industrial Battery Charger Energy Savings Opportunities. May 29, 2009. See discussion below Table 7. For single shifts and 2-shifts, the average charge cycle will begin at". pg 12, Section, 5:00 PM. This equates to 1 hour during the PJM peak period (2 PM = 6 PM). For 3-shift and 4-shift, it is expected that the charger will be charging during the full peak period., https://www.kannahconsulting.com/wp-

content/uploads/2016/08/etcc\_report\_industrial\_battery\_chargers\_final\_v5.pdfWeblink

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# 3.11.4. UNINTERRUPTIBLE POWER SUPPLY (UPS)

Target Sector	Commercial and Industrial
Measure Unit	Uninterruptible Power Supply (UPS)
Measure Life	7 years Source 1
Vintage	Replace on Burnout, New Construction

In the event of a power failure, an Uninterruptible Power Supply (UPS) provides emergency instantaneous power to critical devices - computers, data centers, and telecommunications equipment through energy that is typically stored in a battery. The UPS will temporarily provide power to allow equipment to proper shut down (e.g., computers) or for a standby power generator to start up (e.g., at data centers). In addition, an UPS protect against power surges, voltage drops, and frequency distortions. ENERGY STAR certified UPS can cut energy losses by 15% previous standards.

### ELIGIBILITY

This measure applies to electric ENERGY STAR version 2.0 UPS alternating current output systems installed in conjunction with a replace on burnout or new construction project. To qualify for this measure, the installed equipment must be a UPS system less than 2 kW which connects to a 15A single phase 120V outlet (NEMA 5-15A) and has earned the ENERGY STAR label Source 4. UPS systems larger than 2 kW should follow a custom measure savings track to adequately consider variable parameters for these conditions.

# **ALGORITHMS**

The energy savings algorithms are shown below. The key variables affecting energy savings are the UPS system capacity and product type.

$$\Delta kWh = \frac{P}{1,000} \times \left(\frac{1}{Eff_{Base}} - \frac{1}{Eff_{EE}}\right) \times EFLH$$

$$\Delta kW_{summer\ peak} = \frac{P}{1,000} \times \left(\frac{1}{Eff_{Base}} - \frac{1}{Eff_{EE}}\right) \times CF$$

$$\Delta kW_{winter\ peak} = \frac{P}{1,000} \times \left(\frac{1}{Eff_{Base}} - \frac{1}{Eff_{EE}}\right) \times CF$$

Multiple Normal Mode (if applicable):

$$Eff_{EE\ or\ Base} = 0.75 \times Eff_{LOW} + 0.25 \times Eff_{HIGH}$$

where:

is lowest input mode efficiency (i.e. VFI or VI)  $Eff_{LOW}$  $Eff_{HIGH}$ is highest input mode efficiency (i.e. VFD)

# **DEFINITION OF TERMS**

Voltage and Frequency Dependent (VFD) UPS: A UPS that produces an alternating current (AC) output where the output voltage and frequency are dependent on the input voltage and frequency.

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Voltage Independent (VI) UPS: Capable of protecting the load as required for VFD, above, plus additional protection from under- or over-voltage applied continuously to the input.

Voltage and Frequency Independent (VFI): A UPS where the device remains in normal mode producing an AC output voltage and frequency that is independent of input voltage and frequency variations as it protects the load against adverse effects from waveform variations without depleting the stored energy source.

Single Normal-Mode: A UPS that functions in Normal Mode within the parameters of only one set of input dependency characteristics. For example, a UPS that functions only as VFI.

Multiple Normal Mode: A UPS that functions in Normal Mode within the parameters of more than one set of input dependency characteristics. For example, a UPS that can function as either VFI or VFD.

Table 3-240: Terms, Values, and References for Uninterruptible Power Supplies (UPS)

<u>Term</u>	<u>Unit</u>	<u>Values</u>	Source
P. Capacity of UPS in rated output active power	<u>W</u>	P = 90% x VA rating	2 EDC Data Gathering
Eff <sub>Base</sub> , Baseline UPS efficiency	<u>%</u>	<u>Table</u> 3 <u>-</u> 241	<u>3</u>
Eff <sub>EE</sub> , New UPS efficiency	<u>%</u>	<u>Table</u> 3 <u>-</u> 242	EDC Data Gathering.
EFLH, Equivalent Full Load Hours	Hours Year	<u>Table</u> 3 <u>-</u> 243	<u>5</u>
CF, Coincidence factor	None	<i>EFLH</i> 8,760	Ξ

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Table 3-241: Baseline UPS Efficiencies

UPS Product Type	Rated Power Output (P)	Baseline Efficiency
V 16	<u>P ≤ 300 W</u>	$-1.20 \times 10^{-6} \times P^2 + 7.17 \times 10^{-4} \times P + 0.862$
Voltage and Frequency Dependent (VFD)	300 W < P ≤ 700 W	$-7.85 \times 10^{-8} \times P^2 + 1.01 \times 10^{-4} \times P + 0.946$
(VFD)	P > 700 W	$-7.23 \times 10^{-9} \times P^2 + 7.52 \times 10^{-6} \times P + 0.977$
	<u>P ≤ 300 W</u>	$-1.20 \times 10^{-8} \times P^2 + 7.19 \times 10^{-4} \times P + 0.863$
Voltage Independent (VI)	300 W < P ≤ 700 W	$-7.67 \times 10^{-8} \times P^2 + 1.05 \times 10^{-4} \times P + 0.946$
	P > 700 W	$-4.62 \times 10^{-9} \times P^2 + 8.54 \times 10^{-6} \times P + 0.979$
V 16	<u>P ≤ 300 W</u>	$-3.13\times10^{-8}\times P^2 + 1.96\times10^{-4}\times P + 0.543$
Voltage and Frequency Independent (VFI)	300 W < P ≤ 700 W	$-2.60 \times 10^{-8} \times P^2 + 3.65 \times 10^{-4} \times P + 0.764$
	P > 700 W	-1.70×10 <sup>-8</sup> × P <sup>2</sup> + 3.85 × 10 <sup>-6</sup> × P + 0.876

Table 3-242: Energy Star Minimum Value for Efficiency of UPS

Poted Output Power	UPS Product Type				
Rated Output Power	VFD VI		<u>VFI</u>		
<u>P ≤ 350 W</u>	$5.71 \times 10^{-5} \times P + 0.962$	$5.71 \times 10^{-5} \times P + 0.964$	$0.011 \times \ln(P) + 0.824$		
350 W < P ≤ 1,500 W	0.982	0.984	$0.011 \times \ln(P) + 0.824$		
1,500 W < P ≤ 2,000 W	<u>0.981 - <i>Емор</i></u>	<u>0.981 - <i>Емор</i></u>	$0.0145 \times \ln(P) + 0.8 - E_{MOD}$		

### where:

 $E_{MOD}$ 

= an allowance of 0.004 for Modular UPSs applicable in the commercial 1,500W to 10,000W range

Table 3-243: AC-Output UPS Loading Assumptions for Calculating Average Efficiency

Rated Output Power (P) in Watts	UPS Product Type		ortion of	at specif referenc d (t)		<u>EFLH</u>
		<u>25%</u>	<u>50%</u>	<u>75%</u>	100%	
D < 4.500 W	<u>VFD</u>	0.2	0.2	0.3	0.3	<u>5,913</u>
<u>P ≤ 1,500 W</u>	VI or VFI	<u>0</u>	0.3	0.4	0.3	<u>6,570</u>
1,500 W ≤ P ≤ 2,000 W	VFD, VI or VFI	<u>O</u>	0.3	0.4	0.3	<u>6.570</u>

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#### **EVALUATION PROTOCOLS**

For most installations, the appropriate evaluation protocol is to verify installation, the system capacity, and UPS product type. The Pennsylvania Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- 1) Federal Register, Vol. 85, No. 7 (January 10, 2020), Table IV-3 UPS Product Lifetimes From Literature and Manufacturer Input. Weblink
- 2) Engineering assumption of power factor = 90%
- 3) Federal Register, Vol. 85, No. 7 (January 10, 2020), Table I-1 Energy Conservation Standards for Uninterruptible Power Supplies. Weblink
- 4) ENERGY STAR. (2019). Program Requirements for Uninterruptible Power Supplies.
  Weblink
- 5) 10 CFR Appendix-Y-to-Subpart-B-of-Part-430 4.3.5.(a). Weblink

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### 3.11.5. BUILDING OPERATOR CERTIFICATION TRAINING

Measure Unit	Building Tune Up
Measure Life	13 years <sup>1</sup>
Measure Vintage	Retrofit
Effective Date	June 1, 2022

Building Operator Certification (BOC) is a nationally recognized training program for commercial and public sector building operators. BOC participants receive training on energy efficiency, sustainability, HVAC and lighting fundamentals, energy conservation opportunities, measuring and benchmarking energy performance, and other topics depending on the course level. Two levels of participation are offered, BOC Level I and BOC Level II.

#### **ELIGIBILITY**

This protocol is only applicable for commercial and public sector buildings that exceed 20,000 ft<sup>2</sup>. Energy savings are associated with facilities the participants manage at the time they complete the certification.

One energy savings submission can be submitted per facility, regardless of the number of staff who complete the BOC. The coursework must be offered by an institution that is accredited to provide such training by the National BOC Advisory Commission, which is provided by the Pennsylvania College of Technology for the Mid-Atlantic region. A certificate of completion from an accredited institution is required for eligibility.

#### ALGORITHMS

# **Energy Savings and Demand Reduction**

Energy impact calculation algorithms are provided PA TRM Appendix F in the spreadsheet-based calculator that accompanies this protocol as an appendix. Source 7 The general logic of the algorithm is described below:

- 1. Estimate end-use energy usage intensity (EUI) in terms of kWh/ft² and therms/ft² based on the building type, location, and information entered about the building, such as heating and cooling system types, the presence of commercial refrigeration, and other fields. Estimate whole building energy usage by summing up the end-use EUIs and multiplying by floorspace. These EUIs are informed by Pennsylvania Act 129's 2023 Non-Residential Baseline Study³ and the Commercial Building Energy Consumption Survey (CBECS)⁴. Note that only electric savings in terms of kWh and demand savings in terms of kW can be claimed as per the requirements of Pennsylvania Act 129.
- Assign relative energy savings factors to each end-use. These savings factors are estimated from past studies on BOC<sup>5,6,7</sup> or by evaluator judgment in cases where historical program evaluation data were not available in adequate detail.
- Calculate a weighted energy to demand factor (ETDF) for each end-use using TRM energy and demand algorithms for measures such as lighting, cooling, heating, refrigeration, and food-service efficiency improvements.

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- 4. The products of the end-use energy intensities, savings factors, and building floorspace constitute preliminary whole-building savings. Divide this by the whole-building estimated energy use calculated in step 1 to obtain a relative energy savings for the building.
- Estimate the building's annual electric and gas consumption. Either averaged or weathernormalized historical data are acceptable for use in this protocol.
- Calibrate the calculation to the specific building by multiplying the electric and gas relative savings factor to the estimated annual electric and gas consumption of the building.
- 7. Calculate demand impacts with the ETDF developed in step 3.

A participant can complete BOC Level I and BOC Level II. Since BOC Level II can have incremental savings over Level I, the energy savings for a participant that completes both courses can be combined to achieve additional savings.

#### **EVALUATION PROTOCOL**

The participant will complete the associated spreadsheet. The evaluator will verify the building's use-type and annual energy usage, as well as confirm the certification status of building operators at the facility under review.

### SOURCES

- Illinois Statewide Technical Reference Manual for Energy Efficiency (2024, v12.0); Volume 2, pg. 972, "4.8.24 Building Operator Certification". Weighted average of equipment and O&M savings across several program evaluations. Weblink
- Demand Side Analytics for the Pennsylvania Public Utility Commission. (2023, April).
   Pennsylvania Act 129 2023 Non-Residential Baseline Study. Weblink
- 3) US Energy Information Administration. (2018). Commercial Buildings Energy Consumption Survey (CBECS). End-use consumption table E6 for kWh and E8 for natural gas. Weblink, kWh and Weblink, natural gas
- 4) Guidehouse for ComEd. (2021, April). Building Operator Certification Pilot Impact Evaluation Report. Section A.3, Table A-2. Weblink
- Opinion Dynamics for Ameren Illinois. (2020, April). 2019 Business Program Impact Evaluation Report. Section 3.5.4. Weblink
- 6) Opinion Dynamics for Ameren Illinois. (2021, April). 2020 Business Program Impact Evaluation Report. Section 3.6.4. Weblink
- 7) 2026 Pennsylvania TRM, Volume 1, Appendix F Building Operator Certification Audit and Design Tool. Weblink

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### 3.11.6. PHOTOVOLTAIC (PV) SOLAR GENERATION

Target Sector	Commercial and Industrial Establishments			
Measure Unit	Photovoltaic (PV) array			
Measure Life	15 years Source 1			
Vintage	Retrofit or New Construction			

#### ELIGIBILITY

Photovoltaic (PV) solar systems consist of an array of panels or thin-film substrates that generate direct current (DC) power when exposed to sunlight. These surfaces are tied together into a single circuit to expand generation levels. The DC power output is converted to alternating current (AC) power through inverter(s) that transform the electricity into the type of power used in commercial and industrial facilities. Generated power must be used to offset concurrent building loads and feed onto the local power grid through net metering to meet the needs of other customers. Charging of on-site battery systems is permitted, however peak demand savings as defined by this measure assumes non-tracking arrays without battery backup.

The goals of Pennsylvania Act 129 are to reduce consumption and congestion on the state's power grid. Projects that generate savings for Act 129 programs must offset existing facility loads. Virtual metering of multiple sites, within the guidelines provided by 52 Pa. Code § 75.14.(e) Source 2, will be permitted to define existing facility loads. Annual generated AC power from the PV array must not exceed 110% of the annual electric energy load of the customer's utility metered consumption.

Default values for project generation estimates can be developed using the National Renewable Energy Laboratory PV Watts® calculator Source 3. Additional details on required inputs for the PV Watts® model are included in the *Algorithms* section below. Demand savings estimated in this measure assume no tracking, panel tilt of 20°, and instantaneous fulfillment of on-site loads or back feeding to the grid. For systems exceeding annual generation of 2,000,000 kWh on-site EM&V will be required in a similar approach to other large Act 129 projects.

# **ALGORITHMS**

All energy savings will be determined by the PV Watts® model and installed system specifications. System losses defined below will be the sum of PV Watts® deemed losses (14.08%) and an estimated in-situ loss factor to align model capacity factors with a Pennsylvania statewide analysis of PV system production and expected PV Watts® estimates4. If the array contains non-tracking panels at varying azimuths or tilts, a new PV Watts® model must be completed for each array with the results combined to estimate project savings. There are no default savings for this measure.

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 $\textit{ETDF}_{winter} \underline{\hspace{2cm}} = \textit{ETDF}_{winter,ordinal} + (\Delta Azimuth*\textit{ETDF}_{winter,incremental})$ 

# DEFINITION OF TERMS

# Table 3-244 Terms, Values, and References for Solar PV

<u>Term</u>	<u>Unit</u>	<u>Value</u>		<u>Sources</u>
<u>Location</u>	<u>n/a</u>	EDC Data Gathering		EDC Data Gathering
DC System Size	<u>kW</u>	EDC Data Gat	thering	EDC Data Gathering
Module Type	<u>n/a</u>	Standard	<u>d</u>	<u>Default</u>
Array Type	<u>n/a</u>	EDC Data Gat	thering	EDC Data Gathering
<u>System Losses</u>	<u>%</u>	Default Model Loss Losses		Calculated
<u>Default Model Losses</u>	<u>%</u>	<u>14.08%</u>		PV Watts Model
		Up to 15 kW <sub>DC</sub>	<u>15%</u>	
		15+ to 250 kW <sub>DC</sub>	<u>15%</u>	
In-situ Losses	<u>%</u>	250+ to 1,000 kW <sub>DC</sub>	<u>15%</u>	<u>4</u>
	*	1,000+ to 5,000 kW <sub>DC</sub>	<u>10%</u>	_
		5,000+ kW <sub>DC</sub>	<u>10%</u>	1
Array Tilt	<u>degrees</u>	EDC Data Gathering		EDC Data Gathering
Array Azimuth	<u>degrees</u>	EDC Data Gathering		EDC Data Gathering
<u>∆Aziumth</u>	<u>degrees</u>	Calculate	<u>ed</u>	Calculation
Advanced Parameters	<u>n/a</u>	As defined by P	V Watts	PV Watts Model
DC to AC Size Ratio	<u>n/a</u>	1.2		<u>Default</u>
Inverter Efficiency	<u>%</u>	<u>96</u>		<u>Default</u>
Ground Coverage Ratio	<u>n/a</u>	0.4		<u>Default</u>
<u>Albedo</u>	n/a	<u>Varies by location</u>		<u>Default</u>
<u>Bifacial</u>	<u>n/a</u>	<u>No</u>		<u>Default</u>
Monthly Irradiance Loss	<u>%</u>	0 for all months		<u>Default</u>
ETDF <sub>summer,ordinal</sub>	$\frac{kW}{kWh}$	See Table 3-245		<u>5</u>
ETDF <sub>summer,increments</sub>	$\frac{kW}{kWh}$	See Table 3-246		Calculated

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<u>Term</u>	<u>Unit</u>	<u>Value</u>	<u>Sources</u>
ETDF winter ordinal	$\frac{kW}{kWh}$	See Table 3-247	<u>6</u>
ETDFwinter.increments	$\frac{kW}{kWh}$	<u>See</u> <u>Table</u> 3-248	Calculated

Table 3-245: Summer Energy to Demand Factor, East to West facing Ordinal Numbers (ETDF<sub>summer.ordinal</sub>)

		Array Azimuth				
Climate Region	Reference City	<u>90°</u>	<u>135°</u>	<u>180°</u>	<u>225°</u>	<u>270°</u>
<u>C</u>	Allentown	0.0624265	0.0651860	0.0817416	0.1044553	0.1245200
<u>A</u>	Binghamton	0.0678131	0.0719111	0.0907818	0.1150982	0.1357120
<u>G</u>	Bradford	0.0699694	0.0740833	0.0928029	0.1162379	0.1357924
1	<u>Erie</u>	0.0788975	0.0851381	0.1067952	0.1320825	0.1520063
E	Harrisburg	0.0647908	0.0680365	0.0857973	0.1096607	0.1307424
<u>D</u>	<u>Philadelphia</u>	0.0600152	0.0620246	0.0772186	0.0988952	<u>0.1185881</u>
<u>H</u>	<u>Pittsburgh</u>	0.0722741	0.0765022	0.0948878	0.1179122	0.1370800
<u>B</u>	Scranton	0.0630191	0.0664687	0.0836893	0.1063465	0.1257134
<u>E</u>	Williamsport	0.0679989	0.0712337	0.0883588	0.1107460	0.1301680

<u>Table 3-246: Summer Energy to Demand Factor Increments, (ETDF<sub>summer.increments)</u></u></sub>

		Array Azimuth Range				
Climate Region	Reference City	90 to 135	<u>135 to 180</u>	180 to 225	225 to 270	
<u>C</u>	Allentown	0.0000613	0.0003679	0.0005047	0.0004459	
<u>A</u>	Binghamton	0.0000911	0.0004193	0.0005404	<u>0.0004581</u>	
<u>G</u>	Bradford	0.0000914	0.0004160	0.0005208	0.0004345	
<u>1</u>	<u>Erie</u>	0.0001387	0.0004813	0.0005619	0.0004428	
<u>E</u>	Harrisburg	0.0000721	0.0003947	0.0005303	<u>0.0004685</u>	
<u>D</u>	Philadelphia	0.0000447	0.0003376	0.0004817	0.0004376	
<u>H</u>	<u>Pittsburgh</u>	0.0000940	0.0004086	0.0005117	0.0004260	
<u>B</u>	Scranton	0.0000767	0.0003827	0.0005035	<u>0.0004304</u>	
<u>E</u>	Williamsport	0.0000719	0.0003806	0.0004975	0.0004316	

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Table 3-247: Winter Energy to Demand Factor Ordinal, East to West facing Ordinal Numbers (ETDF winter.ordinal)

		Array Azimuth				
Climate Region	Reference City	<u>90°</u>	<u>135°</u>	<u>180°</u>	<u>225°</u>	<u>270°</u>
<u>C</u>	Allentown	0.0121198	0.0113890	0.0085075	0.0035736	0.0019462
<u>A</u>	Binghamton	0.0099532	0.0092431	0.0070935	0.0033193	0.0022980
<u>G</u>	Bradford	0.0074126	0.0068730	0.0052236	0.0022748	0.0017657
1	<u>Erie</u>	0.0045040	0.0041701	0.0030910	0.0013280	0.0011115
<u>E</u>	Harrisburg	0.0099236	0.0092490	0.0068901	0.0029286	0.0018332
<u>D</u>	<u>Philadelphia</u>	0.0125401	0.0118317	0.0088548	0.0037608	0.0020548
<u>H</u>	<u>Pittsburgh</u>	0.0060367	0.0056171	0.0043588	0.0019083	0.0015966
<u>B</u>	Scranton	0.0106358	0.0100137	0.0076209	0.0034986	0.0021796
<u>F</u>	Williamsport	0.0096529	0.0089461	0.0067885	0.0030166	0.0020645

Table 3-248: Winter Energy to Demand Factor Increments, (ETDFwinter.increments)

		Array Azimuth Range			
Climate Region	Reference City	90° to 135°	<u>135° to 180°</u>	180° to 225°	225° to 270°
<u>C</u>	Allentown	(0.0000162)	(0.0000640)	(0.0001096)	(0.0000362)
<u>A</u>	Binghamton	(0.0000158)	(0.0000478)	(0.0000839)	(0.0000227)
<u>G</u>	Bradford	(0.0000120)	(0.0000367)	(0.0000655)	(0.0000113)
1	<u>Erie</u>	(0.0000074)	(0.0000240)	(0.0000392)	(0.0000048)
<u>E</u>	Harrisburg	(0.0000150)	(0.0000524)	(0.0000880)	(0.0000243)
<u>D</u>	Philadelphia	(0.0000157)	(0.0000662)	(0.0001132)	(0.0000379)
<u>H</u>	<u>Pittsburgh</u>	(0.0000093)	(0.0000280)	(0.0000545)	(0.0000069)
<u>B</u>	Scranton	(0.0000138)	(0.0000532)	(0.0000916)	(0.0000293)
E	Williamsport	(0.0000157)	(0.0000479)	(0.0000838)	(0.0000212)

# **EVALUATION PROTOCOLS**

For most projects, the appropriate evaluation protocol is to verify system specifications (array size, azimuth, tilt, etc.) through document or on-site review and ensure PV Watts® model inputs align with the design parameters used for system generation estimates. For projects exceeding the 2,000,000 kWh savings cap actual M&V requirements can consider on-site metering or outputs from inverter software with continual tracking of system generation.

#### SOURCES

1) Wisler, R. Bolinger, M. Seel, J. (2020, June). "Benchmarking Utility-Scale PV Operational Expenses and Project Lifetimes: Results from a Survey of U.S. Solar Industry Professionals".

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Commercial and Industrial Measures Rev Date: May 2024

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<u>Current EUL assumptions are 25-35 years with an average of 32.5 years. Act 129 caps lifetime at 15 years. Weblink</u>

- 2) 52 Pa. Code § 75.14.(e). Weblink
- 3) PV Watts® Calculator. National Renewable Energy Lab (NREL). Weblink
- 4) InClime for PA PUC. (2024, February). "Capacity Factor Analysis EY2014-EY2023". Analysis of Pennsylvania Alternative Energy Portfolio Standards (AEPS) Program and additional losses needed to align PV Watts capacity factor output with AEPS Program DC capacity factor analysis.
- 5) Calculated through the ratio of PV Array total summer peak demand savings (aligned with PA Ph V peak demand definitions) and the annual electric generation for a given array azimuth installed at 20° tilt. Incremental ETDF<sub>summer</sub> calculated assuming linear changes between two ordinal values.
- 6) Calculated through the ratio of PV Array total winter peak demand savings (aligned with PA Ph V peak demand definitions) and the annual electric generation for a given array azimuth installed at 20° tilt. Incremental ETDF<sub>winter</sub> calculated assuming linear changes between two ordinal values.

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# 3.12. DEMAND RESPONSE

#### 3.12.1. LOAD CURTAILMENT FOR COMMERCIAL AND INDUSTRIAL PROGRAMS

Target Sector	Commercial and Industrial Establishments		
Measure Unit	N/A	4	1
Measure Life	_1 year_	4	
Measure Vintage	Demand Response	4	-

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 is a dispatchable, event-based resource because the load impacts are only expected to 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 shall be estimated using one of the following methods. The Pennsylvania Evaluation Framework contains additional technical guidance on each method, The methods are in hierarchical order of preference based on expected accuracy. The EDCs are strongly encouraged to utilize the first three methodologies to verify achievement of demand reductions targets for the phase. In scenarios where an EDC determines a Customer Baseline (CBL) approach is more appropriate, the EDC should provide sound reasoning for the choice of the CBL approach as opposed to the first three methodologies.

1) A comparison group analysis where the loads of a group of non-participating customers that are similar to participating customers with respect to observable characteristics (e.g. non-event weekday consumption) are used to estimate the reference load. A variety of matching techniques are available and the EDC evaluation contractor can choose the technique used to select the comparison group based on their professional judgment. The primary objective of statistical matching is to eliminate bias in the reference load during the most relevant load hours. The most relevant hours are those during the event, but hours immediately prior to and immediately following the event period are also important. As such, matching methods should focus on finding customers with loads during these critical hours that are as close as possible to the loads of participating customers for days that have weather and perhaps other conditions very similar to event days. If events are most likely to be called on hot days, hot non-event days should be used for statistical matching (and very coolmild days should be excluded). If need be, difference-in-differences techniques can be utilized to eliminate any pre-existing differences in consumption between the treatment and matched control group during estimation.

55 Detailed technical guidance for matching techniques is provided in the Evaluation Framework.

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2) A 'within-subjects' regression analysis where the loads of participating customers on non-event days are used to estimate the reference load. The regression equation should include temperature and other variables that influence usage as explanatory variables. This method is superior to the baseline methods discussed in (4).

- 3) A hybrid Regression-Matching method where matching is used for most customers and regression methods are used to predict reference loads for any large customers who are too unique to have a good matching candidate. This approach allows for matching methods to be used when good matches are available without dropping unique customers who do not have valid matches from the analysis. The hybrid approach is also superior to the baseline methods discussed in (4).
- 4) A CBL approach (1) with a weather adjustment to account for the more extreme conditions in place on event days or (2) without a weather adjustment in cases where loads are associated with non-weather-sensitive end-uses. In this approach, the reference load is estimated by calculating the average usage in the corresponding hours for selected days leading up to or following an event day. Multiplicative or additive same-day adjustments for the CBL are prohibited because of their participants receive day-ahead event notification. A variety of CBL methods are available to be used and the EDC contractor should provide justification for the specific method that is selected. 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. CBL methods are the least preferred of the four approaches, but may produce valid results in situations where customer loads are fairly constant and are not highly sensitive or insensitive to weather conditions.

The weather conditions in place at the time of the event are always used to claim savings. Weathernormalized or extrapolation of impacts to other weather conditions is not permitted.

Other curtailment event days – either Act 129 or PJM – should be removed when estimating the reference load for an Act 129 event day. Additionally, weekends, holidays, and shut down days may be removed when estimating reference loads.

Where feasible, matching-based methods are capable of effectively removing selection bias and providing accurate impact estimates that are comparable to results from a randomized experiment and are generally superior to within-subjects approaches. <sup>56</sup> Because of this, in situations where large and representative control pools are available, it is suggested that the comparison group approach be used.

### 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.

# ALGORITHMS

Annual peak demand savings must be estimated using individual customer data (e.g. account, meter, or site as defined by program rules) regardless of which evaluation method is used. Program savings are the sum of the load impacts across all participants. The equations below provide mathematical definitions of the average peak period load impact estimate that would be calculated using an approved method.

<sup>i6</sup> See the Evaluation Framework for a discussion of the advantages of matching over within-subjects methods

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$$\frac{\Delta k W_{peak}}{n} \Delta k W_{summer\ peak} = \frac{\sum_{i=1}^{n} \Delta k W_{i}}{n} = \frac{\sum_{i=1}^{n, summer} \Delta k W_{i}}{n\_summer}$$

$$\Delta k W_{winter\ peak} = \frac{\sum_{i=1}^{n\_winter} \Delta k W_i}{n\ winter}$$

$$\frac{-kW_{Reference_i} - kW_{Metered_i}}{kW_{Metered_i}} = kW_{Reference_i} - kW_{Metered_i}$$

### DEFINITION OF TERMS

### **DEFINITION OF TERMS**

Table 3-249: Terms, Values, and References for C&I Load Curtailment

"Term	Unit	Values	Source	4
n, Number of DR hours during a program year for the EDC	Hours	EDC Data Gathering	EDC Data Gathering	
N summer, Number of summer DR event hours during a program year for the EDC	<u>Hours</u>	EDC Data Gathering	EDC Data Gathering	
N winter, Number of winter DR event hours during a program year for the EDC	<u>Hours</u>	EDC Data Gathering	EDC Data Gathering	
$\Delta kW_{ie}$ Estimated load impact achieved by an LC participant in hour i. This term can be positive (a load reduction) or negative (a load increase),	kW	EDC Data Gathering	EDC Data Gathering	4
kW_Reference_ Estimated customer load absent DR during hour i	kW	EDC Data Gathering	EDC Data Gathering	•
kW_Metered_ Measured customer load during hour i	kW	EDC Data Gathering	EDC Data Gathering	4

# **DEFAULT SAVINGS**

There are no default savings for this measure.

#### **EVALUATION PROTOCOLS**

The evaluation protocols for the Load Curtailment measure follow the calculation methodologies described in this document. 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. Detailed protocols for implementing the methodologies described above and the outputs that must be produced are provided in the Evaluation Framework.

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# 4. AGRICULTURAL MEASURES

# 4.1. AGRICULTURAL

### 4.1.1. AUTOMATIC MILKER TAKEOFFS

Target Sector	r Agriculture	
Measure Unit	Milker Takeoff System	•
Measure Life	10 years Source 1 Source 1	
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: Since the number of cows milked per day remains the same irrespective of the seasons, the summer and winter peak demand savings are considered to be the same.

 $\Delta \Delta kWh = COWS \times ESC$   $\Delta kW_{peak} \Delta kW_{summer peak} = \Delta kWh \times ETDFETDF_{S}$   $\Delta kW_{winter peak} = \Delta kWh \times ETDF_{w}$ 

#### DEFINITION OF TERMS

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Table 4-1: Terms, Values, and References for Automatic Milker Takeoffs

Term	Unit	Values	Source	
COWS, Number of cows milked per day (not the number of individual milkings; each cow is assumed to be milked twice per day)	Cows	Based on customer application	EDC Data Gathering	1
ESC <sub>a</sub> Annual Energy Savings per cow	kWh cow	34	2, 3, 4, 5, 6	
$ETDF$ , Energy to Demand factor $ETDF_s = ETDF_w$ , summer and winter energy-to-demand factor	kW kWh	0.00017	.7	•

#### **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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

# SOURCES

- Jdaho Power Demand Side Management Potential Study Volume II Appendices, Nexant, 2009.
- 2) The ESC was calculated based on the following assumptions:
  - a. Average herd size is 102 cows in PA (Source 3)
  - b. The typical dairy vacuum pump size for the average herd size is 10 horsepower (Source 4)
  - Based on the herd size, average pump operating hours are estimated at 10 hours per day (or 0.10 hours per cow per day) (Source 5)
  - d. A 12.5% annual energy saving factor (Source 6)
- 3) Chuck Nicholson, MarkC., Stephenson, Andrew M., and Novakovic: A. (2017), "Study to Support Growth and Competitiveness of the Pennsylvania Dairy Industry", 2017.", https://dairymarkets.org/Growth\_and\_Competitiveness\_Study\_DRAFT\_Final\_Report\_June\_2018.pdfWeblink
- 4) Average dairy vacuum pump size was estimated based on the Minnesota Dairy Project literature. Weblink
- 5) Mark Mayer, David M. and Kammel: D. (2008). "Dairy Modernization Works for Family Farms", 2008.", https://joe.org/joe/2010october/rb7.php/Weblink. The paper asserts an average of

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22.7 cows milked per hour prior to modernization. This TRM adopts a conservative estimate of 20 cows milked per hour. Annual pump operating hours are based on the assumption that 20 cows are milked per hour and two milkings occur per day.

- 6) 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:
  - a. There is 30 seconds of open vacuum pump time for every 8 cows milked.
  - b. 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.
  - c. 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.
- 7) Regional Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Deemed Measures List. Agricultural: Variable Frequency Drives-Dairy, FY2012, V1.2. <a href="https://rtf.nwcouncil.org/measure/dairy-milking-machines-vacuum-pumpWeblink">https://rtf.nwcouncil.org/measure/dairy-milking-machines-vacuum-pumpWeblink</a>,

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# 4.1.2. DAIRY SCROLL COMPRESSORS

Target Sector	Agriculture		
Measure Unit	Compressor		
Measure Life	15 years Source 1	•	
Measure Vintage	Replace on Burnout or New Construction	4	

# 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 existing 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: below. The milking process is year round and the cooling process is not influenced by the seasonal changes. As a result, the summer and winter peak demands are considered to be the same.

$$= \left(\frac{CBTU}{EER_{pase}} - \frac{CBTU}{EER_{ee}}\right) \times \frac{1 \text{ kW}}{1,000 \text{ W}} \times \frac{1}{1,000 \text{ AAYS}} \times COWS$$

 $\Delta kW_{peak}\Delta kW_{summer\ peak} = \Delta kWh \times \frac{ETDF}{ETDF_s}$ 

 $\Delta kW_{winter\ peak}$  =  $\Delta kWh \times ETDF_{w}$ 

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#### **DEFINITION OF TERMS**

#### **DEFINITION OF TERMS**

Table 4-2: Terms, Values, and References for Dairy Scroll Compressors

Term	Unit	Values	Source
EER <sub>bases</sub> Baseline compressor	Btu	Baseline compressor manufacturers data based upon customer application	EDC Data Gathering
efficiency	hr · W	Default: 5.85	2
		Default: 0.85 × EER <sub>ee</sub>	2
EER <sub>sees</sub> Installed compressor efficiency	Btu hr · W	From nameplate	EDC Data Gathering
CBTU, 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	3, 4
DAYS. Milking days per year	Days	Based on customer application	EDC Data Gathering
		Default: 365 days/year	4, 5
COWS. Average number of cows milked per day (not the number of individual milkings; each cow is assumed to be milked twice per day)	Cows	Based on customer application	EDC Data Gathering
ETDF, Energy ETDF <sub>s</sub> = ETDF <sub>w2</sub> energy-to Demand_demand_factor	kW kWh	Q.00017	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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

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Based on the average EER data for a variety of reciprocating compressors from Emerson Climate Technologies. https://climate.emerson.com/en-us/products

- 2) Based on a specific heat value of 0.93 Here and density of 8.7 lb/gallon for whole milk. GDS Associates for the Massachusetts Farm Energy Program. (2012). Massachusetts Farm Energy Best Management Practices for Dairy Farms. Pg 65. Weblink
- 3) American Society of Heating Refrigeration and Air-conditioning Engineers Refrigeration\*
  Handbook, 2010, (2022), Ch.19.5, Table 3, Dairy, whole milk. Based on a specific heat value of 0.93 Btu/lb deg F and density of 8.7 lb/gallon for whole milk.
- 4) KEMA for IPL. (2009). Evaluation of IPL Energy Efficiency Programs. Appendix F, pg 347. 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/wem/groups/wem\_internet/@int/documents/document/mdaw/mdey/~edisp/012895.pdf
- 5) 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.
- 6) Regional Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Deemed Measures List. Agricultural: Variable Frequency Drives-Dairy, FY2012, V1.2. <a href="https://rtf.nwcouncil.org/measure/dairy-milking-machines-vacuum-pump-weblink">https://rtf.nwcouncil.org/measure/dairy-milking-machines-vacuum-pump-weblink</a>

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#### 4.1.3. HIGH-EFFICIENCY VENTILATION FANS WITH AND WITHOUT THERMOSTATS

Target Sector	Agriculture	
Measure Unit	Fan	
Measure Life	15 years Source 1 13 years 1	
Measure Vintage	Replace on Burnout or New Construction	

#### ELIGIBILITY

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 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. Note that savings are calculated per fan.

# MIDSTREAM HIGH-EFFICIENCY VENTILATION FANS WITH AND WITHOUT THERMOSTATS OVERVIEW

This protocol can be used for fans that are sold to trade allies and customers through commercial channels such as distributors, suppliers, and direct relationships with manufacturers. This complements other delivery channels (such as downstream rebates to trade allies and customers) by providing incentives to encourage distributors to stock, promote, and sell high-efficiency ventilation fans.

To be eligible under this protocol, the qualifying equipment must be purchased through a commercial channel (such as a commercial contractor or distributor) for installation at a farm. The distributor will need to collect information on the premise type and installation address for verification purposes.

#### ALGORITHMS

The annual energy savings are obtained through the following formulas:

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$$= \left(\frac{1}{Eff_{std}} - \frac{1}{Eff_{high}}\right) \times CFM \times \frac{1}{1,000} HOURS_{with or w/o tstats}$$

$$\times \frac{1}{1,000}$$

$$\Delta kW_{peak}\Delta kW_{summer\ peak} = \Delta kWh \times ETDFETDF_s$$

$$\Delta k W_{winter\ peak} = 0$$

Please note that the hours of operation in the above equation will be the same, meaning the standard and efficient fans will both either have thermostats or no thermostats.

The annual energy savings for installation of high efficiency ventilation fans and a thermostat control in either new construction or retrofit applications where standard efficiency ventilation fans without thermostat controls are replaced are obtained through the following formulas:

$$\Delta kWh = \left(\frac{1}{Eff_{std}} \times HOURS_{w/o\ tstats} - \frac{1}{Eff_{high}} \times HOURS_{tstats}\right) \times CFM \times \frac{1}{1,000}$$

$$\Delta kW_{summer\ peak} = \Delta kWh \times ETDF_s$$

$$\Delta k W_{winter\ peak} = 0$$

The annual energy savings for the installation of a thermostat controlling either new efficient fans or existing fans are obtained through the following formulas:

$$\Delta kWh = \frac{1}{Eff_{sta/high}} \times CFM \times (\text{HOURS}_{w/o~tstats} - HOURS_{tstats}) \times \frac{1}{1,000}$$

$$\Delta kW_{summer\ peak} \qquad \qquad = \Delta kWh \times ETDF_S$$

$$\Delta k W_{winter\; peak} \qquad \qquad = 0$$

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## DEFINITION OF TERMS

## Table 4-3: Terms, Values, and References for Ventilation Fans

Term	Unit	Values	Source
Eff <sub>stda</sub> Efficiency of the standard efficiency fan at a static pressure of 0.1 inches	CFM W	Based on customer application	EDC Data Gathering
water	<b>▲ W</b>	Default: Table 4-4	2
Eff <sub>higha</sub> Efficiency of the high efficiency fan at a static	CFM	Based on customer application.	EDC Data Gathering
pressure of 0.1 inches water	W	Default: Table 4-4	2, 3, 4
HOURS, operating hours per		Based on customer application	EDC Data Gathering
year of the fan	Hours	Default without thermostat: Table 4-5 Default with thermostat:Table 4-6	2, 5
$\mathcal{L}^{FM_x}$ cubic feet per minute of air movement	ft³ min	Based on customer application. This can vary for pre- and post-installation if the information is known for the pre-installation case.	EDC Data Gathering
		Default: Table 4-4	2
1,000, watts per kilowatt	watts W	1,000	Conversion Factor
ETDF, Energy ETDFs. summer energy-to Demand demand factor	kW kWh	ρ. <del>000197</del> <u>0001970</u>	Engineering calculations
	1		1

Table 4-4: Default values for standard and high efficiency ventilation fans for dairy and swine facilities

Fan Size (inches)	High Efficiency Fan	Standard Efficiency Fan (cfm/W at 0.1 inches water)	CFM	
14 - 23	12.4	9.2	3,600	4
24 - 35	15.3	11.2	6,274	4
36 - 47	19.2	15.0	10,837	4
48 - 61	22.7	17.8	22,626	4

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Table 4-5: Default Hours for Ventilation Fans by Facility Type by Location (No Thermostat)

Facility Type	Allentown	Binghamton	Bradford	Erie •	Harrisburg	Philadelphia <sub>_</sub>	Pittsburgh,	Scranton	Williamsport	
Dairy - Stall Barn	5,071	<b>A</b> ,596	A,336	A,807	5,163	5,390	5,010	A,843	5,020	4
Dairy – Free- Stall or Cross- Ventilated Barn	3,299	2,665	2,365	2,984	3,436	3,732	3,231	2,985	3,241	
Hog Nursery or Sow House					5,864					4
Hog Finishing House					<b>4</b> ,729					•
Unknown	3,299	2,665	2,365	2,984	3,436	3,732	3,231	2,985	3,241	

Table 4-6: Default Hours for Ventilation Fans by Facility Type by Location (With Thermostat)

Facility Type	Allentown	Binghamton	Bradford	Erie •	Harrisburg	Philadelphia	Pittsburgh,	Scranton	Williamsport
Dairy - Stall Barn	3,457	3,562	3,526	3,458	3,367	3,285	3,441	3,594	3,448
Dairy – Free- Stall or Cross- Ventilated Barn	1,685	1,663	1,574	1,635	1,640	1,627	1,662	1,736	1,669
Hog Nursery or Sow House	3,235	2,581	2,139	2,879	3,541	3,685	3,132	2,979	3,198
Hog Finishing House*	4,729	4,729	<b>4</b> ,729	4,729	<b>4</b> ,729	4,729	<b>4</b> ,729	<b>4</b> ,729	<b>A</b> ,729
Unknown	1,685	1,663	1,574	1,635	1,640	1,627	1,662	1,736	1,669

<sup>♣</sup> 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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- 1)—California Public Utilities Commission Database for Energy Efficient Resources (DEER)
  EUL Support Table for 2020,
  http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx.
  Accessed December 2018.
- KEMA. California Electronic Technical Reference Manual. "Ventilation Fan (Agricultural)". Accessed December 2023. Weblink
- KEMA for IPL. (2009). Evaluation of IPL Energy Efficiency Programs, Appendix F, 2008. See Table H-5. <a href="http://alliantenergy.com/wem/groups/wem\_internet/@int/documents/document/mdaw/mdey/~edisp/012895.pdf">http://alliantenergy.com/wem/groups/wem\_internet/@int/documents/document/mdaw/mdey/~edisp/012895.pdf</a>
- 3) Pennsylvania State University. Tyson, J., McFarland, D., and Graves, R. (2014, June). "Tunnel Ventilation for Tie Stall Dairy Barns: 2004. Downloaded from". Penn State Extension. G-78. https://extension.psu.edu/tunnel-ventilation-for-tie-stall-dairy-barnsWeblink. Static pressure reference point for dairy barns comes from page 3. The recommended static pressure is 0.125 to 0.1-inch water gauge.
- 4) Jowa State University. (1999). Mechanical Ventilation Design Worksheet for Swine Housing.

  1999. Downloaded from

  http://www.extension.iastate.edu/Publications/PM1780.pdfWeblink. 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.
- 5) Based on the methodology in KEMA's evaluation of the Alliant Energy Agriculture Program (Source †2). 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°F, and 100% of the fans are on when the temperature is above 70 degrees Fahrenheit°F, 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°F, and 100% of the fans are on when the temperature is above 70 degrees Fahrenheit°F. 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 lowa are in the same ASHRAE climate zone (5A) and so the lowa hours provide a good estimate for hog facilities in Pennsylvania.

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VOLUME 3: Commercial and Industrial Measures

#### 4.1.4. HEAT RECLAIMERS

Target Sector	Agriculture	
Measure Unit	Heat Reclaimer System	4
Measure Life	15 <del>years Source 1</del> years1	4
Measure Vintage	Replace on Burnout or New Construction	4

#### 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 <a href="mailto:pre-heat-preheat">pre-heat-preheat</a> 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 hotpreheat water. This measure only applies to dairy parlors with electric water heating equipment.

#### MIDSTREAM HEAT RECLAIMERS OVERVIEW

This protocol can be used for heat reclaimers sold to trade allies and customers through commercial channels such as distributors, suppliers, and direct relationships with manufacturers. This complements other delivery channels (such as downstream rebates to trade allies and customers) by providing incentives to encourage distributors to stock, promote, and sell heat recovery systems. The distributor will need to collect information on the premise type and installation address for verification purposes.

## ALGORITHMS

The annual energy and peak demand savings are dependent on the presence of a precooler in the refrigeration system, and are obtained through the following formulas:

 $\Delta kW_{peak}\Delta kW_{summer\ peak} = \Delta kWh \times \frac{ETDF}{ETDF_S}$ 

 $\Delta kW_{winter\ peak}$  =  $\Delta kWh \times ETDF_{w}$ 

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**VOLUME 3:** Commercial and Industrial Measures

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Commercial and & Industrial Measures Rev Date: May 2024

## DEFINITION OF TERMS

## Table 4-7: Terms, Values, and References for Heat Reclaimers

Term	Unit	Values	Source
ES, Energy savings for specified system	kW h cow · day	System with precooler = 0.29 System without precooler = 0.38	2,3
<i>DAYS</i> <sub>a</sub> Milking days per year	days year	Based on customer application	EDC Data Gathering
		Default: 365	3
COWS, Average number of cows milked per day (not the number of individual milkings; each cow is assumed to be milked twice per day)	Cows	Based on customer application	EDC Data Gathering
		Default: 57	<u>4</u>
HEF, Heating element factor	None	Heat reclaimers with no back-up heat = 1.0 Heat reclaimers with back-up heating elements = 0.50	Ą
Thwater heaters Electric water heater efficiency	None	Electric tank water heater = 0.9092  Heat pump water heater = 3.2.0	5
ETDF, Energy ETDF <sub>s</sub> , Summer energy to Demand-demand factor	kW kWh	0.00017	6
ETDF <sub>w</sub> . Winter energy-to-demand factor	kW kWh	0.00018	<u>6</u>

## DEFAULT SAVINGS

There are no default savings for this measure.

## EVALUATION PROTOCOLS

## VOLUME 3: Commercial and Industrial Measures

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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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- StatePA Consulting Group for Public Service Commission of Wisconsin. (2009). Focus on Energy Evaluation, Business Program: Measure Life Study Final Report: August 25, 2009. Appendix

   B. <a href="https://focusonenergy.com/sites/default/files/bpmeasurelifestudyfinal\_evaluationreport.pdf">https://focusonenergy.com/sites/default/files/bpmeasurelifestudyfinal\_evaluationreport.pdf</a>
- 2) <u>Based on a specific heat value of 0.93 Btu/lb dog F and density of 8.7 lb/gallon for whole milk.</u> American Society of Heating Refrigeration and Air-conditioning Engineers Refrigeration Handbook, <u>2010</u>, (2022), Ch.19.5, <u>Table 3</u>, <u>Dairy</u>, <u>whole milk</u>. <u>Based on a specific heat value of 0.93 Btu/lb dog F and density of 8.7 lb/gallon for whole milk</u>.
- 3) Evaluation of Alliant Energy Agriculture Program (2008). Appendix F. 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.
- 4) Center for Dairy Excellence. (2021, February 23). 2020 PA Dairy Producer Survey Results. Weblink. According to the survey results, the average number of cows milked per day are 136 and they produce 65.8 lbs of milk per day. 68% of the farms have less than 99 cows. The weighted average of the number of cows milked for these farms is 57.
- Some smaller dairy farms may not have enough space for an additional water storage tanks 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.
- 5)6) NMR Group for the Pennsylvania Public Utility Commission. (2023, March). 2023
  Pennsylvania Statewide Act 129 2018 Non-Residential Baseline Study;
  http://www.puc.pa.gov/Electric/pdf/Act129/SWE-Phase3 NonRes Baseline Study Rpt021219.pdf. Section 8, page 90. Weblink
- Pegional Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Deemed Measures List. Agricultural: Variable Frequency Drives-Dairy, FY2012, V1.2. <a href="https://rtf.nwcouncil.org/measure/dairy-milking-machines-vacuum-pumpweblink">https://rtf.nwcouncil.org/measure/dairy-milking-machines-vacuum-pumpweblink</a>. The winter demand factor was calculated as a proportion of the the summer demand factor. The proportionality used was from the SWE ETDF spreadsheet.

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**VOLUME 3:** Commercial and Industrial Measures

## 4.1.5. HIGH VOLUME LOW SPEED FANS

Target Sector	Agriculture	
Measure Unit	Fan	
Measure Life	15 <del>years Source 1</del> years1	•
Measure Vintage	Replace on Burnout or New Construction	-
Measure Vintage	Replace on Burnout or New Construction	

#### ELICIBILITY

#### ELIGIBILITY

The following protocol for the calculation of energy and demand savings applies to the installation of High Volume Low Speedhigh 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 borrows data from the certified products directory of AMCA's Large Diameter Fans<sup>3</sup>. With qualifying fans meeting Federal baseline standards with ceiling fan energy index (CEI) that meets or exceeds 1.31 at 40% rated RPM and CEI greater than or equal to 1.00 at 100% rated RPM. This measure is for agriculture applications only. For all other building types please refer to measure 3.2.14.

#### **ALCORITHMS**

#### MIDSTREAM HVLS FANS OVERVIEW

This protocol can be used for HVLS fans that are sold to trade allies and customers through commercial channels such as distributors, suppliers, and direct relationships with manufacturers. This complements other delivery channels (such as downstream rebates to trade allies and customers) by providing incentives to encourage distributors to stock, promote, and sell HVLS fans.

To be eligible under this protocol, the qualifying equipment must be purchased through a commercial channel (such as a commercial contractor or distributor) for installation at a farm. The distributor will need to collect information on the premise type, application, and installation address for verification purposes. To qualify for this measure, the customer must purchase HVLS fans for use in the dairy, poultry, and swine applications.<sup>57</sup>

## **ALGORITHMS**

The annual energy and peak demand savings are obtained through the following formulas:

57 Other facility types are eligible, however, the operating hours assumptions should be collected, reviewed and modified as appropriate.

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Agricultural Page 537

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 $\Delta kW$ 

 $\Delta kW_{peak}$  $= \Delta kW \times CF$ 

## **DEFINITION OF TERMS**

 $\Delta kWh$ 

$$\Delta kWh \hspace{1cm} = \left(\frac{1}{Eff_{HVLS}} - \frac{1}{Eff_{baseline}}\right) \times \frac{CFM}{1,000} \times HOU$$

 $= \Delta kW \times HOURS$ 

 $= \frac{\Delta kWh}{HOU} \times CF$  $\Delta kW_{summer\ peak}$ 

 $\Delta kW_{winter\;peak}$ = 0

## DEFINITION OF TERMS

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Table 4-8: Terms, Values, and References for HVLS Fans

Term	Unit	<del>Values</del>	Source
W <sub>conventional</sub> , Wattage of the removed	₩	Based on customer application	EDC Data Gathering
сопуенионанань		<del>Default: Table 4-9</del>	2
W <sub>nvts</sub> , Wattage of the installed HVLS fan	₩	Based on customer application	EDC Data Gathering
<u>Term</u>	<u>Unit</u>	<u>Values</u>	<u>Source</u>
Effbaseline, efficiency of the baseline conventional fan	<u>CFM</u>	Based on customer application	EDC Data Gathering
	W	Default: 22.7	<u>3</u>
Eff <sub>HVLS</sub> , efficiency of the installed	<u>CFM</u>	Based on customer application	EDC Data Gathering
HVLS fan	W	Default: Table 4-9	2
HOURS, annual hours of operation of	Hours	Based on customer application	EDC Data Gathering
the fans	7.00.0	Default: Table 4-10	<del>3</del> 4
1,000, watts per kilowatt	watts W kilowatts kW	1,000	Conversion factor
CF, Coincidence factor	Decimal	1.0	<del>3</del> 4

Table 4-9: Default Values for Conventional and HVLS Fan Efficiency Wattages

Fan Size (ft)	$W_{hvis}$ HVLS $(W/_{CFM})$	Wconventional
≥ 8 and < 10	<u>116</u>	
≥ 10 and < 12	<u>144</u>	
≥ 12 and < 14	<u>152</u>	
≥ 14 and < 16	<u>165</u>	
≥ 16 and < 18	<del>761</del> 206	<u>4,497</u>
≥ 18 and < 20	<del>850</del> 230	<del>5,026</del>
≥ 20 and < 24	<del>940</del> 257 <del>5,555</del>	
≥ 24	<del>1,119</del> 169 <del>6,613</del>	

Note: Fan wattage defaults represented in Table 3-70 are an aggregate of datapoints surveyed across multiple fan manufacturers and product types. Exercising engineering judgment, we assume fans to be operating at 80% of their rated RPM.

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Table 4-10: Default Hours by Location for Dairy/Poultry/Swine Applications

Location	Hours	
Allentown	2,459	•
Binghamton	1,526	4
Bradford	1,340	•
Erie	2,124	•
Harrisburg	2,718	•
Philadelphia	2,914	•
Pittsburgh	2,296	•
Scranton	2,154	•
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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

## SOURCES

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    KEMA. 2009 Evaluation of IPL Energy Efficiency Programs, Appendix F Group I Programs

    Volume 2. See Table H-17.
- 2) Large Diameter Ceiling Fans, certified and listed products directory by AMCA. Weblink
- 3) Engineering judgement: Assuming for a 48" conventional fan to provide comparable volume of air as a HVLS. KEMA Inc. for Interstate Power and Light Company. (2012, February). Interstate Power and Light Company Docket EEP-08-1, Appendix H; Table H-5.
- 3)4) Number of hours above 65 degrees Fahrenheit. F. 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

Target Sector Agriculture		
Measure Unit	Livestock Waterer System	
Measure Life	10 <del>years <sup>Source 1</sup>years</del> 1	
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 <a href="watererssystems">watererssystems</a> 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 isthermostatically controlled and has factory-installed insulation with a minimum thickness of two inches. Savings algorithms are for one unit.

#### MIDSTREAM LIVESTOCK WATERER OVERVIEW

This protocol can be used for energy-efficient livestock waterers that are sold to trade allies and customers through commercial channels such as distributors, suppliers, and direct relationships with manufacturers. This complements other delivery channels (such as downstream rebates to trade allies and customers) by providing incentives to encourage distributors to stock, promote, and sell livestock waterer systems.

To be eligible under this protocol, the qualifying equipment must be purchased through a commercial channel (such as a commercial contractor or distributor) for installation at a farm. The distributor will need to collect information on the premise type and installation address for verification purposes.

## ALGORITHMS

No demand savings are expected for this measure, as As the energy savings occur during the winter months, only winter peak demand savings are expected. The annual energy savings are obtained through the following formula:

$\Delta kWh$	$= OPRHS \times ESW \times HRT$	4
$\Delta kW_{summer\ peak}$	= 0	
$\Delta kW_{winter\ peak}$	$= ESW \times HRT \times CF_{w}$	

#### DEFINITION OF TERMS

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**VOLUME 3:** Commercial and Industrial Measures

**Table 4-11: Terms, Values, and References for Livestock Waterers** 

Term	Unit	Values	Source
		Allentown = 1,498	
		Binghamton = 2,083	
		Bradford = 2,510	
OPRHS, Annual operating	Hours	Erie = 1,778	
hours	riours	Harrisburg = 1,309	2
		Philadelphia = 1,090	
		Pittsburgh = 1,360	
		Scranton = 1,718	
		Williamsport = 1,575	
ESW, Changechange in	Kilowatts kW	0.50	2.4.5.7
connected load (deemed)	<del>waterer</del> waterer	0.50	3, 4, 5 <u>. 7</u>
HRT, % heater run time	None	80%	,6
$CF_w$	<u>None</u>	<u>1.0</u>	3, 4, 5, 7

## DEFAULT SAVINGS

There are no default savings for this measure.

## EVALUATION PROTOCOLS

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

### SOURCES

- StatePA Consulting Group for Public Service Commission of Wisconsin. (2009). Focus on Energy Evaluation, Business Program: Measure Life Study Final Report: August 25, 2009. Appendix

   B.
   https://focusonenergy.com/sites/default/files/bpmeasurelifestudyfinal\_evaluationrepor t.pdfWeblink
- 2) 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.

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State of Pennsylvania — Technical Reference Manual, Vol. 3: Rev Date: February 2021
Commercial and& Industrial Measures Rev Date: May 2024

3) Prairie Agricultural Machinery Institute. (1991, August). Field Study of Electrically Heated and Energy Free Automated Livestock Water Fountains - Prairie Agricultural Machinery Institute, ...Weblink

- 3) Alberta Agriculture and Manitoba, 1994.
- 4) Rural Development. (2008, December). Facts Automatic Livestock Waterers Fact Sheet, December 2008. http://www1.agric.gov.ab.ca/\$department/deptdocs.nsf/all/agdex5421/\$file/716c52.pd f. Weblink
- Connecticut Farm Energy Program: (2010), Energy Best Management Practices Guide, 2010, http://www.ctfarmenergy.org/Pdfs/CT\_Energy\_BMPGuide.pdfWeblink
- 6) The Regional Technical Forum. (2023, July 18). "Agricultural: Energy-Free Stock Watering Tanks". Weblink. 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 Pennsylvania climate zones. This run time factor accounts for warmer make-up water being introduced to the tank as livestock drinking occurs. <a href="https://rtf.nweouncil.org/measure/dairy-milking-machines-vacuum-pump">https://rtf.nweouncil.org/measure/dairy-milking-machines-vacuum-pump</a>.
- 7) Wisconsin Focus on Energy Technical Reference Manual. (2020). "Energy Efficient or Energy Free Livestock Waterer". Weblink

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## 4.1.7. VARIABLE SPEED DRIVE (VSD) CONTROLLER ON DAIRY VACUUM PUMPS

Target Sector	Agriculture		
Measure Unit	Dairy Vacuum Pump VSD		
Measure Life	₁15 <del>years <sup>Source 1</sup>years</del> 1	•	
Measure Vintage	Retrofit or, New Construction, Repace on Burnout	•	

#### 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.

## MIDSTREAM VSD FOR DAIRY VACUUM PUMPS OVERVIEW

This protocol can be used for VSDs on vacuum pump motors that are sold to trade allies and customers through commercial channels such as pump distributors, suppliers, and direct relationships with manufacturers. This complements other delivery channels (such as downstream rebates to trade allies and customers) by providing incentives to encourage distributors to stock, promote, and sell VSDs.

To be eligible under this protocol, the qualifying equipment must be purchased through a commercial channel (such as a commercial contractor or distributor) for installation at a dairy farm. The distributor will need to collect information on the premise type and installation address for verification purposes. To qualify for this measure, the customer must purchase dairy vacuum pumps with variable speed capability or variable speed drives to replace failed non-VSD drives on existing vacuum pumps.

#### ALGORITHMS

The annual energy savings are obtained through the following formulae:

$$= HP \times \frac{0.746 \text{ kW}}{HP} \times \frac{LF}{\eta_{motor}} 0.746 \times \frac{LF}{\eta_{motor}} \times ESF \times DHRS \times ADAYS$$

 $\Delta kW_{peak}\Delta kW_{summer\ peak} = \Delta kWh \times ETDFETDF_s$ 

 $\Delta kW_{winter\ peak} = \Delta kWh \times ETDF_w$ 

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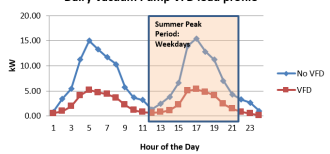
## Energy to Demand Factor

An average of pre\_and post\_kW vacuum pump power meter data from five dairy farms in the Pacific Northwest are used to create the vacuum pump demand load profile in Figure 4-1. Source 2 Because dairy\_Dairy\_vacuum pump operation does not vary based on geographical location, so the average peak demand reduction obtained from these five sites can be applied to 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.

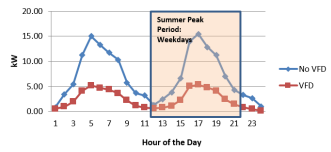
Based on this data, the energy to demand factor is estimated by dividing the average peak coincident demand kW reduction by  $\Delta$ kWh savings for a 1 horsepower motor. The result is an energy to demand factor equal to 0.00014. Note that this value has been adapted from a definition of peak period that differs from the definition in Pennsylvania.

Figure 4-1: Typical Dairy Vacuum Pump Coincident Peak Demand Reduction

## **Dairy Vacuum Pump VFD load profile**



## Dairy Vacuum Pump VFD load profile



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## DEFINITION OF TERMS

Table 4-12: Terms, Values, and References for VSD Controller on Dairy Vacuum Pump

_Term	Unit	Values	Source
Motor HP <sub>a</sub> Rated horsepower of the motor	HP	Nameplate	EDC Data Gathering
Q.746, conversion factor from horsepower to kW	kW HP	0.746	Conversion Factor
LF <sub>a</sub> Load Factor. Ratio between the actual load and the rated load. The default value is 0.90	None	Based on spot metering and nameplateEDC data gathering	EDC Data Gathering
		Default: 90% <sup>58</sup>	3
**Remotors** Motor efficiency at the full-rated load. For VFD installations, this can be either an energy-efficient motor or standard efficiency motor.	None	Nameplate	Table 4-13 or EDC Data Gathering
ESF, Energy Savings Factor. Percent of baseline energy consumption saved by installing VFD.	None	<b>A</b> 6%	4, 5
DHRS, Daily run hours of the motor	Hours/Day	Based on customer application  Default: 8	EDC Data Gathering
ADAYS, Annual operating days	_Days	Based on customer application  Default: 365	EDC Data Gathering
$ETDF$ , Energy to Demand factor $ETDF_S = ETDF_{w_{\perp}}$ summer and winter energy-to-demand factor	kW kWh	.0. <del>00014</del> 0001400	5

## DEFAULT SAVINGS

There are no default savings for this measure.

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SA Default Value can be used by EDC but is subject to metering and adju VOLUME 3: Commercial and Industrial Measures

Table 4-13: Nominal Full-Load Efficiencies of NEMA Design A, B, IEC Design N, NE, NEY, or NY Motors Source 6

Market	Nominal full-load efficiency					
Motor horsepower/Standard kilowatt equivalent	Open Motors (number of poles)			Closed Motors (number of poles)		
Kilowatt equivalent	<u>6</u>	<u>4</u>	<u>2</u>	<u>6</u>	<u>4</u>	<u>2</u>
1/.75	<u>82.5</u>	<u>85.5</u>	<u>77.0</u>	<u>82.5</u>	<u>85.5</u>	<u>77.0</u>
<u>1.5/1.1</u>	<u>86.5</u>	<u>86.5</u>	84.0	<u>87.5</u>	<u>86.5</u>	84.0
2/1.5	<u>87.5</u>	<u>86.5</u>	<u>85.5</u>	<u>88.5</u>	<u>86.5</u>	<u>85.5</u>
3/2.2	<u>88.5</u>	<u>89.5</u>	<u>85.5</u>	<u>89.5</u>	<u>89.5</u>	<u>86.5</u>
<u>5/3.7</u>	<u>89.5</u>	<u>89.5</u>	<u>86.5</u>	<u>89.5</u>	<u>89.5</u>	<u>88.5</u>
<u>7.5/5.5</u>	90.2	91.0	88.5	91.0	91.7	<u>89.5</u>
10/7.5	91.7	91.7	<u>89.5</u>	91.0	91.7	90.2
<u>15/11</u>	91.7	93.0	90.2	91.7	92.4	91.0
20/15	92.4	93.0	91.0	91.7	93.0	91.0

## 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) California Public Utilities Commission Database for Energy Efficient Resources (DEER)

  EUL Support Table for 2020,

  http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx.

  Accessed December 2018-California Electronic Technical Reference Manual. Effective

  Useful Life and Remaining Useful Life Support Table. Accessed December 2023. Weblink,
- 2) 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 <a href="http://rtf.nwcouncil.org/measures/Default.aspWeblink\_onFebruary 27, 2013.">http://rtf.nwcouncil.org/measures/Default.aspWeblink\_onFebruary 27, 2013.</a>, Pre\_and post-power meter data for five sites were used to establish RTF energy savings for this measure, and raw. 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.
- 3) Southern California Edison, Dairy Farm Energy Management Guide: California, p.pg 11, 2004.
- 4) California Public Utility Commission. (2005). 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

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lowered to 8 hours per day, as the average heard size is significantly less 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 <a href="from:ref">from:ref">from:ref">from:ref">ref">ref"</a>. Accessed <a href="from:ref">from:ref">from:ref">ref"</a>. Weblink

- 5) Regional Technical Forum (RTF) as part of the Northwest Power & Conservation Council, Deemed Measures List. Agricultural: Variable Frequency Drives-Dairy, FY2012, V1.2. <a href="https://rtf.nwcouncil.org/measure/dairy-milking-machines-vacuum-pump">https://rtf.nwcouncil.org/measure/dairy-milking-machines-vacuum-pump</a>Weblink
- 10 CFR 431.25(a), Table 5 to Paragraph (h) Weblink

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#### 4.1.8. Low Pressure Irrigation System

Target Sector	Agriculture and Golf Courses		
Measure Unit	Irrigation System	4	
Measure Life	5 years Source 1	4	
Measure Vintage	Replace on Burnout or New Construction	4	

## ELIGIBILITY

The following protocol for the measurements of energy and demand savings applies to the installation of a low-pressure irrigation system, which reduces the amount of energy required to apply the same amount of water as a baseline system.

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:

$$=\frac{\left\{ACRES\times\left(PSI_{base}-PSI_{eff}\right)\times GPM1\right\}}{1,714\frac{PSI\times GPM}{HP}\times\eta_{motor}}\times\left(\frac{0.746\ kW}{HP}\right)\times OPRHS$$

$$=\frac{ACRES\times\left(PSI_{base}-PSI_{eff}\right)\times GPM1}{1,714\times\eta_{motor}}\times0.746\times OPRHS$$

 $\Delta kW_{peak}\Delta kW_{sumr} = \Delta kWh \times ETDF_{eTDF_{s}}$ 

 $\Delta kW_{winter\;peak}$ 

#### Golf Course applications:

$$\Delta kWh = \frac{ \{ (PSI_{base} - PSI_{eff}) \times GPM2 \} ACRES \times (PSI_{base} - PSI_{eff}) \times GPM2}{1,714} \times \frac{(9.746 \text{ kW})}{HP} \times \eta_{motor} \times (0.746 \text{ kW}) \times (0.746$$

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No peak demand savings may be claimed for golf course applications as watering typically occurs during non-peak demand hours.

## DEFINITION OF TERMS

Table 4-14: Terms, Values, and References for Low Pressure Irrigation Systems

_Term	Unit	Values	Source
ACRES <sub>a</sub> Number of acres irrigated	Acres	Based on customer application	EDC Data Gathering
PSI <sub>basea</sub> Baseline pump pressure, must be measured and recorded prior to installing low-pressure irrigation equipment <sub>a</sub>	Pounds per square inch (psi)	Based on pre retrofit pressure measurements taken by the installer	EDC Data Gathering
PSI <sub>eff</sub> 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
GPM1 Pump flow rate per acre for agriculture applications.	Gallons per minute (gpm) per acre	Based on pre retrofit flow measurements taken by the installer	EDC Data Gathering
GPM2 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
1,714 <sub>g</sub> Constant used to calculate hydraulic horsepower for conversion between horsepower and pressure and flow	PSI × GPM HP	1,714	Conversion Factor
OPHRS <sub>a</sub> 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/Day	Based on customer application	EDC Data Gathering
ADAYS, Annual operating days of irrigation for golf courses	Days	Based on customer application	EDC Data Gathering
		Based on customer application	EDC Data Gathering
$\eta_{motors}$ Pump motor efficiency	None	Look up pump motor efficiency based on the pump nameplate	
moor <u>a</u>		horsepower (HP) from customer application and nominal efficiencies defined in Table 3-66 and Table 3-67Table 3-84 and Table 3-86	2

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Term	Unit	Values	Source
ETDF, Energy ETDF <sub>s</sub> , summer energy- todemand factor	$\frac{kW}{kWh}$	0.00260026000	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 Evaluation Framework provides specific guidelines and requirements for evaluation procedures.

#### SOURCES

- 1)—California Public Utilities Commission Database for Energy Efficient Resources (DEER) EUL Support Table for 2020,
  - http://www.deeresources.com/files/DEER2020/download/SupportTable-EUL2020.xlsx. Accessed December 2018.
- 1) California Electronic Technical Reference Manual. "Low Pressure Sprinkler Nozzles (permanent)". Accessed December 2023. Weblink
- 2) Table 3-84 and Table 3-86 contain 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{\( \Delta kW \) \( \text{savings per acre} \)}{\( \text{\( \text{cont} \) \) \( \text{savings per acre} \)}{\( \text{cont} \).
- 3) Pennsylvania census data was used to estimate an average AkW savings/acre and AkWh/yr/savings/acre value. Pameta Kanagy-, P. "Farm and Ranch Irrigation-", Pennsylvania Agricultural Statistics 2009-2010. http://www.nass.usda.gov/Statistics\_by\_State/Pennsylvania/Publications/Annual\_Statistical\_Bulletin/2009\_2010/fris.pdf/Weblink
- 4) Irrigation Water Withdrawals, 2015 by the U.S. Geological Society. Table 7. Dieter, C., Maupin, M., Caldwell, R., Harris, M., Ivahnenko, T., Lovelace, J., Barber, N., and Linsey, K. (2018). "Estimated use of water in the United States in 2015". U.S. Geological Survey Circular 1441, 65 p. https://pubs.usgs.gov/circ/1441/circ1441.pdf

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**VOLUME 3:** Commercial and Industrial Measures