BEFORE THE PENNSYLVANIA PUBLIC UTILITY COMMISSION

PENNSYLVANIA PUBLIC UTILITY : COMMISSION :

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v. : Docket No. R-2016-2537359

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WEST PENN POWER COMPANY

JOINT PETITION FOR PARTIAL SETTLEMENT OF RATE INVESTIGATION

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TO THE HONORABLE MARY D. LONG, ADMINISTRATIVE LAW JUDGE:

West Penn Power Company ("West Penn" or the "Company"), the Office of Consumer Advocate ("OCA"), the Office of Small Business Advocate ("OSBA"), the Bureau of Investigation and Enforcement ("I&E"), the West Penn Power Industrial Intervenors ("WPPII"), AK Steel Corporation ("AK Steel"), the Coalition for Affordable Utility Services and Energy Efficiency in Pennsylvania ("CAUSE-PA"), The Pennsylvania State University ("PSU") and Wal-Mart Stores East, LP and Sam's East, Inc. (collectively, "Wal-Mart"), (collectively, the "Joint Petitioners"), by their respective counsel, submit this Joint Petition For Partial Settlement Of Rate Investigation ("Joint Petition") and request that the Administrative Law Judge ("ALJ"): (1) approve the partial settlement of this proceeding as set forth in this Joint Petition (the "Settlement") without modification; and (2) recommend that the Pennsylvania Public Utility Commission ("Commission") adopt the Settlement without modification and permit West Penn to file the tariff supplements annexed hereto as Exhibits 1 ("Settlement Rates") to become

effective pursuant to the terms set forth therein. In support of this Settlement, the Joint Petitioners represent as follows:

I. BACKGROUND

- 1. On April 28, 2016, West Penn filed with the Commission Supplement No. 10 to Tariff Electric Pa. P.U.C. No. 38 ("Supplement No. 10") and Supplement No. 15 to Tariff Electric Pa. P.U.C. No. 40 ("Supplement No. 15") which reflects an increase in annual distribution revenues of \$98.2 million, or 5.74% of its total electric operating revenues.² On the same date, requests for an increase in distribution rates were filed by Metropolitan Edison Company ("Met-Ed"), Pennsylvania Electric Company ("Penelec"), and Pennsylvania Power Company ("Penn Power") (collectively, the "Companies"). By a single Order issued on June 9, 2016 (the "Investigation Order"), the Commission initiated a formal investigation to determine the lawfulness, justness, and reasonableness of the Companies' existing and proposed rates, rules, and regulations. Accordingly, Supplement No. 10 and Supplement No. 15 were suspended by operation of Section 1308(d) of the Public Utility Code until January 27, 2017. Thereafter, all of the Companies' cases were assigned to ALJ Mary D. Long for purposes of conducting hearings and issuing a Recommended Decision.
- 2. On May 12, 2016, I&E entered its appearance in this case. Additionally, the Company was served with Petitions to Intervene on behalf of the parties and on the dates set forth below:

¹ Citizens for Pennsylvania's Future ("PennFuture") and the Clean Air Council ("CAC") have indicated that they do not oppose the Settlement.

² West Penn Statement No. 1, page 11, provides a breakdown of the proposed revenue change.

CAC	May 31, 2016
CAUSE-PA	June 14, 2016
PennFuture	June 14, 2016
Wal-Mart	June 15, 2016
PSU	June 22, 2016
AK Steel	July 12, 2016 ³

- 3. The Petitions to Intervene filed by CAC, CAUSE-PA, PennFuture and Wal-Mart were granted by the ALJ in the Prehearing Order issued on June 22, 2016. PSU's Petition to Intervene was granted by Interim Order issued on June 24, 2016. AK Steel's Petition to Intervene was granted by Interim Order issued on July 18, 2016.
- 4. Complaints against West Penn's rates were filed by the following parties that actively participated in this proceeding, which were served on the Company on the dates shown below:

OCA	May 3, 2016
OSBA	May 9, 2016
WPPII	June 6, 2016

In addition, Complaints against West Penn's rates were filed by the following customers, which were served on the Company on the dates shown below:

Robert Redinger, Jr.	April 25, 2016
Worthington Borough Street Lights	June 1, 2016
Kathleen M.Tretnik	June 21, 2016
Mary Ellen McConnell	June 23, 2016
Troy McKenzie	June 27, 2016

³ A Motion for Admission *Pro Hac Vice* on behalf of counsel for AK Steel was filed and served on August 29, 2016 and granted on August 31, 2016.

Jean	Bitner

July 6, 2016

Eleanor J. Pinchok

July 7, 2016

The Company filed timely Answers denying the material averments of all Complaints prior to the entry of the Investigation Order. By letter dated June 14, 2016, West Penn notified the ALJ and the parties that it would rely upon 52 Pa. Code § 5.61(d), which provides that answers to complaints docketed in Commission-instituted investigations of rates are not required except as directed by the Commission or presiding officer. Neither the Commission nor the ALJ directed the Company to submit answers to any complaints.

- 5. A prehearing conference with respect to rate proceedings of all the Companies was held on June 17, 2016. At that time, the Companies' request to consolidate their four rate cases for hearings, briefing and decision, which was supported by I&E, OCA and OSBA and not opposed by any other party, was granted. Accordingly, a schedule was established for the submission of testimony and the conduct of evidentiary and public input hearings for the consolidated proceeding. Specifically, and consistent with Commission practice, a schedule was adopted whereby all case-in-chief, supplemental, rebuttal and surrebuttal testimony would be submitted in advance of hearings and oral rejoinder could be offered at the hearings. Evidentiary hearings were scheduled for September 6 9, 2016, at which time, it was anticipated, all testimony and exhibits would be submitted for the record and all witnesses presented for cross-examination, if any.
- 6. Pursuant to Notices issued by the Commission on July 5 and 12, 2016, twelve public input hearings were held, as follows, which included locations within the Company's service area (State College, Washington and Greensburg):

Date	Location	Time
07.21.2016	Reading, PA	1:00 p.m.
07.21.2016	Reading, PA	6:00 p.m.
07.26.2016	Erie, PA	1:00 p.m.
07.26.2016	Erie, PA	6:00 p.m.
07.28.2016	Lyndora, PA	1:00 p.m.
07.28.2016	Lyndora, PA	6:00 p.m.
08.04.2016	State College, PA	1:00 p.m.
08.04.2016	State College, PA	6:00 p.m.
08.11.2016	Washington, PA	1:00 p.m.
08.11.2016	Greensburg, PA	6:00 p.m.
08.18.2016	East Stroudsburg, PA	1:00 p.m.
08.18.2016	East Stroudsburg, PA	6:00 p.m.

- 7. Accompanying Supplement Nos. 10 and 15, the Company presented complete and separate data for the historic test year ended December 31, 2015, the future test year ending December 31, 2016, and the fully projected future test year ending December 31, 2017. The Company's supporting information included the prepared direct testimony of nine initial witnesses and the various exhibits sponsored by them. Considerable additional information was supplied by the Companies in response to approximately 2,700 interrogatories and data requests, many of which were multipart questions. On July 7, 2016, supplemental testimony for one witness was served by the Company.
- 8. In accordance with the previously established schedule, on July 22, 2016

 Complainant/Intervenor direct testimony and accompanying exhibits were served by AK Steel,

 I&E, OCA, OSBA, CAUSE-PA, Wal-Mart and WPPII.
- 9. On August 17, 2016, supplemental direct testimony was submitted on behalf of the OCA. Also on August 17, 2016, rebuttal testimony and accompanying exhibits served by West Penn, AK Steel, I&E, OCA, OSBA, CAUSE-PA, PSU and WPPII. On August 25, 2016, the ALJ issued an Interim Order granting Met-Ed's Motion to strike the direct testimony of Paul

Alvarez submitted on behalf of the Environmental Defense Fund ("EDF") and the direct testimony of Michael Murray submitted jointly on behalf of PennFuture and EDF. On August 26, 2016, West Penn resubmitted two statements of rebuttal testimony, Statement Nos. 3-R and 10-R, with the portions that respond to Messrs. Alvarez and Murray removed, and, on September 6, 2016, the OCA resubmitted the rebuttal testimony of Roger D. Colton (OCA Statement No. 4-R) with the portions that respond to Messrs. Alvarez and Murray removed. Finally, on August 31, 2016, surrebuttal testimony and accompanying exhibits were served by West Penn, AK Steel, I&E, OCA, OSBA, CAUSE-PA and WPPII.⁴

- settlement of the issues in this case. As a result of those negotiations, the Joint Petitioners were able to agree to the Settlement set forth herein that resolves all issues among the Joint Petitioners except for one issue pertaining to Rider N of West Penn's Tariff No. 40 which sets forth the terms of West Penn's Distribution System Improvement Charge ("DSIC"). That issue has been reserved for briefing and decision. In light of the Settlement and the fact that all parties to this proceeding waived cross-examination, a hearing was held on September 7, 2016 solely for the purpose of entering testimony and exhibits into the record.
- 11. The Joint Petitioners acknowledge that, except to the extent specifically set forth herein, they have not sought, nor would they be able, to agree upon the specific rate case adjustments which support their respective conclusions. Nonetheless, they are in full agreement that this Settlement is in the best interest of customers and the Company and, therefore, is in the public interest.

⁴ All parties' statements and exhibits were identified for the record at the evidentiary hearing held on September 7, 2016, and the Companies' statements and exhibits were also enumerated in their Hearing Exhibit 1.

II. TERMS AND CONDITIONS OF SETTLEMENT

The Settlement consists of the following terms and conditions:

A. Revenue Requirement

- 12. West Penn will be permitted to charge, effective for service rendered on and after January 27, 2017, the Settlement Rates set forth in Exhibit 1. The Settlement Rates are designed to produce an increase in distribution base rate operating revenues of \$60.6 million for the twelve months ending December 31, 2017, as shown on the proof of revenues provided as Exhibit 2. The Joint Petitioners acknowledge and agree that: (1) the Settlement Rates were designed on the basis of the sales and billing units proposed by the Company in its initial filing; and (2) the Company's overall revenue requirement to be recovered by the Settlement Rates has been reduced such that the Settlement Rates reflect only the average loss in revenues projected to occur over the five-year period (plan years 2017 through 2021) encompassing the Company's Commission-approved Phase III Energy Efficiency and Conservation Plan.
- 13. The Joint Petitioners agree that the baseline for restarting charges under the Company's DSIC Rider (Rider N) will be based on gross plant balances per Exhibit RAD-46, which includes Commission-approved 2016 and 2017 Long-Term Infrastructure Improvement Plan ("LTIIP") plant total investment of \$38.21 million.
- 14. The Company's total revenue requirement includes \$38.28 million associated with smart meter deployment. Once the aggregate investment and expense revenue requirements exceed \$38.28 million, the Company may begin deferring costs that are eligible for recovery under its Smart Meter Technologies Charge ("SMT-C") Rider (Rider G). When the \$38.28 million threshold is exceeded and the Company begins deferring costs in excess of that amount,

the Company will file a smart meter rate under its SMT-C Rider to recover all investment and expense revenue requirements in excess of the \$38.28 million included in base distribution rates.

- 15. The Company will amortize its legacy meter stock, as updated in this case, over the original five-year period which began on May 3, 2015, under the settlement approved by the Commission at Docket No. R-2014-2428742 on April 9, 2015, until fully amortized.
- 16. The Company will continue to maintain its Storm Reserve Account on the Company's balance sheet, which began on May 3, 2015, per the settlement approved by the Commission at Docket No. R-2014-2428742 on April 9, 2015. The Company's total revenue requirement includes \$9 million to be recovered for purposes of funding this reserve.
- 17. For accounting purposes, the Company will continue to depreciate assets using the average service life methodology based upon its depreciation rates as established in the Company's service life study and annual depreciation report approved by the Commission at M-2015-2501762 until modified by subsequent Commission order. The Company will recognize its cost of removing plant in service through an amortization based on the Company's five-year average of experienced cost of removal.
- 18. On or before May 1, 2017, the Company will provide to the statutory advocates an update to West Penn Exhibit RAD-47, which will include actual capital expenditures, plant additions, and retirements by month for the twelve months ended December 31, 2016. On or before May 1, 2018, the Company will provide to the statutory advocates an update to West Penn Exhibit RAD-46, which will include actual capital expenditures, plant additions, and retirements by month for the twelve months ended December 31, 2017. In the Company's next base rate proceeding, the Company will prepare a comparison of its actual expenses and rate base

additions for the twelve months ended December 31, 2017 to its projections in this case.

However, it is recognized by the Joint Petitioners that this is a black box settlement that is a compromise of Joint Petitioners' positions on various issues.

- 19. The Joint Petitioners agree and hereby stipulate that the Company shall use the rate of return on equity as calculated for electric utilities and published in the "Bureau of Technical Utility Services Report on the Quarterly Earnings of Jurisdictional Utilities" for the most recent quarter for the following purposes:
 - a. Calculating the Company's DSIC;
- b. Calculating the incremental revenue requirement associated with smart meter deployment that exceeds the smart meter revenue requirement being recovered in the Settlement Rates as described in Paragraph 14 of this Joint Petition and therefore eligible for recovery through the Company's SMT-C Rider; and
 - c. Calculating the allowance for funds used during construction.
 - **B.** Distribution Base Rate Stay-Out
- 20. West Penn will not file for another general increase to its distribution rates under Section 1308(d) of the Public Utility Code, 66 Pa.C.S. § 1308(d), prior to January 27, 2019. However, if a legislative body or administrative agency, including the Commission, orders or enacts fundamental changes in policy or statutes, including changes in federal or other tax rates, which would have an impact on the Company's rates, this Settlement shall not prevent the Company from filing tariffs or tariff supplements seeking increases in distribution base rates to the extent necessitated by such action. Additionally, the Company will not file a petition seeking

a waiver of the five percent DSIC cap under Section 1358(a)(1) of the Public Utility Code, 66 Pa.C.S. § 1358(a)(1) prior to January 27, 2019.

- 21. Changes to rates charged under riders are not to be subject to the rate stay out contemplated under Paragraph 20, above, except as applied to any proposed waiver of the five-percent cap applicable to the Company's DSIC Rider.
- 22. The Company shall not be precluded from seeking extraordinary rate relief under Section 1308(e) of the Public Utility Code, 66 Pa.C.S. § 1308(e).

C. Act 40 of 2016

- 23. Section 1301.1(a), 66 Pa.C.S. § 1301.1(a), which was added to the Public Utility Code by Act 40 of 2016, provides in relevant part that a utility's federal income tax expense shall be calculated on a "stand-alone" basis for ratemaking purpose. As a consequence, consolidated tax adjustments would no longer be reflected in calculating income tax expense for ratemaking purposes.
- West Penn, which joins with its parent and affiliates in filing a consolidated federal income tax return, submitted evidence showing that, even without the application of Section 1301.1, it would not have a consolidated tax adjustment in this case. No party proposed a consolidated tax adjustment for West Penn in this case. As a consequence, there are no issues with respect to Section 1301.1, 66 Pa.C.S. § 1301.1, concerning West Penn in this case.

D. Revenue Allocation And Rate Design

25. The revenue allocation to each rate schedule reflected in the Settlement Rates is set forth in Exhibit 3 to this Joint Petition. Rate design for each rate schedule comprising the Settlement Rates is explained in Exhibit 4 to this Joint Petition. The allocations and rates set

forth in Exhibits 3 and 4 and incorporated in the Settlement Rates reflect the Joint Petitioners' agreement with regard to rate structure, rate design (including customer charges) and distribution of the increase in revenues in this case. Under the Settlement Rates, the Residential customer charge is \$7.44 per month in lieu of the Residential customer charge proposed by the Company of \$13.98 per month. Exhibit 5 reflects billing comparisons demonstrating the impact on an average customer's bill if the Settlement Rates are approved.

E. Uncollectible Accounts Expense

26. Default service-related uncollectible accounts expense has been increased to recover an additional \$4.958 million, beginning on the date the Settlement Rates become effective, through the Company's Default Service Support Rider for the residential and commercial classes, and through the Hourly Pricing Default Service Rider for industrial class customers. The amounts of these uncollectible accounts expense shall be those set forth in Exhibit 2 to this Settlement, at line 14. The Distribution-related uncollectible account expense has been revised and \$5.625 million will be recovered through the Settlement Rates. The amounts of these uncollectible accounts expense shall be those set forth in West Penn Exhibit LWG-2.

F. Universal Service Programs

27. The Company will establish a Universal Service Advisory Committee ("USAC") comprising representatives from the Company, the OCA, CAUSE-PA, I&E, the Commission's Bureau of Consumer Service ("BCS") and the organizations that administer the Company's universal service and energy conservation program ("USECP"), which will hold meetings at least twice a year with respect to the Company's USECP. The USAC's purpose is intended to

explore opportunities for enhancements to the Company's USECP, as well as opportunities for outreach and education, language access, notification to low income customers regarding security deposit waivers and bill clarity. At the Company's sole discretion, process or program changes raised through the USAC may be filed for approval by the Commission as proposed revisions to the Company's USECP on a case-by-case basis. The first meeting will be held no later than June 1, 2017.

- 28. At the same time as reported to BCS, the Company will provide to OCA, I&E, and CAUSE-PA the reporting data required by 52 Pa. Code § 54.75 and 52 Pa. Code § 58.15.
- 29. The Company will file to increase the maximum credits allowable under its existing customer assistance program ("CAP") by an amount proportionate to 50% of the average increase to residential rates agreed to in this Settlement. That average increase will be calculated as the increase in total bill for the median-usage CAP customer, rounded to the nearest \$10. The Joint Petitioners reserve the right to evaluate further revisions to CAP credits and to recommend additional changes in the Company's future regularly-filed universal service proceeding as contemplated by 52 Pa. Code § 54.74. The Joint Petitioners retain the right to review and file testimony concerning any such proposals as permitted by the normal Commission process for review of USECPs.
- 30. The Company will modify its Low Income Usage Reduction Program such that funds not expended will roll over and be added to the budget available for expenditure in the following year(s) until the expiration of the Company's currently-effective USECP. The Company will address the continuation of the roll over in its next regularly-filed USECP.

- 31. Any recoverable universal service costs incurred by the Company to implement the terms of this Settlement, including costs associated with changes to processes supporting universal service programs under this Settlement, will be recoverable under the Company's Universal Service Charge ("USC") Rider (Rider C), without objection by the Joint Petitioners. The Joint Petitioners retain the right to review the prudence and reasonableness of any claimed cost and to object to the amounts associated with these changes.
- 32. No later than sixty days following the implementation of new rates, the Company will file a revised USECP to implement the terms of this Settlement.
- 33. The Company agrees to accept identification documents issued by foreign governments as acceptable identification to establish service where they include: the applicant's full name; a photograph; and an expiration date that has not expired as of the date of application.
- 34. The Company agrees to review the list of confirmed low income customers with consumption exceeding 12,000 kWh during the prior year and prioritize those customers for weatherization when possible. Once this list has been exhausted, the Company will review confirmed low income customers with lower annual kWh usage as well as eligible customers requesting weatherization.
- 35. In the event that the average annual CAP participation in the preceding reconciliation year exceeded 23,300 participants, actual costs recovered through Penelec's USC Rider shall reflect CAP credits and actual pre-program arrearage forgiveness credits for all customers up to the 23,300 participation level. The Company shall offset the average annual CAP credits and pre-program arrearage forgiveness credits by 13.5% per participant for the

preceding reconciliation year for any and all CAP customers exceeding the 23,300 participation level.

G. Smart Meters

36. For purposes of measuring savings achieved from the Company's deployment of smart meters, a cost baseline will be set as of December 31, 2017 from which savings will be measured for the following categories: (1) meter reading; (2) meter services; (3) back-office; (4) contact center; (5) theft of service; (6) revenue enhancements; (7) distribution operations; (8) load research; and (9) avoided capital costs. The cost savings baselines shall be those set forth in West Penn Exhibit LWG-3, which is appended to the Joint Petition as Exhibit 6.

H. Light Emitting Diode ("LED") Street Lighting

37. Any effort on the part of the Company to educate its customers regarding conversion of municipal street lighting from traditional sodium vapor or mercury vapor to LED lighting, whether on its own or in conjunction with other public or private entities, shall fully disclose the fact that any projected savings produced by such a conversion will necessarily be reduced over time as the Company seeks new rates, including adjustments to align LED rates with the cost of providing service to such facilities.

III. THE SETTLEMENT IS IN THE PUBLIC INTEREST

38. The Joint Petitioners have each prepared, and attached hereto as Statements A-I, their Statements in Support setting forth the bases upon which they believe that the Settlement, including the Settlement Rates, is fair, just, reasonable, non-discriminatory, lawful and in the public interest. Additionally, a letter of non-opposition from CAC is appended hereto. PennFuture will submit its letter of non-opposition separately.

- 39. The Joint Petitioners submit that the Settlement is in the public interest for the following additional reasons:
 - The Settlement provides for an increase in annual base rate distribution revenues of \$60.6 million, or approximately 3.82% (based on total electric operating revenue), in lieu of the \$98.2 million, or 5.74% (based on total electric operating revenue), increase in base rate distribution revenues originally requested.
 - The Settlement amicably and expeditiously resolves a number of important and potentially contentious issues. The administrative burden and costs to litigate these matters to conclusion would be significant.
 - The Settlement Rates will allocate the agreed upon revenue requirement to each customer class in a manner that is reasonable in light of the rate structure/cost of service positions of all Joint Petitioners.
 - The Joint Petitioners arrived at the Settlement terms after conducting extensive discovery, submitting testimony and engaging in in-depth discussions. The Settlement terms and conditions constitute a carefully crafted package representing reasonable negotiated compromises on the issues addressed herein. Thus, the Settlement is consistent with the Commission's rules and practices encouraging negotiated settlements (*see* 52 Pa. Code §§ 5.231, 69.391, 69.401), and is supported by a substantial record.

IV. ADDITIONAL TERMS AND CONDITIONS

40. The Commission's approval of the Settlement shall not be construed as approval of any Joint Petitioner's position on any issue, except to the extent required to effectuate the

terms and agreements of the Settlement. Accordingly, this Settlement may not be cited as precedent in any future proceeding, except to the extent required to implement this Settlement.

- 41. It is understood and agreed among the Joint Petitioners that the Settlement is the result of compromise and does not necessarily represent the position(s) that would be advanced by any Joint Petitioner in this or any other proceeding, if it were fully litigated.
- 42. This Settlement is being presented only in the context of this proceeding in an effort to partially resolve the issues presented in this proceeding in a manner that is fair and reasonable. The Settlement is the product of compromise. This Settlement is presented without prejudice to any position which any of the Joint Petitioners may have advanced and without prejudice to the position any of the Joint Petitioners may advance on the merits of the issues in future proceedings, except to the extent necessary to effectuate the terms and conditions of this Settlement.
- 43. This Settlement is conditioned upon the Commission's approval of the terms and conditions contained herein without modification. In reaching this Settlement, the Joint Petitioners thoroughly considered all issues raised in the testimony and evidence presented by the parties to this proceeding and during public input hearings. As a result of that consideration, the Joint Petitioners believe that the settlement agreement meaningfully addresses all such issues raised and, therefore, should be approved without modification. If the Commission should disapprove the Settlement or modify any terms and conditions herein, this Settlement may be withdrawn upon written notice to the Commission and all active parties within five business days following entry of the Commission's Order by any of the Joint Petitioners and, in such event, shall be of no force and effect. In the event that the Commission disapproves the Settlement or

the Company or any other Joint Petitioner elects to withdraw the Settlement as provided above, the Joint Petitioners reserve their respective rights to fully litigate this case, including, but not limited to, presentation of witnesses, cross-examination and legal argument through submission of Briefs, Exceptions and Replies to Exceptions.

- 44. All Joint Petitioners shall support the Settlement and will make reasonable and good faith efforts to obtain approval of the Settlement by the ALJ and the Commission without modification. If the ALJ, in her Recommended Decision, recommends that the Commission adopt the Settlement as herein proposed without modification, the Joint Petitioners agree to waive the filing of Exceptions with respect to any issues resolved by the Settlement. (This provision does not apply to a decision on the issue reserved for briefing and decision.) However, to the extent any terms and conditions of the Settlement are modified, or additional matters are proposed by the ALJ in her Recommended Decision, the Joint Petitioners do not waive their rights to file Exceptions in support of the Settlement. The Joint Petitioners also reserve the right to file Replies to any Exceptions that may be filed. The Joint Petitioners further reserve the right to file Exceptions to the compliance filing in the event that any of the exhibits therein are inconsistent with the Joint Petition and the exhibits attached thereto.
- 45. This Joint Petition may be executed in one or more counterparts, each of which is an original and all of which together constitute one and the same instrument.

WHEREFORE, the Joint Petitioners, by their respective counsel, respectfully request as follows:

- That ALJ Mary D. Long and the Commission approve the Settlement embodied in this Joint Petition, including all terms and conditions thereof, without modification; and
- 2. That the Commission find the Settlement Rates to be just and reasonable and grant the Company permission to file the tariff supplements attached hereto as Exhibit 1 to become effective no later than January 27, 2017 for service rendered on and after that date, which are designed to produce an increase in annual base rate distribution revenues of \$60.6 million.

Respectfully submitted,

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Supplement No. XX Electric-Pa. P. U. C. No. 38

WEST PENN POWER COMPANY

RATES, TERMS, AND CONDITIONS

GOVERNING

INTERCHANGE OF ELECTRIC ENERGY

WITH

THE PENNSYLVANIA STATE UNIVERSITY

Issued: Effective:

By: Steven E. Strah, President Reading, Pennsylvania

NOTICE

Supplement No. XX makes changes to Definitions, Rules and Regulations, Rate Schedules and Riders .

See Twelfth Revised Page No. 2.

Electric-Pa. P. U. C. No. 38 (Supp. XX) Twelfth Revised Page No. 2 Superseding Eleventh Revised Page No. 2

LIST OF MODIFICATIONS

Definitions

Definitions of Customer Choice and Competition Act, Industrial Customer Class, Kilovolt-ampere language has changed (See Second Revised Pages 4 and 5).

Rules and Regulations

Format Changes (See Second Revised Page 7 and Page 8).

Rule 6 – Changing Electric Generation Supplier language has been changed (See Second Revised Page 10).

Rate Schedule

Rate Schedule – Late Payment Charge – Rates have been increased (See Second Revised Pages 11 and 12).

Riders

Rider F – Phase II Energy Efficiency and Conservation Charge Rider - Language has been changed (See Thrid Revised Page 16).

Rider G – Smart Meter Technologies Surcharge – Language has been changed (See Third Revised Page 20).

Format Changes (See Second Revised Pages 20, 21, 27 and 28, Third Revised Page 24, 25, 26 and First Revised Pages 21A and 27A).

Rider I – Hourly Pricing Default Service Rider - Language has been changed (See Third Revised Page No. 22).

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Electric-Pa. P. U. C. No. 38 (Supp. XX) Second Revised Page 4 Superseding First Revised Page 4

DEFINITIONS

Certain words, when used in the Rules and Regulations, and Agreements of West Penn Power Company, shall have the following meanings:

"Advanced Metering": A Customer's billing meter as defined in 52 Pa. Code Chapter 57, Subchapter O. Advanced Meter Deployment.

"Alternative Energy Portfolio Standards (AEPS)": Standards requiring that a certain amount of electric energy sold from alternative energy sources be included as part of the sources of electric utilities within the Commonwealth of Pennsylvania in accordance with the Alternative Energy Portfolio Standards Act, 73 P.S. §§ 1648.1 – 1648.8 ("AEPS Act") as may be amended from time to time.

"Billing Demand": The demand determinant used to compute the monthly bill.

"Commission": The Pennsylvania Public Utility Commission or any lawful successor thereto.

"Company": West Penn Power Company.

"Company Charges": The sum of distribution charges, non-bypassable surcharges and riders, and, if Default Service is taken from Company, Default Service charges.

"Competitive Energy Supply": The unbundled energy, capacity, market based transmission and ancillary services provided by an Electric Generation Supplier pursuant to the Customer Choice and Competition Act.

"Customer": The Pennsylvania State University.

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"Customer Choice and Competition Act": The Pennsylvania legislation known as the "Electricity Generation Customer Choice and Competition Act," 66 Pa. Code S. §§ 2801-2813 as implemented by the Default Service Regulations 52 Pa. Code S. §§52.181-52.189, and by Act 129 and as may be amended from time to time.

"Default Service": Service provided pursuant to a Default Service Program to a Default Service Customer.

"Default Service Customer": A Delivery Service Customer not receiving service from an EGS.

"Delivery Service": Provision of distribution of electric energy and other services provided by the Company.

"Delivery Service Customer": A Customer who takes Delivery Service.

"Direct Access": Direct Access shall have the meaning as set forth in the Customer Choice and Competition Act.

"Electric Generation Supplier (EGS)": EGS shall have the meaning as set forth in the Customer Choice and Competition Act.

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DEFINITIONS (continued)

"FERC": The Federal Energy Regulatory Commission

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"Industrial Customer Class": Tariff No. 38 and Tariff No. 40 Rate Schedules 35, 40, 44 and 46.

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"Kilovolt-ampere (KVA)": 1,000 volt-amperes

"Measured Demand": The measured demand for any month shall be the average of the weekly demands established during the calendar weeks ending within the billing month.

"Network Service Peak Load (kW NSPL)" – A Customer's one (1) coincident peak kW Network Service Peak Load in effect from time to time, as calculated by the Company in accordance with PJM rules and requirements.

"Non-Market Based Services Transmission Charge": PJM Regional Transmission Enhancement Plan charges, PJM Expansion Cost Recovery, as well as any other FERC-approved PJM transmission charges that will not be reconciled through the Company's Hourly Pricing Default Service Rider.

"Pennsylvania Gross Receipts Tax": References to the Pennsylvania gross receipts tax or Pennsylvania gross receipts tax rate, or provisions that incorporate the same shall include the Revenue Neutral Reconciliation enacted by the Customer Choice and Competition Act.

"PJM": PJM Interconnection, L.L.C. or any successor organization/entity thereto.

"Revenue": Revenue when used with guarantee, guarantee of Revenue, Revenue guarantee or financing means the Revenue derived only from the Variable Distribution Charge or Distribution Charges that vary with billing determinants.

"Service": Any regulated supply of electricity by the Company, or provision to supply electricity, or any work or material furnished, or any obligation performed by the Company under its Rules and Regulations or Rate Schedules. Regulated charges for Service are published in this Tariff, including Distribution Charges, Default Service charges, surcharges, and riders. Charges for Service exclude Default Service charges when Customer receives Competitive Energy Supply.

"Week": A seven day period commencing on Sunday at 0000 through Saturday 2400 midnight.

"Weekly Demand": The maximum simultaneous fifteen-minute kilovolt-ampere demand but not less than 50 percent of the highest weekly demand of the month.

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RULES AND REGULATIONS (continued)

The Company shall implement Customer selection of an EGS consistent with applicable rules of the Commission and shall have no liability to Customer receiving Competitive Energy Supply arising out of or related to switching EGSs, unless the Company is negligent in switching or failing to switch Customer.

The Company shall have no duty or liability with respect to electrical energy before it is delivered by an EGS to a point of delivery on the Company's electric distribution system. After its receipt of electric energy and capacity at the point of delivery, the Company shall have the same duty and liability for distribution service to Customers receiving Competitive Energy Supply as to those receiving Default Service from the Company.

The Customer, by accepting service from the Company, assumes responsibility for the safety and adequacy of the wiring and equipment installed by the Customer. The Customer agrees to indemnify and save harmless the Company from any liability which may arise as a result of the presence or use of the Company's electric service or property, defects in wiring or devices on the Customer's premises, or the Customer's failure to comply with the National Electrical Code.

The Company does not guarantee a continuous, uninterrupted, or regular supply of electric service. The Company may, without liability, interrupt or limit the supply of electric service for the purpose of making repairs, changes, or improvements in any part of its system for the general good of the service or the safety of the public or for the purpose of preventing or limiting any actual or threatened instability or disturbance of the system. The Company shall not be liable for any damages due to accident, strike, storm, lightning, riot, fire, flood, legal process, state or municipal interference, or any other cause beyond the Company's control.

In all other circumstances, unless caused by the willful and/or wanton misconduct of the Company, the liability of the Company to Customers or third parties for all injuries and damages, direct or consequential, including damage to computers and other electronic equipment and appliances, or loss of business, profit or production caused by variations or interruptions in electric supply, high or low voltage, spikes, surges, single phasing, phase failure or reversal, stray voltage, neutral to earth voltage, equipment failure or malfunction, response time to electric outages or emergencies, or the non-functioning or malfunctioning of street lights or traffic control signals and devices shall be limited to Five Hundred Dollars (\$500) for residential customers and Two Thousand Dollars (\$2,000) for commercial and industrial customers. In no case shall the Company's aggregate liability for multiple claims arising from a single alleged negligent act, incident, event, or omission exceed Two Hundred Thousand (\$200,000). The Company's actions that are in conformance with electric system design, the National Electrical Safety Code, or electric industry operation practices shall be conclusively deemed not to be negligent. A variety of

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Issued: Effective:

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RULES AND REGULATIONS (continued)

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protective devices and alternate power supply equipment that may prevent or limit such damages are available. Due to the sensitive nature of computers and other electronically controlled equipment, the Customer, especially three-phase Customers, should provide protection against variations in supply.

To the extent applicable under the Uniform Commercial Code or on any theory of contract or products liability, the Company disclaims and shall not be liable to any Customer or third party for any claims involving and including, but not limited to, strict products liability, breach of contract, and breach of actual or implied warranties of merchantability or fitness for an intended purpose.

If the Company becomes liable under Section 2806(g) or 2809(c) of the Public Utility Code, 66 Pa.C.S. §§ 2806(g) and 2809(f), for Pennsylvania state taxes not paid by an Electric Generation Supplier (EGS), the non-compliant EGS shall indemnify the Company for the amount of additional state tax liability imposed upon the Company by the Pennsylvania Department of Revenue due to the failure of the EGS to pay or remit to the Commonwealth the tax imposed on its gross receipts under Section 1101 of the Tax Report Code of 1971 or Chapter 28 of Title 66.

2. Metering

(a) The Company owns, maintains, installs and operates all meters and metering equipment necessary to obtain the information required to bill Customer. The Company may select and use any type of meters and metering equipment, provided it meets the accuracy requirements of the Public Utility Commission.

If requested by the Customer, the Company will install a communicating point-to-point ("PTP") smart meter at the Customer's metered service location prior to the Company's system-wide deployment of smart meters. Prior to installation, the Customer shall pay \$457.82 for a three phase PTP smart meter. Costs for Customer requests for a PTP smart meter at service locations without a functional public cellular network will be determined on a case by case basis and must be paid by the Customer prior to the commencement of Company work. Costs are charged individually for each metering point at each service location, and include the estimated incremental costs associated with a PTP smart meter that meets the requirements of direct access, a communication cellular card, and connection fees. The Customer shall pay \$30.00 for requests to remove a PTP smart meter prior to the Company's system-wide deployment of smart meters. All other costs and cost reconciliations associated with Customer requests for a PTP smart meter shall be collected from the associated customer class in the Smart Meter Technologies Surcharge. The Customer is responsible for any repairs to Customer-owned equipment, such as meter socket repairs, prior to the installation of a PTP smart meter. The Company shall maintain ownership of all PTP smart meters.

(b) An advanced meter may be installed, maintained, and removed according to provisions in Appendix C of the Joint Petition for Full Settlement of West Penn Power Company's Restructuring Plan and Related Court Proceeding at s Docket No. R-00973981.

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Issued:		Effective:

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RULES AND REGULATIONS (continued)

5. Individualized Company Facilities and Services:

The Company may, at its sole discretion and upon Customer's request, furnish special, substitute, or additional facilities or services. When the Company provides facilities or services not normally supplied, or when the estimated or actual cost of such individualized, substitute, or additional facilities or services exceeds the estimated costs of the standard facilities or services that normally would be supplied by the Company without special charge, the Company may require special agreements and may establish minimum charges and facilities charges. At a minimum, rates or contract provisions shall be established on a case by case basis and shall be sufficient to recover all appropriate incremental costs of the service and a contribution to fixed costs.

The Company may modify or discontinue the provisions of this rule at any time, subject to any orders of the Pennsylvania Public Utility Commission. Unless otherwise ordered by the Pennsylvania Public Utility Commission, any contracts in effect prior to any such modification or discontinuance of the rule shall remain in effect under the existing term and conditions specified in the contract.

6. Changing Electric Generation Supplier

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The Company shall change a Customer's EGS in accordance with the regulations and directives. Changes in a Customer's EGS shall be effective within three (3) business days after the enrollment request is processed, regardless of whether the meter reading is actual or estimated.

7. Payment Processing

When Customer requests that Company provide billing service for Competitive Energy Supply, Company shall provide such service, indicating the charges for the EGS on Customer's monthly bill. Should payments made in response to said billing be less than the full amount billed, payment will be first credited against Company charges until paid in full. The balance will then be credited to the EGS.

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RATE SCHEDULE

AVAILABILITY

Available for service at 12,470 volts from Company substations.

DISTRIBUTION CHARGES CUSTOMER CHARGE	\$793.00 per month	(I)
DEMAND CHARGE First 10,000 kilovolt-amperes		(I) (I)

RIDERS

Bills rendered under this schedule are subject to the following applicable Rider Charges:

Rider A -- Tax Adjustment Surcharge

Rider F -- Phase II Energy Efficiency and Conservation Charge

Rider G -- Smart Meter Technologies Charge

Rider J -- Default Service Support Charge

DEFAULT SERVICE CHARGES

For Customers receiving Default Service from the Company, Rider I the Hourly Pricing Default Service Rider rates apply.

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RATE SCHEDULE (continued)

LATE PAYMENT CHARGE

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The above net rates apply if the current bill is paid in full within 15 days of the date of such bill and if all previous undisputed bills have been paid in full. A late payment charge of 2.0% per month of the unpaid balance of a bill will be made for failure to make payment in full by the due date. These charges are to be calculated on the overdue portions of the bill only. Such interest rate, when annualized, shall not exceed 15% simple interest per annum.

DETERMINATION OF CUSTOMER'S BILLING DEMAND

The Measured Demand for any month shall be the average of the weekly demands established during the calendar weeks ending within the billing month. The Weekly Demand shall be the maximum simultaneous fifteen-minute kilovolt-ampere demand but not less than 50 percent of the highest weekly demand of the month. The Billing Demand in the current month shall be the greatest of: (i) twenty-five (25) KW, (ii) the Measured Demand established in the month during On-peak hours, (iii) forty percent (40%) of the Measured Demand established in the month during Off-peak hours, (iv) 18,000 kW, or (v) fifty percent (50%) of the highest billing demand established during the preceding eleven (11) months.

Measured Demand shall be determined from the synchronous aggregation of the substation meters with adjustments made to eliminate double counting of peak load when load is moved among substations causing a peak.

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Electric-Pa. P. U. C. No. 38 (Supp. XX) Third Revised Page 16 Superseding Second Revised Page 16

RIDERS

RIDER F PHASE II ENERGY EFFICIENCY AND CONSERVATION CHARGE RIDER

A Phase II Energy Efficiency and Conservation Charge ("Phase II EE&C-C") shall be applied to each Billing Unit during a billing month to Customers served under this Tariff. Billing Units are defined as follows:

Industrial Customer Class rates will be calculated to the nearest one-hundredth of a dollar per kW PLC. The Phase II EE&C-C rates shall be calculated separately for each Customer Class according to the provisions of this rider. The Phase II EE&C-C shall be listed as a separate charge on the monthly bill.

For service rendered June 1, 2015 through May 31, 2016 the Phase II EE&C-C rates billed by Customer Class are as follows:

(C) <u>Industrial Customer Class (Tariff No. 40 Rate Schedule 35, 40, 44, 46 and Tariff No. 38):</u>
\$ 0.22 per kW PLC.

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RIDERS

RIDER G SMART METER TECHNOLOGIES SURCHARGE

A Smart Meter Technologies ("SMT") Surcharge shall be applied as a monthly Customer charge during each billing month to metered Customers served under this Tariff determined to the nearest cent. The SMT Surcharge rate shall be calculated separately for each Customer Class according to the provisions of this Surcharge Tariff. The SMT-C shall be included in the distribution charges of the monthly bill.

For service rendered on or after May 3, 2015 the SMT Surcharge rate billed by Customer Class is as follows:

(C) Industrial Customer Class (Tariff No. 40 Rate Schedules 35, 40, 44, 46, and Tariff No. 38)

\$0.00 per month

The SMT Surcharge rate by Customer Class shall be calculated in accordance with the formula set forth below:

 $SMT = [((SMT_C - E) / CCBD) / 12] X [1 / (1 - T)]$ $SMT_C = SMT_{Exp1} + SMT_{Exp2}$

Where:

SMT = The monthly surcharge by Customer Class as defined by this Surcharge Tariff applied to each Customer billed under this Tariff.

SMT_C = The Smart Meter Technologies costs by Customer Class projected to be incurred by the Company for the SMT Computational Year calculated in accordance with the formula shown above.

SMT_{Exp1} = A projection of costs to be incurred associated with the Customer Class specific Smart Meter Technology Procurement and Installation Plan ("Plan") as approved by the Commission for the SMT Computation Year by Customer Class including carrying charges on capital costs, depreciation expense, accumulated deferred income taxes, allowance for funds used during construction, and operational and maintenance expenses. These costs would also include an allocated portion of any projected indirect costs to be incurred benefiting all Customer Classes of the Company's Plan for the SMT Computational Year. Any reduction in operating expenses or avoided capital expenditures due to the Smart Metering Program will be deducted from the incremental costs of the Smart Meter Program to derive the net incremental cost of the Program that is recoverable. Such reductions shall include any reductions in the Company's current meter and meter reading costs.

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RIDERS

Rider G (continued)

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- SMT_{Exp2} = A Customer Class allocated portion of \$45.1 million of expenditures between 2009 and 2010 in support of the development of a smart meter deployment plan. The \$45.1 million will be recovered via a levelized basis over a 5.5-year period beginning with the SMT Surcharge start date, and will not include interest on over-collections or under-collections. A Customer Class allocation of \$5.712 million of interest charges will be added, and will be amortized for recovery over a 5.5-year period coincident with the recovery of the \$45.1 million.
 - E = The over or under-collection of SMT costs by Customer Class that results from the billing of the SMT Surcharge rates during the SMT Reconciliation Year (an over-collection is denoted by a positive E and an under-collection by a negative E), including applicable interest for SMT_{Exp1} costs. Interest shall be computed monthly at the legal rate determined pursuant to 41 P.S. § 202, from the month the over or under-collection occurs to the month that the over-collection is refunded or the under-collection is recovered from Customers in the specific Customer Class. Any reduction in operating expenses or avoided capital expenditures due to the Smart Metering Program will be deducted from the incremental costs of the Smart Meter Program to derive the net incremental cost of the Program that is reconciled to the billed SMT Surcharge rates during the SMT Reconciliation Year. Such reductions shall include any reductions in the Company's current meter and meter reading costs.
 - CCBD = The Company's projected Customer Class Billing Determinants for the specific Customer Class for the SMT Computational Year. Billing Determinants shall be the average Customer Class count for the Industrial Class.
 - T = The Pennsylvania gross receipts tax rate in effect during the billing month expressed in decimal form as reflected in the Company's base rates.

All capitalized terms not otherwise defined in this Surcharge Tariff shall have the definitions specified in the Definitions section of this Tariff. For the purpose of this Surcharge Tariff, the following additional definitions shall apply:

- 1. SMT Computational Year The 12-month period from January 1 through the following December 31 with the exception of the initial SMT Computational Year that will be the 4-month period from September 1, 2011 through December 31, 2011.
- 2. SMT Reconciliation Year The 12-month period ending June 30 immediately preceding the SMT Computational Year.

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Electric-Pa. P. U. C. No. 38 (Supp. XX) First Revised Page 21A Superseding Original Page 21A

RIDERS

Rider G (continued)

(C)

The initial SMT Surcharge rates pursuant to this Surcharge Tariff shall be effective September 1, 2011 through December 31, 2011. Subsequent SMT Surcharge rates shall be filed with the Commission by August 1 of each year beginning August 1, 2012, and the SMT Surcharge rates shall become effective the following January 1, unless otherwise ordered by the Commission, and shall remain in effect for a period of one year, unless revised on an interim basis subject to the approval of the Commission. Upon determination that the SMT Surcharge rates, if left unchanged, would result in material over or under-collection of all recoverable costs incurred or expected to be incurred during the then-current SMT Computational Year, the Company may request that the Commission approve one or more interim revisions to the SMT Surcharge rates to become effective thirty (30) days from the date of filing, unless otherwise ordered by the Commission.

The Company shall file an annual report of collections under this Surcharge Tariff within thirty (30) days following the conclusion of each SMT Reconciliation Year.

At the conclusion of the duration of this reconciliation Surcharge Tariff, the Company is authorized to recover or refund any remaining amounts not reconciled at that time under such mechanism as approved by the Commission.

Application of the SMT Surcharge rates shall be subject to annual review and audit by the Commission.

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RIDERS

RIDER I HOURLY PRICING DEFAULT SERVICE RIDER

AVAILABILITY:

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The charges billed under this rider are applicable to all Customers on Rate Schedules 35 (large), 40, 44, and 46 who elect to take Default Service from the Company. These charges are also applicable to Customers on Rate Schedules 20, and 30 (small) on a voluntary basis who meet the metering requirements of this rider. Rates shall be billed under this rider on the next scheduled meter reading date after electing Default Service.

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Rate Schedules 20 and 30 Customers electing service under this rider must have smart meter technology installed as part of the Company's smart meter plan filed with and approved by the Commission.

Hourly Pricing Service Charges:

Customers participating in the Hourly Pricing Default Service Rider will be billed for usage based on the following calculation:

Hourly Pricing Service Charges = $(HP_{Energy Charge} + HP_{Cap-AEPS-Other Charge} + HP_{Administrative Charge} + HP_{Unc} + HP_{Reconciliation Charge}) X [1 / (1-T)]$

HP Energy Charge per kWh:

$$HP_{Energy Charge} = \sum_{t=1}^{n} [kWh_t \ x \ (LMP_t + HP_{Oth}) \ x \ HP_{Loss Multipliers}]$$
Where:

n = Total number of hours in the billing period

t = An hour in the billing period

LMP = the "Real Time" PJM load-weighted average Locational Marginal Price for the

APS Transmission Zone

HP_{Oth} = \$0.00400 per kWh for estimate of capacity, ancillary services, NITS, AEPS compliance and other supply components.

HP_{Loss Multipliers}: 1.0356

(C) Change

Electric-Pa. P. U. C. No. 38 (Supp. XX) Third Revised Page 24 Superseding Second Revised Page 24

RIDERS

Rider I (continued)

DS_{HPExp1}

- = An allocated portion of the incremental start-up costs incurred by the Company through May 31, 2015 in connection with the Company's Default Service Supply Plan to provide Default Service amortized over the twenty-four (24) month period ending May 31, 2017 including but not limited to:
 - Incremental start-up administrative costs including metering and billing costs incurred and other costs as necessary to provide service to retail Default Service Customers
 - Other start-up costs incurred to develop and implement the competitive bid process for the retail Default Service Supply Plan including legal, customer notice, and consultant fees

Interest will be calculated monthly on the average of the beginning and the end of month balances of these costs and included in the determination of the monthly amortized amount. The monthly interest rate will be based upon the 41 P.S. § 202 statutory rate.

DS_{HPExp2}

- = The cumulative costs to provide Hourly Pricing Default Service incurred by the Company through the end of the previous Default Service Quarter including but not limited to the following:
 - Payments made to winning bidders
 - Any PJM related charges other than Non-Market Based Services Transmission Charges identified in Rider J associated with the procurement of Hourly Pricing Default Service.
 - Net AEPS expenses and AEPS expenses incurred by the Company related to amendments to the AEPS Act and/or related laws or regulations occurring subsequent to the effective date of the Supplier Master Agreement for the Default Service Supply Plan.
 - An allocated portion of incremental administrative costs including metering and billing costs incurred and other costs as necessary to provide service to retail Default Service Customers
 - All contingency plan implementation costs incurred during the supply period
 - n allocated portion of other costs incurred to develop and implement the competitive bid process for retail Default Service including legal, customer notice, and consultant fees

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RIDERS

Rider I (continued)

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- The cost of credit when the Company is considered by PJM to be the load serving entity
- Incremental costs, including but not limited to metering costs and billing expenses, incurred by the Company to expand Rate Schedule 35 to include Customers with a Kilowatt demand greater than or equal to 400 Kilowatts.

PTC_{HPRev}

= The cumulative revenues, excluding any revenues associated with the HP Uncollectibles Charge and applicable Pennsylvania gross receipts tax, through the end of the most recent Default Service Quarter billed to Hourly Pricing Default Service Customers under this rider including the applicable E_{HP} rates.

DS_{HPInt}

= The cumulative amount of carrying charges calculated on a monthly basis through the end of the most recent Default Service Quarter. Interest will be calculated monthly on the average balance of: 1) the respective month's beginning balance of prior months' cumulative over or under collection of PTC_{HPRev} compared to the sum of the amortized portion of DS_{HPExp1} costs and DS_{HPExp2} costs incurred to date including cumulative interest calculated thereon through the beginning of the month; and 2) the respective month's ending balance of cumulative over or under collection of PTC_{HPRev} compared to the amortized portion of DS_{HPExp1} costs and DS_{HPExp2} costs incurred to date including cumulative interest calculated thereon through the beginning of the month. The monthly interest rate will be based upon the 41 P.S. § 202 statutory annual rate for under collections and the 41 P.S. § 202 statutory annual rate plus two percent for (over) collections.

 $DS_{HPSales} \\$

= The Company's projected Hourly Pricing Default Service kWh sales to retail Customers for the three-month billing period that the E_{HP} rate will be in effect.

Gross Receipts Tax:

T = The Pennsylvania gross receipts tax rate in effect during the billing month expressed in decimal form as reflected in the Company's base rates.

General:

Each change in the E_{HP} rate as well as other rates within this rider will be filed with the Commission by the later of: (a) forty-five (45) days prior to the effective date of the rate changes; or (b) seven (7) days after the last supply auction. The Company shall file details in support of the revised rates.

At the conclusion of the duration of this reconciliation rider, the Company is authorized to recover or refund any remaining amounts not reconciled at that time under such mechanism as approved by the Commission.

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Application of the E_{HP} rate shall be subject to annual review and audit by the Commission.

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Electric-Pa. P. U. C. No. 38 (Supp. XX) Third Revised Page 26 Superseding Second Revised Page 26

RIDERS

RIDER J DEFAULT SERVICE SUPPORT RIDER

A Default Service Support ("DSS") Rate shall be applied to DSS Sales delivered by the Company to Delivery Service Customers under this rider as determined to the nearest one-thousandth of a dollar per kW NSPL. The DSS Rate shall be billed to Customers receiving Delivery Service from the Company under this rider. The DSS Rates shall be calculated according to the provisions of this rider. The DSS Rider shall be non-bypassable.

For service rendered during the DSS Computational Year, the DSS rate billed by Customer Class as follows:

Industrial Customer Class:

The DSS Rate shall be calculated annually in accordance with the formula set forth below:

DSS Rate =
$$[NMB + RE + CEC] X [1 / (1-T)]$$

The components of the formula are defined below

Non-Market Based Services Transmission Charges

 $NMB = (NMB_C - E) / S$

Where:

NMB = The charge to be applied to Delivery Service Customers served under this rider for Non-Market Based Services Transmission Charge costs incurred by the Company.

NMBc = Forecasted NMB costs applicable to the Company's DSS Sales. Forecasted NMB costs shall include FERC approved costs for (i) PJM Regional Transmission Expansion Plan charges; (ii) PJM Expansion Cost Recovery; (iii) PJM charges for Reliability Must Run generating unit declarations and charges associated with plants deactivated after July 24, 2014, the date of the PaPUC approval of the Company's Default Service Program at Docket No. P-2013-2391378; (iv) historical tie line, generation, and retail customer meter adjustments; (v) Unaccounted for Energy; and (vi) any other FERC-approved PJM transmission charges billed to the Company by PJM that will not be reconciled through the Company's Price To Compare Default Service Rate Rider and/or Hourly Pricing Default Service Rider and are approved by the Commission for recovery under this rider. Forecasted NMB costs are allocated to each Customer Class based upon each Customer Class's contribution to the total Company Network Service Peak Load.

(C) Change

(I) Increase

Issued: Effective:

(C)

Electric-Pa. P. U. C. No. 38 (Supp. XX) Second Revised Page 27 Superseding First Revised Page 27

Rider J (continued)

(C)

- E = The over or under-collection of the NMB_C that results from billing of the NMB during the DSS Reconciliation Year, including applicable interest. An over-collection is denoted by a positive E and an under-collection by a negative E. Interest shall be computed monthly at the legal statutory interest rate stated in 41 P.S. § 202, from the month the over or under-collection occurs to the month that the over-collection is refunded to or the under-collection is recovered from Delivery Service Customers.
- S= The Company's total DSS Sales for the Industrial Customer Class projected for the DSS Computational Year

The NMB rates to be included in DSS Rates are as follows:

Industrial Customer Class:

\$0.560 per kW NSPL

Retail Enhancements

 $RE = [(RE_c - E) / S]$

Where:

- RE = The charge to be applied to Delivery Service Customers served under this rider for the Retail Enhancement Costs incurred by the Company.
- REc = The Retail Enhancement Costs incurred by the Company to cover programming expenses and implementation costs associated with competitive market enhancements approved by the Commission.
- E = The over or under-collection of the REc that results from billing of the RE during the DSS Reconciliation Year, including applicable interest. An over-collection is denoted by a positive E and an under-collection by a negative E. Interest shall be computed monthly at the legal statutory interest rate stated in 41 P.S. § 202, from the month the over or under-collection occurs to the month that the over-collection is refunded to or the under-collection is recovered from Delivery Service Customers.

(C)

(C) Change

Electric-Pa. P. U. C. No. 38 (Supp. XX) First Revised Page 27A Superseding Original Page 27A

RIDERS

Rider J (continued)

(C)

S = The Company's total DSS Sales per Customer Class to Delivery Service Customers projected for the DSS Computational Year.

The RE rates by Customer Class to be included in DSS rates are as follows:

Industrial Customer Class:

\$0.000 per kW NSP

Customer Education Charges

 $CEC = (CEC_C - E) / S$

Where:

- CEC = The charge to be applied to Delivery Service Customers served under this rider for Customer Education Charges incurred by the Company.
- CEC_C = Customer Education costs for the specific Customer Class to cover customer education costs associated with competitive market enhancements approved by the Commission, excluding costs being recovered by the Consumer Education Program Cost Recovery Rider.
- E = The over or under-collection of the CECc that results from the billing of the CEC during the DSS Reconciliation Year, including applicable interest. An over-collection is denoted by a positive E and an under-collection by a negative E. Interest shall be computed monthly at the legal statutory interest rate stated in 41 P.S. § 202 from the month the over or under-collection occurs to the month that the over-collection is refunded to or the under-collection is recovered from Delivery Service Customers.
- S = The Company's total DSS Sales per Customer Class to Delivery Service Customers projected for the DSS Computational Year.

The CEC rates by Customer Class to be included in DSS rates are as follows:

Industrial Customer Class:

\$0.000 per kW NSPL

(C) Change

Electric-Pa. P. U. C. No. 38 (Supp. XX) Second Revised Page 28 Superseding First Revised Page 28

RIDERS

Rider J (continued)

(C)

Gross Receipts Tax

T = The Pennsylvania gross receipts tax rate in effect during the billing month expressed in decimal form as reflected in the Company's base rates.

All capitalized terms not otherwise defined in this Rider shall have the definitions specified in Section 2 of this Tariff. For purposes of this Rider, the following additional definitions shall apply:

- 1. DSS Sales The kWh or kW NSPL delivered during a billing month to all Delivery Service Customers, as applicable to each Rate Schedule billed under the DSS Rider.
- 2. DSS Computational Year The 12-month period from June 1 through the following May 31.
- 3. DSS Reconciliation Year The 12-month period ending March 31 immediately preceding the DSS Computational Year.
- 4. Initial DSS Period the period from the effective date through May 31, 2015 that the DSS Rider is in effect. Thereafter, the DSS Computational Year will apply.

The Company shall recalculate its DSS Rates annually and, based on that recalculation, shall file with the Commission, by May 1st of each year, revised Rates to become effective on June 1st of the same year unless the Commission orders otherwise. The revised DSS rates shall remain in effect for a period of one year, unless revised on an interim basis subject to the approval of the Commission. Upon determining that its DSS Rates, if left unchanged, would result in material over or under-collection of all costs incurred, or expected to be incurred, for DSS during the then current DSS Reconciliation Year, the Company may request that the Commission approve one or more interim revisions to its DSS Rates to become effective thirty (30) days from the date of filing, unless the Commission orders otherwise.

At the conclusion of the period during which this DSS Rider is in effect, the Company shall be authorized to recover or refund at any time, any remaining differences between recoverable costs and revenues billed under this rider by charges or credits to be applied to customer's bills under such mechanism the Commission may approve, but uncollectibles, which are non-reconcilable under the terms of this rider, shall not be included in the final reconciliation.

(C) Change

Application of the DSS rates shall be subject to annual review and audit by the Commission.

Issued:	Effective:

WEST PENN POWER COMPANY READING, PENNSYLVANIA

Electric Service Tariff

Effective in

The Territory as Defined on Page Nos. 7 - 14 of this Tariff

Issued: Effective:

By: Steven E. Strah, President Reading, Pennsylvania

NOTICE

This Supplement No. XX makes changes to Description of Territory, General Rules and Regulations, Rate Schedules and Riders.

See Eighteenth Revised Page 2.

First Revised Page 2A
Superseding Original Page 2A

LIST OF MODIFICATIONS

Description of Territory

Changes within Territories (See Second Revised Pages 8, 9, 10, 13 and 14).

General Rules and Regulations

Definition of Terms – Definitions of Applicant and Customer (See Second Revised Pages 16, and 18).

Rule 2 – Deposits language has changed (See Second Revised Page 28).

Rule 7 - Wiring, Apparatus and Inspection – Applicant/Customer Obligations language has changed (See Second Revised Page 41).

Rule 10 – Meter Reading and Rendering of Bills (b) (1) Estimated Bills – Language has been changed (See Second Revised Page 47).

Rule 10 – Meter Reading and Rendering of Bills (9) Power Factor/Kilovar Billing – Language has been changed (See Second Revised Page 51).

Rule 11 – Payment of Bills (b) – Rates have been increased (See Second Revised Page 53).

Rule 22 – Transfer of Electric Generation Supplier – Language has been changed (See Second Revised Page 63).

Rate Schedules

Schedule 10 – Domestic Service – Rates have been increased (See Third Revised Pages 64 and 65).

Schedule 20 – General Service – Rates have been increased (See Third Revised Page 66 and Second Revised Page 67). Language has been changed (See Second Revised Page 67).

Schedule 30 – General Power Service – Rates have been increased (See Third Revised Page 69 and Fourth Revised Page 70). Language has been changed (See Third Revised Page 69, Fourth Revised Page 70 and Third Revised Page 71).

Schedule 35 – General Power Service – Rates have been increased (See Fourth Revised Page 73 and Third Revised Page 74). Language has been changed (See Third Revised Pages 74 and 75).

Schedule 40 – Primary Power Service – Rates have been increased (See Fourth Revised Page 76). Language has been changed (See Third Revised Pages 77 and 78).

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LIST OF MODIFICATIONS

Rate Schedules (continued)

Schedule 44 – Primary Power Service – Rates have been increased (See Second Revised Page 79).

Schedule 46 – Primary Power Service – Rates have been increased and language has been changed (See Second Revised Page 83 and Third Revised Page 84).

Schedule 51 – Street Lighting Service – Rates have been increased (See Fourth Revised Page 87 and language has been changed (See Second Revised Page 88).

Schedule 52 – Outdoor Lighting Service – Rates have been increased (See Third Revised Page 93 and language has been changed (See Second Revised Page 94).

Schedule 53 – Street and Area Lighting – Rates have been increased (See Third Revised Page 95) and language has been changed (See Third Revised Page 96 and Second Revised Page 98).

Schedule 54 – Street Lighting Service – Rates have been increased (See Third Revised Page 102) and language has been changed (See Second Revised Pages 103 and 104).

Schedule 55 – Area Lighting Service-Underground Distribution – Rates have been increased (See Second Revised Page 107). Removed lighting selections (See Second Revised Page 107). Language has been changed (See Second Revised Page 108).

Schedule 56 – Street Lighting Service-Customer Owned Equipment - Rates have been increased (See Third Revised Page 113). Removed lighting selections (See Third Revised Page 113). Language has been changed (See Second Revised Pages 114 and 117).

Schedule 57 – Outdoor Lighting- Equipment, Maintenance, and Unmetered Service - Rates have been increased (See Second Revised Pages 118, 119, 120 and 121). Removed lighting selections (See Second Revised Page 120 and 121. Language has been changed (See Third Revised Page 122 and Second Revised Page 126).

Schedule 58 – Outdoor Lighting- Maintenance, and Unmetered Service – Rates have been increased (See Second Revised Page 129). Removed lighting selections (See Second Revised Page 130). Language has been changed (See Third Revised Page 131).

Effective:

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LIST OF MODIFICATIONS

Rate Schedules (continued)

Schedule 59 – Outdoor Lighting- Equipment and Maintenance Service – Rates have been increased (See Second Revised Pages 135, 136, and 137). Removed lighting selections (See Second Revised Pages 135, 136, 137, and 138. Language has been changed (See Second Revised Pages 139 and 142).

Schedule 71 – Mercury Vapor Street and Highway Lighting Service – Rates have been increased. Removed a lighting selection (See Second Revised Page 146). Language has been changed (See Third Revised Page 147).

Schedule 72 – LED Street Lighting Service – Rates have been increased and language has been changed (See Second Revised Page 149).

Riders

Rider C – Universal Service Cost Rider – Language has been changed (See First Revised Page 157).

Rider J – Default Service Support Rider – Rates have been increased. (See Third Revised Page 185 and Second Revised Page 186).

Rider L – Partial Services Rider – Rates have been increased and language has been changed (See Third Revised Page 195).

Rider N – Distribution System Improvement Charge – Rates and language has been changed (See Second Revised Page 205).

Effective:

Second Revised Page 8
Superseding First Revised Page 8

GENERAL RULES AND REGULATIONS

DESCRIPTION OF TERRITORY (continued)

BEDFORD COUNTY

Borough of Hyndman Townships

Cumberland Valley Londonderry Monroe Southampton East Providence Mann

BLAIR COUNTY

Townships

Snyder (C)

BUTLER COUNTY

City of Butler Boroughs

Bruin Eau Claire Petrolia Slippery Rock
Cherry Valley Fairview Portersville West Liberty
Chicora Harrisville Prospect West Sunbury
East Butler Karns City Saxonburg

Townships

Clinton Allegheny Lancaster Penn **Brady** Concord Marion Slippery Rock Buffalo Connoquenessing Mercer Summit Butler Donegal Middlesex Venango Fairview Washington Center Muddycreek Oakland Winfield Cherry Franklin Parker Worth Clay Jefferson Clearfield

CAMERON COUNTY

Boroughs

Driftwood Emporium

Townships

Gibson Lumber Portage Shippen Grove

(C) Change

Second Revised Page 9

Superseding First Revised Page 9

GENERAL RULES AND REGULATIONS

DESCRIPTION OF TERRITORY (continued)

CENTRE COUNTY

Boroughs

	_				
Bellefonte Centre Hall	Howard Millheim	Milesburg Port Matilda	State College Unionville		
	Townships				
Benner Boggs College Curtin Ferguson Gregg	Haines Halfmoon Harris Howard Huston Liberty	Marion Miles Patton Penn Potter Rush	Spring Taylor Union Walker Worth	(C)	
CLARION COUNTY Boroughs					
Clarion East Brady	Hawthorne New Bethlehem	Rimersburg Sligo	Strattanville		
	Townships				
Brady Clarion Limestone	Madison Millcreek Monroe	Perry Piney Porter	Redbank Toby		
CLINTON COUNTY Borough of Beech Creek Townships					
Beech Creek Chapman East Keating	Gallager Grugan Lamar	Leidy Porter	West Keating		

(C) Change

Second Revised Page 10

Superseding First Revised Page 10

GENERAL RULES AND REGULATIONS

DESCRIPTION OF TERRITORY (continued)

ELK COUNTY

City

St. Marys (C)

Boroughs

Johnsonburg Ridgway

Townships

Benezette Fox Horton Jones

Highland Jay Ridgway (C)

FAYETTE COUNTY

Cities

Connellsville Uniontown

Boroughs

Belle Vernon Everson Masontown Point Marion Brownsville Fairchance Newell Smithfield

Dawson Fayette City Ohiopyle South Connellsville

Dunbar Markleysburg Perryopolis Vanderbilt

Townships

Brownsville German Nicholson Springfield Springhill Bullskin Henry Clay North Union Connellsville Jefferson Stewart Perry Lower Tyrone Dunbar Redstone Upper Tyrone Luzerne Saltlick Washington Franklin Georges Menallen South Union Wharton

FRANKLIN COUNTY

Boroughs

Chambersburg Mercersburg Mont Alto Waynesboro

Greencastle

Townships

Antrim Hamilton Peters Warren Greene Letterkenny Quincy Washington

Guilford Montgomery St. Thomas

(C) Change

Superseding First Revised Page 13

Claysville

Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 13

(C)

GENERAL RULES AND REGULATIONS

DESCRIPTION OF TERRITORY (continued)

WASHINGTON COUNTY

Cities

Monongahela Washington

Boroughs

Allenport	Coal Center	Finleyville	North Charleroi
Beallsville	Cokeburg	Green Hills	Roscoe
Bentleyville	Deemston	Houston	Speers
Burgettstown	Donora	Long Branch	Stockdale
California	Dunlevy	Marianna	Twilight
Canonsburg	East Washington	McDonald	
Centerville	Ellsworth	Midway	West Brownsville
Charleroi	Elco	New Eagle	West Middletown

Townships

Amwell	Donegal	Morris	Smith
Blaine	East Bethlehem	Mt. Pleasant	Somerset
Buffalo	East Finley	North Bethlehem	South Franklin
Canton	Fallowfield	North Franklin	South Strabane
Carroll	Hanover	North Strabane	Union
Cecil	Hopewell	Nottingham	West Bethlehem
Chartiers	Independence	Peters	West Finley
Cross Creek	Jefferson	Robinson	West Pike Run

(C) Change

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 14 Superseding First Revised Page 14

GENERAL RULES AND REGULATIONS

DESCRIPTION OF TERRITORY (continued)

WESTMORELAND COUNTY

Cities

Arnold Greensburg	Jeannette Latrobe	Lower Burrell Monessen	New Kensington (C)	
Boroughs				
Adamsburg Arona Avonmore Delmont Derry Donegal East Vandergrift Export Hunker	Hyde Park Irwin Laurel Mountain Ligonier Madison Manor Mt. Pleasant Murrysville	New Alexandria New Stanton North Belle Vernon North Irwin Oklahoma Penn Scottdale Smithton	South Greensburg Southwest Greensburg Sutersville Vandergrift West Leechburg West Newton Youngstown Youngwood	
Townships				
Allegheny Bell Cook Derry Donegal East Huntingdon	Fairfield Hempfield Ligonier Loyalhanna Mt. Pleasant	North Huntingdon Penn Rostraver Salem Sewickley	South Huntingdon St. Clair Unity Upper Burrell Washington	

The Company's Rate Schedules and Rules and Regulations also apply in territory adjacent to the above named localities.

(C) Change

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 16 Superseding First Revised Page 16

GENERAL RULES AND REGULATIONS

Definition of Terms (continued)

Alternative Energy Portfolio Standards ("AEPS") – Standards requiring that a certain amount of electric energy sold from alternative energy sources be included as part of the sources of electric utilities within the Commonwealth of Pennsylvania in accordance with the Alternative Energy Portfolio Standards Act, 73 P.S. §1648.1 – 1648.8 ("AEPS Act") as may be amended from time to time.

(C)

Applicant – Any person, corporation or other entity that (i) desires to receive from the Company electric or any other service provided for in this Tariff, (ii) complies completely with all Company requirements for obtaining electric or any other service provided for in this Tariff, (iii) has filed and is awaiting Company approval of its application for service, and (iv) is not yet actually receiving from the Company any service provided for in this Tariff. For Residential Service, an Applicant is a natural person at least 18 years of age not currently receiving service who applies for Residential Service or any adult occupant whose name appears on the mortgage, deed or lease of the property for which the Residential Service is requested. The term does not include a person who seeks to transfer service within the service territory of the Company or to reinstate service at the same address provided that the final bill for service is not past due.

Basic Electric Supply – For purposes of the Company's Purchase of EGS Receivables Program, energy (including renewable energy) and renewable energy or alternative energy credits (RECs/AECs) procured by an EGS, provided that the RECs/AECs are bundled with the associated delivered energy. For residential Customers, Basic Electric Supply does not include early contract cancellation fees, late fees, or security deposits imposed by an EGS.

Black Start Service – The ability of a Generating Facility to go from a shutdown condition to an operating condition and start delivering power without assistance from the power system (i.e., the Company's electrical system).

Cash Advance – A refundable contribution in cash from an Applicant for those costs associated with a Line Extension, increased for applicable taxes, which is held by the Company in a non-interest bearing account.

(C) Change

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 18 Superseding First Revised Page 18

GENERAL RULES AND REGULATIONS

Definition of Terms (continued)

Contributions in Aid of Construction ("CIAC") – A non-refundable contribution in cash from an Applicant for those costs associated with a Line Extension and/or tree trimming, brush clearance and related activities or those costs associated with Temporary Service or the relocation of Company facilities, increased for applicable taxes.

(C)

Customer(s) – Any person, partnership, association, corporation, or other entity (i) in whose name a service account is listed, (ii) who occupies or is the ratepayer for any premises, building, structure, etc. or (iii) is primarily responsible for payment of bills. For Residential Service, a Customer is a natural person at least 18 years of age in whose name a Residential Service account is listed and who is primarily responsible for payment of bills rendered for the service or any adult occupant whose name appears on the mortgage, deed, or lease of the property for which the Residential Service is being requested. A natural person remains a Customer after discontinuance or termination until the final bill for service becomes past due.

Customer Choice and Competition Act – The Pennsylvania legislation known as the "Electricity Generation Customer Choice and Competition Act," 66 Pa. C. S. §§ 2801-2813 as implemented by the Default Service Regulations 52 Pa. C. S. §§52.181-52.189, and by Act 129 and as may be amended from time to time.

Default Service – Service provided pursuant to a Default Service Program to a Default Service Customer.

Default Service Customer – A Delivery Service Customer not receiving service from an EGS.

Delivery Service – Provision of distribution of electric energy and other services provided by the Company.

Delivery Service Charge – A charge that includes the Monthly Minimum Charge, Distribution Charge, and all charges and surcharges imposed under other applicable tariff provisions.

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West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 28 Superseding First Revised Page 28

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GENERAL RULES AND REGULATIONS

The Company may require an Applicant/Customer to make the payment of any outstanding balance or portion of an outstanding balance if the Applicant/Customer resided at the property for which service is requested during the time the outstanding balance accrued and for the time the Applicant/Customer resided at the property not to exceed four years. The Company may establish that an Applicant/Customer previously resided at a property through the use of mortgage, deed, lease information, a consumer credit reporting service, a Financial Summary that provides the names and income of adult occupants of a household, and a web-based tool such as "Accurint" to research Applicant/Customer information.

2. Deposits

Where an Applicant's/Customer's credit is not established or the credit of a Customer with the Company has, in the Company's judgment become impaired, or where the Company deems it necessary, a deposit or other guarantee satisfactory to the Company may be required to be supplied by the Applicant/Customer as security for the payment of future and final bills before the Company shall commence or continue to render any type of electric service to the Applicant/Customer. Deposits required by the Company for Tariff charges shall include unpaid EGS charges that are subject to the Company's POR.

The Company utilizes a generally accepted credit scoring methodology in range of general industry practice that is based on an applicant or customer's utility payment history.

The Company may request deposits from Customers taking service for a period of less than thirty (30) days, in an amount equal to the estimated bill for the cost of total services provided by the Company for such temporary period. Deposits may be required by the Company from all other Customers, in an amount that is in accordance with 52 Pa. Code § 56.51.

Deposits for Residential Customers shall be returned to them in accordance with the provisions of the Responsible Utility Customer Protection Act (66 Pa. C.S. §§ 1401-1418) and the provisions of the Commission's Regulations at 52 Pa. Code Chapter 56, as amended from time to time. Deposits from all other Customers may be held by the Company, in its sole and exclusive judgment, until the Customer discontinues service or the Company determines that the Customer has established a satisfactory payment record. Upon discontinuance of all Company service and payment in full of all charges and financial guarantees, the Company shall refund the deposit or deduct any unpaid amounts from the deposit and refund the difference, if any, to the Customer. The deposit shall no longer accrue interest upon the discontinuance of service.

The interest rate on Residential Customer deposits will be calculated pursuant to the Fiscal Code, as amended annually.

(C) Change

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 41 Superseding First Revised Page 41

GENERAL RULES AND REGULATIONS

Rule 7 – Wiring, Apparatus and Inspection (continued)

When a Customer's facilities or use of equipment having operating characteristics that adversely affects or has the potential to adversely affect, in the Company's sole judgment, the Company's electric system, the Customer shall take corrective action at its sole expense as may be directed by the Company. Unless corrective action is taken, the Company is under no obligation to serve or to continue to serve such Customers.

Each Applicant/Customer shall provide to the Company such service information described in Rule 1 of this Tariff. The Applicant/Customer shall be responsible and liable to the Company for any damages resulting from the Customer's failure to provide such service information.

to serve, a Customer who does not maintain a Power Factor consistent with the parameters

The Company will require the customer to maintain a Power Factor in the range of 85% (lagging) to 100% for secondary, primary and subtransmission service and 97% (lagging) to 99% (leading) for transmission service, coincident with the customers maximum monthly peak demand and to provide, at the Customer's expense, any corrective equipment necessary in order to do so. The Company may inspect the Customer's installed equipment and/or place instruments on the premises of the Customer in order to determine compliance with this requirement, as deemed appropriate by the Company. The Company may charge the Customer the Company's installation cost incurred for corrective devices necessary for compliance with this provision. The Company is under no obligation to serve, or to continue

(C)

8. Metering

Company Obligations

set forth in this provision.

The Company owns, maintains, installs and operates a variety of meters, and related equipment designed to measure and record Customers' consumption and usage of all services provided under this Tariff. The Company may, in its sole and exclusive discretion, install such meters and related equipment it deems reasonable and appropriate to provide service to Customers under this Tariff. The Company may, in its sole and exclusive discretion, install such special metering equipment as may be requested by a Customer, subject to the Customer paying all of the Company's incremental material, labor, overheads and administrative and general expenses relating to such facilities. Where additional metering services and the associated costs for the additional metering services are contained within this Tariff, those costs shall also be applicable.

An advanced meter may be installed, maintained, and removed according to provisions in Appendix C of the Joint Petition for Full Settlement of West Penn Power Company's Restructuring Plan and Related Court Proceedings at Docket No. R-00973981.

An advanced meter is defined as a meter (1) capable of storing electric consumption data at specified time intervals of no greater than one-half hour and in conformance with applicable performance specifications, and (2) capable of remote meter reading.

(C) Change

(C)

GENERAL RULES AND REGULATIONS

Rule 10 – Meter Reading and Rendering of Bills (continued)

(2) At a Customer's request, not more than one (1) time per calendar year, the Company shall provide at no cost to the Customer, the Customer's historical billing data for the most recent twelve (12) months for which such data is available. If a Customer requests billing data (i) for a period earlier than the most recent twelve (12) months for which the data is available or (ii) in greater detail than normally maintained by the Company and provided to Customers, the Company may provide such additional data to the Customer, reserving the right to charge Customers an additional amount for historical billing beyond the most recent twelve (12) months to offset the costs of providing the service.

b. Rendering of Bills

(1) Estimated Bills

When meters are read on other than a monthly schedule, the Company may render estimated monthly bills to Customers for the periods when meter readings are not obtained, and such bills shall be due and payable by each Customer upon presentation by the Company, subject to the Company's standard payment terms.

Under 52 Pa. Code § 56.222, the Company requested and was granted a waiver from 52 Pa. Code § 56.12 (2)(i)–(ii) by the Commission. In accordance with this waiver, the Company will accept Customer-supplied meter readings in lieu of an estimated meter reading by telephone or through the Company's internet website. If the Customer-supplied reading is received by the Company within the timeframe prescribed on the customer's monthly bill, the charges for such month will be computed from the Customer-supplied meter reading instead of by estimate. The Company will adjust estimates of bills for changes in conditions of which it has been notified in advance by a Customer.

When interim monthly bills are not rendered by the Company, a Customer, at its option, may voluntarily pay the Company its own estimate of an interim monthly bill, and such payment shall be shown by the Company as a credit on the next standard bill rendered to that Customer.

In the event the Company is unable to gain access to the meter location to obtain readings, it may, at its option, estimate the amount of electric service supplied based upon the Customer's past usage or, if no prior Customer usage is available, the past usage at the service location, and render an appropriate bill, which shall be paid in accordance with the Company's payment terms specified in this Tariff. Any bills covering subsequent meter readings shall reflect any adjustment due to under- or over-estimation, or any unusual circumstances known to have affected the quantity of service used by the Customer or consumed at the premises.

(C) Change

GENERAL RULES AND REGULATIONS

Rule 10 – Meter Reading and Rendering of Bills (continued)

(9) Power Factor/kilovar Billing

(C)

Billing for Power Factor or kilovars, whichever is applicable, shall be in accordance with the Customer's applicable Rate Schedule or other provisions of this Tariff. The Power Factor used for billing purposes shall be rounded to the next highest whole percent, unless otherwise stated in the Customer's applicable Rate Schedule or other provisions of this Tariff.

(10) Billing for Vandalism, Theft or Deception

In the event that the Company's meters or other equipment on the Customer's premises have been tampered or interfered with by any means whatsoever, resulting in improper or non-registration of service supplied, the Customer being supplied through such equipment shall pay to the Company the amount the Company estimates is due for service used but not registered on the Company's meter, and the cost of any repairs or replacements, inspections and investigations relating thereto including, but not limited to, all administrative expenses associated with the investigation(s) (e.g., Legal, Accounting/Billing, etc.). Under these circumstances, the Company may at its option terminate its service immediately and/or require the Customer to pay all costs correcting any and all unauthorized conditions at the premises. In the event service has been terminated under these circumstances it shall not be restored to the Customer's premises until: (i) the Customer has a certificate of compliance with the provisions of the National Electric Code and the regulations of the National Fire Protection Association has been issued by the municipal inspection bureau or by any Company-accepted inspection agency, (ii) the Customer has complied with all of the Company's requirements and (iii) the Customer pays the Company a reconnection fee and deposit.

In the event that a Customer knowingly and willfully obtained service for itself or for another by creating or reinforcing a false impression, statement or representation and fails to correct the same, the Company shall immediately correct the account information in question and issue an adjustment for all current or previous amounts. The Customer shall be required to show proof of identity and sign an agreement for payment of all electric service received, plus any and all costs and administrative expenses associated with any investigation(s) (i.e., Legal, Accounts/Billing, etc.) which shall be added to their account. The Customer shall have three (3) business days in which to provide proof of identity. The Company may terminate a Customer's electric service if the Customer fails to provide such proof of identity within the aforementioned time period.

(C) Change

Issued:	Effective:
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West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 53 Superseding First Revised Page 53

GENERAL RULES AND REGULATIONS

Rule 11 – Payment of Bills (continued)

A Customer's failure to receive a bill shall not be construed or deemed, under any circumstances, to be a waiver of any of the provisions of this Tariff. A Customer's bill shall be overdue when not paid on or before the due date indicated in the bill.

b. Late Payment Charges

Late payment charges shall be applied to Default Service Charges, EGS charges that are subject to the Company's POR and Delivery Service Charges. The Company will apply late payment charges to EGS charges that are not subject to the Company's POR at the EGS's request when it is performing billing services for the EGS.

A Residential Customer's overdue bill shall be subject to a late payment charge of 1.5% (I) interest per month on the overdue balance of the bill. A Non-Residential Customer's overdue bill shall be subject to a late payment charge of 2.0% interest per month on the overdue balance of the bill. Interest charges shall be calculated by the Company on the overdue portions of the bill and shall not be charged against any sum that falls due during a current billing period. At the Company's option, the interest per month associated with the late payment charge for Residential Customers may be reduced or eliminated in order to facilitate payment of bills under dispute.

c. Allocation of Payments

All payments made by or on behalf of a Customer shall be applied to a Customer's account in accordance with the Commission's payment posting rules and applicable Regulations including the Company's Electric Generation Supplier Coordination Tariff on file with the Commission.

d. Delinquent Accounts

A Customer's account is delinquent when not paid in full by the due date stated on the bill or otherwise agreed upon by the Customer and the Company. The Company shall pursue collections of outstanding residential delinquent account balances in accordance with applicable law and Commission regulations. Termination of service will occur only for non-payment of undisputed delinquent accounts associated with the Company's regulated charges, which shall include EGS charges subject to the Company's POR.

The Company will have the ability to terminate service to a Customer for the Customer's non-payment of EGS Basic Electric Supply charges incurred after January 1, 2011 in the same manner and to the same extent that the Company could terminate service to such a Customer for non-payment of EDC charges. Residential Customer's termination will be subject to the consumer protections included in Chapter 14 of the Public Utility Code, Chapters 55 and 56 of the Commission's regulations, 52 Pa. Code §§ 55.1 and 56.1 et. seq., and/or other applicable regulations as may change from time to time. The POR is only available as long as the Company is able to terminate service to Customers under Chapter 14 of the Public Utility Code and Chapters 55 and 56 of the Commission's regulations, 52 Pa. Code §§ 55.1 and 56.1 et. seq., and/or other applicable regulations as may change from time to time.

(I) Increase

Effective:

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GENERAL RULES AND REGULATIONS

Rule 21 – Service Continuity: Limitation on Liability for Service (continued)

To the extent applicable under the Uniform Commercial Code or on any theory of contract or products liability, the Company disclaims and shall not be liable to any Customer or third party for any claims involving and including, but not limited to, strict products liability, breach of contract, and breach of actual or implied warranties of merchantability or fitness for an intended purpose.

If the Company becomes liable under Section 2806(g) or 2809(c) of the Public Utility Code, 66 Pa. C.S. §§ 2806(g) and 2809(f), for Pennsylvania state taxes not paid by an Electric Generation Supplier (EGS), the non-compliant EGS shall indemnify the Company for the amount of additional state tax liability imposed upon the Company by the Pennsylvania Department of Revenue due to the failure of the EGS to pay or remit to the Commonwealth the tax imposed on its gross receipts under Section 1101 of the Tax Report Code of 1971 or Chapter 28 of Title 66.

22. Transfer of Electric Generation Supplier

The Company shall change a Customer's EGS in accordance with the 52 Pa. Code Chapter 57, Subchapter M, "Standards for Changing a Customer's Electricity Generation Supplier". Pursuant to the Commission's Rulemaking to Amend the Provisions of 52 Pa. Code, Chapter 57 Regulations Regarding Standards for Changing a Customer's Electricity Generation Supplier, at Docket L-2014-2409383, changes in a Customer's EGS shall be effective within three (3) business days after the enrollment request is processed, regardless of whether the meter reading is actual or estimated.

(C) Change

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Third Revised Page 64 Superseding Second Page 64

RATE SCHEDULES

SCHEDULE 10 DOMESTIC SERVICE

AVAILABILITY

Available for single-phase service to a single-family residence served through one meter.

MONTHLY RATE (For a Single Residence)

DISTRIBUTION CHARGES

\$7.44 per month (Customer Charge), plus

(I)

3.487 cents per kWh for all kWh

(I)

RIDERS

Bills rendered under this schedule are subject to the following applicable Rider charges:

Rider A -- State Tax Adjustment Surcharge

Rider C -- Universal Service Charge

Rider F - Phase II Energy Efficiency and Conservation Charge

Rider G -- Smart Meter Technologies Surcharge

Rider J -- Distribution Service Support Charge

Rider N – Distribution System Improvement Charge

DEFAULT SERVICE CHARGES

For Customers receiving Default Service from the Company, Rider H - Price To Compare Default Service Rate Rider, Residential Customer Class rate applies.

(I) Increase

West Penn Settlement Exhibit 1 Electric-Pa. P.U.C. No. 40 (Supp. XX) Third Revised Page 65 Superseding Second Revised Page 65

RATE SCHEDULES

Schedule 10 (continued)

Minimum Charge:

\$7.44 per month, plus distribution energy charges and any charges related to applicable (I) riders.

PAYMENT TERMS

As per Rule 11, Payment of Bills

GENERAL

Compensating for Transmission and Distribution Losses.

Multiplying Customers' on-peak metered energy by 1.09333 and off-peak metered energy by 1.04808 produces the generation energy that must be delivered to the West Penn system.

When two or more residential units up to a maximum of five units are supplied through a single meter, each shall be classed as a Single Family Residence, and the above appropriate Monthly Rate shall apply to each.

This Schedule is available for single-phase service to farms when supplied along with service for the residence through one meter.

Combination residential and commercial service may be taken on this Schedule when the entire service is taken through one meter and the total commercial connected load does not necessitate upgrade of service facilities.

LOADS IN EXCESS OF 25 KILOWATTS: The Company shall install a suitable demand meter to determine the maximum fifteen (15)-minute integrated demand when (i) a Customer's service requires installation of an individual transformer, (ii) a Customer's total monthly consumption exceeds 10,000 kilowatt-hours for two (2) consecutive months, or (iii) when the Customer's service entrance requirements exceed 600 amperes.

(I)

If the demand so determined under this provision exceeds twenty-five (25) kilowatts, a monthly distribution demand charge of Two Dollars and forty-six cents (\$2.46) per kW for all kW shall apply to such excess as set forth in this provision, in addition to the General Monthly Charges. In no event shall the demand charge be based upon less than seventy-five percent (75%) of the highest excess demand during the preceding eleven (11) months.

Rules and Regulations:

The Company's Standard Rules and Regulations shall apply to the installation and use of electric service. Motors and equipment served under this rate schedule shall have electrical characteristics so as not to interfere with service supplied to other customers of the Company.

(I) Increase

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Third Revised Page 66 Superseding Second Revised Page 66

RATE SCHEDULES

SCHEDULE 20 GENERAL SERVICE

AVAILABILITY

Available for service through a single metering installation for secondary light and power service for loads up to 1,500 kWh.

MONTHLY RATE

DISTRIBUTION CHARGES

\$9.52 per month (Customer Charge), plus	(I)
3.529 cents per kWh for all kWh	(I)

RIDERS

Bills rendered under this schedule are subject to the following applicable Rider Charges:

Rider A – Tax Adjustment Surcharge

Rider F – Phase II Energy Efficiency and Conservation Charge

Rider G – Smart Meter Technologies Surcharge

Rider J – Distribution Service Support Charge

Rider N – Distribution System Improvement Charge

DEFAULT SERVICE CHARGES

For Customers receiving Default Service from the Company, Rider H – Price To Compare Default Service Rate Rider, Commercial Customer Class rate applies unless the Customer elects to receive Default Service from the Company under Rider I - Hourly Pricing Default Service Rider.

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RATE SCHEDULES

Schedule 20 (continued)

Minimum Charge

\$9.52 per month plus distribution energy charges plus any charges related to applicable riders. (I)

PAYMENT TERMS

As per Rule 11, Payment of Bills

GENERAL

When Company installs local transformer capacity to supply a highly fluctuating load, a facility charge of 2.1% net per month of the cost of additional transformer capacity required by the highly fluctuating load shall be made.

A single family residence located within an establishment used also for other purposes may be separated electrically and billed as a separate connection under the appropriate residential rate schedule if Customer so desires.

TERM

Customer may leave the firm service provision of this schedule once in a twelve (12) month period. Service other than firm service will be provided as described below under MONTHLY SERVICE.

MONTHLY SERVICE

(C)

Monthly Service is supplied under this Schedule when Customer advances the net cost of connection and disconnection under the provisions of the applicable financing plan. Charges will be increased 10%.

(I) Increase

(C) Change

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(C)

(I)

RATE SCHEDULES

SCHEDULE 30

GENERAL POWER SERVICE

Available for secondary light and power service for loads of up to 400 kW. Secondary voltage shall be supplied to Customers at a single transformer location when load does not require transformer capacity in excess of 2,500 kVA. Upon a Customer's request, the Company may, at its option, provide transformers having a capacity of greater than 2,500 kVA.

New Customers requiring transformer capacity in excess 2,500 kVA and existing Customers whose load increases such that a transformer change is required (over 2,500 kVA) shall be required to take untransformed service.

If an existing Customer's total consumption is less than 1,500 kWh per month for twelve (12) consecutive months, the Customer may no longer be eligible for service under this Rate Schedule 30. Based upon the Company's then estimate of the Customer's usage, the Customer shall be placed on Rate Schedule 20 or such other Rate Schedule for which such Customer most qualifies.

If an existing Customer's billing demand exceeds 400 kW for two (2) consecutive months in the most recent twelve-month period, then the Customer may no longer be eligible for service under this Rate Schedule 30 and shall be placed on Rate Schedule 35 or such other Rate Schedule for which such Customer most qualifies.

All of the following general monthly charges are applicable to Delivery Service

MONTHLY RATE

DISTRIBUTION CHARGES

Demand
\$2.81 per kW for all billing kW
(I)
\$0.18 for each rkVA of reactive billing demand

Energy

0.400 cents per kWh for all kWh

\$18.91 per month (Customer Charge), plus

RIDERS

Bills rendered under this schedule are subject to the following applicable Rider Charges:

(C) Change(I) Increase

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RATE SCHEDULES

Schedule 30 (continued)

Rider A – Tax Adjustment Surcharge

Rider F – Phase II Energy Efficiency and Conservation Charge

Rider G – Smart Meter Technologies Surcharge

Rider J – Distribution Service Support Charge

Rider N – Distribution System Improvement Charge

DEFAULT SERVICE CHARGES

For Customers receiving Default Service from the Company, Rider H-Price to Compare Default Service Rate Rider, Commercial Customer Class rate applies unless the Customer elects to receive Default Service from the Company under Rider I-Hourly Pricing Default Service Rider.

Minimum Charge:

No bill shall be rendered by the Company for less than:

\$18.91 per month, plus

(I)

The demand charge at current rate levels times the Billing Demand, plus Distribution Charges plus any charges stated in or calculated by any applicable Rider.

Determination of Billing Demand:

(C)

A Customer's demand shall be measured by indicating or recording instruments. Demands shall be integrated over fifteen (15)-minute intervals. The billing demand in the current month shall be the greatest of: (i) the maximum measured demand established in the month during On-Peak Hours, as stated herein, (ii) forty percent (40%) of the maximum measured demand established in the month during off-peak hours, (iii) contract demand or (iv) fifty percent (50%) of the highest billing demand established during the preceding eleven (11) months. The on-peak and off-peak hour provisions of this definition are only applicable for those customers who have installations of Time-of-Use demand meters.

Pending the installation of a demand meter, Customer's Demand shall be a formula demand determined by dividing the kilowatt-hour consumption by 200.

(I) Increase

(C) Change

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RATE SCHEDULES

Schedule 30 (continued)

Reactive Billing Demand:

For installations metered with reactive energy metering, the reactive billing demand in rkVA for the month shall be determined by multiplying the Billing Demand by the ratio of the measured lagging reactive kilovoltamperes hours to the measured kWh by the following formula: rkVA = Billing Demand X (measured lagging reactive kilovoltampere hours \div rate measured kWh). For all other installations, the Reactive Billing Demand shall be the integrated reactive demand occurring coincident with the Billing Demand.

PAYMENT TERMS

As per Rule 11, Payment of Bills

GENERAL

When Company installs local transformer capacity to supply a highly fluctuating load, a facility charge of 2.1% net per month of the cost of additional transformer capacity required by the highly fluctuating load shall be made.

TERM

Minimum of one year, except as provided below under Monthly Service.

MONTHLY SERVICE

(C)

Monthly Service is supplied under this Schedule when Customer advances the net cost of connection and disconnection under the provisions of the applicable financing plan. Charges shall be increased 10% and the Minimum Charge based on 100% of the Agreement Capacity shall be waived.

Monthly Service shall not be available for standby or maintenance service such as that required for alternative generation facilities.

(C) Change

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(I)

RATE SCHEDULES

SCHEDULE 35

GENERAL POWER SERVICE

Available for light and power service for loads over 400 kW. Secondary voltage shall be supplied to Customers at a single transformer location when load does not require transformer capacity in excess of 2,500 kVA. Upon a Customer's request, the Company may, at its option, provide transformers having a capacity of greater than 2,500 kVA.

New Customers requiring transformer capacity in excess 2,500 kVA and existing Customers whose load increases such that a transformer change is required (over 2,500 kVA) shall be required to take untransformed service.

All of the following general monthly charges are applicable to Delivery Service

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DISTRIBUTION CHARGES

\$145.82 per month (Customer Charge), plus

Demand
\$3.99 per kW for all billing kW
\$0.18 for each rkVA of reactive billing demand

(I)

RIDERS

Bills rendered under this schedule are subject to the following applicable Rider Charges:

Rider A – Tax Adjustment Surcharge Rider F – Phase II Energy Efficiency and Conservation Charge Rider G – Smart Meter Technologies Charge Rider J – Distribution Service Support Charge Rider N – Distribution System Improvement Charge

(I) Increase

Effective:

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RATE SCHEDULES

Schedule 35 (continued)

DEFAULT SERVICE CHARGES

For Customers receiving Default Service from the Company, Rider I – Hourly Pricing Default Service Rider rates apply.

Minimum Charge:

No bill shall be rendered by the Company for less than:

\$145.82 per month, plus (I)

The demand charge at current rate levels times the Billing Demand plus Distribution Energy Charges plus charges stated in or calculated by any applicable Rider.

Determination of Billing Demand:

(C)

A Customer's demand shall be measured by indicating or recording instruments. Demands shall be integrated over fifteen (15)-minute intervals. The billing demand in the current month shall be the greatest of: (i) the maximum measured demand established in the month during On-Peak Hours, as stated herein, (ii) forty percent (40%) of the maximum measured demand established in the month during off-peak hours (iii) contract demand or (iv) fifty percent (50%) of the highest billing demand established during the preceding eleven (11) months. The on-peak and off-peak hour provisions of this definition are only applicable for those customers who have installations of Time-of-Use demand meters.

Pending the installation of a demand meter, Customer's Demand shall be a formula demand determined by dividing the kilowatt-hour consumption by 200.

Reactive Billing Demand:

For installations metered with reactive energy metering, the reactive billing demand in rkVA for the month shall be determined by multiplying the Billing Demand by the ratio of the measured lagging reactive kilovoltamperes hours to the measured kWh by the following formula: rkVA = Billing Demand X (measured lagging reactive kilovoltampere hours \div rate measured kWh). For all other installations, the Reactive Billing Demand shall be the integrated reactive demand occurring coincident with the Billing Demand.

(C)	Change
(\mathbf{I})	Increase

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RATE SCHEDULES

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SERVICE AT PRIMARY VOLTAGE

(C)

Customers served at voltages greater than 1,000 volts under this Rate Schedule qualify for the following discount.

VOLTAGE DISCOUNT

\$1.23 per kW for all billing kW

PAYMENT OF TERMS

As per Rule 11, Payment of Bills

GENERAL

When Company installs local transformer capacity to supply a highly fluctuating load, a facility charge of 2.1% net per month of the cost of additional transformer capacity required by the highly fluctuating load shall be made.

TERM

Minimum of one year.

(C)

MONTHLY SERVICE

Monthly Service is supplied under this Schedule when Customer advances the net cost of connection and disconnection under the provisions of the applicable financing plan. Charges shall be increased 10% and Minimum Charge based on 100% of the Agreement Capacity shall be waived.

(C) Change

West Penn Settlement Exhibit 1 Electric-Pa. P.U.C. No. 40 (Supp. XX) Fourth Revised Page 76 Superseding Third Revised Page 76

RATE SCHEDULES

SCHEDULE 40 PRIMARY POWER SERVICE

AVAILABILITY

MONTHLY RATE

Available for service at 25,000 volts or higher for loads of 2,000 kilowatts or greater, supplied at a single point of delivery. Also available at 12,470 volts where Company elects, at its sole option, to supply service direct from an adjacent 138,000 volt transmission line by a single transformation. Service shall not be available for Standby or Maintenance Service such as that required for Alternative Generation Facilities. An Electric Service Agreement shall be executed.

\$983.20 per month (Customer Charge), plus \$0.61 per kW for all billed kW \$0.18 for each rkVA of reactive billing demand Transformer Charge \$1.19 for per kW of billing demand (I)

Bills rendered under this schedule are subject to the following applicable Rider Charges:

Rider A – Tax Adjustment Surcharge

Rider F – Phase II Energy Efficiency and Conservation Charge

Rider G – Smart Meter Technologies Charge

Rider J – Distribution Service Support Charge

Rider N – Distribution System Improvement Charge

DEFAULT SERVICE CHARGES

For Customers receiving Default Service from the Company, Rider I, the Hourly Pricing Default Service Rider rates apply.

(I) Increase

Effective:

West Penn Settlement Exhibit 1 Electric-Pa. P.U.C. No. 40 (Supp. XX) Third Revised Page 77 Superseding Second Revised Page 77

RATE SCHEDULES

Schedule 40 (continued)

PAYMENT TERMS

As per Rule 11, Payment of Bills

Minimum Charge:

No bill shall be rendered by the Company for less than, \$983.20 per month, plus the demand charges of current rate levels times the Billing Demand, plus any distribution energy charges, and any charges stated in or calculated by any applicable rider.

DETERMINATION OF CUSTOMER'S BILLING DEMAND

(C)

The Customer's demand shall be measured by indicating or recording instruments. Demand shall be integrated over fifteen (15)-minute intervals or as otherwise determined by the Company. The billing demand in the current month shall be the greatest of: (i) two thousand (2000) kW, (ii) the maximum measured demand established in the month during On-Peak Hours, as stated herein, (iii) forty percent (40%) of the maximum measured demand established in the month during off-peak hours (iv) contract demand or (v) fifty percent (50%) of the highest billing demand established during the preceding eleven (11) months. The on-peak and off-peak hour provisions of this definition are only applicable for those customers who have installations of Time-of-Use demand meters.

REACTIVE BILLING DEMAND:

For installations metered with reactive energy metering, the reactive billing demand in rkVA for the month shall be determined by multiplying the Billing Demand by the ratio of the measured lagging reactive kilovoltamperes hours to the measured kWh by the following formula: rkVA = Billing Demand X (measured lagging reactive kilovoltampere hours ÷ rate measured kWh). The Reactive kilovolt-ampere charge is applied to the Customer's reactive kilovoltampere capacity requirement in excess of 35% of the Customer's kilowatt capacity. For all other installations, the Reactive Billing Demand shall be the integrated reactive demand occurring coincident with the Billing Demand.

TERM

The minimum Term of the Electric Service Agreement required by Company under Rule 4 shall be five (5) years when construction is involved without construction cost advance paid by Customer. Otherwise, term shall be determined in accordance with Customer's kilowatt requirements as set forth in the following table:

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RATE SCHEDULES

Schedule 40 (continued)

	Minimum
Customer's Requirements	Term of Agreement
2,000 5,000 kilowatts	2 years
5,001 7,500 kilowatts	3 years
Over 7,500 kilowatts	4 years

Agreements shall remain in force until a one-year written cancellation notice has been given and the initial Term and Cancellation Notice Period have been expired, except:

- (a) When a Customer increases capacity beyond the capacity specified in the Agreement, a new Agreement based on the new conditions may be required by the Company, or
- (b) When a Customer decreases capacity after having satisfied the initial Term of the Agreement and cancellation notice and no change is made by the Company in its service facilities, a new Agreement may be written for a Term of one year less than those specified above

VOLTAGE DISCOUNT

(C)

\$0.50 per kW for all billed kW

For loads of 10,000 kilowatts or greater, the Company will furnish service at voltages above 100,000 volts if such service is provided at a single delivery point from the Company's transmission system and in the sole judgment of the Company the necessary capacity is available. When such service is supplied and the Customer owns and maintains all required facilities, above discounts will be allowed, but in no case will the amount of the minimum bill be hereby reduced.

To qualify for this transmission voltage service, the Customer must be billed for at least 10,000 kilowatts at least once in every 12-month period.

Transformer Charge

When Customer desires to take service under this Schedule at a voltage between 1,000 and 15,000 volts, Company shall provide one transformation at charges set forth above based on the highest on-peak or off-peak demand for the month, but not less than any such demand previously established during the Term of the Electric Service Agreement nor less than the capacity specified therein. This transformer charge does not apply for those connections supplied at 12,470 volts by a single transformation from an adjacent 138,000 volt line.

Rules and Regulations:

The Company's Standard Rules and Regulations shall apply to the installation and use of electric service. Motors and equipment served under this rate schedule shall have electrical characteristics so as not to interfere with service supplied to other customers of the Company.

(C) Change

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RATE SCHEDULES

SCHEDULE 44 PRIMARY POWER SERVICE

AVAILABILITY

Available only to locations now served hereunder and to locations for which definite rate commitments have been made as of December 31, 1998, under conditions stated below for interruptible power service at not less than 25,000 volts balanced three phase for loads of 5,000 kilovolt-amperes or greater to the extent that Company, in its sole judgment, determines that it has capacity for such service at the point of supply. Service shall not be available for Standby or Maintenance Service such as that required for Alternative Generation Facilities. An Electric Service Agreement shall be executed.

MONTHLY RATE

DISTRIBUTION CHARGES

\$4.08 per month (Customer Charge), plus

Point of supply at generating stations \$0.11 per kVA for all billed kVA \$0.00029 per kWh for all billed kWh

Point of supply at transmission lines \$0.11 per kVA for billed kVA \$0.00029 per kWh for billed kWh

(I) (I)

Penalty Charge

In addition to the above demand and energy charges, a charge of \$7.00 per kVA will apply each time a Customer fails to interrupt when requested. The kVA subject to this charge shall be the maximum fifteen-minute kilovolt-ampere demand during each interruption period beginning with the second full fifteen-minute period after commencement of an interruption by the Company and continuing through the fifteen-minute period immediately preceding termination of that interruption period.

(I) Increase

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RATE SCHEDULES

SCHEDULE 46 PRIMARY POWER SERVICE

AVAILABILITY

Available only to locations now served hereunder and to locations for which definite rate commitments have been made as of December 31, 1998 for service at 25,000 volts or higher for loads of 30,000 kilovolt-amperes or greater, supplied at not more than five plant locations within a distance of eight miles. Service shall not be available for Standby or Maintenance Service such as that required for Alternative Generation Facilities. An Electric Service Agreement shall be executed.

MONTHLY RATE

DISTRIBUTION CHARGES

\$5.45 per month (Customer Charge), plus \$0.52 per kVA for all billed kVA (I) Voltage Discount (kVA)

\$0.14 per kVA for all billed kVA

(C)

If requested, the Company will furnish service at voltages above 100,000 volts at each plant location if such service at that location is over 10,000 kilovolt-amperes, is provided at a single delivery point from the Company's transmission system, is the only service on that account, and if in the sole judgment of the Company, the necessary capacity is available. When such service is supplied and the Customer owns and maintains all required facilities, the above discounts will be allowed but in no case will the amount of the minimum bill be hereby reduced.

To qualify for this transmission voltage service, the Customer must be billed for at least 10,000 kilovolt-amperes at least once in every 12-month period at each metering point.

(C)

Energy Charges (kWh)

\$0.00104 per kWh for all billed kWh

(I)

(C) Change(I) Increase

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RATE SCHEDULES

Schedule 46 (continued) (C)

RIDERS

Bills rendered under this schedule are subject to the following applicable Rider Charges:

Rider A – Tax Adjustment Surcharge

Rider F – Phase II Energy Efficiency and Conservation Charge

Rider G – Smart Meter Technologies Charge

Rider J – Distribution Service Support Charge

DEFAULT SERVICE CHARGES

For Customers receiving Default Service from the Company, Rider I - Hourly Pricing Default Service Rider rates apply.

PAYMENT TERMS

As per Rule 11, Payment of Bills

Compensating for Transmission and Distribution Losses.

For service between 15,000 and 100,000 volts, multiplying Customers' on peak metered energy by 1.05091 and off-peak metered energy by 1.04128 produces the generation energy that must be delivered to the West Penn system. For service at other voltages, Customer should contact Company for loss factor.

(C) Change

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RATE SCHEDULES

SCHEDULE 51 STREET LIGHTING SERVICE

AVAILABILITY

Available only to present Customers for installations now being served prior to June 6, 1997 for mercury vapor street lighting to municipalities and to unincorporated communities, for lighting public bridges and major highway interchanges, for other suitable readily-accessible locations as solely determined by the Company, and for connections existing as of August 28, 1985.

MONTHLY RATE

DISTRIBUTION CHARGES

Nominal Lamp Size

8,150 Lumen -175 Watts74 kWh	\$10.17	(I)
11,500 Lumen -250 Watts103 kWh	\$14.07	(I)
21,500 Lumen -400 Watts162 kWh	\$17.29	(I)
60,000 Lumen -1,000 Watts386 kWh	\$26.81	(I)

RIDERS

Bills rendered under this schedule are subject to the following applicable Rider Charges:

Rider A – State Tax Adjustment Surcharge

Rider F – Phase II Energy Efficiency and Conservation Charge

Rider J – Default Service Support Charge

Rider N – Distribution System Improvement Charge

(I) Increase

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RATE SCHEDULES

Schedule 51 (continued)

DEFAULT SERVICE CHARGES

For Customers receiving Default Service from the Company, Rider H - Price To Compare Default Service Rate Rider, Commercial Customer Class rate applies.

(C)

GENERAL

Compensating for Transmission and Distribution Losses.

Multiplying Customers' calculated on peak lighting energy by 1.09333 and calculated off-peak lighting energy by 1.04808 produces the generation energy that must be delivered to the West Penn system.

The rating of lamps in lumens is for identification and shall approximate the manufacturer's standard rating.

LONG TERM SERVICE

TERM

Locations served hereunder prior to July 1978 have a street lighting agreement for an initial term of five years which will continue in effect upon the same conditions for successive five-year terms until cancelled by written notice by either party to the other at least 90 days prior to the expiration of the initial or successive term. After two successive five-year terms, the Agreement may also be cancelled by the Customer upon written notice at least 90 days in advance of cancellation.

New locations and additions to existing contracts will have an initial term of ten years and remain in force thereafter until a 90 day written cancellation notice has been given and the initial term and cancellation notice period have expired.

(C) Change

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(I)

(I)

RATE SCHEDULES

SCHEDULE 52 OUTDOOR LIGHTING SERVICE

AVAILABILITY

Available for existing high pressure sodium vapor outdoor lighting installed before June 6, 1997 and for existing mercury vapor installations installed prior to August 28, 1985.

MONTHLY RATE

DISTRIBUTION CHARGES

Nominal Lamp Size

High Pressure Sodium Vapor

Mercury Vapor		
4,000 Lumen - 100 Watts45 kWh	\$8.75	(I)
8,150 Lumen - 175 Watts74 kWh	\$9.86	(I)

RIDERS

Bills rendered under this schedule are subject to the following applicable Rider Charges:

Rider A – Tax Adjustment Surcharge

Rider F – Phase II Energy Efficiency and Conservation Charge

Rider J – Default Service Support Charge

Rider N – Distribution System Improvement Charge

9,500 Lumen -100 Watts 51 kWh\$11.72

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WEST PENN POWER COMPANY

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RATE SCHEDULES

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DEFAULT SERVICE CHARGES

For Customers receiving Default Service from the Company, Rider H - Price To Compare Default Service Rate Rider, Commercial Customer Class rate applies.

(C)

(C) Change

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RATE SCHEDULES

SCHEDULE 53 STREET AND AREA LIGHTING

AVAILABILITY

Available only for present Customers for installations being served prior to June 6, 1997 for high pressure sodium vapor street and area lighting to Customers for lighting roadways, parking lots, and other suitable readily-accessible areas as solely determined by the Company.

MONTHLY RATE

DISTRIBUTION CHARGES	
Nominal Lamp Size	
Overhead Service	
9,500 Lumen -100 Watts 51 kWh	(I) (I) (I)
<u>Underground Service</u>	
Low Mount	
9,500 Lumen -100 Watts 51 kWh	(I)
High Mount Single Luminaire Per Pole	
9,500 Lumen -100 Watts 51 kWh \$44.79 22,000 Lumen -200 Watts 86 kWh \$44.44 50,000 Lumen -400 Watts 167 kWh \$48.23	(I) (I) (I)
High Mount Each Additional Luminaire Per Pole	
9,500 Lumen -100 Watts 51 kWh \$21.46 22,000 Lumen -200 Watts 86 kWh \$22.88 50,000 Lumen -400 Watts 167 kWh \$26.66	(I) (I) (I)

(I) Increase

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Third Revised Page 96 Superseding Second Revised Page 96

RATE SCHEDULES

Schedule 53 (continued)

RIDERS

Bills rendered under this schedule are subject to the following applicable Rider Charges:

Rider A – Tax Adjustment Surcharge

Rider F – Phase II Energy Efficiency and Conservation Charge

Rider J – Default Service Support Charge

Rider N – Distribution System Improvement Charge

DEFAULT SERVICE CHARGES

For Customers receiving Default Service from the Company, Rider H, the Price To Compare Default Service Rate Rider, Commercial Customer Class rate applies.

(C)

GENERAL

Compensating for Transmission and Distribution Losses.

Multiplying Customers' calculated on peak lighting energy by 1.09333 and calculated off-peak lighting energy by 1.04808 produces the generation energy that must be delivered to the West Penn system.

The rating of lamps in lumens is for identification purposes only and shall approximate the manufacturer's standard rating. All lamps are lighted from dusk to dawn aggregating approximately 4,200 hours per year.

(C) Change

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 98 Superseding First Revised Page 98

(C)

RATE SCHEDULES

Schedule 53 (continued)

If Customer takes service under a Standard Term Agreement and terminates service under Agreement for any reason prior to the expiration of the initial five-year term, Customer shall pay as liquidated damages and not a penalty the removal cost plus remaining value of the system. If Customer takes service under Long Term Agreement and terminates service under Agreement for any reason during the first five years of initial term, Customer shall pay as liquidated damages and not a penalty a sum equal to the difference between the Long Term Rate and Standard Term Rate for each luminaire under the Agreement which is terminated for the entire period service was provided under Agreement, together with the cost of removal of the system plus remaining value of the system. If Customer takes service under Long Term Service Agreement and terminates service for any reason during the sixth through tenth years of the initial term, Customer shall pay as liquidated damages and not a penalty a sum equal to the difference between the Long Term Rate and Standard Term Rate for each luminaire under the Agreement which is terminated for the entire period service was provided under Agreement.

Customer shall be responsible for selecting the lamp size and location of the luminaire which shall be in conformance with applicable safety standards and governmental regulations. Customer shall obtain appropriate approval for lights to be located on public thoroughfares.

Customer shall be responsible for inspecting lighting locations to determine when any lamp is not operating and for reporting non-operating lighting locations to the Company.

Company will replace burned-out lamps and otherwise maintain the equipment during regular daytime working hours as soon as practicable following notification by Customer.

Customer shall provide the Company's employees and equipment free access to the Customer's premises, at all reasonable hours, for purposes necessary or proper in connection with supplying and maintaining service.

Overhead service facilities shall consist of a standard overhead, enclosed luminaire and photoelectric switch control mounted on a luminaire bracket not to exceed 8 feet in length. For floodlighting applications, a standard floodlighting luminaire with photoelectric switch and adjustable mounting bracket is installed. Either luminaire is mounted on an existing Company-owned or approved pole. Customer shall pay the installed cost of any facilities required to extend service and the cost of rearranging facilities necessary to serve lights or to obtain required mounting height.

If the customer requests the Company to remove the present high pressure sodium vapor street light system to install LED lights and if the present system is less than twenty years old, the customer shall pay the removal cost plus the remaining value of the system.

(C) Change

Effective:

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Third Revised Page 102 Superseding Second Revised Page 102

RATE SCHEDULES

SCHEDULE 54 STREET LIGHTING SERVICE

AVAILABILITY

Available only to present Customers for installations now being served prior to June 6, 1997 for high pressure sodium vapor street lighting to municipalities and to unincorporated communities and for lighting major highway interchanges and other suitable readily-accessible locations as solely determined by the Company.

MONTHLY RATE

DISTRIBUTION CHARGES

Nominal Lamp Size

9,500 Lumen	100 Watts 51 kWh	\$12.39	(I)
22,000 Lumen	200 Watts 86 kWh	\$16.78	(I)
50,000 Lumen	400 Watts167 kWh	\$24.56	(I)

RIDERS

Bills rendered under this schedule are subject to the following applicable Rider Charges:

Rider A – Tax Adjustment Surcharge

Rider F – Phase II Energy Efficiency and Conservation Charge

Rider J – Default Service Support Charge

Rider N – Distribution System Improvement Charge

DEFAULT SERVICE CHARGES

For Customers receiving Default Service from the Company, Rider H, the Price To Compare Default Service Rate Rider, Commercial Customer Class rate applies.

(I) Increa	se
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West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 103 Superseding First Revised Page 103

RATE SCHEDULES

Schedule 5	54 (continued)
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(C)

GENERAL

Compensating for Transmission and Distribution Losses.

Multiplying Customers' calculated on peak lighting energy by 1.09333 and calculated off-peak lighting energy by 1.04808 produces the generation energy that must be delivered to the West Penn system.

The rating of lamps in lumens is for identification and shall approximate the manufacturer's standard rating.

TERM

Ten years initially. Agreement shall remain in force until a 90 day written cancellation notice has been given and the initial term and cancellation notice period have expired.

CONDITIONS

Company will, at its own cost, install, operate, and maintain its standard overhead street lighting equipment for municipalities, unincorporated communities, and public agencies where service can be supplied from existing distribution systems along public thoroughfares. Customer shall pay the installed cost of any facilities required to extend service and the cost of rearranging of facilities necessary to serve lights or to obtain required mounting height.

Customer shall furnish Company a certified map, showing the location and size of each unit included in the initial installation provided for in this Agreement. Company shall install said units as designated.

Company shall furnish units at additional locations in accordance with Company practices upon the written order of Customer; Company shall increase size of any unit on the same Rate Schedule upon written order of Customer.

(C) Change

Effective:

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 104 Superseding First Revised Page 104

(C)

RATE SCHEDULES

Schedule 54 (continued)

Company shall change the location of any unit furnished under Agreement, upon written order of Customer, if said change does not require the extension of lines or the erection of poles, but Company shall not be required to make more than one change in the location of any one unit during term Agreement is in effect.

Customer shall provide to Company, free of cost, a satisfactory right-of-way, location, and housing for Company's facilities necessary to supply service on premises controlled by Customer. Facilities provided at Company's expense shall remain Company property.

Company shall not be liable for damages to the Customer for any failure in such lighting which results from any cause beyond the Company's control.

Customer shall notify Company in writing at the Company's local office of all outages and the locations thereof not later than 12 o'clock Noon on the day following the night which the outages occurred.

Pavement and/or sidewalk damaged in the erection and/or maintenance of street lighting systems hereunder shall be placed by the Company in as good condition as existed before the said acts of erection and/or maintenance.

If Customer terminates street lighting service under this Schedule for any reason prior to the expiration of the initial term, Customer shall pay removal cost plus remaining value of the system.

If the customer requests the Company to remove the present high pressure sodium vapor street light system to install LED lights and if the present system is less than twenty years old, the customer shall pay the removal cost plus the remaining value of the system.

SPECIAL SYSTEMS

Company will provide underground, ornamental, and other special systems when the additional installed cost in excess of the estimated cost of a standard overhead system for the same application is paid by Customer. Company shall take title to the special system and shall operate and maintain the facilities.

At the termination, for any reason, of the useful life of the special system or designated components of the special system, a new system or component shall be installed under similar conditions. The 10-year initial term requirement will apply to any new system or designated component upon installation.

(C) Change

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Superseding First Revised Page 107

RATE SCHEDULES

SCHEDULE 55 AREA LIGHTING SERVICE - UNDERGROUND DISTRIBUTION

AVAILABILITY

Available only to present Customers for installations now being served prior to June 6, 1997 for high-pressure sodium vapor lighting to municipalities for area lighting service from an underground distribution system. Also available for existing mercury vapor installations installed prior to January 8, 1989.

MONTHLY RATE

DISTRIBUTION CHARGES

Nominal Lamp Size

Sodium Vapor Low Mount

9,500 Lumen -100 Watts 51 kWh	(I)
Sodium Vapor High Mount Single Luminaire Per Pole	
9,500 Lumen -100 Watts 51 kWh	(I) (I) (C)
Sodium Vapor High Mount Each Additional Luminaire Per Pole	
22,000 Lumen -200 Watts 86 kWh	(C) (I) (C)
Mercury Vapor	
8,150 Lumen -175 Watts 74 kWh	(I)

(I) Increase(C) Change

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Issued:

Effective:

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Third Revised Page 108 Superseding Second Revised Page 108

RATE SCHEDULES

Schedule 55 (c	continued)
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RIDERS

Bills rendered under this schedule are subject to the following applicable Rider Charges:

Rider A – Tax Adjustment Surcharge

Rider F – Phase II Energy Efficiency and Conservation Charge

Rider J – Default Service Support Charge

Rider N – Distribution System Improvement Charge

DEFAULT SERVICE CHARGES

For Customers receiving Default Service from the Company, Rider H - Price To Compare Default Service Rate Rider, Commercial Customer Class rate applies.

(C)

GENERAL

Compensating for Transmission and Distribution Losses.

Multiplying Customers' calculated on peak lighting energy by 1.09333 and calculated off-peak lighting energy by 1.04808 produces the generation energy that must be delivered to the West Penn system.

The rating of lamps in lumens is for identification and shall approximate the manufacturer's standard rating.

(C) Change

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Third Revised Page 113 Superseding Second Revised Page 113

RATE SCHEDULES

SCHEDULE 56 STREET LIGHTING SERVICE - CUSTOMER-OWNED EQUIPMENT

AVAILABILITY

(C)

Available only to present Customers for installations now being served prior to June 6, 1997 for high-pressure sodium vapor street lighting to municipalities. This Schedule is not available to serve lighting systems in an area where there will be a mix of Company-owned and Customer-owned systems.

MONTHLY RATE

DISTRIBUTION CHARGES

DISTRIBUTION CHARGES		
	Installed on	
	Installed on Company's	
	Customer-Owned Distribution	
Type and Nominal Lamp Size	Pole System	
HPS 9,500 Lumen100 Watts51 kW	h\$ 5.05 each\$ 6.71 each (I)	i
HPS 22,000 Lumen200 Watts 86 kW	* /	
HPS 50,000 Lumen400 Watts 167 kW	h\$ 13.63 each\$16.53 each (I)	1
	(C)
DIDEDC		

RIDERS

Bills rendered under this schedule are subject to the following applicable Rider Charges:

Rider A – Tax Adjustment Surcharge

Rider F – Phase II Energy Efficiency and Conservation Charge

Rider J – Default Service Support Charge

Rider N – Distribution System Improvement Charge

(I) Increase
(C) Change

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 114 Superseding First Revised Page 114

RATE SCHEDULES

Schedule 56 (continued)

DEFAULT SERVICE CHARGES

For Customers receiving Default Service from the Company, Rider H - Price To Compare Default Service Rate Rider, Commercial Customer Class rate applies.

(C)

GENERAL

Compensating for Transmission and Distribution Losses.

Multiplying Customers' calculated on peak lighting energy by 1.09333 and calculated off-peak lighting energy by 1.04808 produces the generation energy that must be delivered to the West Penn system.

The rating of the lamps in lumens is for identification and shall approximate the manufacturer's standard rating.

TERM

Initial term of the Agreement shall be one year. After the initial term, the Agreement shall remain in effect until a 30-day written notice of cancellation is provided and, unless Customer provides specific date in writing more than 30 days in the future, upon the expiration of 30 days.

CONDITIONS

(C)

Company will provide maintenance service and deliver energy to approved Customerowned high pressure sodium vapor street lighting facilities. A full description of Customer's proposed equipment shall be submitted in writing by the Customer prior to Customer's furnishing the equipment to the Company.

(C) Change

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 117 Superseding First Revised Page 117

(C)

RATE SCHEDULES

Schedule 56 (continued)

Company does not make, and Company hereby excludes, any and all implied warranties of merchantability and warranties of fitness of the electrical service provided by Company.

Costs of additional or special facilities provided hereunder shall be the responsibility of and shall be paid by Customer. Prior to installation, Customer shall reimburse Company for the costs of said additional or special facilities.

If the customer requests the Company to remove the present high pressure sodium vapor street light system to install LED lights and if the present system is less than twenty years old, the customer shall pay the removal cost plus the remaining value of the system.

CONTRACT

Company Standard Form of Street Lighting Energy and Maintenance Agreement shall be executed.

(C) Change	e
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Second Revised Page 118
Superseding First Revised Page 118

RATE SCHEDULES

SCHEDULE 57 OUTDOOR LIGHTING EQUIPMENT, MAINTENANCE, AND UNMETERED SERVICE

AVAILABILITY

Available for roadway and other outdoor lighting supplied from overhead or underground secondary distribution system of the Company and contracted for by a Customer for lighting accessible areas.

MONTHLY RATE

DISTRIBUTION CHARGES

OVERHEAD SERVICE

Nominal Lamp Size

High Pressure Sodium - Vertical Open Lens Luminaire ("OL")

Installation Requires a New Wood Pole

9,500 Lumen-	100 watt 51 kWh	\$21.41	(I)
	Installation on Existing Pole		
9,500 Lumen-	100 watt 51 kWh	\$11.92	(I)
Mercury Vapor - prior to February	- Horizontal Luminaire (Cobra Head) - Restrict 13, 2009	eted to installations being served	l
8,150 Lumen -	175 watt 74 kWh	\$9.68	(I)
High Pressure So	odium - Horizontal Luminaire (Cobra Head)		
9,500 Lumen -	100 watt 51 kWh	. \$11.72	(I)
22,000 Lumen -	200 watt 86 kWh	.\$15.65	(I)
50,000 Lumen -	400 watt167 kWh	.\$22.61	(I)

(I) Increase

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RATE SCHEDULES

Schedule 57 (continued)	
Metal Halide - Horizontal Luminaire (Cobra Head)	
8,500 Lumen - 100 watt 51 kWh	(I) (I) (I) (I)
High Pressure Sodium Floodlight	
22,000 Lumen - 200 watt 86 kWh	(I) (I)
Metal Halide Floodlight	
36,000 Lumen - 400 watt157 kWh	(I) (I)
DISTRIBUTION CHARGES	
UNDERGROUND SERVICE	
High Pressure Sodium - Colonial Post Top Luminaire 14' Mounting Height	
9,500 Lumen - 100 watt 51 kWh\$20.45	(I)
Metal Halide - Colonial Post Top Luminaire 14' Mounting Height	
11,600 Lumen - 175 watt 74 kWh\$25.08	(I)
High Pressure Sodium - Horizontal Luminaire (Cobra Head) 30' Mounting Height ¹	
Single Luminaire Per Pole	
9,500 Lumen - 100 watt 51 kWh \$38.15 22,000 Lumen - 200 watt 86 kWh \$39.95 50,000 Lumen - 400 watt167 kWh \$42.62	(I) (I) (I)

(I) Increase

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 120 Superseding First Revised Page 120

(I)

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(I)

RATE SCHEDULES

Schedule	57 ((continued)	
Delicatio .	\cup \prime	commuca	

Fach	Addition	al I	uminaire	$\mathbf{p}_{\mathbf{p}}$	Pole
Each	Addition	ai L	Jummanre	Per	Pole

Each Additional Luminaire Per Pole		
9,500 Lumen - 100 watt 51 kWh	\$18.88	(I) (I) (I)
Metal Halide - Horizontal Luminaire (Cobra H	lead) 30' Mounting Height	
Single Luminaire Per Pole		
36,000 Lumen - 400 watt 157 kWh	\$51.57	(C) (I) (C) (C) (C) (C) (C)
¹ Mounted on a 30' direct burial pole		(C)
DISTRIBUTION CHARGES		
High Pressure Sodium - Rectangular Luminair	e (Shoe Box) 30' Mounting Height	
Single Luminaire Per Pole, with base ²		

(I) Increase

\$54.05

9,500 Lumen - 100 watt 51 kWh\$60.48

22,000 Lumen - 200 watt 86 kWh

(C) Change

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 121 Superseding First Revised Page 121

RATE SCHEDULES

KATE SCHEDULES	
Schedule 57 (continued)	
	(C)
Single Luminaire Per Pole, no base	
9,500 Lumen - 100 watt 51 kWh\$44.79	(I)
22,000 Lumen - 200 watt 86 kWh\$41.64	(I)
50,000 Lumen - 400 watt167 kWh\$52.09	(I)
Each Additional Luminaire Per Pole	
9,500 Lumen - 100 watt 51 kWh\$21.46	(I)
22,000 Lumen - 200 watt 86 kWh	(I)
50,000 Lumen - 400 watt167 kWh	(I)
	(-)
Metal Halide - Rectangular Luminaire (Shoe Box) 30' Mounting Height	
	(C)
	(C)
	(C)
Single Luminaire Per Pole, no base	
	(C)
36,000 Lumen - 400 watt157 kWh\$53.56	(I)
	(C)
Early Additional Lauringing Day Dala	
Each Additional Luminaire Per Pole	(C)
26,000 I 400 4157 I-WII-	(C)
36,000 Lumen - 400 watt157 kWh\$31.68	(I)
	(C)

² With base includes the installation of a non-concrete power installed foundation where soil conditions warrant its application.

(C) Change

(I) Increase

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Third Revised Page 122 Superseding Second Revised Page 122

RATE SCHEDULES

Schedule 57 (continued)

RIDERS

Bills rendered under this schedule are subject to the following applicable Rider Charges:

Rider A – Tax Adjustment Surcharge

Rider F – Phase II Energy Efficiency and Conservation Charge

Rider J – Default Service Support Charge

Rider N – Distribution System Improvement Charge

DEFAULT SERVICE CHARGES

For Customers receiving Default Service from the Company, Rider H - Price To Compare Default Service Rate Rider, Commercial Customer Class rate applies.

(C)

(C) Change

Effective:

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 126 Superseding First Revised Page 126

(C)

RATE SCHEDULES

Schedule 57 (continued)

Customer Responsibilities

Customer shall provide to Company free of cost and with free access, a satisfactory right-of-way and location for Company's facilities necessary to supply service on premises controlled by Customer. Facilities provided at Company's expense shall remain Company property.

Customer shall be responsible for selecting the lamp size and location of the luminaire which shall be in conformance with applicable safety standards and governmental regulations. Customer shall obtain appropriate approval for luminaires to be located on public thoroughfares.

Customer shall be responsible for reporting non-operating lighting systems to the Company.

If the customer requests the Company to remove the present high pressure sodium vapor street light system to install LED lights and if the present system is less than twenty years old, the customer shall pay the removal cost the remaining value of the system.

Municipal Installations

Company will provide bridge lighting when Customer installs and maintains luminaire supports and conduit for the supply line. Company shall furnish and maintain luminaire and conductors and will provide energy and lamp replacements.

Municipal Customer shall furnish Company a certified map, showing the location and size of each luminaire included in the initial installation provided for in the agreement. Company shall install said luminaires as designated. Upon prior arrangement, Company will prepare a map for Customer approval for an additional cost.

SPECIAL SYSTEMS

General

Company will provide non-standard underground, ornamental and other special lighting systems when the additional installed cost in excess of the estimated cost of a standard lighting system for the same application is paid by Customer. In this case, Customer shall pay the standard service rate. Company shall take title to the special system and shall operate and maintain the facilities. Customer shall be responsible for all damages to or loss of special lighting system unless due to the negligence of the Company

(C) Change

Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 129 Superseding First Revised Page 129

RATE SCHEDULES

SCHEDULE 58 OUTDOOR LIGHTING MAINTENANCE AND UNMETERED SERVICE

AVAILABILITY

(C)

Available for high-pressure sodium, mercury vapor and metal halide lighting being served prior to February 13, 2009.

MONTHLY RATE

DISTRIBUTION CHARGES

Installed On Customer Owned Pole

High Pressure Sodium Vapor

9,500 Lumen - 100 Watt 51 kWh	\$7.77	(I) (I) (I)
Mercury Vapor		
8,150 Lumen - 175 Watt 74 kWh	\$5.28	(I)
11,500 Lumen - 250 Watt103 kWh	\$8.16	(I)
21,500 Lumen - 400 Watt162 kWh		(I)
60,000 Lumen -1000 Watt386 kWh	\$15.98	(I)
Metal Halide		
11,600 Lumen - 175 Watt 74 kWh	\$7.09	(I)
15,000 Lumen - 250 Watt103 kWh	\$8.08	(I)
36,000 Lumen - 400 Watt157 kWh	\$8.60	(I)
90,000 Lumen -1000 Watt379 kWh	\$15.79	(I)

(I) Increase

(C) Change

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 130 Superseding First Revised Page 130

RATE SCHEDULES

Schedule 58 (continued)

DISTRIBUTION CHARGES	(C)
Installed On Company's Distribution System	
High Pressure Sodium Vapor	
9,500 Lumen - 100 Watt 51 kWh \$6.24 22,000 Lumen - 200 Watt 86 kWh \$9.33 50,000 Lumen - 400 Watt167 kWh \$14.23	(I) (I) (I)
Metal Halide	(C)
11,600 Lumen - 175 Watt 74 kWh \$8.60 15,000 Lumen - 250 Watt103 kWh \$9.58 36,000 Lumen - 400 Watt157 kWh \$10.16 90,000 Lumen - 1000 Watt379 kWh \$17.33	(I) (I) (I)
	(C)

Note: The rating of the lamps in lumens is for identification and shall approximate the manufacturer's standard rating

- (I) Increase
- (C) Change

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Third Revised Page 131 Superseding Second Revised Page 131

RATE SCHEDULES

Schedule 58 (continued)

RIDERS

Bills rendered under this schedule are subject to the following applicable Rider Charges:

Rider A – Tax Adjustment Surcharge

Rider F – Phase II Energy Efficiency and Conservation Charge

Rider J – Default Service Support Charge

Rider N – Distribution System Improvement Charge

DEFAULT SERVICE CHARGES

For Customers receiving Default Service from the Company, Rider H, the Price To Compare Default Service Rate Rider, Commercial Customer Class rate applies.

(C)

(C) Change

Second Revised Page 135
Superseding First Revised Page 135

RATE SCHEDULES

SCHEDULE 59 OUTDOOR LIGHTING EQUIPMENT AND MAINTENANCE SERVICE

AVAILABILITY

Available for roadway and other outdoor lighting being served prior to February 13, 2009 where energy is supplied by Customer's metered service and contracted for by a Customer for lighting accessible areas.

MONTHLY RATE

DISTRIBUTION CHARGES

OVERHEAD SERVICE Installation on Existing Pole

Nominal Lamp Size

Mercury Vapor -	Horizontal Lumina	ire (Cobra Head)			
8,150 Lumen -	175 watt 74 kWh		\$10.35	(I)	
High Pressure So	odium - Horizontal I	Luminaire (Cobra l	Head)		
22,000 Lumen -	100 watt 51 kWh 200 watt 86 kWh 400 watt167 kWh		\$14.89	(I) (I) (I)	
Metal Halide - H	Metal Halide - Horizontal Luminaire (Cobra Head)				
36,000 Lumen -	400 watt	157 kWh	\$16.98	(I) (C)	
High Pressure So	odium Floodlight				
	200 watt 86 kWh 400 watt167 kWh			(I) (I)	

Issued: Effective:

(I) Increase(C) Change

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 136 Superseding First Revised Page 136

RATE SCHEDULES

Schedule 59 (continued)	
Metal Halide Floodlight	
36,000 Lumen - 400 watt157 kWh	(I) (I)
DISTRIBUTION CHARGES	
UNDERGROUND SERVICE	
High Pressure Sodium - Colonial Post Top Luminaire 14' Mounting Height	
9,500 Lumen - 100 watt 51 kWh\$20.70	(I)
Metal Halide - Colonial Post Top Luminaire 14' Mounting Height	
11,600 Lumen - 175 watt 74 kWh\$23.87	(I)
	(C)

(C) Change

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RATE SCHEDULES

Schedule 59 (continued)	
Metal Halide - Horizontal Luminaire (Cobra Head) 30' Mounting Height	(C)
Single Luminaire Per Pole	
90,000 Lumen -1,000 watt379 kWh\$50.57	(I)
	(C)
DISTRIBUTION CHARGES	
High Pressure Sodium - Rectangular Luminaire (Shoe Box) 30' Mounting Height	
	(C)
Single Luminaire Per Pole, no base	
9,500 Lumen -100 watt 51 kWh\$42.74	(I) (C)
	(C)
(I) Increase (C) Change	

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RATE SCHEDULES

Schedule 59 (continued)	
Metal Halide - Rectangular Luminaire (Shoe Box) 30' Mounting Height (C)
Single Luminaire Per Pole, no base	
36,000 Lumen - 400 watt157 kWh\$40.02	
Note: The rating of lamps in lumens is for identification purposes only and shall approximate the manufacturer's standard rating.)

Issued: Effective:

(C) Change

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 139 Superseding First Revised Page 139

RATE SCHEDULES

Schedule 59 (continued)

(C)

TERMS

Short Term

Short Term Service having an initial term of thirty (30) days is available if the Customer makes an initial payment of the cost of installation, and removal of the luminaire and bracket in addition to any other payments required under "CONDITIONS" below. This initial payment shall be refundable, with interest, if the lighting system remains in service for five years. After the initial term, the Agreement shall remain in effect until canceled by either party with not less than thirty (30) days prior written notice of cancellation.

Long Term

Long Term Service having an initial term of ten (10) years is available and monthly rate as set forth in this schedule shall be reduced by fifty cents per lamp. After the initial term, the Agreement shall remain in effect until canceled by either party with not less than ninety (90) days prior written notice of cancellation. Municipal lighting service is typically provided under long term agreement for initial and supplemental installation.

(C) Change

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 142 Superseding First Revised Page 142

(C)

RATE SCHEDULES

Schedule 59 (continued)

Company will replace burned-out lamps and otherwise maintain the equipment during regular daytime working hours as soon as practicable following notification by Customer.

Company shall furnish luminaires at additional locations in accordance with Company practices upon the written order of Customer; Company shall increase size of any luminaire in the same Rate Schedule upon written order of Customer.

Company shall change the location of any luminaire furnished under Agreement, upon written order of Customer if said change does not require the extension of lines or the erection of poles, but Company shall not be required to make more than one change in the location of any one luminaire during term Agreement is in effect.

Customer Responsibilities

Customer shall provide to Company free of cost and with free access, a satisfactory right-of-way and location for Company's facilities necessary to supply service on premises controlled by Customer. Facilities provided at Company's expense shall remain Company property.

Customer shall be responsible for selecting the lamp size and location of the luminaire which shall be in conformance with applicable safety standards and governmental regulations. Customer shall obtain appropriate approval for luminaires to be located on public thoroughfares.

Customer shall be responsible for reporting non-operating lighting systems to the Company

If the customer requests the Company to remove the present high pressure sodium vapor street light system to in LED lights and if the present system is less than twenty years old, the customer shall pay the removal cost plus the remaining value of the system.

Municipal Installations

Municipal Customer shall furnish Company a certified map, showing the location and size of each luminaire included in the initial installation provided for in the agreement. Company shall install said luminaire as designated. Upon prior arrangement, Company will prepare a map for Customers approval for an additional cost.

(C) Change

Issued:	Effective:
Issued:	Effective:

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Second Revised Page 146 Superseding First Revised Page 146

RATE SCHEDULES

SCHEDULE 71 MERCURY VAPOR STREET AND HIGHWAY LIGHTING SERVICE

AVAILABILITY

Available only to present Customers for installations now being served prior to August 26, 1978. This Schedule applies to lighting service sold for the lighting of public streets, public highways, and other public outdoor areas in municipalities, governmental units, and unincorporated communities where such service can be supplied from the existing general distribution system.

This Schedule is also applicable within private property which is open to the general public such as private walkways, streets, and roads when the property and buildings are under common ownership and when supply from the Company's distribution system is directly available and when lighting service is contracted for by the owner thereof.

MONTHLY RATE

DISTRIBUTION CHARGES

<u>Underground Supply Metal Pole</u>

Nominal Lamp Size

Low Mounting

100 Watts	4,000 45 kWh	\$13.79	(I)
175 Watts	8,150 74 kWh	\$16.56	(I)
			(C)

All lamps are lighted from dusk to dawn every night or for approximately 4,200 hours per annum

(C)	Change
(I)	Increase

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) Third Revised Page 147 Superseding Second Revised Page 147

RATE SCHEDULES

Schedule 71 (continued)

RIDERS

Bills rendered under this schedule are subject to the following applicable Rider Charges:

Rider A – Tax Adjustment Surcharge

Rider F – Phase II Energy Efficiency and Conservation Charge

Rider J – Default Service Support Charge

Rider N – Distribution System Improvement Charge

DEFAULT SERVICE CHARGES

For Customers receiving Default Service from the Company, Rider H - Price To Compare Default Service Rate Rider, Commercial Customer Class rate applies.

(C)

GENERAL

Compensating for Transmission and Distribution Losses.

Multiplying Customers' calculated on peak lighting energy by 1.09333 and calculated off-peak lighting energy by 1.04808 produces the generation energy that must be delivered to the West Penn system.

Service supplied is subject to the Rules and Regulations Covering the Supply of Electric Service of the Company as filed with the Commission.

The rating of lamps in lumens is for identification and shall approximate the manufacturer's standard rating.

(C) Change

(C)

Second Revised Page 149
Superseding First Revised Page 149

RATE SCHEDULES

SCHEDULE 72 LED STREET LIGHTING SERVICE

AVAILABILITY:

This Service is applicable to Company owned overhead or underground Light Emitting Diode (LED) street lighting service to municipal, local, state and federal governmental bodies, community associations and to public authorities for lighting of streets, highways, parks and similar places for the safety and convenience of the public.

A minimum installation of 12 LED lights per customer per individual order is required when replacing existing lighting. This restriction does not apply to new installation.

GENERAL MONTHLY CHARGES:

Demand and Energy Charges for common lamp sizes:

Charges Per Month Per Light:

Cobra Head

Nominal Watts	Monthly kWh	<u>Distribution</u>	
50 90 130 260	18 32 46 91	\$ 6.94 \$ 8.73 \$ 9.28 \$14.38	(I) (I) (I)
Colonial			
Nominal Watts	Monthly kWh	<u>Distribution</u>	
50 90	18 32	\$ 11.12 \$ 12.24	(I) (I)
Acorn			
Nominal Watts	Monthly kWh	<u>Distribution</u>	
50 90	18 32	\$18.51 \$19.57	(I) (I)
		(I) Increase (C) Change	

West Penn Settlement Exhibit 1 Electric Pa. P.U.C. No. 40 (Supp. XX) First Revised Page 157 Superseding Original Page 157

RATE SCHEDULES

Rider C (continued)

E=

The over or under-collection of Universal Service Program costs that result from the billing of the USC during the USC Reconciliation Year (an over-collection is denoted by a positive E and an under-collection by a negative E), including applicable interest. Interest shall be computed monthly as provided for in 41 P.S. § 202, the legal statutory interest rate, from the month the over or under-collection occurs to the month that the over-collection is refunded to or the under-collection is recovered from Customers.

(C)

In the event that the average annual CAP participation in the preceding USC Reconciliation Year exceeded 23,300 participants, actual costs recovered through West Penn's USC Rider shall reflect CAP Credits and actual Pre-Program Arrearage Forgiveness Credits for all customers up to the 23,300 participation level. The Company shall offset the average annual CAP Credits and Pre-Program Arrearage Forgiveness Credits by 13.5% per participant for the preceding USC Reconciliation Year for any and all CAP customers exceeding the 23,300 participation level.

T = The Pennsylvania gross receipts rate in effect during the billing month expressed in decimal form as reflected in the Company's base rates.

All capitalized terms not otherwise defined in this Rider shall have the definitions specified in the Definition of Terms section of this Tariff. For purposes of this Rider, the following additional definitions shall apply:

- 1. USC Computational Year the 12 month period from January 1 through December 31 of each calendar year.
- 2. USC Reconciliation Year the period from November 1 through October 31 immediately preceding the USC Computational Year.

The USC shall be filed with the Commission by December 1 of each year. The USC shall become effective the following January 1, unless otherwise ordered by the Commission, and shall remain in effect for a period of one year, unless revised on an interim basis subject to the approval of the Commission. Upon determination that the USC rates, if left unchanged, would result in material over or under-collection of all Universal Service Program Costs incurred or expected to be incurred during the current 12-month period ending December 31, the Company may request the Commission for interim revisions to the USC to become effective thirty (30) days from the date of filing, unless otherwise ordered by the Commission.

The Company shall file a report of collections under the USC within forty-five (45) days following the conclusion of each Computational Year quarter.

The USC shall be subject to review and audit by the Commission. (C) Change

Income de	Effective:
Issued:	Effective:

Superseding Second Revised Page 185

RIDERS

RIDER J DEFAULT SERVICE SUPPORT RIDER

A Default Service Support ("DSS") Rate shall be applied to DSS Sales delivered by the Company to Delivery Service Customers under this rider as determined to the nearest one-thousandth of a cent per kWh or dollar per kW NSPL, as applicable. The DSS Rate shall be billed to Customers receiving Delivery Service from the Company under this rider. The DSS Rates shall be calculated according to the provisions of this rider. The DSS Rider shall be non-bypassable.

For service rendered during the DSS Initial Computational Period and thereafter, the DSS Computational Year, the DSS rates billed by Rate Schedule are as follows:

Rate Schedule Rates Rate Schedule 10 0.547 cents/kWh (I) Rate Schedule 20 (Special Provision) 0.547 cents/kWh (I) Rate Schedule 20 0.253 cents/kWh (I) Rate Schedule 30 0.263 cents/kWh (I) Rate Schedule 51 0.263 cents/kWh (I) Rate Schedule 52 0.263 cents/kWh (I) Rate Schedule 53 0.263 cents/kWh (I) Rate Schedule 54 0.263 cents/kWh (I) Rate Schedule 55 0.263 cents/kWh (I) Rate Schedule 56 0.263 cents/kWh (I) Rate Schedule 57 0.263 cents/kWh (I) Rate Schedule 58 0.263 cents/kWh (I) Rate Schedule 71 0.263 cents/kWh (I) Rate Schedule 72 0.263 cents/kWh (I) Rate Schedule 35 \$1.253 per KW NSPL Rate Schedule 40 \$1.253 per KW NSPL Rate Schedule 44 \$1.253 per KW NSPL Rate Schedule 46 \$1.253 per KW NSPL		DSS
Rate Schedule 20 (Special Provision) 0.547 cents/kWh (I) Rate Schedule 20 0.253 cents/kWh (I) Rate Schedule 30 0.263 cents/kWh (I) Rate Schedule 51 0.263 cents/kWh (I) Rate Schedule 52 0.263 cents/kWh (I) Rate Schedule 53 0.263 cents/kWh (I) Rate Schedule 54 0.263 cents/kWh (I) Rate Schedule 55 0.263 cents/kWh (I) Rate Schedule 56 0.263 cents/kWh (I) Rate Schedule 57 0.263 cents/kWh (I) Rate Schedule 58 0.263 cents/kWh (I) Rate Schedule 71 0.263 cents/kWh (I) Rate Schedule 72 0.263 cents/kWh (I) Rate Schedule 35 \$1.253 per KW NSPL Rate Schedule 40 \$1.253 per KW NSPL Rate Schedule 44 \$1.253 per KW NSPL	Rate Schedule	Rates
Rate Schedule 20 (Special Provision) 0.547 cents/kWh (I) Rate Schedule 20 0.253 cents/kWh (I) Rate Schedule 30 0.263 cents/kWh (I) Rate Schedule 51 0.263 cents/kWh (I) Rate Schedule 52 0.263 cents/kWh (I) Rate Schedule 53 0.263 cents/kWh (I) Rate Schedule 54 0.263 cents/kWh (I) Rate Schedule 55 0.263 cents/kWh (I) Rate Schedule 56 0.263 cents/kWh (I) Rate Schedule 57 0.263 cents/kWh (I) Rate Schedule 58 0.263 cents/kWh (I) Rate Schedule 71 0.263 cents/kWh (I) Rate Schedule 72 0.263 cents/kWh (I) Rate Schedule 35 \$1.253 per KW NSPL Rate Schedule 40 \$1.253 per KW NSPL Rate Schedule 44 \$1.253 per KW NSPL		
Rate Schedule 20 0.253 cents/kWh (I) Rate Schedule 30 0.263 cents/kWh (I) Rate Schedule 51 0.263 cents/kWh (I) Rate Schedule 52 0.263 cents/kWh (I) Rate Schedule 53 0.263 cents/kWh (I) Rate Schedule 54 0.263 cents/kWh (I) Rate Schedule 55 0.263 cents/kWh (I) Rate Schedule 56 0.263 cents/kWh (I) Rate Schedule 57 0.263 cents/kWh (I) Rate Schedule 71 0.263 cents/kWh (I) Rate Schedule 72 0.263 cents/kWh (I) Rate Schedule 35 \$1.253 per KW NSPL Rate Schedule 40 \$1.253 per KW NSPL Rate Schedule 44 \$1.253 per KW NSPL	Rate Schedule 10	0.547 cents/kWh (I)
Rate Schedule 30 0.263 cents/kWh (I) Rate Schedule 51 0.263 cents/kWh (I) Rate Schedule 52 0.263 cents/kWh (I) Rate Schedule 53 0.263 cents/kWh (I) Rate Schedule 54 0.263 cents/kWh (I) Rate Schedule 55 0.263 cents/kWh (I) Rate Schedule 56 0.263 cents/kWh (I) Rate Schedule 57 0.263 cents/kWh (I) Rate Schedule 58 0.263 cents/kWh (I) Rate Schedule 71 0.263 cents/kWh (I) Rate Schedule 72 0.263 cents/kWh (I) Rate Schedule 35 \$1.253 per KW NSPL Rate Schedule 40 \$1.253 per KW NSPL Rate Schedule 44 \$1.253 per KW NSPL	Rate Schedule 20 (Special Provision)	0.547 cents/kWh (I)
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Rate Schedule 52 0.263 cents/kWh (I) Rate Schedule 53 0.263 cents/kWh (I) Rate Schedule 54 0.263 cents/kWh (I) Rate Schedule 55 0.263 cents/kWh (I) Rate Schedule 56 0.263 cents/kWh (I) Rate Schedule 57 0.263 cents/kWh (I) Rate Schedule 58 0.263 cents/kWh (I) Rate Schedule 71 0.263 cents/kWh (I) Rate Schedule 72 0.263 cents/kWh (I) Rate Schedule 35 \$1.253 per KW NSPL Rate Schedule 40 \$1.253 per KW NSPL Rate Schedule 44 \$1.253 per KW NSPL	Rate Schedule 30	0.263 cents/kWh (I)
Rate Schedule 53 Rate Schedule 54 Rate Schedule 55 Rate Schedule 55 Rate Schedule 56 Rate Schedule 57 Rate Schedule 58 Rate Schedule 58 Rate Schedule 71 Rate Schedule 72 Rate Schedule 35 Rate Schedule 35 Rate Schedule 35 Rate Schedule 40 Rate Schedule 40 Rate Schedule 44 S1.253 per KW NSPL Rate Schedule 44	Rate Schedule 51	0.263 cents/kWh (I)
Rate Schedule 54 0.263 cents/kWh (I) Rate Schedule 55 0.263 cents/kWh (I) Rate Schedule 56 0.263 cents/kWh (I) Rate Schedule 57 0.263 cents/kWh (I) Rate Schedule 58 0.263 cents/kWh (I) Rate Schedule 71 0.263 cents/kWh (I) Rate Schedule 72 0.263 cents/kWh (I) Rate Schedule 35 \$1.253 per KW NSPL Rate Schedule 40 \$1.253 per KW NSPL Rate Schedule 44 \$1.253 per KW NSPL	Rate Schedule 52	0.263 cents/kWh (I)
Rate Schedule 55 Rate Schedule 56 Rate Schedule 57 Rate Schedule 57 Rate Schedule 58 Rate Schedule 71 Rate Schedule 71 Rate Schedule 72 Rate Schedule 35 Rate Schedule 35 Rate Schedule 40 Rate Schedule 44 Rate Schedule 44 \$1.253 per KW NSPL \$1.253 per KW NSPL	Rate Schedule 53	0.263 cents/kWh (I)
Rate Schedule 56 Rate Schedule 57 Rate Schedule 57 Rate Schedule 58 Rate Schedule 71 Rate Schedule 71 Rate Schedule 72 Rate Schedule 35 Rate Schedule 35 Rate Schedule 40 Rate Schedule 40 Rate Schedule 44 S1.253 per KW NSPL Rate Schedule 44	Rate Schedule 54	0.263 cents/kWh (I)
Rate Schedule 57 Rate Schedule 58 O.263 cents/kWh (I) Rate Schedule 71 Rate Schedule 72 Rate Schedule 72 Rate Schedule 35 Rate Schedule 35 Rate Schedule 40 Rate Schedule 40 Rate Schedule 44 \$1.253 per KW NSPL \$1.253 per KW NSPL	Rate Schedule 55	0.263 cents/kWh (I)
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Rate Schedule 71 Rate Schedule 72 Rate Schedule 35 Rate Schedule 40 Rate Schedule 44 Rate Schedule 44 \$1.253 per KW NSPL \$1.253 per KW NSPL	Rate Schedule 57	0.263 cents/kWh (I)
Rate Schedule 72 Rate Schedule 35 Rate Schedule 40 Rate Schedule 44 Rate Schedule 44 \$1.253 per KW NSPL \$1.253 per KW NSPL \$1.253 per KW NSPL	Rate Schedule 58	0.263 cents/kWh (I)
Rate Schedule 35 \$1.253 per KW NSPL Rate Schedule 40 \$1.253 per KW NSPL Rate Schedule 44 \$1.253 per KW NSPL	Rate Schedule 71	0.263 cents/kWh (I)
Rate Schedule 40 \$1.253 per KW NSPL Rate Schedule 44 \$1.253 per KW NSPL	Rate Schedule 72	0.263 cents/kWh (I)
Rate Schedule 44 \$1.253 per KW NSPL	Rate Schedule 35	\$1.253 per KW NSPL
	Rate Schedule 40	\$1.253 per KW NSPL
Rate Schedule 46 \$1.253 per KW NSPL	Rate Schedule 44	\$1.253 per KW NSPL
	Rate Schedule 46	\$1.253 per KW NSPL

(I) Increase

West Penn Settlement Exhibit 1 Electric-Pa. P.U.C. No 40 (Supp. XX) Second Revised Page 186 Superseding First Revised Page 186

RIDERS

Rider J (continued)

The DSS Rates by Rate Schedule shall be calculated annually in accordance with the formula set forth below:

DSS rate =
$$[UE+NMB + RE + CEC] \times [1/(1-T)]$$

The components of the formula are defined below:

Default Service Related Uncollectibles

UE = A default service-related unbundled uncollectible accounts expense charge, determined by Customer Class and stated to the nearest one-thousandth of a cent per kWh to be applied to DSS Sales delivered by the Company to residential and commercial Delivery Service Customers under this rider. The UE reflects the default service-related portion of the uncollectible account expense based on revenues in the Company's 2014 distribution base rate case and the additional uncollectible accounts expense incurred by the Company as a result of providing Default Service under this tariff. This component of the DSS rate in this non-bypassable rider is non-reconcilable.

The unbundled uncollectible accounts expense associated with Default Service and a purchase of receivables program allocated to Delivery Service Customers on a non-bypassable, non-reconcilable basis will be Customer Class specific and will be adjusted annually on June 1 of each year based on the projected price of Default Service. Adjustments, if necessary, will be made to the uncollectible percentage in a future distribution base rate case or the start of the next Default Service Program, whichever occurs earlier

The UE charges by Customer Class to be included in DSS rates are as follows:

Commercial Customer Class:	
0.010 cents per kWh	(I)
Residential Customer Class:	
0.153 cents per kWh	(I)

(I) Increase

Issued:	Effective:
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Third Revised Page 195
Superseding Second Revised Page 195

(C)

RIDERS

RIDER L PARTIAL SERVICES RIDER

AVAILABILITY/APPLICABILITY:

This Rider applies to general service customers having on-site non-synchronous generation equipment or synchronous equipment that does not qualify for Net Metering Rider capable of supplying a portion of their power requirements for other than emergency purposes. Electricity sold under this Rider may not be resold; nor may it be used to operate the auxiliary loads of the generating facilities while those facilities are generating electricity for sale.

In addition to the charges included in the apple rate schedule, all of the following general monthly charges are applicable to Delivery Service Customer.

GENERAL MONTHLY CHARGES:

Eighty-Six Dollars and Forty-Three Cents (\$86.43)/per month, plus the charges listed below, depending upon the voltage at which the Customer is being served and the services (i.e., Backup Demand and/or Maintenance Demand) selected by the Customer:

Distribution Charge	Backup Demand (Dollars/KW)	Maintenance Demand (Dollars/KW)	
Secondary Voltage	\$2.99	\$2.39	(I)
Primary Voltage	\$0.44	\$0.37	(I)
Transmission Voltage	\$0.02	\$0.02	(D)

(1) Increase

(C) Change

(D) Decrease

Electric-Pa. P.U.C. No. 40 (Supp. 20) Second Revised Page 205 Superseding First Revised Page 205

RATE SCHEDULES

RIDER N DISTRIBUTION SYSTEM IMPROVEMENT CHARGE

In addition to the net charges provided for in this Tariff, a charge of 0.00% will apply (I)consistent with the Commission Order dated June 9, 2016 at Docket No. P-2015-2508931, approving the Distribution System Improvement Charge ("DSIC"). This charge will be effective (C) January 27, 2017.

1. General Description

A. Purpose: To recover the reasonable and prudent costs incurred to repair, improve, or replace eligible property which is completed and placed in service and recorded in the individual accounts, as noted below, between base rate cases and to provide West Penn Power Company with the resources to accelerate the replacement of aging infrastructure, to comply with evolving regulatory requirements and to develop and implement solutions to regional supply problems.

The costs of extending facilities to serve new customers are not recoverable through the DSIC.

- B. Eligible Property: The DSIC-eligible property will consist of the following:
- Poles and towers (account 364);
- Overhead conductors (account 365) and underground conduit and conductors (accounts 366 and 367);
- Line transformers (account 368) and substation equipment (account 362);
- Any fixture or device related to eligible property listed above, including insulators, circuit breakers, fuses, reclosers, grounding wires, crossarms and brackets, relays, capacitors, converters and condensers;
- Unreimbursed costs related to highway relocation projects where an electric distribution company must relocate its facilities; and
- Other related capitalized costs.
- C. Effective Date: The DSIC will become effective July 1, 2016.

(I)	[ncrease
(C)	Change

West Penn Power Company Summary of Distribution of Revenues - Settlement Tariff Pa. PUC No. 40 as Compared to Tariff Pa. PUC No. 40, Supplement XX

							Present Rate	s									Settlement Rates					
		End of	Normalized	Normalized	Normalized		Subtotal			Total	Base Rev	Base	Ba	se Revenues			Subtotal			Tc	otal Revenue	Net
Line		Period	Sales	Demand	Base	DSIC	Base Dist. Rev.		Other	Present	Percent	Revenue		After	DSIC		Base Dist. Rev.		Other		After	Overall
No.	Group	Customers	(MWH)	(KW)	Revenues	Charges	plus Rider Change	es Ri	lider Charges	Rates	Increase	Increase		Increase	Charges	р	lus Rider Changes	Ric	der Charges		Increase	Increase
	(1)	(2)	(3)	(4)	(5)	(6)	(7)		(8)	(9)	(10)	(11)		(12)	(13)		(14)		(15)		(16)	(17)
1	RS10	620,626	6,488,273	7,101	\$ 231,184,665	\$ 809,654	\$ 231,994,3	9 \$	520,757,419	\$ 752,751,738	21.41% \$	49,678,721	\$	281,673,040	\$ -	\$	281,673,040	\$	525,474,344	\$	807,147,384	7.23%
2	GS10	536	19,391	50,984	\$ 700,925	\$ 2,45	5 \$ 703,38	30 \$	1,556,022	\$ 2,259,402	20.77% \$	146,066	\$	849,446	\$ -	\$	849,446	\$	1,570,119	\$	2,419,565	7.09%
3	GS20	60,645	237,510	-	\$ 12,107,843	\$ 42,404	\$ 12,150,24	17 \$	18,542,019		26.00% \$	3,159,568	\$	15,309,815	\$ -	\$	15,309,815	\$	18,553,402		33,863,217	10.33%
4	GP30	36,031	3,803,903	16,409,325	\$ 61,245,754				297,355,782		4.45% \$	2,732,072		64,192,321	\$ -	\$	64,192,321		297,538,094		361,730,415	0.81%
5	GP35	736	2,469,624	9,629,816	\$ 22,767,278				142,211,758		3.71% \$	847,486	\$	23,694,500		\$	23,694,500	\$	142,219,894		165,914,394	0.52%
6		5,155	26,535	-	\$ 4,442,174				3,004,032		14.34% \$	640,088	\$	5,104,109		\$	5,104,109	\$	3,005,836		8,109,944	8.60%
7	PP40	129	5,034,449	15,399,280	\$ 9,036,738				274,823,230		20.07% \$	1,820,272		10,888,277		\$	10,888,277	\$	274,839,815		285,728,092	0.65%
8	PP44	1	65,649	110,920			\$ 31,28		3,609,252		0.00% \$		\$	31,288	\$ -	\$	31,288	\$	3,609,468		3,640,756	0.01%
9	PP46	2	1,447,976	3,568,274	\$ 2,880,435		\$ 2,880,43		81,462,377		16.70% \$	481,093	\$	3,361,528	\$ -	\$	3,361,528	\$	81,467,147	\$	84,828,675	0.58%
	PSU	1	221,839		\$ 1,040,824		\$ 1,040,82		12,474,996		3.03% \$	31,514		1,072,338	\$ -	\$	1,072,338	\$	12,474,996	\$	13,547,334	0.23%
11	Rider L	2	-	30,600	\$ 11,909	\$ -	\$ 11,90	9 \$	-	\$ 11,909	8.05% \$	959	\$	12,868	\$ -	\$	12,868	\$	-	\$	12,868	8.05%
12	STLT	556	39,814	-	\$ 6,475,233	\$ 16,389	9 \$ 6,491,62	22 \$	2,254,379	\$ 8,746,001	14.63% \$	949,596	\$	7,441,217	\$ -	\$	7,441,217	\$	2,255,742	\$	9,696,960	10.87%
13	TOTAL PA	724,420	19,854,963	45,640,524	351,925,066	1,218,246	353,143,3	2 1	1,358,051,266	1,711,194,578	17.13%	60,487,435		413,630,747	-		413,630,747	1,	,363,008,859	1	,776,639,606	3.82%
13	LATE PAY	MENT CHARG	SE INCREASE							\$ <u>-</u>	\$	108,162	\$	108,162		\$	108,162	\$	-	\$	108,162	
14	TOTAL									1,711,194,578		60,595,597		413,738,909	-		413,738,909	1,	,363,008,859	1	,776,747,768	3.83%
15							Inc	crease i	in uncollectibles	in DSS & HPS riders	<u>\$</u>	4,957,593										
16										Total Increase	\$	65,553,190										

West Penn

Rate	Revised	Net
Schedule	Rev. Allocation	Increase
RS10	281,673,040	49,678,721
GS10	849,446	146,066
GS20	15,309,815	3,159,568
GP30	64,192,321	2,732,072
GP35	23,694,500	847,486
OL	5,104,109	640,088
PP40	10,888,277	1,820,272
PP44	31,288	-
PP46	3,361,528	481,093
PSU	1,072,338	31,514
Rider L	12,868	959
STLT	7,441,217	949,596
LPC	108,162	108,162
TOTAL	413,738,909	60,595,597

Late Payment Charges ("LPC")

West Penn Power Company Domestic Service - Schedule 10 Revenue Effects of Settlement Rates - FTY 12/31/17

			Tariff No. 40		Tariff I	Tariff No. 40, Supplement XX					
		Current Rate	Billing Units	Revenues	Settlement Rate	Billing Units	Settlement Revenue				
		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)				
Line <u>No.</u>	DISTRIBUTION CHARGES										
INO.	DISTRIBUTION CHARGES										
1	CUSTOMER CHARGE Customer Charge	\$5.81	7,447,512	\$43,270,050	\$7.44	7,447,512	\$55,409,489				
2	<u>DEMAND CHARGES</u> kW	\$2.00	7,101	\$14,202	\$2.46	7,101	\$17,468				
3	ENERGY CHARGES kWh	\$0.02896	6,488,273,106	<u>\$187,900,413</u>	\$0.03487	6,488,273,106	<u>\$226,246,083</u>				
4	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$231,184,665			\$281,673,040				
5	Smart Meter Technologies Charge (Per Bill)	\$0	7,447,512	\$0	\$0	7,447,512	\$0				
6	Distribution System Improvement Charge	0.284%	6,488,273,106	\$809,654	0.000%	6,488,273,106	<u>\$0</u>				
7	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$231,994,319			\$281,673,040				
	RIDER CHARGES										
8	Default Service Support Charge	\$0.00272	6,488,273,106	\$21,418,215	\$0.00339	6,488,273,106	\$26,135,140				
9	Universal Service	\$0.00387	6,488,273,106	\$31,560,178	\$0.00387	6,488,273,106	\$31,560,178				
10	Phase II Energy Efficiency and Conservation Charge	\$0.00168	6,488,273,106	\$12,886,199	\$0.00168	6,488,273,106	\$12,886,199				
11	PTC*	\$0.07011	6,488,273,106	\$454,892,827	\$0.07011	6,488,273,106	\$454,892,827				
12	STAS	0%		\$0	0%		\$0				
13	Total Energy and Revenue		6,488,273,106	\$752,751,738		6,488,273,106	\$807,147,384				
1.1	Aug Pete per IAWh			CO 11600		I	\$0.12440				
14	Avg Rate per kWh			\$0.11602			Φ 0.1∠440				
15	Proposed Increase						\$54,395,646				
16	Percent Increase					871.20	7.23%				

^{*} Total wires kWh used for illustrative purposes

West Penn Power Company General Service - Schedule 20 Special Provision Revenue Effects of Settlement Rates - FTY 12/31/17

		Tariff No. 40 Tariff No. 40, Supp <u>Current Rate</u> <u>Billing Units</u> <u>Revenues</u> <u>Settlement Rate</u> <u>Billing Unit</u>			No. 40, Suppleme	olement XX its Settlement Revenue		
		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)	
Line <u>No.</u>	DISTRIBUTION CHARGES							
1	CUSTOMER CHARGE Customer Charge	\$5.81	6,432	\$37,371	\$7.44	6,432	\$47,854	
2	<u>DEMAND CHARGES</u> kW	\$2.00	50,984	\$101,971	\$2.46	50,984	\$125,421	
3	ENERGY CHARGES kWh	\$0.02896	19,391,201	<u>\$561,583</u>	\$0.03487	19,391,201	<u>\$676,171</u>	
4	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$700,925			\$849,446	
5	Smart Meter Technologies Charge (Per Bill)	\$0	6,432	\$0	\$0	6,432	\$0	
6	Distribution System Improvement Charge	0.284%	19,391,201	<u>\$2,455</u>	0.000%	19,391,201	<u>\$0</u>	
7	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$703,380			\$849,446	
	RIDER CHARGES							
8	Default Service Support Charge	\$0.00272	19,391,201	\$63,016	\$0.00339	19,391,201	\$77,113	
9	Universal Service	\$0.00387	19,391,201	\$92,786	\$0.00387	19,391,201	\$92,786	
10	Phase II Energy Efficiency and Conservation Charge	\$0.00921	19,391,201	\$40,703	\$0.00921	19,391,201	\$40,703	
11	PTC*	\$0.07011	19,391,201	\$1,359,517	\$0.07011	19,391,201	\$1,359,517	
12	STAS	0%		\$0	0%		\$0	
13	Total Energy and Revenue		19,391,201	\$2,259,402		19,391,201	\$2,419,565	
14	Avg Rate per kWh			\$0.11652			\$0.12478	
15	Proposed Increase						\$160,163	
16	Percent Increase						7.09%	

^{*} Total wires kWh used for illustrative purposes

West Penn Power Company General Service - Schedule 20 Revenue Effects of Settlement Rates - FTY 12/31/17

			Tariff No. 40		Tarif	f No. 40, Supplen	nent XX
1:		Current Rate	Billing Units	Revenues	Settlement Rate	Billing Units	Settlement Revenue
Line <u>No.</u>		(1)	(2)	(3)	(4)	(5)	$(6)=(4)\times(5)$
	DISTRIBUTION CHARGES						
	CUSTOMER CHARGES						
1	Customer Charge	\$6.69	727,740	\$4,868,563	\$9.52	727,740	\$6,928,085
	DEMAND CHARGES						
2	ENERGY CHARGES All kWh	\$0.03048	237,510,062	\$7,239,280	\$0.03529	237,510,062	\$8,381,730
•	TOTAL PACE NORMALIZED DISTRIBUTION REVENUES			£40.407.040			\$45,200,045
3	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$12,107,843			\$15,309,815
4	Smart Meter Technologies Charge	\$0	727,740	\$0	\$0	776,367	\$0
5	Distribution System Improvement Charge	0.284%	237,510,062	<u>\$42,404</u>	0.000%	237,510,062	<u>\$0</u>
5	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$12,150,247			\$15,309,815
	RIDER CHARGES						
6	Default Service Support Charge	\$0.00112	237,510,062	\$344,612	\$0.00118	237,510,062	\$355,995
7	Phase II Energy Efficiency and Conservation Charge	\$0.00136	237,510,062	\$272,523	\$0.00136	237,510,062	\$272,523
8	PTC*	\$0.07547	237,510,062	\$17,924,884	\$0.07547	237,510,062	\$17,924,884
9	STAS	0%		\$0	0%		\$0
10	Total Energy and Revenue		237,510,062	\$30,692,266		237,510,062	\$33,863,217
11	Avg rate per kWh			\$0.12923			\$0.14258
12	Proposed Increase						\$3,170,951
13	Percent Increase						10.33%

^{*} Total wires kWh used for illustrative purposes

West Penn Power Company General Power Service - Schedule 30 Revenue Effects of Settlement Rates - FTY 12/31/17

			Tariff No. 40			Tariff No. 40, Supplemen	t XX
Line No.		Current Rate (1)	Billing Units (2)	Revenues (3)	Settlement Rate (4)	Billing Units (5)	Settlement Revenue (6)=(4)x(5)
110.		(1)	(2)	(5)	(4)	(5)	(0)=(4)\(0)
	DISTRIBUTION CHARGES						
1	CUSTOMER CHARGES Customer Charge	\$17.42	432,372	\$7,531,920	\$18.91	432,372	\$8,176,155
	DEMAND CHARGES						
2	All kW	\$2.65	14,389,576	\$38,132,377	\$2.81	14,389,576	\$40,434,709
3	rkVA	\$0.18	2,019,749	\$363,555	\$0.18	2,019,749	\$363,555
4	Distribution Monthly Surcharge			\$2,292			\$2,292
5	ENERGY CHARGES All kWh	\$0.00400	3,803,902,561	<u>\$15,215,610</u>	\$0.00400	3,803,902,561	<u>\$15,215,610</u>
6	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$61,245,754			\$64,192,321
7	Smart Meter Technologies Charge (Per Bill)	\$0	432,372	\$0	\$0	432,372	\$0
8	Distribution System Improvement Charge	0.284%	3,803,902,561	<u>\$214,495</u>	0.000%	3,803,902,561	<u>\$0</u>
9	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES RIDER CHARGES			\$61,460,249			\$64,192,321
10	Default Service Support Charge	\$0.00143	3,803,902,561	\$5,583,489	\$0.00150	3,803,902,561	\$5,765,801
11	Phase II Energy Efficiency and Conservation Charge	\$0.00136	3,803,902,561	\$4,691,767	\$0.00136	3,803,902,561	\$4,691,767
12	PTC*	\$0.07547	3,803,902,561	\$287,080,526	\$0.07547	3,803,902,561	\$287,080,526
13	STAS	0%		\$0	0%		\$0
14	Total Energy and Revenue		3,803,902,561	\$358,816,031		3,803,902,561	\$361,730,415
15	Avg rate per kWh		I	\$ 0.09433			\$ 0.09509
16	Proposed Increase						\$2,914,384
17	Percent Increase						0.81%

^{*} Total wires kWh used for illustrative purposes.

West Penn Power Company General Power Service - Schedule 35 Revenue Effects of Settlement Rates - FTY 12/31/17

			Tariff No. 40			No. 40, Suppleme	
		Current Rate	Billing Units	Revenues	Settlement Rate		Settlement Revenue
Line		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)
<u>No.</u>	<u>DISTRIBUTION CHARGES</u>						
	CUSTOMER CHARGES						
<u>1</u>	Customer Charge	\$137.93	8,832	\$1,218,198	\$145.82	8,832	\$1,287,882
	DEMAND CHARGES						
2	All kW	\$3.84	6,190,528	\$23,771,629	\$3.99	6,190,528	\$24,700,207
3	rkVA	\$0.18	3,439,288	\$619,072	\$0.18	3,439,288	\$619,072
4	Voltage Discount kW	(\$1.20)	2,368,017	-\$2,841,621	(\$1.23)	2,368,017	(\$2,912,661)
_	ENERGY CHARGES						•
5	All kWh	\$0.00000	2,469,623,765	<u>\$0</u>	\$0.00000	2,469,623,765	<u>\$0</u>
6	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$22,767,278			\$23,694,500
7	Smart Meter Technologies Charge (Per Bill)	\$0	8,832	\$0	\$0	8,832	\$0
8	Distribution System Improvement Charge	0.284%	2,469,623,765	<u>\$79,736</u>	0.000%	2,469,623,765	<u>\$0</u>
9	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$22,847,014			\$23,694,500
	RIDER CHARGES						
10	Default Service Support Charge (Per kW NSPL)	\$0.595	4,421,809	\$1,557,452	\$0.595	4,421,809	\$1,557,452
11	Phase II Energy Efficiency and Conservation Charge (Per kW PLC)	\$0.22	4,615,533	\$601,942	\$0.22	4,615,533	\$601,942
12	Hourly Priced Generation*	\$0.05671	2,469,623,765	\$140,052,364	\$0.05671	2,469,623,765	\$140,060,500
13	STAS	0%		\$0	0%		\$0
14	Total Energy and Revenue		2,469,623,765	\$165,058,772		2,469,623,765	\$165,914,394
15	Avg rate per kWh			\$0.06684			\$0.06718
16	Proposed Increase						\$855,622
17	Percent Increase						0.52%

^{*} Total wires kWh used for illustrative purposes. Generation rates vary hourly based on hourly pricing, price based on Dec 2015 rate average.

West Penn Power Company Primary Power Service - Schedule 40 Revenue Effects of Settlement Rates - FTY 12/31/17

			Tariff No. 40		Tarit	f No. 40, Supple	ment XX
Line		Current Rate (1)	Billing Units (2)	Revenues (3)	Settlement Rate (4)	Billing Units (5)	Settlement Revenue (6)=(4)x(5)
No.		(1)	(2)	(3)	(4)	(0)	(0)=(+)^(0)
<u>1</u>	CUSTOMER CHARGES Customer Charge	\$553.30	1,548	\$856,508	\$983.20	1,476	\$1,451,203
2	<u>DEMAND CHARGES</u> All kW	\$0.54	10,634,152	\$5,742,443	\$0.61	10,634,152	\$6,486,833
3	Transformer Charge kW	\$0.96	2,477,448	\$2,378,350	\$1.19	2,477,448	\$2,948,163
4	rkVA	\$0.18	2,287,680	\$411,782	\$0.18	2,287,680	\$411,782
5	Voltage Discount kW	(\$0.43)	819,407	-\$352,345	(\$0.50)	819,407	(\$409,704)
	ENERGY CHARGES	\$0.00000	5,034,448,689	<u>\$0</u>	\$0.00000	5,034,448,689	<u>\$0</u>
6	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$9,036,738			\$10,888,277
7	Smart Meter Technologies Charge (Per Bill)	\$0	1,548	\$0	\$0	1,548	\$0
8	Distribution System Improvement Charge	0.284%	5,034,448,689	\$31,267	0.000%	5,034,448,689	<u>\$0</u>
9	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$9,068,005			\$10,888,277
10	RIDER CHARGES Default Service Support Charge (Per kW NSPL)	\$0.595	6,771,456	\$623,297	\$0.595	6,771,456	\$623,297
11	Phase II Energy Efficiency and Conservation Charge (Per kW PLC)	\$0.22	6,930,070	\$275,580	\$0.22	6,930,070	\$275,580
12	Hourly Priced Generation*	\$0.05441	5,034,448,689	\$273,924,353	\$0.05441	5,034,448,689	\$273,940,938
13	STAS	0%		\$0	0%		\$0
14	Total Energy and Revenue		5,034,448,689	\$283,891,235		5,034,448,689	\$285,728,092
15	Avg rate per kWh			\$0.05639			\$0.05675
16	Proposed Increase						\$1,836,857
17	Percent Increase						0.65%

^{*} Total wires kWh used for illustrative purposes. Generation rates vary hourly based on hourly pricing, price based on Dec 2015 rate average.

West Penn Power Company Primary Power Service - Schedule 44 Revenue Effects of Settlement Rates - FTY 12/31/17

							Supplement XX			
		Current Rate	Billing Units	Revenues	Settlement Rate	Billing Units	Settlement Revenue			
Line		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)			
No.	DISTRIBUTION CHARGES									
1	<u>CUSTOMER CHARGES</u> Customer Charge	\$4.08	12	\$49	\$4.08	12	\$49			
2	<u>DEMAND CHARGES</u> Point of Supply at Generating Stations kVA	\$0.11	110,920	\$12,201	\$0.11	110,920	\$12,201			
3 4	Point of Supply at Transmission Lines First 5,000 kVA Point of Supply at Transmission Lines Additional kVA	\$0.09 \$0.08	0 0	\$0 \$0	\$0.11 \$0.11	0 0	\$0 \$0			
5	Penalty Charge per Excess kVA	\$7.00	0	\$0	\$7.00	0	\$0			
6 7	ENERGY CHARGES Point of Supply at Transmission Lines kWh Point of Supply Generating Stations kWh	\$0.00029 \$0.00029	0 65,648,514	\$0 <u>\$19,038</u>	\$0.00029 \$0.00029	0 65,648,514	\$0 <u>\$19,038</u>			
8	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$31,288			\$31,288			
9	Smart Meter Technologies Charge (Per Bill)	\$0.00	12	<u>\$0</u>	\$0.00	12	<u>\$0</u>			
10	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$31,288			\$31,288			
	RIDER CHARGES									
11	Default Service Support Charge (Per kW NSPL)	\$0.595	53,508	\$11,857	\$0.595	53,508	\$11,857			
12	Phase II Energy Efficiency (Per kW PLC)	\$0.22	31,236	\$25,459	\$0.22	31,236	\$25,459			
13	Hourly Priced Generation*	\$0.05441	65,648,514	\$3,571,936	\$0.05441	65,648,514	\$3,572,152			
14	STAS	0%		\$0	0%		\$0			
15	Total Energy and Revenue		65,648,514	\$3,640,540		65,648,514	\$3,640,756			
16	Avg rate per kWh			\$0.05546			\$0.05546			
17	Proposed Increase						\$216			
18	Percent Increase						0.01%			

^{*} Total wires kWh used for illustrative purposes. Generation rates vary hourly based on hourly pricing, price based on Dec 2015 average.

West Penn Power Company Primary Power Service - Schedule 46 Revenue Effects of Settlement Rates - FTY 12/31/17

			Tariff No. 40		Tarif	f No. 40, Supplen	nent XX
		Current Rate	Billing Units	Revenues	Settlement Rate	Billing Units	Settlement Revenue
Line		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)
<u>No.</u>	DISTRIBUTION CHARGES						
1	CUSTOMER CHARGES Customer Charge	\$4.04	24	\$97	\$5.45	24	\$131
2 3 4	DEMAND CHARGES Firsr Block (0-30,000) kVA Second Block (Next 30,000) kVA Third Block (Over 60,000) kVA	\$0.450 \$0.430 \$0.440	720,000 720,000 2,128,274	\$324,000 \$309,600 \$936,440	\$0.520 \$0.520 \$0.520	720,000 720,000 2,128,274	
5	Voltage Discount kW	(\$0.14)	0	\$0	(\$0.14)	0	\$0
6 7 8 9	ENERGY CHARGES First Block (0 to 30,000,000 kWh) Second Block (Over 30,000,000 to 530 kWh/kVA) Third Block (Over 530 kWh/kVA) All kWh	\$0.00092 \$0.00089 \$0.00084	720,000,000 727,976,236 0 1,447,976,236	\$662,400 \$647,898 \$0 \$1,310,298	\$0.00104 \$0.00104 \$0.00104	720,000,000 727,976,236 0 1,447,976,236	\$757,095 \$0
10	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$2,880,435			\$3,361,528
11	Smart Meter Technologies Charge (Per Bill)	\$0	24	<u>\$0</u>	\$0	24	<u>\$0</u>
12	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$2,880,435			\$3,361,528
13	RIDER CHARGES Default Service Support Charge (Per kW NSPL)	\$0.595	1,585,040	\$2,023,269	\$0.595	1,585,040	
14	Phase II Energy Efficiency and Conservation Charge (Per kW PLC)	\$0.22	1,716,300	\$654,721	\$0.22	1,716,300	. ,
15	Hourly Priced Generation*	\$0.05441	1,447,976,236	\$78,784,387	\$0.05441	1,447,976,236	\$78,789,157
16	STAS	0%		\$0	0%		\$0
17	Total Energy and Revenue		1,447,976,236	\$84,342,812		1,447,976,236	\$84,828,675
18	Avg rate per kWh			\$0.05825			\$0.05858
19	Proposed Increase						\$485,863
20	Percent Increase						0.58%

^{*} Total wires kWh used for illustrative purposes. Generation rates vary hourly based on hourly pricing, price based on Dec 2015 average.

West Penn Power Company Street Lighting Service - Schedule 51 Revenue Effects of Settlement Rates - FTY 12/31/17

	_	Tariff No. 40				Tariff No. 40, Supplement XX			
		Current Rate	Billing Units	Revenues	Settlement Rate	-	Settlement Revenue		
		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)		
Line									
No.									
	MERCURY VAPOR	Φ0.04	005.007	#4 740 000	040.47	005.007	#0.000.074		
1	175 WATTS	\$8.31	205,887	\$1,710,922	\$10.17	205,887	\$2,093,871		
2	175 WATTS- Short Term	\$9.14	0	\$0	\$11.19	0	\$0		
3	250 WATTS	\$11.48	19,101	\$219,279	\$14.07	19,101	\$268,751		
4	250 WATTS- Short Term	\$12.63	0	\$0	\$15.48 \$17.20	10.226	\$0 \$4.70,000		
5	400 WATTS Short Town	\$14.11	10,236	\$144,430	\$17.29	10,236	\$176,980 \$2,476		
6	400 WATTS- Short Term	\$15.52	167	\$2,592	\$19.02	167	\$3,176		
7	1,000 WATTS	\$21.87	884 32	\$19,333 \$770	\$26.81	884 32	\$23,700		
8	1,000 WATTS- Short Term	\$24.06	32	<u>\$770</u>	\$29.49	32	<u>\$944</u>		
9	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$2,097,326			\$2,567,422		
10	Smart Meter Technologies Charge (Per Bill)	\$0	0	\$0	\$0	0	\$0		
11	Distribution System Improvement Charge	0.284%	19,007,524	\$10,9 <u>53</u>	0.000%	19,007,524	<u>\$0</u>		
	2 ionio anon Cyclem improvement Change	0.20 . 70	.0,00.,02.	<u> </u>	0.00070	. 0,001,02	40		
12	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$2,108,279			\$2,567,422		
	RIDER CHARGES								
40		CO 00442	40 007 504	620 727	© 0.004E0	10 007 504	¢40.000		
13	Default Service Support Charge	\$0.00143	19,007,524	\$39,727	\$0.00150	19,007,524	\$40,638		
14	Phase II Energy Efficiency and Conservation Charge	\$0.00145	19,007,524	\$32,486	\$0.00145	19,007,524	\$32,486		
15	PTC*	\$0.07547	19,007,524	\$1,434,498	\$0.07547	19,007,524	\$1,434,498		
16	STAS	0%		\$0	0%		\$0		
. •		• 70		40	0,0		Ψ**		
17	Total Energy and Revenue		19,007,524	\$3,614,990		19,007,524	\$4,075,044		
18	Avg rate per kWh			\$0.19019			\$0.21439		
19	Proposed Increase						\$460,054		
20	Percent Increase						12.73%		

^{*} Total wires kWh used for illustrative purposes

West Penn Power Company Outdoor Lighting Service - Schedule 52 Revenue Effects of Settlement Rates - FTY 12/31/17

			Tariff No. 40		Tariff No. 40, Supplement XX		
		Current Rate	Billing Units	Revenues	Settlement Rate	Billing Units	Settlement Revenue
Lina		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)
Line <u>No.</u>							
	HIGH PRESSURE SODIUM VAPOR						
1	100 WATTS	\$10.72	81,311	\$871,654	\$11.72	81,311	\$952,965
	MERCURY VAPOR						
2	100 WATTS	\$7.99	8,666	\$69,241	\$8.75	8,666	\$75,828
3	175 WATTS	\$8.99	119,552	\$1,074,772	\$9.86	119,552	\$1,178,783
4	400 WATTS	\$14.62	142	<u>\$2,076</u>	\$16.04	142	<u>\$2,278</u>
5	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$2,017,743			\$2,209,854
6	Smart Meter Technologies Charge (Per Bill)	\$0	0	\$0	\$0	0	\$0
7	Distribution System Improvement Charge	0.284%	13,243,381	\$7,632	0.000%	13,243,381	<u>\$0</u>
8	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES RIDER CHARGES			\$2,025,375			\$2,209,854
9	Default Service Support Charge	\$0.00143	13,243,381	\$27,679	\$0.00150	13,243,381	\$28,314
10	Phase II Energy Efficiency and Conservation Charge	\$0.00145	13,243,381	\$22,635	\$0.00145	13,243,381	\$22,635
11	PTC*	\$0.07547	13,243,381	\$999,478	\$0.07547	13,243,381	\$999,478
12	STAS	0%		\$0	0%		\$0
13	Total Energy and Revenue		13,243,381	\$3,075,167		13,243,381	\$3,260,281
14	Avg rate per kWh			\$0.23220			\$0.24618
15	Proposed Increase						\$185,114
16	Percent Increase						6.02%

^{*} Total wires kWh used for illustrative purposes

West Penn Power Company Street and Area Lighting - Schedule 53 Revenue Effects of Settlement Rates - FTY 12/31/17

		Comment Data	Tariff No. 40	Davisson		f No. 40, Supplei	
		Current Rate (1)	Billing Units (2)	Revenues (3)	Settlement Rate (4)	Billing Units (5)	Settlement Revenue (6)=(4)x(5)
Line		. ,	. ,	, ,	. ,	. ,	.,.,,
No.							
	OVERHEAD SERVICE						
1 2	100 WATTS 100 WATTS- Long Term	\$10.71 \$10.21	30,863 564	\$330,543 \$5,758	\$13.12 \$12.62	30,863 564	\$404,923 \$7,118
3	200 WATTS Long Term	\$14.25	4,522	\$64,439	\$17.47	4,522	\$78,999
4	200 WATTS- Long Term	\$13.75	1,112	\$15,290	\$16.97	1,112	\$18,871
5	400 WATTS	\$20.61	960	\$19,786	\$25.27	960	\$24,259
6	400 WATTS- Long Term	\$20.11	220	\$4,424	\$24.77	220	\$5,449
7 8	400 WATTS- FL 400 WATTS- FL- Long Term	\$20.62 \$20.12	3,284 960	\$67,716 \$19,315	\$25.29 \$24.79	3,284 960	\$83,052 \$23,798
	•						, ,,
	UNDERGROUND SERVICE LOW MOUNT						
9	100 WATTS	\$18.62	744	\$13,853	\$22.83	744	\$16,986
10	100 WATTS- Long Term	\$18.12	252	\$4,566	\$22.33	252	\$5,627
	HIGH MOUNT - SINGLE LUMINAIRE PER POLE						
11	100 WATTS	\$38.98	0	\$0	\$44.79	0	\$0
12 13	100 WATTS- Long Term 200 WATTS	\$38.48 \$36.23	60 24	\$2,309	\$44.29	60 24	\$2,657
14	200 WATTS- 200 WATTS- Long Term	\$35.23 \$35.73	24 264	\$870 \$9,433	\$44.44 \$43.94	24 264	\$1,067 \$11,600
15	400 WATTS	\$39.35	84	\$3,305	\$48.23	84	\$4,051
16	400 WATTS- Long Term	\$38.85	132	\$5,128	\$47.73	132	\$6,300
	HIGH MOUNT - EACH ADDITIONAL LUMINAIRE PER POLE						
17	100 WATTS	\$18.68	0	\$0	\$21.46	0	\$0
18	100 WATTS- Long Term	\$18.18	12	\$218	\$20.96	12	\$252
19 20	200 WATTS 200 WATTS- Long Term	\$18.66 \$18.16	12 12	\$224 \$218	\$22.88 \$22.38	12 12	\$275 \$269
21	400 WATTS Long Term	\$21.75	60	\$1,305	\$26.66	60	\$1,600
22	400 WATTS- Long Term	\$21.25	0	\$0	\$24.42	0	\$ <u>\$0</u>
23	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$568,700			\$697,153
24	Smart Meter Technologies Charge (Per Bill)	\$0	0	\$0	\$0	0	\$0
25	Distribution System Improvement Charge	0.284%	3,082,491	<u>\$1,776</u>	0.000%	3,082,491	<u>\$0</u>
26	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$570,476			\$697,153
	RIDER CHARGES						
27	Default Service Support Charge	\$0.00143	3,082,491	\$6,443	\$0.00150	3,082,491	\$6,591
28	Phase II Energy Efficiency and Conservation Charge	\$0.00145	3,082,491	\$5,268	\$0.00145	3,082,491	\$5,268
29	PTC*	\$0.07547	3,082,491	\$232,636	\$0.07547	3,082,491	\$232,636
30	STAS	0%		\$0	0%		\$0
31	Total Energy and Revenue		3,082,491	\$814,823		3,082,491	\$941,648
32	Avg rate per kWh		l l	\$0.26434			\$0.30548
33	Proposed Increase						\$126,824
34	Percent Increase						15.56%

^{*} Total wires kWh used for illustrative purposes

West Penn Power Company Street Lighting Service - Schedule 54 Revenue Effects of Settlement Rates - FTY 12/31/17

			Tariff No. 40		Tariff	No. 40, Supple	
		Current Rate	Billing Units	Revenues	Settlement Rate		Settlement Revenue
Line		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)
No.							
	HIGH PRESSURE SODIUM VAPOR	# 40.40	00.004	#	# 40.00	00.004	A 440.500
1 2	100 WATTS 200 WATTS	\$10.12 \$13.69	36,204 8,612	\$366,384 \$117,898	\$12.39 \$16.78	36,204 8,612	\$448,568 \$144,509
3	400 WATTS	\$20.03	965	\$117,898 \$19,329	\$24.56	965	\$23,700
Ū		Ψ=0.00		<u> </u>	Ψ=σσ		<u> </u>
4	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$503,611			\$616,777
5	Smart Meter Technologies Charge (Per Bill)	\$0	0	\$0	\$0	0	\$0
6	Distribution System Improvement Charge	0.284%	2,714,716	<u>\$1,564</u>	0.000%	2,714,716	<u>\$0</u>
7	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$505,175			\$616,777
	RIDER CHARGES						
8	Default Service Support Charge	\$0.00143	2,714,716	\$5,674	\$0.00150	2,714,716	\$5,804
9	Phase II Energy Efficiency and Conservation Charge	\$0.00145	2,714,716	\$4,640	\$0.00145	2,714,716	\$4,640
10	PTC*	\$0.07547	2,714,716	\$204,880	\$0.07547	2,714,716	\$204,880
11	STAS	0%		\$0	0%		\$0
12	Total Energy and Revenue		2,714,716	\$720,369		2,714,716	\$832,101
13	Avg rate per kWh			\$0.26536			\$0.30651
14	Proposed Increase						\$111,732
15	Percent Increase						15.51%

^{*} Total wires kWh used for illustrative purposes

West Penn Power Company Area Lighting Service Underground Distribution - Schedule 55 Revenue Effects of Settlement Rates - FTY 12/31/17

			Tariff No. 40		Tariff	Tariff No. 40, Supplement XX		
		Current Rate	Billing Units	Revenues	Settlement Rate	Billing Units	Settlement Revenue	
		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)	
Line <u>No.</u>								
<u>140.</u>								
	SODIUM VAPOR							
	LOW MOUNT	* 40.05	4.054	* =0 =0.4	000.40	4.054	***	
1	100 WATTS	\$18.05	4,251	\$76,731	\$22.12	4,251	\$94,032	
	HIGH MOUNT - SINGLE LUMINAIRE PER POLE							
2	100 WATTS	\$33.24	108	\$3,590	\$40.75	108		
3	200 WATTS	\$35.64	36	\$1,283	\$43.69	36		
4	400 WATTS	\$44.67	0	\$0	\$51.33	0	\$0	
	HIGH MOUNT - EACH ADDITIONAL LUMINAIRE PER POLE	<u> </u>						
5	100 WATTS	\$18.00	0	\$0	20.68	0		
6	200 WATTS	\$18.01	36	\$648	\$22.07	36		
7	400 WATTS	\$24.39	0	\$0	28.03	0	\$0	
	MERCURY VAPOR							
8	175 WATTS	\$15.48	1,411	<u>\$21,842</u>	\$18.97	1,411	<u>\$26,767</u>	
9	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$104,094			\$127,568	
10	Smart Meter Technologies Charge (Per Bill)	\$0	0	\$0	\$0	0	\$0	
11	Distribution System Improvement Charge	0.284%	328,860	<u>\$190</u>	0.000%	328,860	<u>\$0</u>	
12	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$104,284			\$127,568	
	RIDER CHARGES							
	RIDER CHARGES							
13	Default Service Support Charge	\$0.00143	328,860	\$687	\$0.00150	328,860	\$703	
14	Phase II Energy Efficiency and Conservation Charge	\$0.00145	328,860	\$562	\$0.00145	328,860	\$562	
15	PTC*	\$0.07547	328,860	\$24,819	\$0.07547	328,860	\$24,819	
16	STAS	0%		\$0	0%		\$0	
17	Total Energy and Revenue		328,860	\$130,352		328,860	\$153,652	
18	Avg rate per kWh			\$0.39637			\$0.46723	
19	Proposed Increase						\$23,300	
20	Percent Increase						17.87%	

^{*} Total wires kWh used for illustrative purposes

West Penn Power Company Street Lighting Service Customer Owned Equipment - Schedule 56 Revenue Effects of Settlement Rates - FTY 12/31/17

		Tariff No. 40			Tariff No. 40, Supplement XX		
		Current Rate	Billing Units	Revenues	Settlement Rate	Billing Units	Settlement Revenue
		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)
Line							
No.							
	HIGH PRESSURE SODIUM VAPOR						
1	100 WATTS - CUSTOMER POLE	\$4.12	350	\$1,442	\$5.05	350	\$1,768
2	100 WATTS - COMPANY POLE	\$5.46	36	\$197	\$6.71	36	\$242
3	200 WATTS - CUSTOMER POLE	\$6.82	1,664	\$11,348	\$8.36	1,664	\$13,911
4	200 WATTS - COMPANY POLE	\$9.44	0	\$0	\$10.85	0	\$0
5	400 WATTS - CUSTOMER POLE	\$11.12	229	\$2,546	\$13.63	229	\$3,121
6	400 WATTS - COMPANY POLE	\$14.38	0	\$0	\$16.53	0	\$0
	MERCURY VAPOR						
7	175 WATTS - CUSTOMER POLE	\$5.28	0	\$0	\$6.06	0	\$0
8	175 WATTS - COMPANY POLE	\$6.83	0	\$0	\$7.85	0	\$0
9	250 WATTS - CUSTOMER POLE	\$7.10	0	\$0	\$8.16	0	\$0
10	250 WATTS - COMPANY POLE	\$8.68	0	\$0	\$9.98	0	\$0
11	400 WATTS - CUSTOMER POLE	\$9.13	0	\$0	\$10.49	0	\$0
12	400 WATTS - COMPANY POLE	\$10.71	0	\$0	\$12.31	0	\$0
13	1,000 WATTS - CUSTOMER POLE	\$13.91	0	\$0	\$15.98	0	\$0
14	1,000 WATTS - COMPANY POLE	\$15.49	0	<u>\$0</u>	\$17.80	0	<u>\$0</u>
15	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$15,533			\$19,042
16	Smart Meter Technologies Charge (Per Bill)	\$0	0	\$0	\$0	0	\$0
17	Distribution System Improvement Charge	0.284%	198,584	<u>\$114</u>	0.000%	198,584	<u>\$0</u>
18	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$15,647			\$19,042
	RIDER CHARGES						
19	Default Service Support Charge	\$0.00143	198,584	\$415	\$0.00150	198,584	\$425
20	Phase II Energy Efficiency and Conservation Charge	\$0.00145	198,584	\$339	\$0.00145	198,584	\$339
21	PTC*	\$0.07547	198,584	\$14,987	\$0.07547	198,584	\$14,987
22	STAS	0%		\$0	0%		\$0
23	Total Energy and Revenue		198,584	\$31,388		198,584	\$34,793
24	Avg rate per kWh			\$0.15806			\$0.17520
25	Proposed Increase						\$3,404
26	Percent Increase						10.85%

^{*} Total wires kWh used for illustrative purposes

			Tariff No. 40		Tariff No. 40, Supplement XX		
		Current Rate	Billing Units	Revenues	Settlement Rate	Billing Units	Settlement Revenue
		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)
Line							
No.							
	OVERHEAD SERVICE						
	HIGH PRESSURE SODIUM VAPOR - VERTICAL OPEN LENS						
1	100 WATTS - NEW POLE	\$19.53	2,941	\$57,438	\$21.41	2,941	\$62,967
2	100 WATTS - NEW POLE- Long Term	\$19.03	385	\$7,327	\$20.91	385	\$8,050
3	100 WATTS - EXISITING POLE	\$10.87	79,868	\$868,165	\$11.92	79,868	\$952,027
4	100 WATTS - EXISITING POLE- Long Term	\$10.37	1,730	\$17,940	\$11.42	1,730	\$19,757
	MEDCUDY VAROR CORRA HEAD						
5	MERCURY VAPOR - COBRA HEAD 175 WATTS - CUSTOMER POLE	\$8.81	2,632	\$23,188	\$9.68	2,632	\$25,478
6	175 WATTS - CUSTOMER POLE- 175 WATTS - CUSTOMER POLE- Long Term	\$8.31	2,632 897	\$23,166 \$7,454	\$9.06 \$9.18	2,632 897	\$8,234
O	175 WATTS - COSTOMER POLE- Long Term	φο.51	097	Φ7,454	ф9.10	097	Φ0,234
	HIGH PRESSURE SODIUM VAPOR - COBRA HEAD						
7	100 WATTS	\$10.71	20,567	\$220,273	\$11.72	20,567	\$241,045
8	100 WATTS- Long Term	\$10.21	161,475	\$1,648,660	\$11.22	161,475	\$1,811,750
9	200 WATTS	\$14.26	9,761	\$139,192	\$15.65	9,761	\$152,760
10	200 WATTS- Long Term	\$13.76	30,249	\$416,226	\$15.15	30,249	\$458,272
11	400 WATTS	\$20.62	2,138	\$44,086	\$22.61	2,138	\$48,340
	400 WATTS- Long Term	\$20.12	3,081	\$61,990	\$22.11	3,081	\$68,121
	· ·						
	METAL HALIDE - COBRA HEAD						
13	100 WATTS	\$15.22	456	\$6,940	\$16.70	456	\$7,615
14	100 WATTS- Long Term	\$14.72	0	\$0	\$16.20	0	\$0
15	175 WATTS	\$15.22	493	\$7,503	\$16.70	493	\$8,233
16	175 WATTS- Long Term	\$14.72	397	\$5,844	\$16.20	397	\$6,431
17	400 WATTS	\$22.23	1,224	\$27,210	\$24.38	1,224	\$29,841
18	400 WATTS- Long Term	\$21.73	951	\$20,665	\$23.88	951	\$22,710
	1,000 WATTS	\$32.11	204	\$6,550	\$35.24	204	\$7,189
20	1,000 WATTS- Long Term	\$31.61	108	\$3,414	\$34.74	108	\$3,752
	HIGH PRESSURE SODIUM VAPOR - FLOODLIGHT						
21	200 WATTS	\$16.15	5,245	\$84,707	\$17.72	5,245	\$92,941
22	200 WATTS- Long Term	\$15.65	385	\$6,025	\$17.22	385	\$6,630
23	400 WATTS	\$22.38	6,229	\$139,405	\$24.56	6,229	\$152,984
24	400 WATTS- Long Term	\$21.88	613	\$13,412	\$24.06	613	\$14,749
	METAL HALIDE - FLOODLIGHT						
25	400 WATTS	\$22.59	3,408	\$76,987	\$24.79	3,408	\$84,484
26	400 WATTS- Long Term	\$22.09	108	\$2,386	\$24.29	108	\$2,623
	1,000 WATTS	\$32.11	2,544	\$81,688	\$35.24	2,544	\$89,651
28	1,000 WATTS- Long Term	\$31.61	168	\$5,310	\$34.74	168	\$5,836

		Tariff No. 40			Tariff No. 40, Supplement XX		
		Current Rate	Billing Units	Revenues	Settlement Rate	Billing Units	Settlement Revenue
		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)
Line)						
No.							
	UNDERGROUND SERVICE						
00	HIGH PRESSURE SODIUM VAPOR - COLONIAL POST TOP	040.00	44.450	# 000 050	000.45	4.4.450	#00F 000
29 30	100 WATTS 100 WATTS- Long Term	\$18.63 \$18.13	14,458 11,539	\$269,353 \$209,202	\$20.45 \$19.95	14,458 11,539	\$295,666 \$230,203
30	100 WATTS- Long Term	φ10.13	11,559	\$209,202	\$19.95	11,559	φ230,203
	METAL HALIDE - COLONIAL POST TOP						
31	100 WATTS	\$22.85	1,788	\$40,856	\$25.08	1,788	\$44,843
32	100 WATTS- Long Term	\$22.35	1,607	\$35,916	\$24.58	1,607	\$39,500
	HIGH PRESSURE SODIUM VAPOR - COBRA HEAD						
33	100 WATTS	\$34.76	205	\$7,126	\$38.15	205	\$7,821
34	100 WATTS- Long Term	\$34.26	120	\$4,111	\$37.65	120	\$4,518
35	200 WATTS	\$36.39	84	\$3,057	\$39.95	84	\$3,356
36	200 WATTS- Long Term	\$35.89	60	\$2,153	\$39.45	60	\$2,367
	400 WATTS	\$38.85	12	\$466	\$42.62	12	\$511
38	400 WATTS- Long Term	\$38.35	12	\$460	\$42.12	12	\$505
	HIGH PRESSURE SODIUM VAPOR - COBRA HEAD ADDITION	AI FIYTLIDE					
39	100 WATTS	\$12.34	0	\$0	\$14.18	0	\$0
40	100 WATTS- Long Term	\$11.84	Ö	\$0	\$13.68	Õ	\$0
41	200 WATTS	\$16.43	0	\$0	\$18.88	0	\$0
	200 WATTS- Long Term	\$15.93	0	\$0	\$18.38	0	\$0
43	400 WATTS	\$23.76	0	\$0	\$27.30	0	\$0
44	400 WATTS- Long Term	\$23.26	0	\$0	\$26.80	0	\$0
	METAL HALIDE - COBRA HEAD						
45	100 WATT	\$49.23	0	\$0	\$56.57	0	\$0
46	100 WATT- Long Term	\$48.73	0	\$0	\$56.07	0	\$0
	175 WATT	\$49.23	0	\$0	\$56.57	0	\$0
48	175 WATT- Long Term	\$48.73	0	\$0 \$5,034	\$56.07	0	\$0 \$6.807
49 50	400 WATT 400 WATT- Long Term	\$44.88 \$44.38	132 0	\$5,924 \$0	\$51.57 \$51.07	132 0	\$6,807 \$0
	1,000 WATT	\$67.44	0	\$0 \$0	\$77.49	0	\$0 \$0
	1,000 WATT- Long Term	\$66.94	ő	\$0	\$76.99	Ö	\$0
	,	*		* -	,		*-
	METAL HALIDE - COBRA HEAD ADDITIONAL FIXTURE					_	•
53	100 WATT	\$19.18 \$19.69	0 0	\$0 \$0	\$22.04 \$21.54	0	\$0 \$0
54 55	100 WATT- Long Term 175 WATT	\$18.68 \$19.18	0	\$0 \$0	\$21.54 \$22.04	0	\$0 \$0
	175 WATT- 175 WATT- Long Term	\$18.68	0	\$0 \$0	\$22.04 \$21.54	0	\$0 \$0
	400 WATT	\$25.60	ő	\$0	\$29.42	Ö	\$0
58	400 WATT- Long Term	\$25.10	0	\$0	\$28.92	0	\$0
59	1,000 WATT	\$36.98	0	\$0	\$42.50	0	\$0
60	1,000 WATT- Long Term	\$36.48	0	\$0	\$42.00	0	\$0

	Tariff No. 40			Tariff No. 40, Supplement XX		
	Current Rate	Billing Units	Revenues	Settlement Rate	Billing Units	Settlement Revenue
	(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)
Line						
No.						
HIGH PRESSURE SODIUM VAPOR - SHOE BOX W/ BASE						
61 100 WATT	\$52.63	0	\$0	\$60.48	0	\$0
62 100 WATT- Long Term	\$52.13	Ö	\$0	\$59.98	Ö	\$0
63 200 WATT	\$47.04	72	\$3,387	\$54.05	72	\$3,892
64 200 WATT- Long Term	\$46.54	0	\$0	\$53.55	0	\$0
65 400 WATT Lang Tage	\$48.86	432	\$21,108	\$56.14	432	\$24,255
66 400 WATT- Long Term	\$48.36	0	\$0	\$55.64	0	\$0
HIGH PRESSURE SODIUM VAPOR - SHOE BOX W/O BASE						
67 100 WATT	\$38.98	12	\$468	\$44.79	12	\$537
68 100 WATT- Long Term	\$38.48	12	\$462	\$44.29	12	\$531
69 200 WATT	\$36.24	72	\$2,609	\$41.64	72	\$2,998
70 200 WATT- Long Term	\$35.74	0	\$0 \$0	\$41.14	0	\$0 \$0
71 400 WATT 72 400 WATT- Long Term	\$45.33 \$44.83	0 120	\$5,380	\$52.09 \$51.59	120	\$0 \$6,191
72 400 WATT- Long Telli	ψ44.03	120	ψ5,300	ψ51.59	120	ψ0,191
HIGH PRESSURE SODIUM VAPOR - SHOE BOX ADDITIONAL	_ FIXTURE					
73 100 WATT	\$18.68	0	\$0	\$21.46	0	\$0
74 100 WATT- Long Term	\$18.18	0	\$0	\$20.96	0	\$0
75 200 WATT 76 200 WATT-Long Term	\$21.44 \$20.94	0	\$0 \$0	\$24.64 \$24.14	0	\$0 \$0
76 200 WATT-Long Term 77 400 WATT	\$20.94 \$25.07	0	\$0 \$0	\$24.14 \$28.81	0	\$0 \$0
78 400 WATT- Long Term	\$24.57	0	\$0 \$0	\$28.31	0	\$0 \$0
	•	-	* -	,	_	•
METAL HALIDE - SHOE BOX W/ BASE		_			_	
79 175 WATTS	\$58.01	0	\$0 *0	\$66.66	0	\$0 \$0
80 175 WATTS- Long Term 81 400 WATTS	\$57.51 \$58.01	0 0	\$0 \$0	\$66.16 \$66.66	0	\$0 \$0
82 400 WATTS- Long Term	\$57.51	0	\$0 \$0	\$66.16	0	\$0 \$0
52 100 1771 1	ψο	· ·	Ψ°	Ψσσσ	· ·	40
METAL HALIDE - SHOE BOX W/O BASE						
83 175 WATTS	\$46.61	0	\$0	\$53.56	0	\$0
84 175 WATTS- Long Term 85 400 WATTS	\$46.11 \$46.61	0	\$0 \$0	\$53.06 \$53.56	0	\$0 \$0
86 400 WATTS-Long Term	\$46.11	554	\$25,544	\$53.06	554	\$29,393
87 1,000 WATTS	\$69.99	0	\$0	\$80.43	0	\$0
88 1,000 WATTS- Long Term	\$69.49	Ö	\$0	\$79.93	0	\$0
METAL HALIDE - SHOE BOX ADDITIONAL FIXTURE 89 175 WATTS	\$27.57	0	\$0	\$31.68	0	¢ ₀
90 175 WATTS 90 175 WATTS- Long Term	\$27.07	0	\$0 \$0	\$31.08 \$31.18	0	\$0 \$0
91 400 WATTS	\$27.57	0	\$0 \$0	\$31.68	0	\$0 \$0
92 400 WATTS- Long Term	\$27.07	373	\$10,098	\$31.18	373	\$11,631
93 1,000 WATTS	\$43.76	0	\$0	\$50.29	0	\$0

			Tariff No. 40		Tariff No. 40, Supplement XX		
		Current Rate (1)	Billing Units (2)	Revenues (3)	Settlement Rate (4)	Billing Units (5)	Settlement Revenue (6)=(4)x(5)
Line <u>No.</u>		(1)	(2)	(3)	(4)	(5)	(0)=(4)*(3)
94	1,000 WATTS- Long Term	\$43.26	0	<u>\$0</u>	\$49.79	0	<u>\$0</u>
95	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$4,647,665			\$5,107,995
96	Smart Meter Technologies Charge (Per Bill)	\$0	0	\$0	\$0	0	\$0
97	Distribution System Improvement Charge	0.284%	23,536,215	<u>\$13,563</u>	0%	23,536,215	<u>\$0</u>
98	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$4,661,228			\$5,107,995
	RIDER CHARGES						
99	Default Service Support Charge	\$0.00143	23,536,215	\$49,192	\$0.00150	23,536,215	\$50,320
100	Phase II Energy Efficiency and Conservation Charge	\$0.00145	23,536,215	\$40,226	\$0.00145	23,536,215	\$40,226
101	PTC*	\$0.07547	23,536,215	\$1,776,278	\$0.07547	23,536,215	\$1,776,278
102	STAS	0%		\$0	0%		\$0
103	Total Energy and Revenue		23,536,215	\$6,526,924		23,536,215	\$6,974,819
104	Avg rate per kWh			\$0.27731			\$0.29634
105	Proposed Increase						\$447,895
106	Percent Increase						6.86%

^{*} Total wires kWh used for illustrative purposes

		Tariff No. 40			Tariff No. 40, Supplement XX		
		Current Rate	Billing Units	Revenues	Settlement Rate		Settlement Revenue
		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)
Line							
No.							
	CUSTOMER OWNED POLE						
	HIGH PRESSURE SODIUM VAPOR				4		
1	100 WATTS	\$4.12	1,014	\$4,178	\$4.52	1,014	\$4,583
2	200 WATTS	\$6.82	2,374	\$16,191	\$7.77	2,374	\$18,446
3	400 WATTS	\$11.12	60	\$667	\$12.67	60	\$760
	MERCURY VAPOR						
4	175 WATTS	\$4.62	11	\$51	\$5.28	11	\$58
5	250 WATTS	\$7.10	0	\$0	\$8.16	0	\$0
6	400 WATTS	\$7.10 \$7.92	22	\$174	\$9.01	22	\$198
7	1,000 WATTS	\$7.92 \$13.91	0	\$174 \$0	\$9.01 \$15.98	0	\$196 \$0
,	1,000 WATTS	φ13.91	U	ФО	\$15.90	U	Φ0
	METAL HALIDE						
8	175 WATTS	\$6.17	0	\$0	\$7.09	0	\$0
9	250 WATTS	\$7.08	22	\$156	\$8.08	22	\$178
10	400 WATTS	\$7.55	144	\$1,087	\$8.60	144	\$1,238
11	1,000 WATTS	\$13.85	168	\$2,327	\$15.79	168	\$2,653
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•		* /-	• • •		, , ,
40	Incandescent	#0.05	0	C O	#7 00	0	(C)
12 13	100 WATTS 200 WATTS	\$6.35 \$7.27	0	\$0 \$0	\$7.30 \$8.36	0	\$0 \$0
14	325 WATTS	\$8.59	0	\$0 \$0	\$9.87	0	\$0 \$0
15	450 WATTS	\$9.85	ő	\$0	\$11.32	ő	\$0
	COMPANY OWNED POLE						
40	HIGH PRESSURE SODIUM VAPOR	Ф Г 47	450	#070	CO 04	450	# 000
16 17	100 WATTS 200 WATTS	\$5.47 \$8.19	159 530	\$870 \$4,341	\$6.24 \$9.33	159 530	\$992 \$4,945
18	400 WATTS	\$12.49	72	\$4,341 \$899	\$9.33 \$14.23	72	\$4,945 \$1,025
.0	400 W/(110	Ψ12.40	12	φοσσ	Ψ14.20	12	Ψ1,020
	MERCURY VAPOR		_	•		_	
19	175 WATTS	\$5.93	0	\$0	\$6.81	0	\$0
20 21	250 WATTS 400 WATTS	\$7.54 \$9.30	0	\$0 \$0	\$8.66 \$10.69	0	\$0 \$0
22	1,000 WATTS	\$15.49	0	\$0 \$0	\$10.69 \$17.80	0	\$0 \$0
22	1,000 WATTO	φ13.49	O	ΨΟ	ψ17.00	U	ΨΟ
	METAL HALIDE			.			.
23	175 WATTS	\$7.55	11	\$83	\$8.60	11	\$95
24 25	250 WATTS 400 WATTS	\$8.41 \$8.92	730 60	\$6,139 \$535	\$9.58 \$10.16	730 60	\$6,993 \$610
25 26	1,000 WATTS	\$8.92 \$15.21	72	\$535 \$1,095	\$10.16 \$17.33	72	\$1,248
20	1,000 1771 10	ψ13.21	12	Ψ1,093	ψ17.33	12	ψ1,240
	Incandescent						
27	100 WATTS	\$7.92	0	\$0	\$9.10	0	\$0

			Tariff No. 40		Tariff No. 40, Supplement XX		
		Current Rate	Billing Units	Revenues	Settlement Rate	Billing Units	Settlement Revenue
Line <u>No.</u>		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)
28 29 30	200 WATTS 325 WATTS 450 WATTS	\$8.83 \$10.16 \$11.41	0 0 0	\$0 \$0 <u>\$0</u>	\$10.14 \$11.67 \$13.11	0 0 0	
31	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$38,793			\$44,022
32	Smart Meter Technologies Charge (Per Bill)	\$0	0	\$0	\$0	0	\$0
33	Distribution System Improvement Charge	0.284%	530,703	<u>\$306</u>	0%	530,703	<u>\$0</u>
34	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$39,099			\$44,022
	RIDER CHARGES						
35	Default Service Support Charge	\$0.00143	530,703	\$1,109	\$0.00150	530,703	\$1,134
36	Phase II Energy Efficiency and Conservation Charge	\$0.00145	530,703	\$907	\$0.00145	530,703	\$907
37	PTC*	\$0.07547	530,703	\$40,052	\$0.07547	530,703	\$40,052
38	STAS	0%		\$0	0%		\$0
39	Total Energy and Revenue		530,703	\$81,167		530,703	\$86,115
40	Avg rate per kWh			\$0.15294			\$0.16227
41	Proposed Increase						\$4,949
42	Percent Increase						6.10%

^{*} Total wires kWh used for illustrative purposes

		Tariff No. 40		Tariff No. 40, Supplement XX			
		Current Rate	Billing Units	Revenues	Settlement Rate		Settlement Revenue
		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)
Line							
No.							
	OVERHEAD SERVICE						
	MERCURY VAPOR - COBRA HEAD						
1	175 WATTS	\$9.44	44	\$415	\$10.35	44	\$455
2	175 WATTS- Long Term	\$8.94	0	\$0	\$9.85	0	\$0
	-						
	HIGH PRESSURE SODIUM VAPOR - COBRA HEAD						
3	100 WATTS	\$10.39	158	\$1,642	\$11.41	158	\$1,803
4 5	100 WATTS- Long Term 200 WATTS	\$9.89 \$12.96	0	\$0 \$0	\$10.91 \$14.89	0	\$0 \$0
6	200 WATTS- Long Term	\$12.46	265	\$3,302	\$14.39	265	\$3,814
7	400 WATTS	\$15.35	60	\$921	\$17.64	60	\$1,059
8	400 WATTS- Long Term	\$14.85	0	\$0	\$17.14	0	\$0
	METAL HALIDE - COBRA HEAD						
9	400 WATTS	\$15.48	36	\$557	\$16.98	36	\$611
10 11	400 WATTS- Long Term	\$14.98 \$28.01	0	\$0 \$0	\$16.48 \$32.19	0	\$0 \$0
12	1,000 WATTS 1,000 WATTS- Long Term	\$27.51	0	\$0	\$31.69	0	\$0
12	1,000 WATTO Long Term	Ψ27.51	· ·	ΨΟ	ψ01.00	Ü	ΨΟ
	HIGH PRESSURE SODIUM VAPOR - FLOODLIGHT						
13	200 WATTS	\$14.14	12	\$170	\$15.55	12	\$187
14	200 WATTS- Long Term	\$13.64	12	\$164	\$15.05	12	\$181
15	400 WATTS	\$16.25	84	\$1,365	\$17.83	84	\$1,498
16	400 WATTS- Long Term	\$15.75	12	\$189	\$17.33	12	\$208
	METAL HALIDE - FLOODLIGHT						
17	400 WATTS	\$15.48	132	\$2,043	\$16.99	132	\$2,243
18	400 WATTS- Long Term	\$14.98	0	\$0	\$16.49	0	\$0
19	1,000 WATTS	\$24.32	252	\$6,129	\$26.69	252	\$6,726
20	1,000 WATTS- Long Term	\$23.82	0	\$0	\$26.19	0	\$0
	UNDERGROUND SERVICE						
	HIGHPRESSURE SODIUM VAPOR - COLONIAL POST TOP						
21	100 WATTS	\$18.86	87	\$1,641	\$20.70	87	\$1,801
22	100 WATTS- Long Term	\$18.36	0	\$0	\$20.20	0	\$0
	METAL HALIDE - COLONIAL POST TOP						
23	175 WATTS	\$21.75	96	\$2,088	\$23.87	96	\$2,292
24	175 WATTS- Long Term	\$21.25	120	\$2,550	\$23.37	120	\$2,804
	HIGH PRESSURE SODIUM VAPOR - COBRA HEAD						
25	100 WATTS	\$38.70	0	\$0	\$44.47	0	\$0
26	100 WATTS- Long Term	\$38.20	0	\$0	\$43.97	0	\$0
27	200 WATTS Long Torm	\$39.68	0	\$0 \$0	\$45.60 \$45.10	0	\$0
28 29	200 WATTS- Long Term 400 WATTS	\$39.18 \$40.44	0	\$0 \$0	\$45.10 \$46.47	0	\$0 \$0
30	400 WATTS- Long Term	\$39.94	Ö	\$0	\$45.97	Ō	\$0
	HIGH PRESSURE SORIUM VAROR, CORRA HEAR ARRIT	ONAL FIVELING					
31	HIGH PRESSURE SODIUM VAPOR - COBRA HEAD ADDITI 100 WATTS	\$11.96	0	\$0	\$13.75	0	\$0
32	100 WATTS- Long Term	\$11.46	ő	\$0	\$13.25	ő	\$0
33	200 WATTS	\$12.96	0	\$0	\$14.89	0	\$0
34 35	200 WATTS- Long Term 400 WATTS	\$12.46 \$15.35	0	\$0 \$0	\$14.39 \$17.64	0	\$0 \$0
36	400 WATTS- Long Term	\$14.85	ő	\$0	\$17.14	ő	\$0
37	METAL HALIDE - COBRA HEAD 400 WATTS	\$42.93	0	\$0	\$49.33	0	\$0
38	400 WATTS 400 WATTS- Long Term	\$42.43	0	\$0	\$48.83	0	\$0 \$0
39	1,000 WATTS	\$46.07	12	\$553	\$50.57	12	\$607
40	1,000 WATTS- Long Term	\$45.57	0	\$0	\$50.07	0	\$0
	METAL HALIDE - COBRA HEAD ADDITIONAL FIXTURE						
41	400 WATTS	\$17.83	0	\$0	\$20.48	0	\$0
42	400 WATTS- Long Term	\$17.33	0	\$0	\$19.98	0	\$0
43 44	1,000 WATTS 1,000 WATTS- Long Term	\$28.01 \$27.51	0	\$0 \$0	\$32.19 \$31.69	0	\$0 \$0
		Ψ21.31	Ü	ΨΟ	ψ51.03	0	ΨΟ
	HIGH PRESSURE SODIUM VAPOR - SHOE BOX W/ BASE		_			_	¥
45	100 WATT	\$50.86	0	\$0	\$58.44	0	\$0

		Tariff No. 40			Tariff No. 40, Supplement XX		
		Current Rate (1)	Billing Units (2)	Revenues (3)	Settlement Rate (4)	Billing Units S (5)	6)=(4)x(5)
Line <u>No.</u>		(.,	(=)	(0)	(','	(0)	(6)-(1)A(6)
46 47 48 49 50	100 WATT- Long Term 200 WATT 200 WATT- Long Term 400 WATT 400 WATT- Long Term	\$50.36 \$52.47 \$51.97 \$55.00 \$54.50	0 0 0 0	\$0 \$0 \$0 \$0 \$0	\$57.94 \$60.29 \$59.79 \$63.20 \$62.70	0 0 0 0	\$0 \$0 \$0 \$0 \$0
51 52 53 54 55 56	HIGH PRESSURE SODIUM VAPOR - SHOE BOX W/O BASE 100 WATT - 100 WATT - Long Term 200 WATT - Long Term 400 WATT - 400 WATD -	\$37.20 \$36.70 \$40.03 \$39.53 \$44.04 \$43.54	0 12 0 0 0	\$0 \$440 \$0 \$0 \$0 \$0	\$42.74 \$42.24 \$46.00 \$45.50 \$50.61 \$50.11	0 12 0 0 0	\$0 \$507 \$0 \$0 \$0 \$0
57 58 59 60 61 62	HIGH PRESSURE SODIUM VAPOR - SHOE BOX ADDITION 100 WATT - Long Term 200 WATT - Long Term 400 WATT - Long Term 400 WATT - Long Term 400 WATT - Long Term	AL FIXTURE \$18.24 \$17.74 \$19.89 \$19.39 \$22.41 \$21.91	0 0 0 0 0	\$0 \$0 \$0 \$0 \$0 \$0	\$20.96 \$20.46 \$22.85 \$22.35 \$25.75 \$25.25	0 0 0 0 0	\$0 \$0 \$0 \$0 \$0 \$0
63 64	METAL HALIDE - SHOE BOX W/ BASE 400 WATTS 400 WATTS- Long Term	\$53.97 \$53.47	0	\$0 \$0	\$62.02 \$61.52	0	\$0 \$0
65 66 67 68	METAL HALIDE - SHOE BOX W/O BASE 400 WATTS 400 WATTS- Long Term 1,000 WATTS 1,000 WATTS- Long Term	\$36.47 \$35.97 \$66.07 \$65.57	408 0 0 0	\$14,880 \$0 \$0 \$0	\$40.02 \$39.52 \$75.92 \$75.42	408 0 0 0	\$16,328 \$0 \$0 \$0
69 70 71 72	METAL HALIDE - SHOE BOX ADDITIONAL FIXTURE 400 WATTS 400 WATTS- Long Term 1,000 WATTS 1,000 WATTS- Long Term	\$23.70 \$23.20 \$32.62 \$32.12	0 0 0 0	\$0 \$0 \$0 <u>\$0</u>	\$27.24 \$26.74 \$37.49 \$36.99	0 0 0 0	\$0 \$0 \$0 \$0
73	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$39,049			\$43,124
74	Distribution System Improvement Charge	0.284%	270,407	\$156	0%	270,407	\$0
75	Smart Meter Technologies Charge (Per Bill)	\$0		<u>\$0</u>	\$0		<u>\$0</u>
76	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$39,205			\$43,124
	RIDER CHARGES						
77	PTC*	\$0.07547	270,407	\$20,408	\$0.07547	270,407	\$20,408
78	STAS	0%		\$0	0%		\$0
79	Total Energy and Revenue		270,407	\$59,613		1,802	\$63,532
80	Avg rate per kWh			\$0.22			\$35.26
81	Proposed Increase						\$3,919
82	Percent Increase						7%

^{*} Total wires kWh used for illustrative purposes

West Penn Power Company Mercury Vapor Street and Highway Lighting Service - Schedule 71 Revenue Effects of Settlement Rates - FTY 12/31/17

			Tariff No. 40			No. 40, Suppler	
		Current Rate	Billing Units	Revenues	Settlement Rate		Settlement Revenue
Line <u>No.</u>		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)
1 2	LOW MOUNTING 100 WATTS 175 WATTS	\$11.25 \$13.51	368 116	\$4,140 \$1,567	\$13.79 \$16.56	368 116	\$5,075 \$1,921
3	HIGH MOUNTING 400 WATTS	\$30.80	0	<u>\$0</u>	\$35.39	0	<u>\$0</u>
4	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$5,707			\$6,996
5	Smart Meter Technologies Charge (Per Bill)	\$0	0	\$0	\$0	0	\$0
6	Distribution System Improvement Charge	0.284%	298,576	<u>\$172</u>	0%	298,576	<u>\$0</u>
7	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$5,879			\$6,996
	RIDER CHARGES						
8	Default Service Support Charge	\$0.00143	298,576	\$624	\$0.00150	298,576	\$638
9	Phase II Energy Efficiency and Conservation Charge	\$0.00145	298,576	\$510	\$0.00145	298,576	\$510
10	PTC*	\$0.07547	298,576	\$22,534	\$0.07547	298,576	\$22,534
11	STAS	0%		\$0	0%		\$0
12	Total Energy and Revenue		298,576	\$29,547		298,576	\$30,678
13	Avg rate per kWh			\$0.09896			\$0.10275
14	Proposed Increase			\$29,547			\$1,131
15	Percent Increase						3.83%

^{*} Total wires kWh used for illustrative purposes

West Penn Power Company LED Street Lighting Service - Schedule 72 Revenue Effects of Settlement Rates - FTY 12/31/17

			Tariff No. 40		Tariff	No. 40, Supple	ment XX
		Current Rate	Billing Units	Revenues	Settlement Rate	Billing Units	Settlement Revenue
Line		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)
No.							
1	COBRA HEAD 50 WATTS	\$5.52	108,518	\$599,019	\$6.94	108,518	\$753,115
2	90 WATTS	\$6.94	5,746	\$39,877	\$8.73	5,746	\$50,163
3	130 WATTS	\$7.38	16,644	\$122,833	\$9.28	16,644	\$154,456
4	260 WATTS	\$11.44	396	\$4,530	\$14.38	396	\$5,694
	Colonial						
5	50 WATTS	\$8.85	12,058	\$106,713	\$11.12	12,058	\$134,134
6	90 WATTS	\$9.74	638	\$6,214	\$12.24	638	\$7,811
	Acorn						
7	50 WATTS	\$14.73	0	\$0	\$18.51	0	\$0
8	90 WATTS	\$15.57	0	<u>\$0</u>	\$19.57	0	<u>\$0</u>
9	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$879,186			\$1,105,373
10	Smart Meter Technologies Charge (Per Bill)	\$0	0	\$0	\$0	0	\$0
11	Distribution System Improvement Charge	0.284%	3,137,626	<u>\$1,808</u>	0%	3,137,626	<u>\$0</u>
12	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$880,994			\$1,105,373
	RIDER CHARGES						
13	Default Service Support Charge	\$0.00143	3,137,626	\$6,558	\$0.00150	3,137,626	\$6,708
14	Phase II Energy Efficiency and Conservation Charge	\$0.00145	3,137,626	\$5,363	\$0.00145	3,137,626	\$5,363
15	PTC*	\$0.07547	3,137,626	\$236,797	\$0.07547	3,137,626	\$236,797
16	STAS	0%		\$0	0%		\$0
17	Total Energy and Revenue		3,137,626	\$1,129,712		3,137,626	\$1,354,241
18	Avg rate per kWh		1	\$0.36005			\$0.43161
19	Proposed Increase			\$1,129,712			\$224,529
20	Percent Increase						19.87%

^{*} Total wires kWh used for illustrative purposes

West Penn Power Company The Pennsylvania State University Revenue Effects of Settlement Rates - FTY 12/31/17

			Tariff No. 40			No. 40, Supplem	
		Current Rate	Billing Units	Revenues	Settlement Rate		Settlement Revenue
Line		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)
No.	<u>DISTRIBUTION CHARGES</u>						
,	CUSTOMER CHARGES	0004.75	40	#7.004	Ф700 00	40	00.540
1	Customer Charge	\$601.75	12	\$7,221	\$793.00	12	\$9,516
	DEMAND CHARGES						
2	First 10,000 kVA	\$2.46	120,000	\$295,193	\$2.52	120,000	\$302,400
3	Additional kVA	\$2.35	314,224	\$738,410	\$2.42	314,224	\$760,422
	ENERGY CHARGES	\$0.00	0	<u>\$0</u>	\$0.00	0	<u>\$0</u>
4	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$1,040,824			\$1,072,338
5	Smart Meter Technologies Charge (Per Bill)	\$0	12	\$0	\$0	12	\$0
6	Distribution System Improvement Charge	0%	0	<u>\$0</u>	0%	0	<u>\$0</u>
7	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$1,040,824			\$1,072,338
	RIDER CHARGES						
8	Default Service Support Charge (Per kW NSPL)	\$0.595	540,288	\$249,054	\$0.595	540,288	\$249,054
9	Phase II Energy Efficiency (Per kW PLC)	\$0.22	600,432	\$155,662	\$0.22	600,432	\$155,662
10	Hourly Priced Generation*	\$0.05441	221,839,371	\$12,070,280	\$0.05441	221,839,371	\$12,070,280
11	STAS	0%		\$0	0%		\$0
12	Total Energy and Revenue		221,839,371	\$13,515,820		221,839,371	\$13,547,334
13	Avg rate per kWh			\$0.06093			\$0.06107
14	Proposed Increase						\$31,514
15	Percent Increase						0%

^{*} Total wires kWh used for illustrative purposes. Generation rates vary hourly based on hourly pricing, price based on Dec 2015 average.

West Penn Power Company Partial Service - Rider L Revenue Effects of Settlement Rates - FTY 12/31/17

			Tariff No. 40		Tariff	No. 40, Supp	lement XX
		Current Rate	Billing Units	Revenues	Settlement Rate	Billing Units	Settlement Revenue
Line		(1)	(2)	(3)	(4)	(5)	(6)=(4)x(5)
No.	DISTRIBUTION CHARGES						
1	CUSTOMER CHARGE Customer Charge	\$86.43	24	\$2,075	\$86.43	24	\$2,074
2	DEMAND CHARGES						
3	Backup Secondary Power	\$2.88	600	\$1,729	\$2.99	600	\$1,794
4 5	Backup Primary Power First Block (0 - 100) Kw Second Block (Over 100) kW	\$0.41 \$0.41	1,200 28,800	\$492 \$11,815	\$0.44 \$0.44	1,200 28,800	\$528 \$12,672
6	Backup Transmission Power	\$0.09	0	\$0	\$0.08	0	\$0
7	Maintenance Secondary Power	\$2.28	0	\$0	\$2.39	0	\$0
8	Maintenance Primary Power	\$0.32	0	\$0	\$0.37	0	\$0
9	Maintenance Transmission Power	\$0.06	0	\$0	\$0.07	0	\$0
10	Voltage Discount Over 15,000 Volts	(\$0.14)	30,000	(\$4,202)	(\$0.14)	30,000	(\$4,200)
11	Penalty Charge per Excess kW	\$10.00	0	\$0	\$10.00	0	\$0
12	ENERGY CHARGES All kWh	\$0.00000	0	<u>\$0</u>	\$0.00000	0	<u>\$0</u>
13	TOTAL BASE NORMALIZED DISTRIBUTION REVENUES			\$11,909			\$12,868
14	Smart Meter Technologies Charge (Per Bill)	\$0	24	<u>\$0</u>	\$0	24	<u>\$0</u>
15	TOTAL DISTRIBUTION INCLUDING RIDER CHANGES			\$11,909			\$12,868
16	STAS	0%		\$0	0%		\$0
17	Total Energy and Revenue		0	\$11,909		0	\$12,868
18	Average Rate per kWh			\$0.00000			\$0.00000
19	Proposed Increase						\$959
20	Percent Increase						8.05%

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 10

ENERGY USAGE All kWh	0		50	100		250	500		750		900	1.00	10	1.500	2.000	2.500	3,000	3,500	4.000	4.500	5.000
Total Energy Usage	0		50	100		250	500		750		900	1,00		1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000
UNBUNDLED RATES - CURRENT																					
Distribution																					
Distribution Charge @ \$5.81	\$ 5.81	\$	5.81 \$	5.81	\$	5.81 \$	5.81	\$	5.81	\$	5.81 \$	5.8	31 \$	5.81	5.81 \$	5.81 \$	5.81 \$	5.81 \$	5.81 \$	5.81 \$	5.81
All kWh @ 2.896 ¢/kWh	\$ -	\$	1.45 \$	2.90	\$	7.24 \$	14.48	\$	21.72	\$ 2	6.06 \$	28.9	6 \$	43.44	57.92 \$	72.40 \$	86.88 \$	101.36 \$	115.84 \$	130.32 \$	144.80
Sub-Total	\$ 5.81	\$	7.26 \$	8.71	\$ 1	3.05 \$	20.29	\$	27.53	\$ 3	1.87 \$	34.7	7 \$	49.25	63.73	78.21 \$	92.69 \$	107.17 \$	121.65 \$	136.13 \$	150.61
Riders																					
Universal Service Charge @ 0.387 ¢/kWh	\$ -	\$	0.19 \$	0.39	\$	0.97 \$	1.94	\$	2.90	\$	3.48 \$	3.8	37 \$	5.81	7.74 \$	9.68 \$	11.61 \$	13.55 \$	15.48 \$	17.42 \$	19.35
Phase II Energy Efficiency Charge @ 0.168 ¢/kWh	\$ -	\$	0.08 \$	0.17	\$	0.42 \$	0.84	\$	1.26	\$	1.51 \$	1.6	8 \$	2.52	3.36 \$	4.20 \$	5.04 \$	5.88 \$	6.72 \$	7.56 \$	8.40
Smart Meter Charge @ \$0.00000 /kWh	\$ -	\$	- \$	-	\$	- \$	-	\$	-	\$	- \$	-	\$	- 9	- \$	- \$	- \$	- \$	- \$	- \$	-
Default Service Support Charge @ 0.272 ¢/kWh	\$ -	\$	0.14 \$	0.27	\$	0.68 \$	1.36	\$	2.04	\$	2.45 \$	2.7	2 \$	4.08	5.44 \$	6.80 \$	8.16 \$	9.52 \$	10.88 \$	12.24 \$	13.60
Sub-Total Sub-Total	\$ -	\$	0.41 \$	0.83	\$	2.07 \$	4.14	\$	6.20	\$	7.44 \$	8.2	27 \$	12.41	16.54 \$	20.68 \$	24.81 \$	28.95 \$	33.08 \$	37.22 \$	41.35
DSIC Charge @ 0.284 %	\$ 0.02	\$	0.02 \$	0.03	\$	0.04 \$	0.07	\$	0.10	\$	0.11 \$	0.1	2 \$	0.18	0.23 \$	0.28 \$	0.33 \$	0.39 \$	0.44 \$	0.49 \$	0.55
PTC Charge																					
All kWh @ \$0.07011 /kWh	\$ -	\$	3.51 \$	7.01	\$ 1	7.53 \$	35.06	\$	52.58	\$ 6	3.10 \$	70.1	1 \$	105.17	140.22 \$	175.28 \$	210.33 \$	245.39 \$	280.44 \$	315.50 \$	350.55
Sub Total	\$ 5.83	\$ 1	11.20 \$	16.57	\$ 3	2.69 \$	59.55	\$	86.41	\$ 10	2.53 \$	113.2	27 \$	167.00	220.72 \$	274.44 \$	328.16 \$	381.89 \$	435.61 \$	489.33 \$	543.06
STAS @ 0.00 %	\$ -	\$	- \$	-	\$	- \$	-	\$	-	\$	- \$	-	\$	- 9	- \$	- \$	- \$	- \$	- \$	- \$	-
Total Bill	\$ 5.83	\$ 1	11.20 \$			2.69 \$	59.55	s	86.41	\$ 10	2.53 \$	113.2	7 \$	167.00	220.72	274.44 \$	328.16 \$	381.89 \$	435.61 \$	489.33 \$	543.06
UNBUNDLED RATES - SETTLEMENT																					
Distribution																					
Distribution Charge @ \$7.44	\$ 7.44	\$	7.44 \$	7.44	\$	7.44 \$	7.44	\$	7.44	\$	7.44 \$	7.4	4 \$	7.44	7.44 \$	7.44 \$	7.44 \$	7.44 \$	7.44 \$	7.44 \$	7.44
All kWh @ \$0.03487 /kWh	\$ -	\$	1.74 \$	3.49	\$	8.72 \$	17.44	\$	26.15	\$ 3	1.38 \$	34.8	37 \$	52.31	69.74	87.18 \$	104.61 \$	122.05	139.48 \$	156.92 \$	174.35
Sub-Total	\$ 7.44	\$	9.18 \$	10.93	\$ 1	6.16 \$	24.88	\$	33.59	\$ 3	8.82 \$	42.3	31 \$	59.75	77.18	94.62 \$	112.05 \$	129.49 \$	146.92 \$	164.36 \$	181.79
Riders																					
Universal Service Charge @ 0.387 ¢/kWh	\$ -	\$	0.19 \$	0.39	\$	0.97 \$	1.94	\$	2.90	\$	3.48 \$	3.8	37 \$	5.81	7.74 \$	9.68 \$	11.61 \$	13.55 \$	15.48 \$	17.42 \$	19.35
Phase II Energy Efficiency Charge @ 0.168 ¢/kWh	\$ -	\$	0.08 \$	0.17	\$	0.42 \$	0.84	\$	1.26	\$	1.51 \$	1.6	8 \$	2.52	3.36 \$	4.20 \$	5.04 \$	5.88 \$	6.72 \$	7.56 \$	8.40
Smart Meter Charge @ \$0.00000 /kWh	\$ -	\$	- \$	-	\$	- \$	-	\$	-	\$	- \$	-	\$	- 9	- \$	- \$	- \$	- \$	- \$	- \$	-
Default Service Support Charge @ 0.339 ¢/kWh	\$ -	\$	0.17 \$	0.34	\$	0.85 \$	1.70	\$	2.54	\$	3.05 \$	3.3	9 \$	5.09	6.78 \$	8.48 \$	10.17 \$	11.87 \$	13.56 \$	15.26 \$	16.95
Sub-Total	\$ -	\$	0.45 \$	0.89	\$	2.24 \$	4.47	\$	6.71	\$	8.05 \$	8.9	94 \$	13.41	17.88 \$	22.35 \$	26.82 \$	31.29 \$	35.76 \$	40.23 \$	44.70
DSIC Charge @ 0.000 %	\$ -	\$	- \$	-	\$	- \$	-	\$	-	\$	- \$	-	\$	- 9	s - \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge																					
All kWh @\$ 0.07011 /kWh	\$ -	\$	3.51 \$	7.01	\$ 1	7.53 \$	35.06	\$	52.58	\$ 6	3.10 \$	70.1	1 \$	105.17	140.22 \$	175.28 \$	210.33 \$	245.39 \$	280.44 \$	315.50 \$	350.55
Sub Total	\$ 7.44	\$ 1	13.14 \$	18.83	\$ 3	5.92 \$	64.40	\$	92.88	\$ 10	9.97 \$	121.3	86 \$	178.32	235.28 \$	292.24 \$	349.20 \$	406.16 \$	463.12 \$	520.08 \$	577.04
STAS @ 0.00 %	\$ -	\$	- \$	-	\$	- \$	-	\$	-	\$	- \$	-	\$	- 9	<u> </u>	- \$	- \$	- \$	- \$	- \$	-
Total Bill	\$ 7.44	\$ 1	3.14 \$	18.83	\$ 3	5.92 \$	64.40	\$	92.88	\$ 10	9.97 \$	121.3	6 \$	178.32	235.28 \$	292.24 \$	349.20 \$	406.16 \$	463.12 \$	520.08 \$	577.04
% Increase	7.69%		7.30%	13.64%		.89%	8.15%		7.49%		26%	7.14		6.78%	6.60%	6.49%	6.41%	6.36%	6.32%	6.28%	6.26%

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 20 - SPECIAL PROVISION

ENERGY USAGE		0		50	400	050		•	750	,	200	4.000		4.500	0.000	0.500	0	000	0.500		4.000	4.500	F 000
All kWh Total Energy Usage		0		50 50	100 100	250 250	50 50		750 750		900	1,000 1,000		1,500 1,500	2,000 2,000	2,500 2,500		000 000	3,500 3,500		4,000 4,000	4,500 4,500	5,000 5,000
Total Energy Coage		Ü				200		•		•	,,,,	1,000		1,000	2,000	2,000	0,	000	0,000		1,000	1,000	0,000
UNBUNDLED RATES - CURRENT																							
<u>Distribution</u>	_												_							_			
Distribution Charge @ \$5.81	\$		\$ 5.		5.81 \$	5.81					.81 \$		\$	5.81 \$	5.81 \$			5.81 \$			5.81 \$	5.81	
All kWh @ 2.896 ¢/kWh	\$		\$ 1.		2.90 \$	7.24			21.72		.06 \$		\$	43.44 \$	57.92 \$			S.88 \$		\$	115.84 \$	130.32	
Sub-Total	\$	5.81	\$ 7.	26 \$	8.71 \$	13.05	\$ 20.2	9 \$	27.53	\$ 31	.87 \$	34.77	\$	49.25 \$	63.73 \$	78.21	\$ 92	2.69 \$	107.17	\$	121.65 \$	136.13	150.61
Riders																							
Universal Service Charge @ 0.387 ¢/kWh	\$		\$ 0.	19 \$	0.39 \$	0.97	\$ 1.9	4 \$	2.90	\$ 3	.48 \$	3.87	\$	5.81 \$	7.74 \$	9.68	£ 11	.61 \$	13.55	\$	15.48 \$	17.42	19.35
Phase II Energy Efficiency Charge @ 0.921 ¢/kWh	\$			46 \$	0.92 \$		\$ 4.6				.29 \$	9.21		13.82 \$	18.42 \$		*	7.63 \$			36.84 \$	41.45	
Smart Meter Charge @ \$0.00000 /kWh	φ.		\$ -		- \$		\$ -				.23 ¥ · \$		\$	- \$	- \$.05 \$		\$	- \$	- 5	
Default Service Support Charge @ 0.272 ¢/kWh	φ.		7	14 \$	0.27 \$		\$ 1.3				.45 \$		\$	4.08 \$	5.44 \$		*	- Ψ 3.16 \$		\$	10.88 \$	12.24	
	Ψ																						
Sub-Total	\$	-	\$ 0.	79 \$	1.58 \$	3.95	\$ 7.9	0 \$	11.85	\$ 14	.22 \$	15.80	\$	23.70 \$	31.60 \$	39.50	b 41	7.40 \$	55.30	\$	63.20 \$	71.10	79.00
DSIC Charge @ 0.284 %	\$	0.02	\$ 0.	02 \$	0.03 \$	0.05	\$ 0.0	8 \$	0.11	\$ 0	.13 \$	0.14	\$	0.21 \$	0.27 \$	0.33	\$ (.40 \$	0.46	\$	0.52 \$	0.59	0.65
PTC Charge																							
All kWh @ \$ 0.07011/kWh	\$		\$ 3.	51 \$	7.01 \$	17.53	\$ 35.0	6 \$	52.58	\$ 63	.10 \$	70.11	•	105.17 \$	140.22 \$	175.28	\$ 210	.33 \$	245.39	\$	280.44 \$	315.50	350.55
All RVVII & \$ 0.0701 1/RVVII	Ψ		ψ 5.	J ι Ψ	7.01 ψ	17.55	ψ 55.0	υ ψ	32.30	Ψ 03	.10 ψ	70.11	Ψ	105.17 ψ	140.22 ψ	175.20	y 210	<i>τ</i> .οο φ	240.00	Ψ	200.44 ψ	313.30	330.33
Sub Total	\$	5.83	\$ 11.	58 \$	17.33 \$	34.58	\$ 63.3	3 \$	92.07	\$ 109	.32 \$	120.82	\$	178.32 \$	235.82 \$	293.32	\$ 350	.82 \$	408.32	\$	465.81 \$	523.31	580.81
STAS @ 0.00 %	\$	-	\$ -	\$	- \$		\$ -	\$	-	\$	- \$		\$	- \$	- \$	-	\$	- \$	-	\$	- \$	- 9	-
Total Bill	\$	5.83	\$ 11.	58 \$	17.33 \$	34.58	\$ 63.3	3 \$	92.07	\$ 109	.32 \$	120.82	s	178.32 \$	235.82 \$	293.32	\$ 350	0.82 \$	408.32	s	465.81 \$	523.31	580.81
			•							•	•				•					•	•		
UNBUNDLED RATES - SETTLEMENT																							
<u>Distribution</u>																							
Distribution Charge @ \$7.44	\$	7.44	\$ 7.		7.44 \$	7.44		4 \$	7.44		.44 \$	7.44		7.44 \$	7.44 \$		*	7.44 \$			7.44 \$	7.44	
All kWh @ \$0.03487 /kWh	\$	-	\$ 1.	74 \$	3.49 \$	8.72	\$ 17.4	4 \$	26.15	\$ 31	.38 \$	34.87	\$	52.31 \$	69.74	87.18	\$ 104	1.61 \$	122.05	\$	139.48 \$	156.92	174.35
Sub-Total	\$	7.44	\$ 9.	18 \$	10.93 \$	16.16	\$ 24.8	8 \$	33.59	\$ 38	.82 \$	42.31	\$	59.75 \$	77.18 \$	94.62	\$ 112	2.05 \$	129.49	\$	146.92 \$	164.36	181.79
B																							
Riders	•		•		0.00	0.07					40.0	0.07	•	504 B					40.55	•	45.40 0	47.40	
Universal Service Charge @ 0.387 ¢/kWh	\$	-		19 \$	0.39 \$		\$ 1.9				.48 \$		\$	5.81 \$	7.74 \$.61 \$			15.48 \$	17.42	
Phase II Energy Efficiency Charge @ 0.921 ¢/kWh	\$	-		46 \$	0.92 \$		\$ 4.6				.29 \$	9.21		13.82 \$	18.42 \$		*	7.63 \$			36.84 \$	41.45	
Smart Meter Charge @ \$0.00000 /kWh	\$		\$ -		- \$		\$-				. \$		\$	- \$	- \$			- \$		\$	- \$	- 9	
Default Service Support Charge @ 0.339 ¢/kWh	\$		\$ 0.		0.34		\$ 1.7			-	.05 \$		\$	5.09 \$	6.78).17 \$		\$	13.56 \$	15.26	
Sub-Total	\$	-	\$ 0.	82 \$	1.65 \$	4.12	\$ 8.2	4 \$	12.35	\$ 14	.82 \$	16.47	\$	24.71 \$	32.94 \$	41.18	\$ 49	9.41 \$	57.65	\$	65.88 \$	74.12	82.35
DSIC Charge @ 0.000 %	\$	-	\$ -	\$	- \$	-	\$ -	\$	-	\$	- \$	-	\$	- \$	- \$	-	\$	- \$	-	\$	- \$	- 9	-
PTC Charge																							
All kWh @ \$ 0.07011/kWh	\$	-	\$ 3.	51 \$	7.01 \$	17.53	\$ 35.0	6 \$	52.58	\$ 63	.10 \$	70.11	\$	105.17 \$	140.22 \$	175.28	\$ 210	.33 \$	245.39	\$	280.44 \$	315.50	350.55
Sub Tatal	•	7 44	e 10	F1 @	10 E0	27.00	r ec.4	7 f	00.50	e 110	75 6	100.00	•	100.60 *	250.24 🕏	244.07		70 ^	422.52	•	402.24 ^	EE2.07 4	64400
Sub Total STAS @ 0.00 %	\$	7.44	\$ 13.		19.59 \$		\$ 68.1			_	.75 \$		\$	189.62 \$	250.34 \$.79 \$ - \$			493.24 \$	553.97	
	Þ		\$ -	_ <u>~</u>	- \$		\$ -	_ \$_		<u> </u>	\$_		\$	- \$	- \$		•	<u>*</u>		\$	- \$		
Total Bill	•			51 \$	19.59 \$	37.80		7 \$	98.53		.75 \$	128.89	\$	189.62 \$	250.34 \$.79 \$		\$	493.24 \$	553.97	
% Increase	2	7.69%	16.7	2%	13.04%	9.33%	7.64	%	7.01%	6.7	79%	6.68%		6.33%	6.16%	6.05%	5.	98%	5.93%		5.89%	5.86%	5.83%

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 20 With Demands 1 - 5 KW

At Average Levels of kWh Use

Healthen Health	KW DEMAND																									
New Part Par	Total kW		1		1		1		1	1		1		1	1	3	3	3	3		3	3		5		5
Monthly Empty Lange 0 10 200 300 400 500 600 730 300 600 500 500 500 1,200 1,500 500 1,0	Hrs Use		0		100		200		300	400		500	60	0	730	100)	200	300	4	.00	500		100		200
Total Emergy Disagnes 0 100 200 300 400 500 500 500 730 300 600 900 1,200 1,500 500 500 500 500 1,000	ENERGY USAGE																									
UNBINDLED ATES - CURRENT Distribution Distribution Sign 19	Monthly Energy Usage		0		100		200		300	400		500	60	0	730	300)	600	900	1,2	.00	1,500		500		1,000
Distribution Dist	Total Energy Usage		0		100		200		300	400		500	60	00	730	300)	600	900	1,2	.00	1,500		500		1,000
Distribution Dist	UNBUNDLED RATES - CURRENT																									
Designation Change S.6.0 S. 6.0																										
NIMMy 6 \$0.00004.AWh		s	6.69	\$	6.69	\$	6.69		\$6.69 \$	6.69	\$	6.69 \$	6.6	9 \$	6.69 \$	6.69	9 \$	6.69 \$	6.69	6.	.69 \$	6.69	\$	6.69	\$	6.69
Sub-Total		\$	-	\$	3.05	\$	6.10	\$		12.19	\$	15.24 \$	18.2	9 \$	22.25 \$	9.14	1 \$	18.29 \$	27.43	36.	.58 \$	45.72	\$	15.24	\$	30.48
Phase If Energy Efficiency Charge @ 0.136 ekWh		\$	6.69									_			_											37.17
Phase If Energy Efficiency Charge @ 0.136 ekWh	B. L																									Į
Smart Meter Charge @ 0.112 e/N/th		•		•	0.44	•	0.07	•	0.44	0.54	•	0.00			0.00	0.44		0.00	4.00		00 0	0.04	•	0.00	•	4.00
Default Service Support Charge @ 0.112 gi/Wh		-	-																							1.36
Sub-Total \$ - \$ 0.02 \$ 0.03 \$ 0.04 \$ 0.05 \$ 0.06 \$ 0.07 \$ 0.08 \$ 0.09 \$ 0.05 \$ 0.08 \$ 0.09 \$ 0.05 \$ 0.08 \$ 0.01 \$ 0.01 \$ 0.01 \$ 0.01 \$ 0.07 \$ 0.01 \$ 0.01 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.00 \$ 0.01 \$		-	-																							-
DSIC Charge @ 0.284% \$ 0.02 \$ 0.03 \$ 0.04 \$ 0.05 \$ 0.06 \$ 0.07 \$ 0.08 \$ 0.09 \$ 0.05 \$ 0.08 \$ 0.10 \$ 0.13 \$ 0.16 \$ 0.07 \$ 0.11 PTC Charge All KWh @ \$ 0.07547 /kWh \$ \$ - \$ 7.55 \$ 15.09 \$ 22.64 \$ 30.19 \$ 37.74 \$ 45.28 \$ 55.09 \$ 22.64 \$ 45.28 \$ 67.92 \$ 90.56 \$ 113.21 \$ 37.74 \$ 75.47 Sub Total \$ \$ 6.71 \$ 17.56 \$ 28.41 \$ 39.27 \$ 50.12 \$ 60.97 \$ 71.82 \$ 85.93 \$ 39.27 \$ 71.82 \$ 104.38 \$ 136.94 \$ 169.49 \$ 60.97 \$ 115.23 STAS @ 0.00 % \$ \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$																										
PTC Charge All KWh @ \$ 0.07547 /kWh \$ - \$ 7.55 \$ 15.09 \$ 22.64 \$ 30.19 \$ 37.74 \$ 45.28 \$ 55.09 \$ 22.64 \$ 45.28 \$ 67.92 \$ 90.56 \$ 113.21 \$ 37.74 \$ 75.47 \$ 50.07547 /kWh \$ - \$ \$ -	Sub-Total	\$	-	\$	0.25	\$	0.50	\$	0.74 \$	0.99	\$	1.24 \$	1.4	9 \$	1.81 \$	0.74	\$	1.49 \$	2.23	2.	98 \$	3.72	\$	1.24	\$	2.48
MilkWh @ \$ 0.07547 NWh \$ - \$ 7.55 \$ 15.09 \$ 22.64 \$ 30.19 \$ 37.74 \$ 45.28 \$ 55.09 \$ 22.64 \$ 45.28 \$ 67.92 \$ 90.56 \$ 113.21 \$ 37.74 \$ 75.47 \$ 50.57 Call \$ 60.00 \$ 2.00	DSIC Charge @ 0.284 %	\$	0.02	\$	0.03	\$	0.04	\$	0.05 \$	0.06	\$	0.07 \$	0.0	8 \$	0.09 \$	0.05	5 \$	0.08 \$	0.10	0.	13 \$	0.16	\$	0.07	\$	0.11
Sub Total \$ 6.71 \$ 17.56 \$ 28.41 \$ 39.27 \$ 50.12 \$ 60.97 \$ 71.82 \$ 85.93 \$ 39.27 \$ 71.82 \$ 104.38 \$ 136.94 \$ 169.49 \$ 60.97 \$ 115.23 \$ 104.38 \$ 136.94 \$ 169.49 \$ 109.49 \$ 115.23 \$ 104.38 \$ 136.94 \$ 109.49 \$ 109.49 \$ 115.23 \$ 104.38 \$ 136.94 \$ 109.49 \$ 1	PTC Charge																									
STAS @ 0.00% \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	All kWh @ \$ 0.07547 /kWh	\$	-	\$	7.55	\$	15.09	\$	22.64 \$	30.19	\$	37.74 \$	45.2	8 \$	55.09 \$	22.64	\$	45.28 \$	67.92	90.	56 \$	113.21	\$	37.74	\$	75.47
Total Bill	Sub Total	\$	6.71	\$	17.56	\$	28.41	\$	39.27 \$	50.12	\$	60.97 \$	71.8	2 \$	85.93 \$	39.27	7 \$	71.82 \$	104.38	136.	.94 \$	169.49	\$	60.97	\$ 1	115.23
UNBUNDLED RATES - SETTLEMENT Distribution Distribution (Charge @ 59.52 9.52	STAS @ 0.00 %	\$	-	\$	-	\$	-	\$	- \$	-	\$	- \$	-	\$	- \$	-	\$	- \$	- 9	-	. \$	-	\$	-	\$	-
Distribution Distribution Charge @ \$9.52 \$ 9.52	Total Bill	\$	6.71	\$	17.56	\$	28.41	\$	39.27 \$	50.12	\$	60.97 \$	71.8	2 \$	85.93 \$	39.27	7 \$	71.82 \$	104.38	136.	94 \$	169.49	\$	60.97	\$ 1	115.23
Distribution Distribution Charge @ \$9.52 \$ 9.52																										
Distribution Charge @ \$9.52 \$ 9.52 \$	UNBUNDLED RATES - SETTLEMENT																									
All kWh @ \$0.03529 kWh \$ - \$ 3.53 \$ 7.06 \$ 10.59 \$ 14.12 \$ 17.65 \$ 21.17 \$ 25.76 \$ 10.59 \$ 21.17 \$ 31.66 \$ 42.35 \$ 52.94 \$ 17.65 \$ 35.29 \$ 34.81 \$ 34.																										
Sub-Total \$ 9.52 \$ 13.05 \$ 16.58 \$ 20.11 \$ 23.64 \$ 27.17 \$ 30.69 \$ 35.28 \$ 20.11 \$ 30.69 \$ 41.28 \$ 51.87 \$ 62.46 \$ 27.17 \$ 44.81 \$ 80.69 \$ 80.40 \$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-		9.52																							
Riders Phase II Energy Efficiency Charge @ 0.136 ¢/kWh \$ - \$ 0.14 \$ 0.27 \$ 0.41 \$ 0.54 \$ 0.68 \$ 0.82 \$ 0.99 \$ 0.41 \$ 0.82 \$ 1.22 \$ 1.63 \$ 2.04 \$ 0.68 \$ 1.36 Smart Meter Charge @ 50.00 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	All kWh @ \$0.03529 /kWh	\$	-	\$	3.53	\$	7.06	\$	10.59 \$	14.12	\$	17.65 \$	21.1	7 \$	25.76 \$	10.59	<u>\$</u>	21.17 \$	31.76	42.	<u>35</u> \$	52.94	\$	17.65	\$	35.29
Phase II Energy Efficiency Charge @ 0.136 ¢/kWh \$ - \$ 0.14 \$ 0.27 \$ 0.41 \$ 0.54 \$ 0.68 \$ 0.82 \$ 0.99 \$ 0.41 \$ 0.82 \$ 1.22 \$ 1.63 \$ 2.04 \$ 0.68 \$ 1.36 \$ Smart Meter Charge @ \$0.00 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Sub-Total	\$	9.52	\$	13.05	\$	16.58	\$	20.11 \$	23.64	\$	27.17 \$	30.6	9 \$	35.28 \$	20.11	\$	30.69 \$	41.28	51.	87 \$	62.46	\$	27.17	\$	44.81
Smart Meter Charge @ \$0.00 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Riders																									
Default Service Support Charge @ 0.118 ¢/kWh \$ - \$ 0.12 \$ 0.24 \$ 0.35 \$ 0.47 \$ 0.59 \$ 0.71 \$ 0.86 \$ 0.35 \$ 0.71 \$ 1.06 \$ 1.42 \$ 1.77 \$ 0.59 \$ 1.18 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Phase II Energy Efficiency Charge @ 0.136 ¢/kWh	\$	-	\$	0.14	\$	0.27	\$	0.41 \$	0.54	\$	0.68 \$	0.8	2 \$	0.99 \$	0.41	\$	0.82 \$	1.22	1.	.63 \$	2.04	\$	0.68	\$	1.36
Sub-Total \$ - \$ 0.25 \$ 0.51 \$ 0.76 \$ 1.02 \$ 1.27 \$ 1.52 \$ 1.85 \$ 0.76 \$ 1.52 \$ 2.29 \$ 3.05 \$ 3.81 \$ 1.27 \$ 2.54 \$ DSIC Charge @ 0.000 % \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Smart Meter Charge @ \$0.00	\$	-	\$	-	\$	-	\$	- \$	-	\$	- \$	-	\$	- \$	-	\$	- \$	- 9	-	. \$	-	\$	-	\$	-
DSIC Charge @ 0.000 % \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Default Service Support Charge @ 0.118 ¢/kWh	\$	-	\$	0.12	\$	0.24	\$	0.35 \$	0.47	\$	0.59 \$	0.7	1 \$	0.86 \$	0.35	5 \$	0.71 \$	1.06	5 1.	.42 \$	1.77	\$	0.59	\$	1.18
PTC Charge All kWh @ \$ 0.07547 /kWh \$ - \$ 7.55 \$ 15.09 \$ 22.64 \$ 30.19 \$ 37.74 \$ 45.28 \$ 55.09 \$ 22.64 \$ 45.28 \$ 67.92 \$ 90.56 \$ 113.21 \$ 37.74 \$ 75.47 Sub Total \$ 9.52 \$ 20.85 \$ 32.18 \$ 43.51 \$ 54.84 \$ 66.17 \$ 77.50 \$ 92.23 \$ 43.51 \$ 77.50 \$ 111.49 \$ 145.48 \$ 179.47 \$ 66.17 \$ 122.82 STAS @ 0.00 % \$ 9.52 \$ 20.85 \$ 32.18 \$ 43.51 \$ 54.84 \$ 66.17 \$ 77.50 \$ 92.23 \$ 43.51 \$ 77.50 \$ 111.49 \$ 145.48 \$ 179.47 \$ 66.17 \$ 122.82 Total Bill \$ 9.52 \$ 20.85 \$ 32.18 \$ 43.51 \$ 54.84 \$ 66.17 \$ 77.50 \$ 92.23 \$ 43.51 \$ 77.50 \$ 111.49 \$ 145.48 \$ 179.47 \$ 66.17 \$ 122.82	Sub-Total Sub-Total	\$	-	\$	0.25	\$	0.51	\$	0.76 \$	1.02	\$	1.27 \$	1.5	2 \$	1.85 \$	0.76	\$	1.52 \$	2.29	3.	05 \$	3.81	\$	1.27	\$	2.54
All kWh @ \$ 0.07547 /kWh \$ - \$ 7.55 \$ 15.09 \$ 22.64 \$ 30.19 \$ 37.74 \$ 45.28 \$ 55.09 \$ 22.64 \$ 45.28 \$ 67.92 \$ 90.56 \$ 113.21 \$ 37.74 \$ 75.47 \$ Sub Total \$ 9.52 \$ 20.85 \$ 32.18 \$ 43.51 \$ 54.84 \$ 66.17 \$ 77.50 \$ 92.23 \$ 43.51 \$ 77.50 \$ 111.49 \$ 145.48 \$ 179.47 \$ 66.17 \$ 122.82 \$ 170.40 \$ 1	DSIC Charge @ 0.000 %	\$	-	\$	-	\$	-	\$	- \$	-	\$	- \$	-	\$	- \$	-	\$	- \$	- 5	-	\$	-	\$	-	\$	-
Sub Total \$ 9.52 \$ 20.85 \$ 32.18 \$ 43.51 \$ 54.84 \$ 66.17 \$ 77.50 \$ 92.23 \$ 43.51 \$ 77.50 \$ 111.49 \$ 145.48 \$ 179.47 \$ 66.17 \$ 122.82 STAS @ 0.00 % \$ - <t< td=""><td>PTC Charge</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	PTC Charge																									
STAS @ 0.00 % \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	All kWh @ \$ 0.07547 /kWh	\$	-	\$	7.55	\$	15.09	\$	22.64 \$	30.19	\$	37.74 \$	45.2	8 \$	55.09 \$	22.64	\$	45.28 \$	67.92	90.	56 \$	113.21	\$	37.74	\$	75.47
STAS @ 0.00 % \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Sub Total	\$	9.52	\$	20.85	\$	32.18	\$	43.51 \$	54.84	\$	66.17 \$	77.5	io \$	92.23 \$	43.51	\$	77.50 \$	111.49	145.	.48 \$	179.47	\$	66.17	\$ 4	122.82
Total Bill \$ 9.52 \$ 20.85 \$ 32.18 \$ 43.51 \$ 54.84 \$ 66.17 \$ 77.50 \$ 92.23 \$ 43.51 \$ 77.50 \$ 111.49 \$ 145.48 \$ 179.47 \$ 66.17 \$ 122.82	STAS @ 0.00 %	\$	-		-																	-				
		<u>*</u>	0.52	-	20.85	-		-	<u>*</u>	5/1.9/		<u>*</u>		_ <u>-</u>				<u>-</u> _				170 /7	<u>-</u>		-	122.82
		-						-	•																*	6.58%

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 30 - GENERAL PRIMARY POWER SERIVCE With Demands 10 - 20 kW At Average Levels of kWh Use

KW Demand																	
Total kW		10		10	10	10	10	10	10	10	20	20	20	20	20	20	20
Hrs Use		0		100	200	300	400	500	600	730	100	200	300	400	500	600	730
REACTIVE DEMAND																	
rkVA		0		1	1	1	1	1	1	1	3	3	3	3	3	3	3
ENERGY USAGE																	
Monthly Energy Usage		0		1,000	2,000	3,000	4,000	5,000	6,000	7,300	2,000	4,000	6,000	8,000	10,000	12,000	14,600
Total Energy Usage		0		1,000	2,000	3,000	4,000	5,000	6,000	7,300	2,000	4,000	6,000	8,000	10,000	12,000	14,600
Total Energy Coage		Ü		1,000	2,000	0,000	4,000	3,000	0,000	7,000	2,000	4,000	0,000	0,000	10,000	12,000	14,000
UNBUNDLED RATES - CURRENT																	
Distribution																	
Distribution Charge @ \$17.42	\$	17.42	\$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42
All kW @ \$2.65/kW	\$	26.50	\$	26.50 \$	26.50 \$	26.50 \$	26.50 \$	26.50 \$	26.50 \$	26.50 \$	53.00 \$	53.00 \$	53.00 \$	53.00 \$	53.00 \$	53.00 \$	53.00
All rkVA @ \$0.18 /rkVA	\$	- 9	\$	0.25 \$	0.25 \$	0.25 \$	0.25 \$	0.25 \$	0.25 \$	0.25 \$	0.51 \$	0.51 \$	0.51 \$	0.51 \$	0.51 \$	0.51 \$	0.51
All kWh @ \$0.00400 /kWh	\$	- 9	\$	4.00 \$	8.00 \$	12.00 \$	16.00 \$	20.00 \$	24.00 \$	29.20 \$	8.00 \$	16.00 \$	24.00 \$	32.00 \$	40.00 \$	48.00 \$	58.40
Sub-Total	\$	43.92	\$	48.17 \$	52.17 \$	56.17 \$	60.17 \$	64.17 \$	68.17 \$	73.37 \$	78.93 \$	86.93 \$	94.93 \$	102.93 \$	110.93 \$	118.93 \$	129.33
Didoro																	
Riders Rhace II Energy Efficiency Charge @ 0.136 #/kWh	\$		œ	1.36 \$	2.72 \$	4.08 \$	5.44 \$	6.80 \$	8.16 \$	9.93 \$	2.72 \$	5.44 \$	8.16 \$	10.88 \$	13.60 \$	16.32 \$	19.86
Phase II Energy Efficiency Charge @ 0.136 ¢/kWh	\$	- 9		1.36 \$ - \$	- \$	4.08 \$	5.44 \$		8.16 \$	9.93 \$	- \$	5.44 \$ - \$	8.16 \$ - \$	10.88 \$	- \$	16.32 \$	19.86
Smart Meter Charge @ \$0.00	-	,	~														
Default Service Support Charge @ 0.143 ¢/kWh	\$	§	_	1.43 \$	2.86	4.29 \$	5.72 \$		8.58 \$	10.44 \$	2.86 \$	5.72 \$	8.58 \$	11.44 \$	14.30 \$	17.16 \$	20.88
Sub-Total	\$	- \$	\$	2.79 \$	5.58 \$	8.37 \$	11.16 \$	13.95 \$	16.74 \$	20.37 \$	5.58 \$	11.16 \$	16.74 \$	22.32 \$	27.90 \$	33.48 \$	40.73
DSIC Charge @ 0.284 %	\$	0.12	\$	0.14 \$	0.16 \$	0.18 \$	0.20 \$	0.22 \$	0.24 \$	0.27 \$	0.24 \$	0.28 \$	0.32 \$	0.36 \$	0.39 \$	0.43 \$	0.48
PTC Charge																	
All kWh @ \$0.07547 /kWh	\$	- 9	\$	75.47 \$	150.94 \$	226.41 \$	301.88 \$	377.35 \$	452.82 \$	550.93 \$	150.94 \$	301.88 \$	452.82 \$	603.76 \$	754.70 \$	905.64 \$	1,101.86
Sub Total	\$	44.04	\$ 1	126.58 \$	208.86 \$	291.14 \$	373.42 \$	455.69 \$	537.97 \$	644.94 \$	235.69 \$	400.24 \$	564.80 \$	729.36 \$	893.92 \$	1,058.48 \$	1,272.40
STAS @ 0.00 %	\$	- 9	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Total Bill	\$	44.04	\$ 1	126.58 \$	208.86 \$	291.14 \$	373.42 \$	455.69 \$	537.97 \$	644.94 \$	235.69 \$	400.24 \$	564.80 \$	729.36 \$	893.92 \$	1,058.48 \$	1,272.40
HADDIAND ED DATES OFTE EMENT																	
UNBUNDLED RATES - SETTLEMENT Distribution																	
	\$	18.91	œ	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91
Distribution Charge @ \$18.91	\$								28.10 \$	28.10 \$							
All kW @ \$2.81/kW	-	28.10		28.10 \$		28.10 \$	28.10 \$				56.20 \$		56.20 \$	56.20 \$	56.20 \$	56.20 \$	56.20
All rkVA @ \$0.18 /rkVA	\$	- 9		0.25 \$	0.25 \$	0.25 \$	0.25 \$		0.25 \$	0.25 \$	0.51 \$	0.51 \$	0.51 \$	0.51 \$	0.51 \$	0.51 \$	0.51
All kWh @ \$0.00400 /kWh	\$	§	\$	4.00 \$	8.00 \$	12.00 \$	16.00 \$	20.00 \$	24.00 \$	29.20 \$	8.00 \$	16.00 \$	24.00 \$	32.00 \$	40.00 \$	48.00 \$	58.40
Sub-Total	\$	47.01	\$	51.26 \$	55.26 \$	59.26 \$	63.26 \$	67.26 \$	71.26 \$	76.46 \$	83.62 \$	91.62 \$	99.62 \$	107.62 \$	115.62 \$	123.62 \$	134.02
Riders																	
Phase II Energy Efficiency Charge @ 0.136 ¢/kWh	\$	- 9	\$	1.36 \$	2.72 \$	4.08 \$	5.44 \$	6.80 \$	8.16 \$	9.93 \$	2.72 \$	5.44 \$	8.16 \$	10.88 \$	13.60 \$	16.32 \$	19.86
Smart Meter Charge @ \$0.00	\$	- 3		- \$	- \$	- \$	- \$		- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Default Service Support Charge @ 0.150 ¢/kWh	\$	- 3		1.50 \$	3.00 \$	4.50 \$	6.00 \$	7.50 \$	9.00 \$	10.95 \$	3.00 \$	6.00 \$	9.00 \$	12.00 \$	15.00 \$	18.00 \$	21.90
	\$	- 9	_		5.72 \$						5.72 \$			22.88 \$	28.60 \$		
Sub-Total	Ф	- 3	φ	2.86 \$	5.12 \$	8.58 \$	11.44 \$	14.30 \$	17.16 \$	20.88 \$	5.72 \$	11.44 \$	17.16 \$	22.00 \$	20.00 \$	34.32 \$	41.76
DSIC Charge @ 0.000 %	\$	- 9	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge																	
All kWh @ \$0.07547 /kWh	\$	- 9	\$	75.47 \$	150.94 \$	226.41 \$	301.88 \$	377.35 \$	452.82 \$	550.93 \$	150.94 \$	301.88 \$	452.82 \$	603.76 \$	754.70 \$	905.64 \$	1,101.86
Sub Total	\$	47.01	\$ 1	129.59 \$	211.92 \$	294.25 \$	376.58 \$	458.91 \$	541.24 \$	648.27 \$	240.28 \$	404.94 \$	569.60 \$	734.26 \$	898.92 \$	1,063.58 \$	1,277.63
STAS @ 0.00 %	\$	- 9	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Total Bill	Š	47.01	~	129.59 \$	211.92 \$	294.25 \$	376.58 \$		541.24 \$	648.27 \$	240.28 \$	404.94 \$	569.60 \$	734.26 \$	898.92 \$	1,063.58 \$	1,277.63
% Increase	*	6.73%		2.38%	1.47%	1.07%	0.85%	0.71%	0.61%	0.52%	1.95%	1.17%	0.85%	0.67%	0.56%	0.48%	0.41%
76 HICIEASE		0./3%		2.30%	1.47%	1.07%	0.00%	U./ 1%	0.01%	U.32%	1.95%	1.17%	0.00%	U.0 <i>1</i> %	U.30%	U.40%	0.41%

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 30 - GENERAL PRIMARY POWER SERIVCE With Demands 25 - 100 kW At Average Levels of kWh Use

KW Demand																	
Total kW	25	25	25	25	25	50	50	50	50	75	75	75	75	100	100	100	100
Hrs Use	0	100	300	500	730	100	300	500	730	100	300	500	730	100	300	500	730
REACTIVE DEMAND																	
rkVA	0	4	4	4	4	7	7	7	7	11	11	11	11	14	14	14	14
ENERGY USAGE																	
Monthly Energy Usage	0	2,500	7,500	12,500	18,250	5,000	15,000	25,000	36,500	7,500	22,500	37,500	54,750	10,000	30,000	50,000	73,000
Total Energy Usage	0	2,500	7,500	12,500	18,250	5,000	15,000	25,000	36,500	7,500	22,500	37,500	54,750	10,000	30,000	50,000	73,000
UNBUNDLED RATES - CURRENT																	
Distribution																	1
Distribution Charge @ \$17.42	\$ 17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42
All kW @ \$2.65/kW	\$ 66.25 \$	66.25 \$	66.25 \$	66.25 \$	66.25 \$	132.50 \$	132.50 \$	132.50 \$	132.50 \$	198.75 \$	198.75 \$	198.75 \$	198.75 \$		265.00 \$	265.00 \$	265.00
All rkVA @ \$0.18 /rkVA	\$ - S	0.63 \$	0.63 \$	0.63 \$	0.63 \$	1.26 \$	1.26 \$	1.26 \$	1.26 \$	1.89 \$	1.89 \$	1.89 \$	1.89 \$		2.53 \$	2.53 \$	2.53
All kWh @ \$0.00400 /kWh	\$ - \$	10.00 \$	30.00 \$	50.00 \$	73.00 \$	20.00 \$	60.00 \$	100.00 \$	146.00 \$	30.00 \$	90.00 \$	150.00 \$	219.00 \$	40.00 \$	120.00 \$	200.00 \$	292.00
												_					
Sub-Total	\$ 83.67 \$	94.30 \$	114.30 \$	134.30 \$	157.30 \$	171.18 \$	211.18 \$	251.18 \$	297.18 \$	248.06 \$	308.06 \$	368.06 \$	437.06 \$	324.95 \$	404.95 \$	484.95 \$	576.95
Riders																	
Phase II Energy Efficiency Charge @ 0.136 ¢/kWh	s - s	3.40 \$	10.20 \$	17.00 \$	24.82 \$	6.80 \$	20.40 \$	34.00 \$	49.64 \$	10.20 \$	30.60 \$	51.00 \$	74.46 \$	13.60 \$	40.80 \$	68.00 \$	99.28
Smart Meter Charge @ \$0.00	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$		- \$	- \$	-
Default Service Support Charge @ 0.143 ¢/kWh	s - s	3.58 \$	10.73 \$	17.88 \$	26.10 \$	7.15 \$	21.45 \$	35.75 \$	52.20 \$	10.73 \$	32.18 \$	53.63 \$	78.29 \$	14.30 \$	42.90 \$	71.50 \$	104.39
Sub-Total	\$ - S	6.98 \$	20.93 \$	34.88 \$	50.92 \$	13.95 \$	41.85 \$	69.75 \$	101.84 \$	20.93 \$	62.78 \$	104.63 \$	152.75 \$		83.70 \$	139.50 \$	203.67
ous rotal	•	σ.σσ φ	20.00 ψ	σσσ φ	σσ.σΣ ψ	10.00 φ	11.00	00.70	101.01	20.00 ψ	02.70 ¢	101.00	102.70	27.00 \$	00.70	100.00	200.07
DSIC Charge @ 0.284 %	\$ 0.24 \$	0.29 \$	0.38 \$	0.48 \$	0.59 \$	0.53 \$	0.72 \$	0.91 \$	1.13 \$	0.76 \$	1.05 \$	1.34 \$	1.68 \$	1.00 \$	1.39 \$	1.77 \$	2.22
PTC Charge																	
All kWh @ \$0.07547 /kWh	s - s	188.68 \$	566.03 \$	943.38 \$	1,377.33 \$	377.35 \$	1,132.05 \$	1,886.75 \$	2,754.66 \$	566.03 \$	1,698.08 \$	2,830.13 \$	4,131.98 \$	754.70 \$	2,264.10 \$	3,773.50 \$	5,509.31
-,																	-,
Sub Total	\$ 83.67 \$	289.95 \$	701.25 \$	1,112.55 \$	1,585.55 \$	562.48 \$	1,385.08 \$	2,207.68 \$	3,153.67 \$	835.01 \$	2,068.91 \$	3,302.81 \$	4,721.80 \$	1,107.55 \$	2,752.75 \$	4,397.95 \$	6,289.93
STAS @ 0.00 %	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Total Bill	\$ 83.67 \$	289.95 \$	701.25 \$	1,112.55 \$	1,585.55 \$	562.48 \$	1,385.08 \$	2,207.68 \$	3,153.67 \$	835.01 \$	2,068.91 \$	3,302.81 \$	4,721.80 \$	1,107.55 \$	2,752.75 \$	4,397.95 \$	6,289.93
UNBUNDLED RATES - SETTLEMENT																	
<u>Distribution</u>																	
Distribution Charge @ \$18.91	\$ 18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$		18.91 \$	18.91 \$	18.91
All kW @ \$2.81/kW	\$ 70.25 \$	70.25 \$	70.25 \$	70.25 \$	70.25 \$	140.50 \$	140.50 \$	140.50 \$	140.50 \$	210.75 \$	210.75 \$	210.75 \$	210.75 \$		281.00 \$	281.00 \$	281.00
All rkVA @ \$0.18 /rkVA	\$ - \$	0.63 \$	0.63 \$	0.63 \$	0.63 \$	1.26 \$	1.26 \$	1.26 \$	1.26 \$	1.89 \$	1.89 \$	1.89 \$	1.89 \$	+	2.53 \$	2.53 \$	2.53
All kWh @ \$0.00400 /kWh	<u>s - s</u>	10.00 \$	30.00 \$	50.00 \$	73.00 \$	20.00 \$	60.00 \$	100.00 \$	146.00 \$	30.00 \$	90.00 \$	150.00 \$	219.00 \$	40.00 \$	120.00 \$	200.00 \$	292.00
Sub-Total	\$ 89.16 \$	99.79 \$	119.79 \$	139.79 \$	162.79 \$	180.67 \$	220.67 \$	260.67 \$	306.67 \$	261.55 \$	321.55 \$	381.55 \$	450.55 \$	342.44 \$	422.44 \$	502.44 \$	594.44
Riders																	
Phase II Energy Efficiency Charge @ 0.136 ¢/kWh	s - s	3.40 \$	10.20 \$	17.00 \$	24.82 \$	6.80 \$	20.40 \$	34.00 \$	49.64 \$	10.20 \$	30.60 \$	51.00 \$	74.46 \$	13.60 \$	40.80 \$	68.00 \$	99.28
Smart Meter Charge @ \$0.00	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$		- \$	- \$	-
Default Service Support Charge @ 0.150 ¢/kWh	\$ - \$	3.75 \$	11.25 \$	18.75 \$	27.38 \$	7.50 \$	22.50 \$	37.50 \$	54.75 \$	11.25 \$	33.75 \$	56.25 \$	82.13 \$	15.00 \$	45.00 \$	75.00 \$	109.50
11																	
Sub-Total	\$ - \$	7.15 \$	21.45 \$	35.75 \$	52.20 \$	14.30 \$	42.90 \$	71.50 \$	104.39 \$	21.45 \$	64.35 \$	107.25 \$	156.59 \$	28.60 \$	85.80 \$	143.00 \$	208.78
DSIC Charge @ 0.000 %	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge																	
All kWh @ \$0.07547 /kWh	\$ - \$	188.68 \$	566.03 \$	943.38 \$	1,377.33 \$	377.35 \$	1,132.05 \$	1,886.75 \$	2,754.66 \$	566.03 \$	1,698.08 \$	2,830.13 \$	4,131.98 \$	754.70 \$	2,264.10 \$	3,773.50 \$	5,509.31
Sub Total	\$ 89.16 \$	295.62 \$	707.27 \$	1,118.92 \$	1,592.31 \$	572.32 \$	1,395.62 \$	2,218.92 \$	3,165.72 \$	849.03 \$	2,083.98 \$	3,318.93 \$	4,739.12 \$	1,125.74 \$	2,772.34 \$	4,418.94 \$	6,312.53
STAS @ 0.00 %	\$ - \$	- \$	- \$.,110.52 \$	- \$	- \$	1,393.02 \$ - \$	- \$	- \$	- \$	- \$	- \$		1,125.74 \$	- \$	4,410.94 \$ - \$	0,012.00
		-	707.27 \$	- 5	-	-		-	-	- 5 849.03 \$	•		4 720 42 6				6 242 52
Total Bill % Increase	\$ 89.16 \$ 6.56%	295.62 \$ 1.95%	707.27 \$ 0.86%	1,118.92 \$ 0.57%	1,592.31 \$ 0.43%	572.32 \$ 1.75%	1,395.62 \$ 0.76%	2,218.92 \$	3,165.72 \$ 0.38%	849.03 \$ 1.68%	2,083.98 \$ 0.73%	3,318.93 \$ 0.49%	4,739.12 \$ 0.37%	1,125.74 \$ 1.64%	2,772.34 \$	4,418.94 \$	6,312.53 0.36%
% increase	6.56%	1.95%	U.86%	0.57%	0.43%	1./5%	0./6%	0.51%	0.38%	1.68%	0.73%	0.49%	0.37%	1.64%	0.71%	0.48%	0.36%

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 30 - GENERAL PRIMARY POWER SERIVCE With Demands 250 - 400 kW At Average Levels of kWh Use

KW Demand																
Total kW	2	250	250	250	250	250	250	250	250	400	400	400	400	400	400	400
Hrs Use		0	100	200	300	400	500	600	730	100	200	300	400	500	600	730
REACTIVE DEMAND		_														
rkVA		0	35	35	35	35	35	35	35	56	56	56	56	56	56	56
ENERGY USAGE			0.5.000	E0.000	75.000		405.000	450.000	400 500	40.000		400.000	100.000			
Monthly Energy Usage		0	25,000	50,000	75,000	100,000	125,000	150,000	182,500	40,000	80,000	120,000	160,000	200,000	240,000	292,000
Total Energy Usage		0	25,000	50,000	75,000	100,000	125,000	150,000	182,500	40,000	80,000	120,000	160,000	200,000	240,000	292,000
UNBUNDLED RATES - CURRENT																
<u>Distribution</u>																
Distribution Charge @ \$17.42	· · · ·	.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42 \$	17.42
All kW @ \$2.65/kW			662.50 \$	662.50 \$	662.50 \$	662.50 \$	662.50 \$	662.50 \$	662.50 \$	1,060.00 \$	1,060.00 \$	1,060.00 \$	1,060.00 \$	1,060.00 \$	1,060.00 \$	1,060.00
All rkVA @ \$0.18 /rkVA	~	- \$	6.32 \$	6.32 \$	6.32 \$	6.32 \$	6.32 \$	6.32 \$	6.32 \$	10.11 \$	10.11 \$	10.11 \$	10.11 \$	10.11 \$	10.11 \$	10.11
- *************************************	\$ -		100.00 \$	200.00 \$	300.00 \$	400.00 \$	500.00 \$	600.00 \$	730.00 \$	160.00 \$	320.00 \$	480.00 \$	640.00 \$	800.00 \$	960.00 \$	1,168.00
Sub-Total S	\$ 679.	.92 \$	786.24 \$	886.24 \$	986.24 \$	1,086.24 \$	1,186.24 \$	1,286.24 \$	1,416.24 \$	1,247.53 \$	1,407.53 \$	1,567.53 \$	1,727.53 \$	1,887.53 \$	2,047.53 \$	2,255.53
<u>Riders</u>																
Phase II Energy Efficiency Charge @ 0.136 ¢/kWh		- \$	34.00 \$	68.00 \$	102.00 \$	136.00 \$	170.00 \$	204.00 \$	248.20 \$	54.40 \$	108.80 \$	163.20 \$	217.60 \$	272.00 \$	326.40 \$	397.12
	\$ -	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Default Service Support Charge @ 0.143 ¢/kWh	\$ -	- \$	35.75 \$	71.50 \$	107.25 \$	143.00 \$	178.75 \$	214.50 \$	260.98 \$	57.20 \$	114.40 \$	171.60 \$	228.80 \$	286.00 \$	343.20 \$	417.56
Sub-Total S	\$ -	- \$	69.75 \$	139.50 \$	209.25 \$	279.00 \$	348.75 \$	418.50 \$	509.18 \$	111.60 \$	223.20 \$	334.80 \$	446.40 \$	558.00 \$	669.60 \$	814.68
DSIC Charge @ 0.284 %	\$ 1.	.93 \$	2.43 \$	2.91 \$	3.40 \$	3.88 \$	4.36 \$	4.84 \$	5.47 \$	3.86 \$	4.63 \$	5.40 \$	6.17 \$	6.95 \$	7.72 \$	8.72
PTC Charge																
	\$ -	- \$	1,886.75 \$	3,773.50 \$	5,660.25 \$	7,547.00 \$	9,433.75 \$	11,320.50 \$	13,773.28 \$	3,018.80 \$	6,037.60 \$	9,056.40 \$	12,075.20 \$	15,094.00 \$	18,112.80 \$	22,037.24
Sub Total	\$ 681.	.85 \$	2.745.17 \$	4.802.15 \$	6.859.13 \$	8.916.11 \$	10.973.10 \$	13.030.08 \$	15.704.15 \$	4.381.79 \$	7.672.96 \$	10.964.13 \$	14.255.30 \$	17.546.47 \$	20.837.64 \$	25,116.17
	\$	- S	- \$	- \$	- \$	- \$	- S	- \$	- S	- S	- \$	- \$	- S	- \$	- \$	
Total Bill	\$ 681.	.85 \$	2,745.17 \$	4,802.15 \$	6,859.13 \$	8,916.11 \$	10,973.10 \$	13,030.08 \$	15,704.15 \$	4,381.79 \$	7,672.96 \$	10,964.13 \$	14,255.30 \$	17,546.47 \$	20,837.64 \$	25,116.17
UNBUNDLED RATES - SETTLEMENT Distribution																1
	r 10	.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91 \$	18.91
Distribution Charge @ \$18.91 All kW @ \$2.81/kW		.50 \$	702.50 \$	702.50 \$	702.50 \$	702.50 \$	702.50 \$	702.50 \$	702.50 \$	1,124.00 \$	1,124.00 \$	1,124.00 \$	1,124.00 \$	1,124.00 \$	1,124.00 \$	1,124.00
All rkVA @ \$0.18 /rkVA		.50 \$ - \$	6.32 \$	6.32 \$	6.32 \$	6.32 \$	6.32 \$	6.32 \$	6.32 \$	1,124.00 \$	1,124.00 \$	10.11 \$	1,124.00 \$	1,124.00 \$	1,124.00 \$	10.11
		- \$ - \$	100.00 \$	200.00 \$	300.00 \$	400.00 \$	500.00 \$	600.00 \$	730.00 \$	160.00 \$	320.00 \$	480.00 \$	640.00 \$	800.00 \$	960.00 \$	1,168.00
·																
Sub-Total S	\$ 721.	.41 \$	827.73 \$	927.73 \$	1,027.73 \$	1,127.73 \$	1,227.73 \$	1,327.73 \$	1,457.73 \$	1,313.02 \$	1,473.02 \$	1,633.02 \$	1,793.02 \$	1,953.02 \$	2,113.02 \$	2,321.02
Riders																
Phase II Energy Efficiency Charge @ 0.136 ¢/kWh	-	- \$	34.00 \$	68.00 \$	102.00 \$	136.00 \$	170.00 \$	204.00 \$	248.20 \$	54.40 \$	108.80 \$	163.20 \$	217.60 \$	272.00 \$	326.40 \$	397.12
	Ψ	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Default Service Support Charge @ 0.150 ¢/kWh	\$ -	- \$	37.50 \$	75.00 \$	112.50 \$	150.00 \$	187.50 \$	225.00 \$	273.75 \$	60.00 \$	120.00 \$	180.00 \$	240.00 \$	300.00 \$	360.00 \$	438.00
Sub-Total S	\$ -	- \$	71.50 \$	143.00 \$	214.50 \$	286.00 \$	357.50 \$	429.00 \$	521.95 \$	114.40 \$	228.80 \$	343.20 \$	457.60 \$	572.00 \$	686.40 \$	835.12
DSIC Charge @ 0.000 %	\$ -	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge																
	\$ -	- \$	1,886.75 \$	3,773.50 \$	5,660.25 \$	7,547.00 \$	9,433.75 \$	11,320.50 \$	13,773.28 \$	3,018.80 \$	6,037.60 \$	9,056.40 \$	12,075.20 \$	15,094.00 \$	18,112.80 \$	22,037.24
Sub Total S	\$ 721.	.41 \$	2,785.98 \$	4,844.23 \$	6,902.48 \$	8,960.73 \$	11,018.98 \$	13,077.23 \$	15,752.95 \$	4,446.22 \$	7,739.42 \$	11,032.62 \$	14,325.82 \$	17,619.02 \$	20,912.22 \$	25,193.38
STAS @ 0.00 %		- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
	~	.41 Š	2.785.98 \$	4.844.23 \$	6.902.48 \$	8.960.73 \$	11,018.98 \$	13,077.23 \$	15,752.95 \$	4,446.22 \$	7,739.42 \$	11,032.62 \$	14,325.82 \$	17.619.02 \$	20,912.22 \$	25,193.38
% Increase		30%	1.49%	0.88%	0.63%	0.50%	0.42%	0.36%	0.31%	1.47%	0.87%	0.62%	0.49%	0.41%	0.36%	0.31%
/v morodoo	3.0	- O	1.73/0	0.0070	0.0070	0.0070	V.7£ /0	0.0070	V.J 1 /0	1.71 /0	0.01 /0	U.U.E /0	0.4370	V.7170	0.0078	0.01/8

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 35 - GENERAL PRIMARY POWER SERIVCE With Demands 500 - 1,000 kW At Average Levels of kWh Use

The life of the li	KW Demand																	
Part	Total kW		500	500	500	500	500	500	750	750	750	750	750	1,000	1,000	1,000	1,000	1,000
NAME OF THE PROPERTY OF THE PR	Hrs Use		0	200	300	400	500	730	200	300	400	500	730	200	300	400	500	730
Part	REACTIVE DEMAND																	
Monthy (Monthy (Mont			0	501	501	501	501	501	751	751	751	751	751	1,001	1,001	1,001	1,001	1,001
Treatment process seem of the control of the contro																		
Marchan Color Co						,												
Substitution Subs	Total Energy Usage		0	100,000	150,000	200,000	250,000	365,000	150,000	225,000	300,000	375,000	547,500	200,000	300,000	400,000	500,000	730,000
State Stat	UNBUNDLED RATES - CURRENT																	
Althor 48 Shelshow \$ 1,920 0 \$ 1,920 0 \$ 1,920 0 \$ 1,920 0 \$ 1,920 0 \$ 1,920 0 \$ 1,920 0 \$ 2,980 0 \$ 2,880 0 \$ 2,880 0 \$ 2,880 0 \$ 3,940 0 \$ 3,9	Distribution																	
Sub-Paris Sub-																		137.93
Sub-Triad		\$	1,920.00 \$,	,	,			,			,						
Section Process Proc	All rkVA @ \$0.18 /rkVA	\$	- \$	90.10 \$	90.10 \$	90.10 \$	90.10 \$	90.10 \$	135.10 \$	135.10 \$	135.10 \$	135.10 \$	135.10 \$	180.10 \$	180.10 \$	180.10 \$	180.10 \$	180.10
Phase Emergy (Efficiency Change 69 32 /2 MV PLC \$ 110.00 \$	Sub-Total	\$	2,057.93 \$	2,148.03 \$	2,148.03 \$	2,148.03 \$	2,148.03 \$	2,148.03 \$	3,153.03 \$	3,153.03 \$	3,153.03 \$	3,153.03 \$	3,153.03 \$	4,158.03 \$	4,158.03 \$	4,158.03 \$	4,158.03 \$	4,158.03
Phase Emergy (Efficiency Change 69 32 /2 MV PLC \$ 110.00 \$	P. L.																	ŀ
Sampt Meric Trange 69 500		e	110.00 €	110.00 €	110.00 €	110.00 €	110.00 \$	110.00 €	16E 00 \$	165.00 ¢	16E 00 ¢	165.00 ¢	165.00 ¢	220.00 €	220.00 €	220.00 €	220.00 €	220.00
Seam																		220.00
Sub-Total		-	-															505.00
SIC Charge @ 0.28 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		-																
The Charge of Ch	Sub-Total	\$	407.50 \$	407.50 \$	407.50 \$	407.50 \$	407.50 \$	407.50 \$	611.25 \$	611.25 \$	611.25 \$	611.25 \$	611.25 \$	815.00 \$	815.00 \$	815.00 \$	815.00 \$	815.00
ALEWING \$0.05671 AWTH \$ 2.472.43 \$ 6.233.79 \$ 11,080.20 \$ 13,304.79 \$ 16,740.20 \$ 23,261.94 \$ 12,281.47 \$ 16,534.72 \$ 20,787.97 \$ 25,041.22 \$ 34,823.70 \$ 11,042.00 \$ 27,671.15 \$ 33,342.15 \$ 43,985. **Total Bill*** **Total Distribution Charge \$145.82 \$ 145.82 \$	DSIC Charge @ 0.284 %	\$	7.00 \$	7.26 \$	7.26 \$	7.26 \$	7.26 \$	7.26 \$	10.69 \$	10.69 \$	10.69 \$	10.69 \$	10.69 \$	14.12 \$	14.12 \$	14.12 \$	14.12 \$	14.12
ALEWING \$0.05671 AWTH \$ 2.472.43 \$ 6.233.79 \$ 11,080.20 \$ 13,304.79 \$ 16,740.20 \$ 23,261.94 \$ 12,281.47 \$ 16,534.72 \$ 20,787.97 \$ 25,041.22 \$ 34,823.70 \$ 11,042.00 \$ 27,671.15 \$ 33,342.15 \$ 43,985. **Total Bill*** **Total Distribution Charge \$145.82 \$ 145.82 \$	PTC Charge																	ļ
Substitution Subs		\$	- \$	5,671.00 \$	8,506.50 \$	11,342.00 \$	14,177.50 \$	20,699.15 \$	8,506.50 \$	12,759.75 \$	17,013.00 \$	21,266.25 \$	31,048.73 \$	11,342.00 \$	17,013.00 \$	22,684.00 \$	28,355.00 \$	41,398.30
STAS @ 0.01% S 2,472.43 \$ 8,233.79 \$ 11,069.29 \$ 13,904.79 \$ 16,740.29 \$ 23,261.94 \$ 12,281.47 \$ 16,534.72 \$ 20,767.97 \$ 25,041.22 \$ 34,823.70 \$ 16,329.15 \$ 22,000.15 \$ 27,671.15 \$ 33,342.15 \$ 46,385.4 UNBUNDLED RATES - SETTLEMENT Distribution Distribution Distribution Orange @ 145.82 \$,
Table		\$	2,472.43 \$	8,233.79 \$	11,069.29 \$	13,904.79 \$	16,740.29 \$	23,261.94 \$	12,281.47 \$	16,534.72 \$	20,787.97 \$	25,041.22 \$	34,823.70 \$	16,329.15 \$	22,000.15 \$	27,671.15 \$	33,342.15 \$	46,385.45
UNBUNDLED RATES - SETTLEMENT Distribution This plant the properation of the properation		-	- \$	- \$	-		-	- \$		-	-	-		-	-			- 1
Distribution Charge @ \$145.82 \$ 145.82	Total Bill	\$	2,472.43 \$	8,233.79 \$	11,069.29 \$	13,904.79 \$	16,740.29 \$	23,261.94 \$	12,281.47 \$	16,534.72 \$	20,787.97 \$	25,041.22 \$	34,823.70 \$	16,329.15 \$	22,000.15 \$	27,671.15 \$	33,342.15 \$	46,385.45
Distribution Charge @ \$14.582 \$ 14.582	UNBUNDLED RATES - SETTLEMENT																	
All KW @ \$3.99kW \$ 1,995.00 \$ 1,9	Distribution																	
All rkVA © \$0.18 /kVA © \$0.18 /	Distribution Charge @ \$145.82	\$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82
Sub-Total	All kW @ \$3.99/kW	\$	1,995.00 \$	1,995.00 \$	1,995.00 \$	1,995.00 \$	1,995.00 \$	1,995.00 \$	2,992.50 \$	2,992.50 \$	2,992.50 \$	2,992.50 \$	2,992.50 \$	3,990.00 \$	3,990.00 \$	3,990.00 \$	3,990.00 \$	3,990.00
Riders Phase II Energy Efficiency Charge @ \$0.22 /kW PLC \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 165.00 \$ 165.00 \$ 165.00 \$ 165.00 \$ 165.00 \$ 220.00	All rkVA @ \$0.18 /rkVA	\$	<u>- \$</u>	90.10 \$	90.10 \$	90.10 \$	90.10 \$	90.10 \$	135.10 \$	135.10 \$	135.10 \$	135.10 \$	135.10 \$	180.10 \$	180.10 \$	180.10 \$	180.10 \$	180.10
Phase II Energy Efficiency Charge @ \$0.22 /W PLC \$ 11.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 120.00 \$ 220.00	Sub-Total	\$	2,140.82 \$	2,230.92 \$	2,230.92 \$	2,230.92 \$	2,230.92 \$	2,230.92 \$	3,273.42 \$	3,273.42 \$	3,273.42 \$	3,273.42 \$	3,273.42 \$	4,315.92 \$	4,315.92 \$	4,315.92 \$	4,315.92 \$	4,315.92
Phase II Energy Efficiency Charge @ \$0.22 /W PLC \$ 11.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 110.00 \$ 120.00 \$ 220.00																		ļ
Smart Meter Charge @ \$0.00 \$ \$. \$. \$. \$. \$. \$. \$. \$.			440.00	440.00	****	440.00	440.00 0	440.00	405.00	405.00	405.00	405.00	405.00		200.00		000.00	
Default Service Support Charge @ \$0.595 /W NSPL																		220.00
Sub-Total \$ 407.50 \$ 407.50 \$ 407.50 \$ 407.50 \$ 407.50 \$ 407.50 \$ 407.50 \$ 407.50 \$ 611.25 \$ 611.25 \$ 611.25 \$ 611.25 \$ 611.25 \$ 815.00 \$		\$	-									-						-
DSIC Charge @ 0.000% \$ \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -		\$																
PTC Charge All KWh @ \$0.05671 /kWh \$ \$ 5,671.00 \$ 8,506.50 \$ 11,342.00 \$ 14,177.50 \$ 20,699.15 \$ 8,506.50 \$ 12,759.75 \$ 17,013.00 \$ 21,266.25 \$ 31,048.73 \$ 11,342.00 \$ 17,013.00 \$ 22,684.00 \$ 28,355.00 \$ 41,398.3 Sub Total \$ 2,548.32 \$ 8,309.42 \$ 11,144.92 \$ 13,980.42 \$ 16,815.92 \$ 23,337.57 \$ 12,391.17 \$ 16,644.42 \$ 20,897.67 \$ 25,150.92 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.2 \$ TAS @ 0.00 \$	Sub-Total	\$	407.50 \$	407.50 \$	407.50 \$	407.50 \$	407.50 \$	407.50 \$	611.25 \$	611.25 \$	611.25 \$	611.25 \$	611.25 \$	815.00 \$	815.00 \$	815.00 \$	815.00 \$	815.00
All kWh @ \$0.05671 kWh \$ \$ - \$ 5,671.00 \$ 8,506.50 \$ 11,342.00 \$ 14,177.50 \$ 20,699.15 \$ 8,506.50 \$ 12,759.75 \$ 17,013.00 \$ 21,266.25 \$ 31,048.73 \$ 11,342.00 \$ 17,013.00 \$ 22,684.00 \$ 28,355.00 \$ 41,398.35 \$ 8,009.42 \$ 11,144.92 \$ 13,980.42 \$ 16,815.92 \$ 23,337.57 \$ 12,391.17 \$ 16,644.42 \$ 20,897.67 \$ 25,150.92 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 31,048.73 \$ 11,342.00 \$ 11,144.92 \$ 13,980.42 \$ 16,815.92 \$ 23,337.57 \$ 12,391.17 \$ 16,644.42 \$ 20,897.67 \$ 25,150.92 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 46,	DSIC Charge @ 0.000 %	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
All kWh @ \$0.05671 kWh \$ \$ - \$ 5,671.00 \$ 8,506.50 \$ 11,342.00 \$ 14,177.50 \$ 20,699.15 \$ 8,506.50 \$ 12,759.75 \$ 17,013.00 \$ 21,266.25 \$ 31,048.73 \$ 11,342.00 \$ 17,013.00 \$ 22,684.00 \$ 28,355.00 \$ 41,398.35 \$ 8,009.42 \$ 11,144.92 \$ 13,980.42 \$ 16,815.92 \$ 23,337.57 \$ 12,391.17 \$ 16,644.42 \$ 20,897.67 \$ 25,150.92 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 31,048.73 \$ 11,342.00 \$ 11,144.92 \$ 13,980.42 \$ 16,815.92 \$ 23,337.57 \$ 12,391.17 \$ 16,644.42 \$ 20,897.67 \$ 25,150.92 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.25 \$ 46,	PTC Charge																	I.
STAS @ 0.00% \$. \$. \$. \$. \$. \$. \$. \$. \$. \$	All kWh @ \$0.05671 /kWh	\$	- \$	5,671.00 \$	8,506.50 \$	11,342.00 \$	14,177.50 \$	20,699.15 \$	8,506.50 \$	12,759.75 \$	17,013.00 \$	21,266.25 \$	31,048.73 \$	11,342.00 \$	17,013.00 \$	22,684.00 \$	28,355.00 \$	41,398.30
STAS @ 0.00% \$. \$. \$. \$. \$. \$. \$. \$. \$. \$	Sub Total	e	25/832 \$	8 300 42 \$	11 144 02 \$	13 080 42 \$	16.815.02 \$	23 337 57 \$	12 301 17 \$	16 6/4 /2 \$	20.807.67 \$	25 150 02 \$	34 033 40 \$	16 472 02 \$	22 1/3 02 \$	27 814 02 \$	33.485.02 €	46 520 22
Total Bill \$ 2,548.32 \$ 8,309.42 \$ 11,144.92 \$ 13,980.42 \$ 16,815.92 \$ 23,337.57 \$ 12,391.17 \$ 16,644.42 \$ 20,897.67 \$ 25,150.92 \$ 34,933.40 \$ 16,472.92 \$ 22,143.92 \$ 27,814.92 \$ 33,485.92 \$ 46,529.2				.,	,	.,			,		.,	.,	. ,	.,	,	,		70,525.22
		-	-	Ψ.	-		-			-		<u> </u>						46 520 22
	% Increase	٠	3.07%	0.92%	0.68%	0.54%	0.45%	0.33%	0.89%	0.66%	0.53%	0.44%	0.32%	0.88%	0.65%	0.52%	0.43%	0.31%

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 35 - GENERAL PRIMARY POWER SERIVCE WITH DEMAND 1,500 - 3,000 KW At Average Levels of kWh Use

KW Demand																
Total kW	1,	500 1,50		1,500	1,500	2,000	2,000	2,000	2,000	2,500	2,500	2,500	2,500	3,000	3,000	3,000
Hrs Use		0 200	300	400	500	730	200	300	400	500	730	200	300	400	500	730
REACTIVE DEMAND			4.504	4.504	4.504	0.004	0.004	0.004	0.004	0.504	0.504	0.504	0.504	0.004	0.004	0.004
rkVA		0 1,50	1,501	1,501	1,501	2,001	2,001	2,001	2,001	2,501	2,501	2,501	2,501	3,001	3,001	3,001
ENERGY USAGE																
Monthly Energy Usage		0 300,000		600,000	750,000	1,460,000	400,000	600,000	800,000	1,250,000	1,825,000	500,000	750,000	1,200,000	1,500,000	2,190,000
Total Energy Usage		0 300,000	450,000	600,000	750,000	1,460,000	400,000	600,000	800,000	1,250,000	1,825,000	500,000	750,000	1,200,000	1,500,000	2,190,000
UNBUNDLED RATES - CURRENT																
Distribution																
Distribution Charge @ \$137.93	\$ 137.	93 \$ 137.93	\$ 137.93	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93
All kW @ \$3.84/kW	\$ 5,760	00 \$ 5,760.00	\$ 5,760.00	5,760.00 \$	5,760.00 \$	7,680.00 \$	7,680.00 \$	7,680.00 \$	7,680.00 \$	9,600.00 \$	9,600.00 \$	9,600.00 \$	9,600.00 \$	11,520.00 \$	11,520.00 \$	11,520.00
All rkVA @ \$0.18 /rkVA	s -	\$ 270.10	\$ 270.10	270.10 \$	270.10 \$	360.10 \$	360.10 \$	360.10 \$	360.10 \$	450.10 \$	450.10 \$	450.10 \$	450.10 \$	540.10 \$	540.10 \$	540.10
Sub-Total	\$ 5,897				6,168.03 \$	8,178.03 \$	8,178.03 \$	8,178.03 \$	8,178.03 \$	10,188.03 \$	10,188.03 \$	10,188.03 \$	10,188.03 \$	12,198.03 \$	12,198.03 \$	12,198.03
Riders						440.00	440.00	440.00	440.00	FF0.00 A	550.00 6	FF0.00 A	FF0.00 A			200.00
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC		00 \$ 330.00			330.00 \$	440.00 \$	440.00 \$	440.00 \$	440.00 \$	550.00 \$	550.00 \$	550.00 \$	550.00 \$	660.00 \$	660.00 \$	660.00
Smart Meter Charge @ \$0.00			\$ - :		- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Default Service Support Charge @ \$0.595 /kW NSPL	\$ 892				892.50 \$	1,190.00 \$	1,190.00 \$	1,190.00 \$	1,190.00 \$	1,487.50 \$	1,487.50 \$	1,487.50 \$	1,487.50 \$	1,785.00 \$	1,785.00 \$	1,785.00
Sub-Total	\$ 1,222	50 \$ 1,222.50) \$ 1,222.50	1,222.50 \$	1,222.50 \$	1,630.00 \$	1,630.00 \$	1,630.00 \$	1,630.00 \$	2,037.50 \$	2,037.50 \$	2,037.50 \$	2,037.50 \$	2,445.00 \$	2,445.00 \$	2,445.00
DSIC Charge @ 0.284 %	\$ 20.	22 \$ 20.99	\$ 20.99	20.99 \$	20.99 \$	27.85 \$	27.85 \$	27.85 \$	27.85 \$	34.72 \$	34.72 \$	34.72 \$	34.72 \$	41.59 \$	41.59 \$	41.59
PTC Charge																
All kWh @ \$0.05671 /kWh	\$ -	\$ 17,013.00	\$ 25,519.50	34,026.00 \$	42,532.50 \$	82,796.60 \$	22,684.00 \$	34,026.00 \$	45,368.00 \$	70,887.50 \$	103,495.75 \$	28,355.00 \$	42,532.50 \$	68,052.00 \$	85,065.00 \$	124,194.90
Sub Total	\$ 7,140	65 \$ 24,424.5	\$ 32,931.02	41,437.52 \$	49.944.02 \$	92,632.48 \$	32,519.88 \$	43.861.88 \$	55,203.88 \$	83.147.75 \$	115,756.00 \$	40,615.25 \$	54,792.75 \$	82,736.62 \$	99,749.62 \$	138,879.52
STAS @ 0.00 %	s -	\$ -	s - :		- \$	- S	- S	- S	- S	- S	- S	- S	- S	- S	- S	
Total Bill	\$ 7,140	65 \$ 24,424.5	\$ 32,931.02	41,437.52 \$	49,944.02 \$	92,632.48 \$	32,519.88 \$	43,861.88 \$	55,203.88 \$	83,147.75 \$	115,756.00 \$	40,615.25 \$	54,792.75 \$	82,736.62 \$	99,749.62 \$	138,879.52
UNBUNDLED RATES - SETTLEMENT																
Distribution				44500 0	445.00	445.00	445.00	445.00 0	445.00 0	445.00	445.00 0	445.00	445.00 0	445.00 .0	445.00 .0	445.00
Distribution Charge @ \$145.82		82 \$ 145.82			145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82
All kW @ \$3.99/kW	\$ 5,985				5,985.00 \$	7,980.00 \$	7,980.00 \$	7,980.00 \$	7,980.00 \$	9,975.00 \$	9,975.00 \$	9,975.00 \$	9,975.00 \$	11,970.00 \$	11,970.00 \$	11,970.00
All rkVA @ \$0.18 /rkVA	\$.	\$ 270.10		270.10 \$	270.10 \$	360.10 \$	360.10 \$	360.10 \$	360.10 \$	450.10 \$	450.10 \$	450.10 \$	450.10 \$	540.10 \$	540.10 \$	540.10
Sub-Total	\$ 6,130	82 \$ 6,400.92	\$ 6,400.92													
Riders			. v 0,100.02 1	6,400.92 \$	6,400.92 \$	8,485.92 \$	8,485.92 \$	8,485.92 \$	8,485.92 \$	10,570.92 \$	10,570.92 \$	10,570.92 \$	10,570.92 \$	12,655.92 \$	12,655.92 \$	12,655.92
			0,100.02	6,400.92 \$	6,400.92 \$	8,485.92 \$	8,485.92 \$	8,485.92 \$	8,485.92 \$	10,570.92 \$	10,570.92 \$	10,570.92 \$	10,570.92 \$	12,655.92 \$	12,655.92 \$	12,655.92
	\$ 330	00 \$ 330.00	, .,		,	.,	.,	.,	.,	.,		.,	.,	,	,	
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	\$ 330 \$		330.00	330.00 \$	330.00 \$	440.00 \$	440.00 \$	440.00 \$	8,485.92 \$ 440.00 \$.,	550.00 \$	550.00 \$	550.00 \$	660.00 \$	660.00 \$	12,655.92 660.00
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC Smart Meter Charge @ \$0.00	\$ -	\$ -	330.00	330.00 \$ 5 - \$	330.00 \$	440.00 \$	440.00 \$	440.00 \$	440.00 \$	550.00 \$	550.00 \$	550.00 \$	550.00 \$	660.00 \$	660.00 \$	660.00
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC Smart Meter Charge @ \$0.00 Default Service Support Charge @ \$0.595 /kW NSPL	\$ - \$ 892	\$ - 50 \$ 892.50	\$ 330.00 \ \$ - \ \$ 892.50	330.00 \$ 5 - \$ 6 892.50 \$	330.00 \$ - \$ 892.50 \$	440.00 \$ - \$ 1,190.00 \$	440.00 \$ - \$ 1,190.00 \$	440.00 \$ - \$ 1,190.00 \$	440.00 \$ - \$ 1,190.00 \$	550.00 \$ - \$ 1,487.50 \$	550.00 \$ - \$ 1,487.50 \$	550.00 \$ - \$ 1,487.50 \$	550.00 \$ - \$ 1,487.50 \$	660.00 \$ - \$ 1,785.00 \$	660.00 \$ - \$ 1,785.00 \$	660.00
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC Smart Meter Charge @ \$0.00 Default Service Support Charge @ \$0.595 /kW NSPL Sub-Total	\$ 892 \$ 1,222	\$ - 50 \$ 892.50 50 \$ 1,222.50	330.00 \$ 330.00 \$ -	330.00 \$ 5 - \$ 892.50 \$ 1,222.50 \$	330.00 \$ - \$ 892.50 \$ 1,222.50 \$	440.00 \$ - \$ 1,190.00 \$ 1,630.00 \$	440.00 \$ - \$ 1,190.00 \$ 1,630.00 \$	440.00 \$ - \$ 1,190.00 \$ 1,630.00 \$	440.00 \$ - \$ 1,190.00 \$ 1,630.00 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$	660.00 \$ - \$ 1,785.00 \$ 2,445.00 \$	660.00 \$ - \$ 1,785.00 \$ 2,445.00 \$	660.00
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC Smart Meter Charge @ \$0.00 Default Service Support Charge @ \$0.595 /kW NSPL	\$ 892 \$ 1,222	\$ - 50 \$ 892.50 50 \$ 1,222.50	\$ 330.00 \ \$ - \ \$ 892.50	330.00 \$ 5 - \$ 892.50 \$ 1,222.50 \$	330.00 \$ - \$ 892.50 \$	440.00 \$ - \$ 1,190.00 \$	440.00 \$ - \$ 1,190.00 \$	440.00 \$ - \$ 1,190.00 \$	440.00 \$ - \$ 1,190.00 \$	550.00 \$ - \$ 1,487.50 \$	550.00 \$ - \$ 1,487.50 \$	550.00 \$ - \$ 1,487.50 \$	550.00 \$ - \$ 1,487.50 \$	660.00 \$ - \$ 1,785.00 \$	660.00 \$ - \$ 1,785.00 \$	660.00
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC Smart Meter Charge @ \$0.00 Default Service Support Charge @ \$0.595 /kW NSPL Sub-Total	\$ 892 \$ 1,222	\$ - 50 \$ 892.50 50 \$ 1,222.50	330.00 \$ 330.00 \$ -	330.00 \$ 5 - \$ 892.50 \$ 1,222.50 \$	330.00 \$ - \$ 892.50 \$ 1,222.50 \$	440.00 \$ - \$ 1,190.00 \$ 1,630.00 \$	440.00 \$ - \$ 1,190.00 \$ 1,630.00 \$	440.00 \$ - \$ 1,190.00 \$ 1,630.00 \$	440.00 \$ - \$ 1,190.00 \$ 1,630.00 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$	660.00 \$ - \$ 1,785.00 \$ 2,445.00 \$	660.00 \$ - \$ 1,785.00 \$ 2,445.00 \$	660.00
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC Smart Meter Charge @ \$0.00 Default Service Support Charge @ \$0.595 /kW NSPL Sub-Total DSIC Charge @ 0.000 %	\$ 892 \$ 1,222 \$ -	\$ - 50 \$ 892.50 50 \$ 1,222.50	\$ 330.00 : \$ - : ! \$ 892.50 : \$ 1,222.50 : \$ - : !	330.00 \$ 5 - \$ 6 892.50 \$ 7 1,222.50 \$	330.00 \$ - \$ 892.50 \$ 1,222.50 \$	440.00 \$ - \$ 1,190.00 \$ 1,630.00 \$	440.00 \$ - \$ 1,190.00 \$ 1,630.00 \$	440.00 \$ - \$ 1,190.00 \$ 1,630.00 \$	440.00 \$ - \$ 1,190.00 \$ 1,630.00 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$	660.00 \$ - \$ 1,785.00 \$ 2,445.00 \$	660.00 \$ - \$ 1,785.00 \$ 2,445.00 \$	660.00
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC Smart Meter Charge @ \$0.00 Default Service Support Charge @ \$0.595 /kW NSPL Sub-Total DSIC Charge @ 0.000 %	\$ 892 \$ 1,222 \$ -	\$ - 50 \$ 892.50 \$ 1,222.50 \$ -	\$ 330.00 : \$ - \$ 892.50 : \$ 1,222.50 : \$ - :	330.00 \$ - \$ 5 892.50 \$ 5 - \$ 5 34,026.00 \$	330.00 \$ - \$ 892.50 \$ 1,222.50 \$	440.00 \$ - \$ 1,190.00 \$ - \$ - \$	440.00 \$ - \$ 1,190.00 \$ 1,630.00 \$	440.00 \$ - \$ 1,190.00 \$ - \$ - \$	440.00 \$ - \$ 1,190.00 \$ - \$ - \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$	660.00 \$ - \$ 1,785.00 \$ 2,445.00 \$	660.00 \$ - \$ 1,785.00 \$ 2,445.00 \$	660.00 1,785.00 2,445.00
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC Smart Meter Charge @ \$0.00 Default Service Support Charge @ \$0.595 /kW NSPL Sub-Total DSIC Charge @ 0.000 % PTC Charge All kWh @ \$0.05671 /kWh	\$ 892 \$ 1,222 \$ -	\$ - 892.56 \$ 892.56 \$ 1,222.56 \$ - \$ 17,013.00	\$ 330.00 \$ 330.00 \$ \$ 892.50 \$ 1,222.50 \$ - 1 \$ \$ 25,519.50 \$ 2 \$ 33,142.92 \$ 33,142.92 \$ \$ 33,142.92 \$ \$ 33,142.92 \$ \$ 33,142.92 \$ \$ 33,142.92 \$ \$ 33,142.92 \$ \$ 33,142.92 \$ \$ 33,142.92 \$ \$ 33,142.92 \$ \$ \$ 33,142.92 \$ \$ \$ \$ 33,142.92 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	330.00 \$ 892.50 \$ 1,222.50 \$ 34,026.00 \$ 41,649.42 \$	330.00 \$ - \$ 892.50 \$ 1,222.50 \$ - \$	440.00 \$ - \$ 1,190.00 \$ 1,630.00 \$ - \$	440.00 \$ - \$ 1,190.00 \$ 1,630.00 \$ - \$	440.00 \$ - \$ 1,190.00 \$ 1,630.00 \$ - \$	440.00 \$ - \$ 1,190.00 \$ 1,630.00 \$ - \$ 45,368.00 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$ - \$	550.00 \$ \$ 1,487.50 \$ 2,037.50 \$ \$ 103,495.75 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$ - \$	550.00 \$ \$ 1,487.50 \$ 2,037.50 \$ \$ 42,532.50 \$	660.00 \$ - \$ 1,785.00 \$ 2,445.00 \$ - \$ 68,052.00 \$	660.00 \$ - \$ 1,785.00 \$ 2,445.00 \$ - \$	660.00 1,785.00 2,445.00
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC Smart Meter Charge @ \$0.00 Default Service Support Charge @ \$0.595 /kW NSPL Sub-Total DSIC Charge @ 0.000 % PTC Charge All kWh @ \$0.05671 /kWh Sub Total	\$ 892 \$ 1,222 \$ - \$ -	\$ 892.56 \$ 892.56 \$ 1,222.56 \$ - \$ 17,013.00	\$ 330.00 : \$ 0 : \$	330.00 \$ 5 - \$ 6 1,222.50 \$ 7 - \$ 7	330.00 \$ 892.50 \$ 1,222.50 \$ 42,532.50 \$ 50,155.92 \$	440.00 \$ \$ 1,190.00 \$ \$ 1,630.00 \$ \$ 82,796.60 \$ 92,912.52 \$	440.00 \$ \$ 1,190.00 \$ \$ 1,630.00 \$ \$ 22,684.00 \$ 32,799.92 \$	440.00 \$ \$ 1,190.00 \$ \$ 1,630.00 \$ \$ 34,026.00 \$ \$ 44,141.92 \$	440.00 \$ \$ 1,190.00 \$ \$ 1,630.00 \$ \$ 45,368.00 \$ \$ 55,483.92 \$	550.00 \$ - \$ 1,487.50 \$ 2,037.50 \$ - \$	550.00 \$ \$ \$ 1,487.50 \$ \$ 2,037.50 \$ \$ 103,495.75 \$ 116,104.17 \$	550.00 \$ 1,487.50 \$ 2,037.50 \$ 28,355.00 \$ 40,963.42 \$	550.00 \$ \$ 1,487.50 \$ 2,037.50 \$ - \$ 42,532.50 \$ 55,140.92 \$	660.00 \$ \$ \$ 1,785.00 \$ \$ 2,445.00 \$ \$ 68,052.00 \$ 83,152.92 \$	660.00 \$ \$ 1,785.00 \$ \$ 2,445.00 \$ \$ 85,065.00 \$ \$ 100,165.92 \$	660.00 1,785.00 2,445.00

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 35 - GENERAL PRIMARY POWER SERIVCE VOLTAGE DISCOUNT WITH DEMANDS 500 - 1,000 kW At Average Levels of kWh Use

KW Demand																	
Total kW		500	500	500	500	500	500	750	750	750	750	750	1,000	1,000	1,000	1,000	1,000
Hrs Use		0	200	300	400	500	730	200	300	400	500	730	200	300	400	500	730
REACTIVE DEMAND																	
rkVA		0	501	501	501	501	501	751	751	751	751	751	1,001	1,001	1,001	1,001	1,001
ENERGY USAGE																	
Monthly Energy Usage		0	100,000	150,000	200,000	250,000	365,000	150,000	225,000	300,000	375,000	547,500	200,000	300,000	400,000	500,000	730,000
Total Energy Usage		0	100,000	150,000	200,000	250,000	365,000	150,000	225,000	300,000	375,000	547,500	200,000	300,000	400,000	500,000	730,000
UNBUNDLED RATES - CURRENT																	
Distribution																	
Distribution Charge @ \$137.93	\$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93
All kW @ \$2.64/kW	\$	1,320.00 \$	1,320.00 \$	1,320.00 \$	1,320.00 \$	1,320.00 \$	1,320.00 \$	1,980.00 \$	1,980.00 \$	1,980.00 \$	1,980.00 \$	1,980.00 \$	2,640.00 \$	2,640.00 \$	2,640.00 \$	2,640.00 \$	2,640.00
All rkVA @ \$0.18 /rkVA	\$	<u> </u>	90.10 \$	90.10 \$	90.10 \$	90.10 \$	90.10 \$	135.10 \$	135.10 \$	135.10 \$	135.10 \$	135.10 \$	180.10 \$	180.10 \$	180.10 \$	180.10 \$	180.10
Sub-Total	\$	1,457.93 \$	1,548.03 \$	1,548.03 \$	1,548.03 \$	1,548.03 \$	1,548.03 \$	2,253.03 \$	2,253.03 \$	2,253.03 \$	2,253.03 \$	2,253.03 \$	2,958.03 \$	2,958.03 \$	2,958.03 \$	2,958.03 \$	2,958.03
Riders																	
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	\$	110.00 \$	110.00 \$	110.00 \$	110.00 \$	110.00 \$	110.00 \$	165.00 \$	165.00 \$	165.00 \$	165.00 \$	165.00 \$	220.00 \$	220.00 \$	220.00 \$	220.00 \$	220.00
Smart Meter Charge @ \$0.00	\$	- \$	- \$	- S	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- S	- S	- \$	- \$	
Default Service Support Charge @ \$0.595 /kW NSPL	\$	297.50 \$	297.50 \$	297.50 \$	297.50 \$	297.50 \$	297.50 \$	446.25 \$	446.25 \$	446.25 \$	446.25 \$	446.25 \$	595.00 \$	595.00 \$	595.00 \$	595.00 \$	595.00
Sub-Total	s	407.50 \$	407.50 \$	407.50 \$	407.50 \$	407.50 \$	407.50 \$	611.25 \$	611.25 \$	611.25 \$	611.25 \$	611.25 \$	815.00 \$	815.00 \$	815.00 \$	815.00 \$	815.00
oub rotal	•	407.00	101.00 ¢	407.00	чот.оо ф	407.00 Q	407.00 ψ	011.20 ¢	011.20 ¢	011.20 ¢	011.20 ¢	011.20 \$	010.00	0.0.00	010.00	010.00	010.00
DSIC Charge @ 0.000 %	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge																	
All kWh @ \$0.05671 /kWh	\$	- \$	5,671.00 \$	8,506.50 \$	11,342.00 \$	14,177.50 \$	20,699.15 \$	8,506.50 \$	12,759.75 \$	17,013.00 \$	21,266.25 \$	31,048.73 \$	11,342.00 \$	17,013.00 \$	22,684.00 \$	28,355.00 \$	41,398.30
Sub Total STAS @ 0.00 %	\$	1,865.43 \$	7,626.53 \$ - \$	10,462.03 \$	13,297.53 \$	16,133.03 \$	22,654.68 \$	11,370.78 \$	15,624.03 \$	19,877.28 \$	24,130.53 \$	33,913.01 \$ - \$	15,115.03 \$	20,786.03 \$	26,457.03 \$	32,128.03 \$	45,171.33
Total Bill	\$	1,865.43 \$	7.626.53 \$	10,462.03 \$	13,297.53 \$	16,133.03 \$	22,654.68 \$	11,370.78 \$	15,624.03 \$	19,877.28 \$	24,130.53 \$	33.913.01 \$	15,115.03 \$	20.786.03 \$	26,457.03 \$	- \$ 32,128.03 \$	45,171.33
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	.,		.,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,		.,	.,			-,
UNBUNDLED RATES - SETTLEMENT																	
Distribution																	
Distribution Charge @ \$145.82	\$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82
All kW @ \$2.76/kW	\$	1,380.00 \$	1,380.00 \$	1,380.00 \$	1,380.00 \$	1,380.00 \$	1,380.00 \$	2,070.00 \$	2,070.00 \$	2,070.00 \$	2,070.00 \$	2,070.00 \$	2,760.00 \$	2,760.00 \$	2,760.00 \$	2,760.00 \$	2,760.00
All rkVA @ \$0.18 /rkVA	\$	<u> </u>	90.10 \$	90.10 \$	90.10 \$	90.10 \$	90.10 \$	135.10 \$	135.10 \$	135.10 \$	135.10 \$	135.10 \$	180.10 \$	180.10 \$	180.10 \$	180.10 \$	180.10
Sub-Total	\$	1,525.82 \$	1,615.92 \$	1,615.92 \$	1,615.92 \$	1,615.92 \$	1,615.92 \$	2,350.92 \$	2,350.92 \$	2,350.92 \$	2,350.92 \$	2,350.92 \$	3,085.92 \$	3,085.92 \$	3,085.92 \$	3,085.92 \$	3,085.92
Riders																	
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	s	110.00 \$	110.00 \$	110.00 \$	110.00 \$	110.00 \$	110.00 \$	165.00 \$	165.00 \$	165.00 \$	165.00 \$	165.00 \$	220.00 \$	220.00 \$	220.00 \$	220.00 \$	220.00
Smart Meter Charge @ \$0.00	\$	- S	- S	- S	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- S	- S	- S	- S	- S	220.00
Default Service Support Charge @ \$0.595 /kW NSPL	\$	297.50 \$	297.50 \$	297.50 \$	297.50 \$	297.50 \$	297.50 \$	446.25 \$	446.25 \$	446.25 \$	446.25 \$	446.25 \$	595.00 \$	595.00 \$	595.00 \$	595.00 \$	595.00
Sub-Total	\$	407.50 \$	407.50 \$	407.50 \$	407.50 \$	407.50 \$	407.50 \$	611.25 \$	611.25 \$	611.25 \$	611.25 \$	611.25 \$	815.00 \$	815.00 \$	815.00 \$	815.00 \$	815.00
DSIC Charge @ 0.000 %	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge																	
All kWh @ \$0.05671 /kWh	s	- s	5.671.00 \$	8.506.50 \$	11.342.00 \$	14.177.50 \$	20.699.15 \$	8.506.50 \$	12.759.75 \$	17.013.00 \$	21.266.25 \$	31.048.73 \$	11.342.00 \$	17.013.00 \$	22.684.00 \$	28.355.00 \$	41,398.30
		•	-, v	2,222.00	,	,	,, v	-,Φ	,,. •	,5.5.00 \$,5.20 V	,	,	,	,,	,,	,000.00
Sub Total	\$	1,933.32 \$	7,694.42 \$	10,529.92 \$	13,365.42 \$	16,200.92 \$	22,722.57 \$	11,468.67 \$	15,721.92 \$	19,975.17 \$	24,228.42 \$	34,010.90 \$	15,242.92 \$	20,913.92 \$	26,584.92 \$	32,255.92 \$	45,299.22
STAS @ 0.00 %	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Total Bill	\$	1,933.32 \$	7,694.42 \$	10,529.92 \$	13,365.42 \$	16,200.92 \$	22,722.57 \$	11,468.67 \$	15,721.92 \$	19,975.17 \$	24,228.42 \$	34,010.90 \$	15,242.92 \$	20,913.92 \$	26,584.92 \$	32,255.92 \$	45,299.22
% Increase		3.64%	0.89%	0.65%	0.51%	0.42%	0.30%	0.86%	0.63%	0.49%	0.41%	0.29%	0.85%	0.62%	0.48%	0.40%	0.28%

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 35 - GENERAL PRIMARY POWER SERIVCE VOLTAGE DISCOUNT WITH Demands 1,500 - 3,000 kW At Average Levels of kWh Use

KW Demand																	
Total kW		1,500	1,500	1,500	1,500	1,500	2,000	2,000	2,000	2,000	2,500	2,500	2,500	2,500	3,000	3,000	3,000
Hrs Use		0	200	300	400	500	730	200	300	400	500	730	200	300	400	500	730
REACTIVE DEMAND			4.504	4.504	4 504		0.004	0.004	0.004	0.004	0.504	0.504	0.504	0.504	0.004	0.004	0.004
rkVA		0	1,501	1,501	1,501	1,501	2,001	2,001	2,001	2,001	2,501	2,501	2,501	2,501	3,001	3,001	3,001
ENERGY USAGE		0	300,000	450,000	600,000	750,000	1,460,000	400,000	600,000	800,000	1,250,000	1,825,000	500,000	750,000	1,200,000	1,500,000	2,190,000
Monthly Energy Usage		0															
Total Energy Usage		U	300,000	450,000	600,000	750,000	1,460,000	400,000	600,000	800,000	1,250,000	1,825,000	500,000	750,000	1,200,000	1,500,000	2,190,000
UNBUNDLED RATES - CURRENT																	
Distribution																	
Distribution Charge @ \$137.93	\$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93 \$	137.93
All kW @ \$2.64/kW	\$	3,960.00 \$	3,960.00 \$	3,960.00 \$	3,960.00 \$	3,960.00 \$	5,280.00 \$	5,280.00 \$	5,280.00 \$	5,280.00 \$	6,600.00 \$	6,600.00 \$	6,600.00 \$	6,600.00 \$	7,920.00 \$	7,920.00 \$	7,920.00
All rkVA @ \$0.18 /rkVA	\$	<u> </u>	270.10 \$	270.10 \$	270.10 \$	270.10 \$	360.10 \$	360.10 \$	360.10 \$	360.10 \$	450.10 \$	450.10 \$	450.10 \$	450.10 \$	540.10 \$	540.10 \$	540.10
Sub-Total	\$	4,097.93 \$	4,368.03 \$	4,368.03 \$	4,368.03 \$	4,368.03 \$	5,778.03 \$	5,778.03 \$	5,778.03 \$	5,778.03 \$	7,188.03 \$	7,188.03 \$	7,188.03 \$	7,188.03 \$	8,598.03 \$	8,598.03 \$	8,598.03
Riders																	
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	s	330.00 \$	330.00 \$	330.00 \$	330.00 \$	330.00 \$	440.00 \$	440.00 \$	440.00 \$	440.00 \$	550.00 \$	550.00 \$	550.00 \$	550.00 \$	660.00 \$	660.00 \$	660.00
Smart Meter Charge @ \$0.00	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Default Service Support Charge @ \$0.595 /kW NSPL	\$	892.50 \$	892.50 \$	892.50 \$	892.50 \$	892.50 \$	1,190.00 \$	1,190.00 \$	1,190.00 \$	1,190.00 \$	1,487.50 \$	1,487.50 \$	1,487.50 \$	1,487.50 \$	1,785.00 \$	1,785.00 \$	1,785.00
Sub-Total	\$	1,222.50 \$	1,222.50 \$	1,222.50 \$	1,222.50 \$	1,222.50 \$	1,630.00 \$	1,630.00 \$	1,630.00 \$	1,630.00 \$	2,037.50 \$	2,037.50 \$	2,037.50 \$	2,037.50 \$	2,445.00 \$	2,445.00 \$	2,445.00
DSIC Charge @ 0.000 %	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge																	
All kWh @ \$0.05671 /kWh	\$	- \$	17,013.00 \$	25,519.50 \$	34,026.00 \$	42,532.50 \$	82,796.60 \$	22,684.00 \$	34,026.00 \$	45,368.00 \$	70,887.50 \$	103,495.75 \$	28,355.00 \$	42,532.50 \$	68,052.00 \$	85,065.00 \$	124,194.90
Sub Total	\$	5,320.43 \$	22,603.53 \$	31,110.03 \$	39,616.53 \$	48,123.03 \$	90,204.63 \$	30,092.03 \$	41,434.03 \$	52,776.03 \$	80,113.03 \$	112,721.28 \$	37,580.53 \$	51,758.03 \$	79,095.03 \$	96,108.03 \$	135,237.93
STAS @ 0.00 %	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Total Bill	\$	5,320.43 \$	22,603.53 \$	31,110.03 \$	39,616.53 \$	48,123.03 \$	90,204.63 \$	30,092.03 \$	41,434.03 \$	52,776.03 \$	80,113.03 \$	112,721.28 \$	37,580.53 \$	51,758.03 \$	79,095.03 \$	96,108.03 \$	135,237.93
UNBUNDLED RATES - SETTLEMENT																	
Distribution																	
Distribution Charge @ \$145.82	s	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82 \$	145.82
All kW @ \$2.76/kW	\$	4.140.00 \$	4.140.00 \$	4.140.00 \$	4.140.00 \$	4.140.00 \$	5.520.00 \$	5.520.00 \$	5.520.00 \$	5.520.00 \$	6.900.00 \$	6.900.00 \$	6.900.00 \$	6.900.00 \$	8.280.00 \$	8.280.00 \$	8,280.00
All rkVA @ \$0.18 /rkVA	\$	- \$	270.10 \$	270.10 \$	270.10 \$	270.10 \$	360.10 \$	360.10 \$	360.10 \$	360.10 \$	450.10 \$	450.10 \$	450.10 \$	450.10 \$	540.10 \$	540.10 \$	540.10
Sub-Total	\$	4,285.82 \$	4,555.92 \$	4,555.92 \$	4,555.92 \$	4,555.92 \$	6,025.92 \$	6,025.92 \$	6,025.92 \$	6,025.92 \$	7,495.92 \$	7,495.92 \$	7,495.92 \$	7,495.92 \$	8,965.92 \$	8,965.92 \$	8,965.92
Riders																	
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	\$	330.00 \$	330.00 \$	330.00 \$	330.00 \$	330.00 \$	440.00 \$	440.00 \$	440.00 \$	440.00 \$	550.00 \$	550.00 \$	550.00 \$	550.00 \$	660.00 \$	660.00 \$	660.00
Smart Meter Charge @ \$0.00	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	4 705 00
Default Service Support Charge @ \$0.595 /kW NSPL	\$	892.50 \$	892.50 \$	892.50 \$	892.50 \$	892.50 \$	1,190.00 \$	1,190.00 \$	1,190.00 \$	1,190.00 \$	1,487.50 \$	1,487.50 \$	1,487.50 \$	1,487.50 \$	1,785.00 \$	1,785.00 \$	1,785.00
Sub-Total	\$	1,222.50 \$	1,222.50 \$	1,222.50 \$	1,222.50 \$	1,222.50 \$	1,630.00 \$	1,630.00 \$	1,630.00 \$	1,630.00 \$	2,037.50 \$	2,037.50 \$	2,037.50 \$	2,037.50 \$	2,445.00 \$	2,445.00 \$	2,445.00
DSIC Charge @ 0.000 %	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge																	
All kWh @ \$0.05671 /kWh	\$	- \$	17,013.00 \$	25,519.50 \$	34,026.00 \$	42,532.50 \$	82,796.60 \$	22,684.00 \$	34,026.00 \$	45,368.00 \$	70,887.50 \$	103,495.75 \$	28,355.00 \$	42,532.50 \$	68,052.00 \$	85,065.00 \$	124,194.90
Sub Total	\$	5,508.32 \$	22,791.42 \$	31,297.92 \$	39,804.42 \$	48,310.92 \$	90,452.52 \$	30,339.92 \$	41,681.92 \$	53,023.92 \$	80,420.92 \$	113,029.17 \$	37,888.42 \$	52,065.92 \$	79,462.92 \$	96,475.92 \$	135,605.82
STAS @ 0.00 %	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Total Bill	\$	5,508.32 \$	22,791.42 \$	31,297.92 \$	39,804.42 \$	48,310.92 \$	90,452.52 \$	30,339.92 \$	41,681.92 \$	53,023.92 \$	80,420.92 \$	113,029.17 \$	37,888.42 \$	52,065.92 \$	79,462.92 \$	96,475.92 \$	135,605.82
% Increase		3.53%	0.83%	0.60%	0.47%	0.39%	0.27%	0.82%	0.60%	0.47%	0.38%	0.27%	0.82%	0.59%	0.47%	0.38%	0.27%

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 40 - PRIMARY POWER SERVICE With Demands 25-150 KW At Average Levels of KWh Use

KW Demand																		
Total kW		25	25	25	25	25	50	50	50	50	100	100	100	100	150	150	150	150
Hrs Use		0	100	300	500	730	100	300	500	730	100	300	500	730	100	300	500	730
REACTIVE DEMAND																		
rkVA		0	5	5	5	5	11	11	11	11	22	22	22	22	32	32	32	32
ENERGY USAGE																		
Monthly Energy Usage		0	2,500	7,500	12,500	18,250	5,000	15,000	25,000	36,500	10,000	30,000	50,000	73,000	15,000	45,000	75,000	109,500
Total Energy Usage		0	2,500	7,500	12,500	18,250	5,000	15,000	25,000	36,500	10,000	30,000	50,000	73,000	15,000	45,000	75,000	109,500
UNBUNDLED RATES - CURRENT Distribution																		
	\$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30
Distribution Charge @ \$553.30	\$ \$																	
All kW @ \$0.54/kW All rkVA @ \$0.18 /rkVA	\$	13.50 \$	13.50 \$ 0.97 \$	13.50 \$ 0.97 \$	13.50 \$ 0.97 \$	13.50 \$ 0.97 \$	27.00 \$ 1.94 \$	27.00 \$ 1.94 \$	27.00 \$ 1.94 \$	27.00 \$ 1.94 \$	54.00 \$ 3.87 \$	54.00 \$ 3.87 \$	54.00 \$ 3.87 \$	54.00 \$ 3.87 \$	81.00 \$ 5.81 \$	81.00 \$ 5.81 \$	81.00 \$	81.00 5.81
	9	<u> </u>													0.01		5.81 \$	
Sub-Total	\$	566.80 \$	567.77 \$	567.77 \$	567.77 \$	567.77 \$	582.24 \$	582.24 \$	582.24 \$	582.24 \$	611.17 \$	611.17 \$	611.17 \$	611.17 \$	640.11 \$	640.11 \$	640.11 \$	640.11
Riders Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	s	5.50 \$	5.50 \$	5.50 \$	5.50 \$	5.50 \$	11.00 \$	11.00 \$	11.00 \$	11.00 \$	22.00 \$	22.00 \$	22.00 \$	22.00 \$	33.00 \$	33.00 \$	33.00 \$	33.00
Smart Meter Charge @ \$0.00	\$	- \$	- S	- S	- S	- S	- \$	- \$	- \$	- S	- S	- \$	- \$	- \$	- S	- S	- \$	-
Default Service Support Charge @ \$0.595 /kW NSPL	\$	14.88 \$	14.88 \$	14.88 \$	14.88 \$	14.88 \$	29.75 \$	29.75 \$	29.75 \$	29.75 \$	59.50 \$	59.50 \$	59.50 \$	59.50 \$	89.25 \$	89.25 \$	89.25 \$	89.25
Sub-Total	\$	20.38 \$	20.38 \$	20.38 \$	20.38 \$	20.38 \$	40.75 \$	40.75 \$	40.75 \$	40.75 \$	81.50 \$	81.50 \$	81.50 \$	81.50 \$	122.25 \$	122.25 \$	122.25 \$	122.25
DSIC Charge @ 0.284 %	\$	1.67 \$	1.67 \$	1.67 \$	1.67 \$	1.67 \$	1.77 \$	1.77 \$	1.77 \$	1.77 \$	1.97 \$	1.97 \$	1.97 \$	1.97 \$	2.17 \$	2.17 \$	2.17 \$	2.17
PTC Charge																		
All kWh @ \$0.05441 /kWh	\$	- \$	136.03 \$	408.08 \$	680.13 \$	992.98 \$	272.05 \$	816.15 \$	1,360.25 \$	1,985.97 \$	544.10 \$	1,632.30 \$	2,720.50 \$	3,971.93 \$	816.15 \$	2,448.45 \$	4,080.75 \$	5,957.90
Sub Total	\$	588.84 \$	725.84 \$	997.89 \$	1,269.94 \$	1,582.80 \$	896.81 \$	1,440.91 \$	1,985.01 \$	2,610.72 \$	1,238.74 \$	2,326.94 \$	3,415.14 \$	4,666.57 \$	1,580.67 \$	3,212.97 \$	4,845.27 \$	6,722.42
STAS @ 0.00 %	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Total Bill	\$	588.84 \$	725.84 \$	997.89 \$	1,269.94 \$	1,582.80 \$	896.81 \$	1,440.91 \$	1,985.01 \$	2,610.72 \$	1,238.74 \$	2,326.94 \$	3,415.14 \$	4,666.57 \$	1,580.67 \$	3,212.97 \$	4,845.27 \$	6,722.42
UNBUNDLED RATES - SETTLEMENT																		
Distribution																		
Distribution Charge @ \$983.20	\$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20
All kW @ \$0.61/kW	\$	15.25 \$	15.25 \$	15.25 \$	15.25 \$	15.25 \$	30.50 \$	30.50 \$	30.50 \$	30.50 \$	61.00 \$	61.00 \$	61.00 \$	61.00 \$	91.50 \$	91.50 \$	91.50 \$	91.50
All rkVA @ \$0.18 /rkVA	\$	- \$	0.97 \$	0.97 \$	0.97 \$	0.97 \$	1.94 \$	1.94 \$	1.94 \$	1.94 \$	3.87 \$	3.87 \$	3.87 \$	3.87 \$	5.81 \$	5.81 \$	5.81 \$	5.81
Sub-Total	\$	998.45 \$	999.42 \$	999.42 \$	999.42 \$	999.42 \$	1,015.64 \$	1,015.64 \$	1,015.64 \$	1,015.64 \$	1,048.07 \$	1,048.07 \$	1,048.07 \$	1,048.07 \$	1,080.51 \$	1,080.51 \$	1,080.51 \$	1,080.51
Riders																		
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	\$	5.50 \$	5.50 \$	5.50 \$	5.50 \$	5.50 \$	11.00 \$	11.00 \$	11.00 \$	11.00 \$	22.00 \$	22.00 \$	22.00 \$	22.00 \$	33.00 \$	33.00 \$	33.00 \$	33.00
Smart Meter Charge @ \$0.00	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Default Service Support Charge @ \$0.595 /kW NSPL	\$	14.88 \$	14.88 \$	14.88 \$	14.88 \$	14.88 \$	29.75 \$	29.75 \$	29.75 \$	29.75 \$	59.50 \$	59.50 \$	59.50 \$	59.50 \$	89.25 \$	89.25 \$	89.25 \$	89.25
Sub-Total	\$	20.38 \$	20.38 \$	20.38 \$	20.38 \$	20.38 \$	40.75 \$	40.75 \$	40.75 \$	40.75 \$	81.50 \$	81.50 \$	81.50 \$	81.50 \$	122.25 \$	122.25 \$	122.25 \$	122.25
DSIC Charge @ 0.000 %	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge																		
All kWh @ \$0.05441 /kWh	\$	- \$	136.03 \$	408.08 \$	680.13 \$	992.98 \$	272.05 \$	816.15 \$	1,360.25 \$	1,985.97 \$	544.10 \$	1,632.30 \$	2,720.50 \$	3,971.93 \$	816.15 \$	2,448.45 \$	4,080.75 \$	5,957.90
Sub Total	\$ 1	.018.83 \$	1.155.82 \$	1.427.87 \$	1.699.92 \$	2.012.78 \$	1.328.44 \$	1.872.54 \$	2.416.64 \$	3.042.35 \$	1.673.67 \$	2.761.87 \$	3.850.07 \$	5.101.50 \$	2.018.91 \$	3.651.21 \$	5.283.51 \$	7,160.65
STAS @ 0.00 %	\$	- \$	- \$	1,427.07 \$ - \$	1,099.92 \$ - \$	2,012.76 \$ - \$	1,326.44 \$ - \$	1,072.54 \$	2,416.64 \$ - \$	3,042.35 \$ - \$	1,073.07 \$	2,701.07 \$ - \$	3,050.07 \$	5,101.50 \$	2,016.91 \$ - \$	3,031.21 \$ - \$	- \$	1,100.00
Total Bill	-	-		1,427.87 \$	1.699.92 \$		1.328.44 \$	1.872.54 \$	2.416.64 \$	3,042.35 \$	1.673.67 \$	2.761.87 \$	3.850.07 \$	5.101.50 \$	2.018.91 \$	3,651.21 \$	5,283.51 \$	7,160.65
% Increase	φ !										,			9.32%				
// Increase		73.02%	59.24%	43.09%	33.86%	27.17%	48.13%	29.96%	21.74%	16.53%	35.11%	18.69%	12.74%	9.32%	27.72%	13.64%	9.04%	6.52%

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 40 - PRIMARY POWER SERVICE With Demands 250-1,000 KW At Average Levels of kWh Use

KW Demand																	
Total kW	250	250	250	250	250	500	500	500	500	750	750	750	750	1,000	1,000	1,000	1,000
Hrs Use	0	100	300	500	730	100	300	500	730	100	300	500	730	100	300	500	730
REACTIVE DEMAND	_																
rkVA	0	54	54	54	54	108	108	108	108	161	161	161	161	215	215	215	215
ENERGY USAGE	_																
Monthly Energy Usage	0	25,000	75,000	125,000	182,500	50,000	150,000	250,000	365,000	75,000	225,000	375,000	547,500	100,000	300,000	500,000	730,000
Total Energy Usage	0	25,000	75,000	125,000	182,500	50,000	150,000	250,000	365,000	75,000	225,000	375,000	547,500	100,000	300,000	500,000	730,000
UNBUNDLED RATES - CURRENT																	
Distribution																	
Distribution Charge @ \$553.30	\$ 553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30
All kW @ \$0.54/kW	\$ 135.00 \$	135.00 \$	135.00 \$	135.00 \$	135.00 \$	270.00 \$	270.00 \$	270.00 \$	270.00 \$	405.00 \$	405.00 \$	405.00 \$	405.00 \$	540.00 \$	540.00 \$	540.00 \$	540.00
All rkVA @ \$0.18 /rkVA	<u> </u>	9.68 \$	9.68 \$	9.68 \$	9.68 \$	19.36 \$	19.36 \$	19.36 \$	19.36 \$	29.04 \$	29.04 \$	29.04 \$	29.04 \$	38.72 \$	38.72 \$	38.72 \$	38.72
Sub-Total	\$ 688.30 \$	697.98 \$	697.98 \$	697.98 \$	697.98 \$	842.66 \$	842.66 \$	842.66 \$	842.66 \$	987.34 \$	987.34 \$	987.34 \$	987.34 \$	1,132.02 \$	1,132.02 \$	1,132.02 \$	1,132.02
Riders																	
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	\$ 55.00 \$	55.00 \$	55.00 \$	55.00 \$	55.00 \$	110.00 \$	110.00 \$	110.00 \$	110.00 \$	165.00 \$	165.00 \$	165.00 \$	165.00 \$	220.00 \$	220.00 \$	220.00 \$	220.00
Smart Meter Charge @ \$0.00	s - s	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Default Service Support Charge @ \$0.595 /kW NSPL	\$ 148.75 \$	148.75 \$	148.75 \$	148.75 \$	148.75 \$	297.50 \$	297.50 \$	297.50 \$	297.50 \$	446.25 \$	446.25 \$	446.25 \$	446.25 \$	595.00 \$	595.00 \$	595.00 \$	595.00
Sub-Total	\$ 203.75 \$	203.75 \$	203.75 \$	203.75 \$	203.75 \$	407.50 \$	407.50 \$	407.50 \$	407.50 \$	611.25 \$	611.25 \$	611.25 \$	611.25 \$	815.00 \$	815.00 \$	815.00 \$	815.00
DSIC Charge @ 0.284 %	\$ 2.53 \$	2.56 \$	2.56 \$	2.56 \$	2.56 \$	3.55 \$	3.55 \$	3.55 \$	3.55 \$	4.54 \$	4.54 \$	4.54 \$	4.54 \$	5.53 \$	5.53 \$	5.53 \$	5.53
PTC Charge																	
All kWh @ \$0.05441 /kWh	\$ - \$	1,360.25 \$	4,080.75 \$	6,801.25 \$	9,929.83 \$	2,720.50 \$	8,161.50 \$	13,602.50 \$	19,859.65 \$	4,080.75 \$	12,242.25 \$	20,403.75 \$	29,789.48 \$	5,441.00 \$	16,323.00 \$	27,205.00 \$	39,719.30
Sub Total	\$ 894.58 \$	2.264.54 \$	4.985.04 \$	7.705.54 \$	10.834.12 \$	3,974.21 \$	9,415.21 \$	14,856.21 \$	21.113.36 \$	5.683.88 \$	13.845.38 \$	22.006.88 \$	31.392.61 \$	7.393.55 \$	18,275.55 \$	29,157.55 \$	41,671.85
STAS @ 0.00 %	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- 1
Total Bill	\$ 894.58 \$	2,264.54 \$	4,985.04 \$	7,705.54 \$	10,834.12 \$	3,974.21 \$	9,415.21 \$	14,856.21 \$	21,113.36 \$	5,683.88 \$	13,845.38 \$	22,006.88 \$	31,392.61 \$	7,393.55 \$	18,275.55 \$	29,157.55 \$	41,671.85
UNBUNDLED RATES - SETTLEMENT						•		·			·						
Distribution																	
Distribution Charge @ \$983.20	\$ 983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20
All kW @ \$0.61/kW	\$ 152.50 \$	152.50 \$	152.50 \$	152.50 \$	152.50 \$	305.00 \$	305.00 \$	305.00 \$	305.00 \$	457.50 \$	457.50 \$	457.50 \$	457.50 \$	610.00 \$	610.00 \$	610.00 \$	610.00
All rkVA @ \$0.18 /rkVA	s - s	9.68 \$	9.68 \$	9.68 \$	9.68 \$	19.36 \$	19.36 \$	19.36 \$	19.36 \$	29.04 \$	29.04 \$	29.04 \$	29.04 \$	38.72 \$	38.72 \$	38.72 \$	38.72
Sub-Total	\$ 1,135.70 \$	1,145.38 \$	1,145.38 \$	1,145.38 \$	1,145.38 \$	1,307.56 \$	1,307.56 \$	1,307.56 \$	1,307.56 \$	1,469.74 \$	1,469.74 \$	1,469.74 \$	1,469.74 \$	1,631.92 \$	1,631.92 \$	1,631.92 \$	1,631.92
Riders																	
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	\$ 55.00 \$	55.00 \$	55.00 \$	55.00 \$	55.00 \$	110.00 \$	110.00 \$	110.00 \$	110.00 \$	165.00 \$	165.00 \$	165.00 \$	165.00 \$	220.00 \$	220.00 \$	220.00 \$	220.00
Smart Meter Charge @ \$0.00	S - S	- S	- \$	- \$	- S	- \$	- \$	- \$	- S	- S	- \$	- \$	- S	- S	- \$	- \$	-
Default Service Support Charge @ \$0.595 /kW NSPL	\$ 148.75 \$	148.75 \$	148.75 \$	148.75 \$	148.75 \$	297.50 \$	297.50 \$	297.50 \$	297.50 \$	446.25 \$	446.25 \$	446.25 \$	446.25 \$	595.00 \$	595.00 \$	595.00 \$	595.00
Sub-Total	\$ 203.75 \$	203.75 \$	203.75 \$	203.75 \$	203.75 \$	407.50 \$	407.50 \$	407.50 \$	407.50 \$	611.25 \$	611.25 \$	611.25 \$	611.25 \$	815.00 \$	815.00 \$	815.00 \$	815.00
000 1000	Ç 203.73 Ş	200.70 ψ	200.75	200.75 ψ	200.70 ψ		.000 \$	-107.30 ¥	-107.00 \$	0.1.20 ¥	5.1.25 ψ	σ.γ.2σ ψ	3.1.25	5.5.00 ¥	3.3.00 ¥	σ.σ.σσ	515.00
DSIC Charge @ 0.000 %	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge																	
All kWh @ \$0.05441 /kWh	\$ - \$	1,360.25 \$	4,080.75 \$	6,801.25 \$	9,929.83 \$	2,720.50 \$	8,161.50 \$	13,602.50 \$	19,859.65 \$	4,080.75 \$	12,242.25 \$	20,403.75 \$	29,789.48 \$	5,441.00 \$	16,323.00 \$	27,205.00 \$	39,719.30
Sub Total	\$ 1,339.45 \$	2,709.38 \$	5,429.88 \$	8,150.38 \$	11,278.96 \$	4,435.56 \$	9,876.56 \$	15,317.56 \$	21,574.71 \$	6,161.74 \$	14,323.24 \$	22,484.74 \$	31,870.47 \$	7,887.92 \$	18,769.92 \$	29,651.92 \$	42,166.22
STAS @ 0.00 %	s - s	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- 1
Total Bill	\$ 1,339.45 \$	2,709.38 \$	5,429.88 \$	8,150.38 \$	11,278.96 \$	4,435.56 \$	9,876.56 \$	15,317.56 \$	21,574.71 \$	6,161.74 \$	14,323.24 \$	22,484.74 \$	31,870.47 \$	7,887.92 \$	18,769.92 \$	29,651.92 \$	42,166.22
% Increase	49.73%	19.64%	8.92%	5.77%	4.11%	11.61%	4.90%	3,11%	2.19%	8.41%	3.45%	2.17%	1.52%	6.69%	2.71%	1.70%	1.19%

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 40 - PRIMARY POWER SERVICE With Demands 1,500-3,000 KW At Average Levels of kWh Use

KW Demand

Total kW	1,500	1,500	1,500	1,500	1.500	2.000	2,000	2,000	2,000	2.500	2.500	2,500	2,500	3,000	3,000	3,000	3,000
Hrs Use	0	100	300	500	730	100	300	500	730	100	300	500	730	100	300	500	730
REACTIVE DEMAND																	
rkVA	0	323	323	323	323	430	430	430	430	538	538	538	538	645	645	645	645
ENERGY USAGE																	
Monthly Energy Usage	0	150,000	450,000	750,000	1,095,000	200,000	600,000	1,000,000	1,460,000	250,000	750,000	1,250,000	1,825,000	300,000	900,000	1,500,000	2,190,000
Total Energy Usage	0	150,000	450,000	750,000	1,095,000	200,000	600,000	1,000,000	1,460,000	250,000	750,000	1,250,000	1,825,000	300,000	900,000	1,500,000	2,190,000
UNBUNDLED RATES - CURRENT																	
Distribution																	
Distribution Charge @ \$553.30	\$ 553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30
All kW @ \$0.54/kW	\$ 810.00 \$	810.00 \$	810.00 \$	810.00 \$	810.00 \$	1,080.00 \$	1,080.00 \$	1,080.00 \$	1,080.00 \$	1,350.00 \$	1,350.00 \$	1,350.00 \$	1,350.00 \$	1,620.00 \$	1,620.00 \$	1,620.00 \$	1,620.00
All rkVA @ \$0.18 /rkVA	\$ - \$	58.08 \$	58.08 \$	58.08 \$	58.08 \$	77.45 \$	77.45 \$	77.45 \$	77.45 \$	96.81 \$	96.81 \$	96.81 \$	96.81 \$	116.17 \$	116.17 \$	116.17 \$	116.17
Sub-Total	\$ 1,363.30 \$	1,421.38 \$	1,421.38 \$	1,421.38 \$	1,421.38 \$	1,710.75 \$	1,710.75 \$	1,710.75 \$	1,710.75 \$	2,000.11 \$	2,000.11 \$	2,000.11 \$	2,000.11 \$	2,289.47 \$	2,289.47 \$	2,289.47 \$	2,289.47
Riders																	
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	\$ 330.00 \$	330.00 \$	330.00 \$	330.00 \$	330.00 \$	440.00 \$	440.00 \$	440.00 \$	440.00 \$	550.00 \$	550.00 \$	550.00 \$	550.00 \$	660.00 \$	660.00 \$	660.00 \$	660.00
Smart Meter Charge @ \$0.00	\$ - \$ 892.50 \$	- \$ 1.190.00 \$	- \$ 1.190.00 \$	- \$ 1.190.00 \$	- \$ 1.190.00 \$	- \$ 1.487.50 \$	- \$ 1.487.50 \$	- \$ 1.487.50 \$	- \$ 1.487.50 \$	- \$ 1.785.00 \$	- \$ 1.785.00 \$	- \$ 1.785.00 \$	1.785.00				
Default Service Support Charge @ \$0.595 /kW NSPI	\$ 																
Sub-Total	\$ 1,222.50 \$	1,222.50 \$	1,222.50 \$	1,222.50 \$	1,222.50 \$	1,630.00 \$	1,630.00 \$	1,630.00 \$	1,630.00 \$	2,037.50 \$	2,037.50 \$	2,037.50 \$	2,037.50 \$	2,445.00 \$	2,445.00 \$	2,445.00 \$	2,445.00
DSIC Charge @ 0.284 %	\$ 7.34 \$	7.51 \$	7.51 \$	7.51 \$	7.51 \$	9.49 \$	9.49 \$	9.49 \$	9.49 \$	11.47 \$	11.47 \$	11.47 \$	11.47 \$	13.45 \$	13.45 \$	13.45 \$	13.45
PTC Charge																	
All kWh @ \$0.05441 /kWh	\$ - \$	8,161.50 \$	24,484.50 \$	40,807.50 \$	59,578.95 \$	10,882.00 \$	32,646.00 \$	54,410.00 \$	79,438.60 \$	13,602.50 \$	40,807.50 \$	68,012.50 \$	99,298.25 \$	16,323.00 \$	48,969.00 \$	81,615.00 \$	119,157.90
Sub Total	\$ 2,593.14 \$	10,812.89 \$	27,135.89 \$	43,458.89 \$	62,230.34 \$	14,232.23 \$	35,996.23 \$	57,760.23 \$	82,788.83 \$	17,651.57 \$	44,856.57 \$	72,061.57 \$	103,347.32 \$	21,070.91 \$	53,716.91 \$	86,362.91 \$	123,905.81
STAS @ 0.00 %	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Total Bill	\$ 2,593.14 \$	10,812.89 \$	27,135.89 \$	43,458.89 \$	62,230.34 \$	14,232.23 \$	35,996.23 \$	57,760.23 \$	82,788.83 \$	17,651.57 \$	44,856.57 \$	72,061.57 \$	103,347.32 \$	21,070.91 \$	53,716.91 \$	86,362.91 \$	123,905.81
UNBUNDLED RATES - SETTLEMENT																	
Distribution																	
Distribution Charge @ \$983.20	\$ 983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20
All kW @ \$0.61/kW	\$ 915.00 \$	915.00 \$	915.00 \$	915.00 \$	915.00 \$	1,220.00 \$	1,220.00 \$	1,220.00 \$	1,220.00 \$	1,525.00 \$	1,525.00 \$	1,525.00 \$	1,525.00 \$	1,830.00 \$	1,830.00 \$	1,830.00 \$	1,830.00
All rkVA @ \$0.18 /rkVA	\$ - \$	58.08 \$	58.08 \$	58.08 \$	58.08 \$	77.45 \$	77.45 \$	77.45 \$	77.45 \$	96.81 \$	96.81 \$	96.81 \$	96.81 \$	116.17 \$	116.17 \$	116.17 \$	116.17
Sub-Total	\$ 1,898.20 \$	1,956.28 \$	1,956.28 \$	1,956.28 \$	1,956.28 \$	2,280.65 \$	2,280.65 \$	2,280.65 \$	2,280.65 \$	2,605.01 \$	2,605.01 \$	2,605.01 \$	2,605.01 \$	2,929.37 \$	2,929.37 \$	2,929.37 \$	2,929.37
Riders																	
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	\$ 330.00 \$	330.00 \$	330.00 \$	330.00 \$	330.00 \$	440.00 \$	440.00 \$	440.00 \$	440.00 \$	550.00 \$	550.00 \$	550.00 \$	550.00 \$	660.00 \$	660.00 \$	660.00 \$	660.00
Smart Meter Charge @ \$0.00	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Default Service Support Charge @ \$0.595 /kW NSPL	\$ 892.50 \$	892.50 \$	892.50 \$	892.50 \$	892.50 \$	1,190.00 \$	1,190.00 \$	1,190.00 \$	1,190.00 \$	1,487.50 \$	1,487.50 \$	1,487.50 \$	1,487.50 \$	1,785.00 \$	1,785.00 \$	1,785.00 \$	1,785.00
Sub-Total	\$ 1,222.50 \$	1,222.50 \$	1,222.50 \$	1,222.50 \$	1,222.50 \$	1,630.00 \$	1,630.00 \$	1,630.00 \$	1,630.00 \$	2,037.50 \$	2,037.50 \$	2,037.50 \$	2,037.50 \$	2,445.00 \$	2,445.00 \$	2,445.00 \$	2,445.00
DSIC Charge @ 0.000 %	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge																	
All kWh @ \$0.05441 /kWh	\$ - \$	8,161.50 \$	24,484.50 \$	40,807.50 \$	59,578.95 \$	10,882.00 \$	32,646.00 \$	54,410.00 \$	79,438.60 \$	13,602.50 \$	40,807.50 \$	68,012.50 \$	99,298.25 \$	16,323.00 \$	48,969.00 \$	81,615.00 \$	119,157.90
Sub Total	\$ 3,120.70 \$	11,340.28 \$	27,663.28 \$	43,986.28 \$	62,757.73 \$	14,792.65 \$	36,556.65 \$	58,320.65 \$	83,349.25 \$	18,245.01 \$	45,450.01 \$	72,655.01 \$	103,940.76 \$	21,697.37 \$	54,343.37 \$	86,989.37 \$	124,532.27
STAS @ 0.00 %	\$ - \$	- S	- \$	- \$	- \$	- \$	- \$	- S	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Total Bill	\$ 3,120.70 \$	11,340.28 \$	27,663.28 \$	43,986.28 \$	62,757.73 \$	14,792.65 \$	36,556.65 \$	58,320.65 \$	83,349.25 \$	18,245.01 \$	45,450.01 \$	72,655.01 \$	103,940.76 \$	21,697.37 \$	54,343.37 \$	86,989.37 \$	124,532.27
% Increase	20.34%	4.88%	1.94%	1.21%	0.85%	3.94%	1.56%	0.97%	0.68%	3.36%	1.32%	0.82%	0.57%	2.97%	1.17%	0.73%	0.51%
,		5070	5470		2.5070	5.5470	0070	2.51 70	2.0070	2.0070	0270	2.0270	3.01 /6	2.01 /6	/4	2.7070	0.0170

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 40 - PRIMARY POWER SERVICE VOLTAGE DISCOUNT With Demands 25-150 KW At Average Levels of kWh Use

	25 25	25	50	50	50	50	100	100	100	100	150	150	150	150
Total kW 25 25 Hrs Use 0 100	300 500	730	100	300	500	730	100	300	500	730	100	300	500	730
REACTIVE DEMAND		700		000	000	700		000	000	700	100	000	000	100
rkVA 0 5	5 5	5	11	11	11	11	22	22	22	22	32	32	32	32
ENERGY USAGE														
	12,500	18,250	5,000	15,000	25,000	36,500	10,000	30,000	50,000	73,000	15,000	45,000	75,000	109,500
Total Energy Usage 0 2,500 7,	12,500	18,250	5,000	15,000	25,000	36,500	10,000	30,000	50,000	73,000	15,000	45,000	75,000	109,500
UNBUNDLED RATES - CURRENT														
Distribution														
	.30 \$ 553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30
	.75 \$ 2.75 \$	2.75 \$	5.50 \$	5.50 \$	5.50 \$	5.50 \$	11.00 \$	11.00 \$	11.00 \$	11.00 \$	16.50 \$	16.50 \$	16.50 \$	16.50
	.97 \$ 0.97 \$	0.97 \$	1.94 \$	1.94 \$	1.94 \$	1.94 \$	3.87 \$	3.87 \$	3.87 \$	3.87 \$	5.81 \$	5.81 \$	5.81 \$	5.81
Sub-Total \$ 556.05 \$ 557.02 \$ 557	.02 \$ 557.02 \$	557.02 \$	560.74 \$	560.74 \$	560.74 \$	560.74 \$	568.17 \$	568.17 \$	568.17 \$	568.17 \$	575.61 \$	575.61 \$	575.61 \$	575.61
PM														
Riders Phase II Energy Efficiency Charge @ \$0.22 /kW PLC \$ 5.50 \$ 5.50 \$.50 \$ 5.50 \$	5.50 \$	11.00 \$	11.00 \$	11.00 \$	11.00 \$	22.00 \$	22.00 \$	22.00 \$	22.00 \$	33.00 \$	33.00 \$	33.00 \$	33.00
Smart Meter Charge @ \$0.22 /kW PLC \$ 5.50 \$ 5.50 \$ 5.50 \$.50 \$ 5.50 \$ - \$ - \$	5.50 \$ - \$	- \$	- S	- \$	- \$	- \$	- \$	- \$	- \$	- S	- \$	- \$	33.00
	.88 \$ 14.88 \$	14.88 \$	29.75 \$	29.75 \$	29.75 \$	29.75 \$	59.50 \$	59.50 \$	59.50 \$	59.50 \$	89.25 \$	89.25 \$	89.25 \$	89.25
	.38 \$ 20.38 \$	20.38 \$	40.75 \$	40.75 \$	40.75 \$	40.75 \$	81.50 \$	81.50 \$	81.50 \$	81.50 \$	122.25 \$	122.25 \$	122.25 \$	122.25
													· V	
DSIC Charge @ 0.000 % \$ - \$ - \$	- \$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge														
All kWh @ \$0.05441 /kWh \$ - \$ 136.03 \$ 408	.08 \$ 680.13 \$	992.98 \$	272.05 \$	816.15 \$	1,360.25 \$	1,985.97 \$	544.10 \$	1,632.30 \$	2,720.50 \$	3,971.93 \$	816.15 \$	2,448.45 \$	4,080.75 \$	5,957.90
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<u>Sub Total</u> \$ 576.43 \$ 713.42 \$ 985	.47 \$ 1,257.52 \$	1,570.38 \$	873.54 \$	1,417.64 \$	1,961.74 \$	2,587.45 \$	1,193.77 \$	2,281.97 \$	3,370.17 \$	4,621.60 \$	1,514.01 \$	3,146.31 \$	4,778.61 \$	6,655.75
STAS @ 0.00 % \$ - \$ - \$	- \$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
<u>Total Bill</u> \$ 576.43 \$ 713.42 \$ 985	.47 \$ 1,257.52 \$	1,570.38 \$	873.54 \$	1,417.64 \$	1,961.74 \$	2,587.45 \$	1,193.77 \$	2,281.97 \$	3,370.17 \$	4,621.60 \$	1,514.01 \$	3,146.31 \$	4,778.61 \$	6,655.75
UNBUNDLED RATES - SETTLEMENT														
Distribution														
	.20 \$ 983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20
	.75 \$ 2.75 \$	2.75 \$	5.50 \$	5.50 \$	5.50 \$	5.50 \$	11.00 \$	11.00 \$	11.00 \$	11.00 \$	16.50 \$	16.50 \$	16.50 \$	16.50
All rkVA @ \$0.18 /rkVA \$ - \$ 0.97 \$ 0.97	.97 \$ 0.97 \$	0.97 \$	1.94 \$	1.94 \$	1.94 \$	1.94 \$	3.87 \$	3.87 \$	3.87 \$	3.87 \$	5.81 \$	5.81 \$	5.81 \$	5.81
Sub-Total \$ 985.95 \$ 986.92 \$ 986	.92 \$ 986.92 \$	986.92 \$	990.64 \$	990.64 \$	990.64 \$	990.64 \$	998.07 \$	998.07 \$	998.07 \$	998.07 \$	1,005.51 \$	1,005.51 \$	1,005.51 \$	1,005.51
nu.														
Riders Phase II Energy Efficiency Charge @ \$0.22 /kW PLC \$ 5.50 \$ 5.50 \$.50 \$ 5.50 \$	5.50 \$	11.00 \$	11.00 \$	11.00 \$	11.00 \$	22.00 \$	22.00 \$	22.00 \$	22.00 \$	33.00 \$	33.00 \$	33.00 \$	33.00
	.50 \$ 5.50 \$	5.50 \$ - \$	11.00 \$ - \$	11.00 \$ - \$	11.00 \$	11.00 \$ - \$	22.00 \$	- \$	- \$	- \$	33.00 \$	33.00 \$ - \$	- \$	33.00
* * * * * * * * * * * * * * * * * * *	.88 \$ 14.88 \$	14.88 \$	29.75 \$	29.75 \$	- \$ 29.75 \$	- \$ 29.75 \$	- \$ 59.50 \$	- \$ 59.50 \$	- \$ 59.50 \$	59.50 \$	89.25 \$	- \$ 89.25 \$	- \$ 89.25 \$	89.25
	.38 \$ 20.38 \$	20.38 \$	40.75 \$	40.75 \$	40.75 \$	40.75 \$	81.50 \$	81.50 \$	81.50 \$	81.50 \$	122.25 \$	122.25 \$	122.25 \$	122.25
Sub-Total \$ 20.38 \$ 20.38 \$ 20	.JU φ 20.38 \$	20.30 \$	40.75 \$	40.75 \$	40.75 \$	40.75 \$	01.5U \$	¢ uc.10	\$ UG.10	01.00 \$	122.20 \$	122.25 \$	122.25 \$	122.25
DSIC Charge @ 0.000 % \$ - \$ - \$	- \$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
DTC Charge														
PTC Charge All kWh @ \$0.05441 /kWh \$ - \$ 136.03 \$ 408	.08 \$ 680.13 \$	992.98 \$	272.05 \$	816.15 \$	1,360.25 \$	1,985.97 \$	544.10 \$	1,632.30 \$	2,720.50 \$	3,971.93 \$	816.15 \$	2,448.45 \$	4,080.75 \$	5,957.90
γ - \$ 130.03 \$ 400	.00 ₩ 000.13 \$	332.30 \$	212.00 \$	010.15 \$	1,300.23 \$	1,500.51 ф	о чч .то ф	1,032.30 \$	2,120.00 \$	J,511.5J \$	010.13	2,440.40 \$	+,000.75 \$	0,501.90
<u>Sub Total</u> \$ 1,006.33 \$ 1,143.32 \$ 1,415	.37 \$ 1,687.42 \$	2,000.28 \$	1.303.44 \$	1.847.54 \$	2.391.64 \$	3,017.35 \$	1.623.67 \$	2.711.87 \$	3.800.07 \$	5,051.50 \$	1,943.91 \$	3,576.21 \$	5,208.51 \$	7,085.65
	- S - S	- S	- \$	- S	- \$	- \$	- \$	- \$	- \$	- \$	- S	- S	- \$	
	.37 \$ 1.687.42 \$	2.000.28 \$	1,303.44 \$	1,847.54 \$	2,391.64 \$	3,017.35 \$	1,623.67 \$	2,711.87 \$	3,800.07 \$	5,051.50 \$	1,943.91 \$	3,576.21 \$	5,208.51 \$	7,085.65
1 U(a) D(i) 3 1,000.33 3 1,143.32 3 1,415														

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 40 - PRIMARY POWER SERVICE VOLTAGE DISCOUNT With Demands 250-1,000 KW At Average Levels of kWh Use

KW Demand																	
Total kW	250	250	250	250	250	500	500	500	500	750	750	750	750	1,000	1,000	1,000	1,000
Hrs Use	0	100	300	500	730	100	300	500	730	100	300	500	730	100	300	500	730
REACTIVE DEMAND																	
rkVA	0	54	54	54	54	108	108	108	108	161	161	161	161	215	215	215	215
ENERGY USAGE																	
Monthly Energy Usage	0	25,000	75,000	125,000	182,500	50,000	150,000	250,000	365,000	75,000	225,000	375,000	547,500	100,000	300,000	500,000	730,000
Total Energy Usage	0	25,000	75,000	125,000	182,500	50,000	150,000	250,000	365,000	75,000	225,000	375,000	547,500	100,000	300,000	500,000	730,000
UNBUNDLED RATES - CURRENT																	
Distribution																	
Distribution Charge @ \$553.30	\$ 553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30
All kW @ \$0.11/kW	\$ 27.50 \$	27.50 \$	27.50 \$	27.50 \$	27.50 \$	55.00 \$	55.00 \$	55.00 \$	55.00 \$	82.50 \$	82.50 \$	82.50 \$	82.50 \$	110.00 \$	110.00 \$	110.00 \$	110.00
All rkVA @ \$0.18 /rkVA	\$ - \$	9.68 \$	9.68 \$	9.68 \$	9.68 \$	19.36 \$	19.36 \$	19.36 \$	19.36 \$	29.04 \$	29.04 \$	29.04 \$	29.04 \$	38.72 \$	38.72 \$	38.72 \$	38.72
Sub-Total	\$ 580.80 \$	590.48 \$	590.48 \$	590.48 \$	590.48 \$	627.66 \$	627.66 \$	627.66 \$	627.66 \$	664.84 \$	664.84 \$	664.84 \$	664.84 \$	702.02 \$	702.02 \$	702.02 \$	702.02
Riders																	
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	\$ 55.00 \$	55.00 \$	55.00 \$	55.00 \$	55.00 \$	110.00 \$	110.00 \$	110.00 \$	110.00 \$	165.00 \$	165.00 \$	165.00 \$	165.00 \$	220.00 \$	220.00 \$	220.00 \$	220.00
Smart Meter Charge @ \$0.00	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Default Service Support Charge @ \$0.595 /kW NSPI	\$ 148.75 \$	148.75 \$	148.75 \$	148.75 \$	148.75 \$	297.50 \$	297.50 \$	297.50 \$	297.50 \$	446.25 \$	446.25 \$	446.25 \$	446.25 \$	595.00 \$	595.00 \$	595.00 \$	595.00
Sub-Total	\$ 203.75 \$	203.75 \$	203.75 \$	203.75 \$	203.75 \$	407.50 \$	407.50 \$	407.50 \$	407.50 \$	611.25 \$	611.25 \$	611.25 \$	611.25 \$	815.00 \$	815.00 \$	815.00 \$	815.00
DSIC Charge @ 0.000 %	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge																	
All kWh @ \$0.05441 /kWh	\$ - \$	1,360.25 \$	4,080.75 \$	6,801.25 \$	9,929.83 \$	2,720.50 \$	8,161.50 \$	13,602.50 \$	19,859.65 \$	4,080.75 \$	12,242.25 \$	20,403.75 \$	29,789.48 \$	5,441.00 \$	16,323.00 \$	27,205.00 \$	39,719.30
Sub Total	\$ 784.55 \$	2,154.48 \$	4,874.98 \$	7,595.48 \$	10,724.06 \$	3,755.66 \$	9,196.66 \$	14,637.66 \$	20,894.81 \$	5,356.84 \$	13,518.34 \$	21,679.84 \$	31,065.57 \$	6,958.02 \$	17,840.02 \$	28,722.02 \$	41,236.32
STAS @ 0.00 %	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Total Bill	\$ 784.55 \$	2,154.48 \$	4,874.98 \$	7,595.48 \$	10,724.06 \$	3,755.66 \$	9,196.66 \$	14,637.66 \$	20,894.81 \$	5,356.84 \$	13,518.34 \$	21,679.84 \$	31,065.57 \$	6,958.02 \$	17,840.02 \$	28,722.02 \$	41,236.32
INDUNE ED DATES SETTI EMENT																	
UNBUNDLED RATES - SETTLEMENT Distribution																	
	\$ 983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20
Distribution Charge @ \$983.20 All kW @ \$0.11/kW	\$ 963.20 \$	27.50 \$	27.50 \$	27.50 \$	983.20 \$ 27.50 \$	983.20 \$ 55.00 \$	963.20 \$ 55.00 \$	983.20 \$ 55.00 \$	963.20 \$ 55.00 \$	963.20 \$ 82.50 \$	963.20 \$ 82.50 \$	983.20 \$ 82.50 \$	963.20 \$ 82.50 \$	110.00 \$	110.00 \$	110.00 \$	110.00
All rkVA @ \$0.11/kVV	\$ 27.50 \$	9.68 \$	9.68 \$	9.68 \$	9.68 \$	19.36 \$	19.36 \$	19.36 \$	19.36 \$	29.04 \$	29.04 \$	29.04 \$	29.04 \$	38.72 \$	38.72 \$	38.72 \$	38.72
Sub-Total	\$ 1,010.70 \$	1,020.38 \$	1,020.38 \$	1,020.38 \$	1,020.38 \$	1,057.56 \$	1,057.56 \$	1,057.56 \$	1,057.56 \$	1,094.74 \$	1,094.74 \$	1,094.74 \$	1,094.74 \$	1,131.92 \$	1,131.92 \$	1,131.92 \$	1,131.92
Riders																	
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	\$ 55.00 \$	55.00 \$	55.00 \$	55.00 \$	55.00 \$	110.00 \$	110.00 \$	110.00 \$	110.00 \$	165.00 \$	165.00 \$	165.00 \$	165.00 \$	220.00 \$	220.00 \$	220.00 \$	220.00
Smart Meter Charge @ \$0.00	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Default Service Support Charge @ \$0.595 /kW NSPL	\$ 148.75 \$	148.75 \$	148.75 \$	148.75 \$	148.75 \$	297.50 \$	297.50 \$	297.50 \$	297.50 \$	446.25 \$	446.25 \$	446.25 \$	446.25 \$	595.00 \$	595.00 \$	595.00 \$	595.00
Sub-Total	\$ 203.75 \$	203.75 \$	203.75 \$	203.75 \$	203.75 \$	407.50 \$	407.50 \$	407.50 \$	407.50 \$	611.25 \$	611.25 \$	611.25 \$	611.25 \$	815.00 \$	815.00 \$	815.00 \$	815.00
DSIC Charge @ 0.000 %	s - s	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge All kWh @ \$0.05441 /kWh	\$ - \$	1,360.25 \$	4,080.75 \$	6,801.25 \$	9,929.83 \$	2,720.50 \$	8,161.50 \$	13,602.50 \$	19,859.65 \$	4,080.75 \$	12,242.25 \$	20,403.75 \$	29,789.48 \$	5,441.00 \$	16,323.00 \$	27,205.00 \$	39,719.30
Sub Total STAS @ 0.00 %	\$ 1,214.45 \$ \$ - \$	2,584.38 \$	5,304.88 \$	8,025.38 \$	11,153.96 \$	4,185.56 \$	9,626.56 \$	15,067.56 \$	21,324.71 \$	5,786.74 \$	13,948.24 \$	22,109.74 \$	31,495.47 \$ - \$	7,387.92 \$	18,269.92 \$	29,151.92 \$	41,666.22
Total Bill	\$ 1,214,45 \$	2.584.38 \$	5.304.88 \$	8.025.38 \$	11.153.96 \$	4.185.56 \$	9.626.56 \$	15.067.56 \$	21.324.71 \$	5.786.74 \$	13.948.24 \$	22.109.74 \$	31.495.47 \$	7.387.92 \$	18.269.92 \$	29.151.92 \$	41,666.22
% Increase	\$ 1,214.45 \$ 54.80%	2,564.36 \$ 19.95%	8.82%	5.66%	4.01%	11.45%	4.67%	2.94%	2.06%	8.03%	3.18%	1.98%	1.38%	6.18%	2.41%	1.50%	1.04%

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 40 - PRIMARY POWER SERVICE VOLTAGE DISCOUNT With Demands 1,500-3,000 KW A1 Average Lovels of kWh Use

KW Demand																		
Total kW	1,	500	1,500	1,500	1,500	1,500	2,000	2,000	2,000	2,000	2,500	2,500	2,500	2,500	3,000	3,000	3,000	3,000
Hrs Use		0	100	300	500	730	100	300	500	730	100	300	500	730	100	300	500	730
REACTIVE DEMAND		0	200	202	202	202	430	400	400	430	500	538	500	500	0.45	0.45	045	0.45
rkVA ENERGY USAGE		U	323	323	323	323	430	430	430	430	538	538	538	538	645	645	645	645
Monthly Energy Usage		0	150.000	450.000	750.000	1.095.000	200.000	600.000	1.000.000	1.460.000	250.000	750.000	1.250.000	1,825,000	300.000	900.000	1.500.000	2,190,000
Total Energy Usage		0	150,000	450,000	750,000	1,095,000	200,000	600,000	1,000,000	1,460,000	250,000	750,000	1,250,000	1,825,000	300,000	900,000	1,500,000	2,190,000
Total Ellergy Osage		U	130,000	450,000	750,000	1,095,000	200,000	600,000	1,000,000	1,460,000	230,000	750,000	1,250,000	1,023,000	300,000	900,000	1,300,000	2,190,000
UNBUNDLED RATES - CURRENT																		
Distribution																		
Distribution Charge @ \$553.30		3.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30 \$	553.30
All kW @ \$0.11/kW	165	5.00 \$	165.00 \$	165.00 \$	165.00 \$	165.00 \$	220.00 \$	220.00 \$	220.00 \$	220.00 \$	275.00 \$	275.00 \$	275.00 \$	275.00 \$	330.00 \$	330.00 \$	330.00 \$	330.00
All rkVA @ \$0.18 /rkVA	5	- \$	58.08 \$	58.08 \$	58.08 \$	58.08 \$	77.45 \$	77.45 \$	77.45 \$	77.45 \$	96.81 \$	96.81 \$	96.81 \$	96.81 \$	116.17 \$	116.17 \$	116.17 \$	116.17
Sub-Total :	718	3.30 \$	776.38 \$	776.38 \$	776.38 \$	776.38 \$	850.75 \$	850.75 \$	850.75 \$	850.75 \$	925.11 \$	925.11 \$	925.11 \$	925.11 \$	999.47 \$	999.47 \$	999.47 \$	999.47
Riders																		
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	330	0.00 \$	330.00 \$	330.00 \$	330.00 \$	330.00 \$	440.00 \$	440.00 \$	440.00 \$	440.00 \$	550.00 \$	550.00 \$	550.00 \$	550.00 \$	660.00 \$	660.00 \$	660.00 \$	660.00
Smart Meter Charge @ \$0.00		- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Default Service Support Charge @ \$0.595 /kW NSPI	892	2.50 \$	892.50 \$	892.50 \$	892.50 \$	892.50 \$	1,190.00 \$	1,190.00 \$	1,190.00 \$	1,190.00 \$	1,487.50 \$	1,487.50 \$	1,487.50 \$	1,487.50 \$	1,785.00 \$	1,785.00 \$	1,785.00 \$	1,785.00
Sub-Total :	1,222	2.50 \$	1,222.50 \$	1,222.50 \$	1,222.50 \$	1,222.50 \$	1,630.00 \$	1,630.00 \$	1,630.00 \$	1,630.00 \$	2,037.50 \$	2,037.50 \$	2,037.50 \$	2,037.50 \$	2,445.00 \$	2,445.00 \$	2,445.00 \$	2,445.00
DSIC Charge @ 0.000 %	5	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
PTC Charge																		
All kWh @ \$0.05441 /kWh	5	- \$	8,161.50 \$	24,484.50 \$	40,807.50 \$	59,578.95 \$	10,882.00 \$	32,646.00 \$	54,410.00 \$	79,438.60 \$	13,602.50 \$	40,807.50 \$	68,012.50 \$	99,298.25 \$	16,323.00 \$	48,969.00 \$	81,615.00 \$	119,157.90
Sub Total	1,940	0.80 \$	10,160.38 \$	26,483.38 \$	42,806.38 \$	61,577.83 \$	13,362.75 \$	35,126.75 \$	56,890.75 \$	81,919.35 \$	16,565.11 \$	43,770.11 \$	70,975.11 \$	102,260.86 \$	19,767.47 \$	52,413.47 \$	85,059.47 \$	122,602.37
STAS @ 0.00 %		- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Total Bill	1,940	0.80 \$	10,160.38 \$	26,483.38 \$	42,806.38 \$	61,577.83 \$	13,362.75 \$	35,126.75 \$	56,890.75 \$	81,919.35 \$	16,565.11 \$	43,770.11 \$	70,975.11 \$	102,260.86 \$	19,767.47 \$	52,413.47 \$	85,059.47 \$	122,602.37
UNBUNDLED RATES - SETTLEMENT																		
Distribution																		
Distribution Charge @ \$983.20	2 982	3.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20 \$	983.20
All kW @ \$0.11/kW		5.00 \$	165.00 \$	165.00 \$	165.00 \$	165.00 \$	220.00 \$	220.00 \$	220.00 \$	220.00 \$	275.00 \$	275.00 \$	275.00 \$	275.00 \$	330.00 \$	330.00 \$	330.00 \$	330.00
All rkVA @ \$0.18 /rkVA		- S	58.08 \$	58.08 \$	58.08 \$	58.08 \$	77.45 \$	77.45 \$	77.45 \$	77.45 \$	96.81 S	96.81 \$	96.81 \$	96.81 \$	116.17 \$	116.17 \$	116.17 \$	116.17
 	1.148	3.20 \$	1,206.28 \$	1,206.28 \$	1,206.28 \$	1,206.28 \$	1,280.65 \$	1,280.65 \$	1,280.65 \$	1,280.65 \$	1,355.01 \$	1,355.01 \$	1,355.01 \$	1,355.01 \$	1,429.37 \$	1,429.37 \$	1,429.37 \$	1,429.37
			,		,	,	,	,	,	,	,	,		,	,	,	,	,
Riders																		
		0.00 \$	330.00 \$	330.00 \$	330.00 \$	330.00 \$	440.00 \$	440.00 \$	440.00 \$	440.00 \$	550.00 \$	550.00 \$	550.00 \$	550.00 \$	660.00 \$	660.00 \$	660.00 \$	660.00
Smart Meter Charge @ \$0.00		- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Default Service Support Charge @ \$0.595 /kW NSPL	892	2.50 \$	892.50 \$	892.50 \$	892.50 \$	892.50 \$	1,190.00 \$	1,190.00 \$	1,190.00 \$	1,190.00 \$	1,487.50 \$	1,487.50 \$	1,487.50 \$	1,487.50 \$	1,785.00 \$	1,785.00 \$	1,785.00 \$	1,785.00
Sub-Total :	1,222	2.50 \$	1,222.50 \$	1,222.50 \$	1,222.50 \$	1,222.50 \$	1,630.00 \$	1,630.00 \$	1,630.00 \$	1,630.00 \$	2,037.50 \$	2,037.50 \$	2,037.50 \$	2,037.50 \$	2,445.00 \$	2,445.00 \$	2,445.00 \$	2,445.00
DSIC Charge @ 0.000 %	5	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
PTC Charge																		
	\$	- \$	8,161.50 \$	24,484.50 \$	40,807.50 \$	59,578.95 \$	10,882.00 \$	32,646.00 \$	54,410.00 \$	79,438.60 \$	13,602.50 \$	40,807.50 \$	68,012.50 \$	99,298.25 \$	16,323.00 \$	48,969.00 \$	81,615.00 \$	119,157.90
Sub Total	2.370	0.70 \$	10,590.28 \$	26,913.28 \$	43,236.28 \$	62.007.73 \$	13,792.65 \$	35,556.65 \$	57,320.65 \$	82,349.25 \$	16,995.01 \$	44,200.01 \$	71,405.01 \$	102,690.76 \$	20.197.37 \$	52,843.37 \$	85,489.37 \$	123,032.27
STAS @ 0.00 %		- S	- \$	- S	- \$	- S	- \$	- S	- \$	- \$	- S	- S	- \$	- S	- S	- \$	- S	.20,002.27
Total Bill		0.70 \$	10,590.28 \$	26,913.28 \$	43.236.28 \$	62.007.73 \$	13.792.65 \$	35.556.65 \$	57.320.65 \$	82,349.25 \$	16.995.01 \$	44.200.01 \$	71,405,01 \$	102,690.76 \$	20,197.37 \$	52,843.37 \$	85.489.37 \$	123,032.27
		.15%	4.23%	1.62%	1.00%	0.70%	3.22%	1.22%	0.76%	0.52%	2.60%	0.98%	0.61%	0.42%	2.17%	0.82%	0.51%	0.35%
% Increase																		

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 41 - PRIMARY POWER SERVICE POINT OF SUPPLY AT GENERATING STATIONS With Demands Up to 20,000 W At Average Levels of kWh Use

DEMAND																		
Total kW		5,000	5,000	5,000	5,000	5,000	10,000	10,000	10,000	10,000	15,000	15,000	15,000	15,000	20,000	20,000	20,000	20,000
kVA		0	4,294	4,294	4,294	4,294	8,588	8,588	8,588	8,588	12,881	12,881	12,881	12,881	17,175	17,175	17,175	17,175
Hrs Use		0	100	300	500	730	100	300	500	730	100	300	500	730	100	300	500	730
ENERGY USAGE																		
Monthly Energy Usage		0	500,000	1,500,000	2,500,000	3,650,000	1,000,000	3,000,000	5,000,000	7,300,000	1,500,000	4,500,000	7,500,000	10,950,000	2,000,000	6,000,000	10,000,000	14,600,000
Total Energy Usage		0	500,000	1,500,000	2,500,000	3,650,000	1,000,000	3,000,000	5,000,000	7,300,000	1,500,000	4,500,000	7,500,000	10,950,000	2,000,000	6,000,000	10,000,000	14,600,000
UNBUNDLED RATES - CURRENT																		
Distribution																		
Distribution Charge @ \$4.08	\$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08
All kVA @ \$0.11 /kVA	\$	- \$	472.32 \$	472.32 \$	472.32 \$	472.32 \$	944.64 \$	944.64 \$	944.64 \$	944.64 \$	1,416.95 \$	1,416.95 \$	1,416.95 \$	1,416.95 \$	1,889.27 \$	1,889.27 \$	1,889.27 \$	1,889.27
All kWh @ \$0.00029 /kWh	\$	- \$	145.00 \$	435.00 \$	725.00 \$	1,058.50 \$	290.00 \$	870.00 \$	1,450.00 \$	2,117.00 \$	435.00 \$	1,305.00 \$	2,175.00 \$	3,175.50 \$	580.00 \$	1,740.00 \$	2,900.00 \$	4,234.00
Sub-Total	\$	4.08 \$	621.40 \$	911.40 \$	1,201.40 \$	1,534.90 \$	1,238.72 \$	1,818.72 \$	2,398.72 \$	3,065.72 \$	1,856.03 \$	2,726.03 \$	3,596.03 \$	4,596.53 \$	2,473.35 \$	3,633.35 \$	4,793.35 \$	6,127.35
Riders .																		J
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	\$	1,100.00 \$	1,100.00 \$	1,100.00 \$	1,100.00 \$	1,100.00 \$	2,200.00 \$	2,200.00 \$	2,200.00 \$	2,200.00 \$	3,300.00 \$	3,300.00 \$	3,300.00 \$	3,300.00 \$	4,400.00 \$	4,400.00 \$	4,400.00 \$	4,400.00
Smart Meter Charge @ \$0.00	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Default Service Support Charge @ \$0.595 /kW NSPL	\$	2,975.00 \$	2,975.00 \$	2,975.00 \$	2,975.00 \$	2,975.00 \$	5,950.00 \$	5,950.00 \$	5,950.00 \$	5,950.00 \$	8,925.00 \$	8,925.00 \$	8,925.00 \$	8,925.00 \$	11,900.00 \$	11,900.00 \$	11,900.00 \$	11,900.00
Sub-Total	\$	4,075.00 \$	4,075.00 \$	4,075.00 \$	4,075.00 \$	4,075.00 \$	8,150.00 \$	8,150.00 \$	8,150.00 \$	8,150.00 \$	12,225.00 \$	12,225.00 \$	12,225.00 \$	12,225.00 \$	16,300.00 \$	16,300.00 \$	16,300.00 \$	16,300.00
DSIC Charge @ 0.000 %	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge																		
All kWh @ \$ 0.05441 /kWh	\$	- \$	27,205.00 \$	81,615.00 \$	136,025.00 \$	198,596.50 \$	54,410.00 \$	163,230.00 \$	272,050.00 \$	397,193.00 \$	81,615.00 \$	244,845.00 \$	408,075.00 \$	595,789.50 \$	108,820.00 \$	326,460.00 \$	544,100.00 \$	794,386.00
Sub Total	s	4.079.08 \$	31.901.40 \$	86.601.40 \$	141.301.40 \$	204,206.40 \$	63.798.72 \$	173.198.72 \$	282.598.72 \$	408.408.72 \$	95.696.03 \$	259.796.03 \$	423.896.03 \$	612.611.03 \$	127.593.35 \$	346.393.35 \$	565.193.35 \$	816,813.35
STAS @ 0.00 %	s	4,079.06 \$ - \$	31,801.40 \$	00,001.40 \$	141,301.40 \$	204,200.40 \$	- \$	- S	- \$	+00,400.72 \$ - \$	95,090.03 \$	239,790.03 \$	423,090.03 \$ - \$	- \$	127,595.55 \$ - \$	- \$	- \$	010,013.33
Total Bill	s		31,901.40 \$	86 601 40 \$	141,301.40 \$	204,206.40 \$		173,198.72 \$	282,598.72 \$	408,408.72 \$	95,696.03 \$	259,796.03 \$	423,896.03 \$	612,611.03 \$	127,593.35 \$	346,393.35 \$	565,193.35 \$	816,813.35
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UNBUNDLED RATES - SETTLEMENT																		
Distribution																		
Distribution Charge @ \$4.08	\$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08
All kVA @ \$0.11 /kVA	\$	- \$	472.32 \$	472.32 \$	472.32 \$	472.32 \$	944.64 \$	944.64 \$	944.64 \$	944.64 \$	1,416.95 \$	1,416.95 \$	1,416.95 \$	1,416.95 \$	1,889.27 \$	1,889.27 \$	1,889.27 \$	1,889.27
All kWh @ \$0.00029 /kWh	\$	- \$	145.00 \$	435.00 \$	725.00 \$	1,058.50 \$	290.00 \$	870.00 \$	1,450.00 \$	2,117.00 \$	435.00 \$	1,305.00 \$	2,175.00 \$	3,175.50 \$	580.00 \$	1,740.00 \$	2,900.00 \$	4,234.00
Sub-Total	s	4.08 \$	621.40 \$	911.40 \$	1,201.40 \$	1,534.90 \$	1,238.72 \$	1,818.72 \$	2,398.72 \$	3,065.72 \$	1,856.03 \$	2,726.03 \$	3,596.03 \$	4,596.53 \$	2,473.35 \$	3,633.35 \$	4,793.35 \$	6,127.35
					,	,			,			,			,			.,
Riders																		
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	\$	1,100.00 \$	1,100.00 \$	1,100.00 \$	1,100.00 \$	1,100.00 \$	2,200.00 \$	2,200.00 \$	2,200.00 \$	2,200.00 \$	3,300.00 \$	3,300.00 \$	3,300.00 \$	3,300.00 \$	4,400.00 \$	4,400.00 \$	4,400.00 \$	4,400.00
Smart Meter Charge @ \$0.00	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Default Service Support Charge @ \$0.595 /kW NSPL	\$	2,975.00 \$	2,975.00 \$	2,975.00 \$	2,975.00 \$	2,975.00 \$	5,950.00 \$	5,950.00 \$	5,950.00 \$	5,950.00 \$	8,925.00 \$	8,925.00 \$	8,925.00 \$	8,925.00 \$	11,900.00 \$	11,900.00 \$	11,900.00 \$	11,900.00
Sub-Total	s	4.075.00 \$	4.075.00 \$	4.075.00 \$	4.075.00 \$	4.075.00 \$	8.150.00 \$	8.150.00 \$	8.150.00 \$	8.150.00 \$	12.225.00 \$	12,225.00 \$	12.225.00 \$	12.225.00 \$	16.300.00 \$	16.300.00 \$	16.300.00 \$	16.300.00
		,,	.,	.,	.,	.,	-,	.,	-,	-,	,	,	,	,	,	,	,	,
DSIC Charge @ 0.000 %	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
L																		
PTC Charge																		
All kWh @ \$ 0.05441 /kWh	\$	- \$	27,205.00 \$	81,615.00 \$	136,025.00 \$	198,596.50 \$	54,410.00 \$	163,230.00 \$	272,050.00 \$	397,193.00 \$	81,615.00 \$	244,845.00 \$	408,075.00 \$	595,789.50 \$	108,820.00 \$	326,460.00 \$	544,100.00 \$	794,386.00
Sub Tatal		4.079.08 \$	31.901.40 \$	86.601.40 \$	141.301.40 \$	204.206.40 \$	63.798.72 \$	173.198.72 \$	282.598.72 \$	408.408.72 \$	95.696.03 \$	259.796.03 \$	423.896.03 \$	612.611.03 \$	127.593.35 \$	346.393.35 \$	565.193.35 \$	816,813.35
Sub Total STAS @ 0.00 %	\$	4,079.08 \$	31,801.40 \$	86,601.40 \$	141,301.40 \$	204,206.40 \$	03,186.12 \$	1/3,198./2 \$ - \$	282,598.72 \$ - \$	408,408.72 \$ - \$	90,090,03 \$ 	209,790.03 \$	423,896.03 \$	612,611.03 \$	127,593.35 \$	346,393.35 \$ - \$	565,193.35 \$ - \$	010,013.35
	,	4 070 00 6	- 5	•	- 3	•	- 3				- 5	- 5	•	Ψ.	•			-
Total Bill	\$	4,079.08 \$	31,901.40 \$	86,601.40 \$	141,301.40 \$	204,206.40 \$	63,798.72 \$	173,198.72 \$	282,598.72 \$	408,408.72 \$	95,696.03 \$	259,796.03 \$	423,896.03 \$	612,611.03 \$	127,593.35 \$	346,393.35 \$	565,193.35 \$	816,813.35
% Increase		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 44 - PRIMARY POWER SERVICE POINT OF SUPPLY AT GENERATING STATIONS With Demands over 20,000 KW At Average Levels of kWh Use

DEMAND																		
Total kW		25.000	25.000	25.000	25.000	25.000	30.000	30.000	30.000	30.000	35.000	35.000	35.000	35.000	40.000	40.000	40.000	40.000
		25,000																
kVA		-	21,469	21,469	21,469	21,469	25,763	25,763	25,763	25,763	30,057	30,057	30,057	30,057	34,350	34,350	34,350	34,350
Hrs Use		0	100	300	500	730	100	300	500	730	100	300	500	730	100	300	500	730
ENERGY USAGE																		
Monthly Energy Usage		0	2,500,000	7,500,000	12,500,000	18,250,000	3,000,000	9,000,000	15,000,000	21,900,000	3,500,000	10,500,000	17,500,000	25,550,000	4,000,000	12,000,000	20,000,000	29,200,000
Total Energy Usage		0	2,500,000	7,500,000	12,500,000	18,250,000	3,000,000	9,000,000	15,000,000	21,900,000	3,500,000	10,500,000	17,500,000	25,550,000	4,000,000	12,000,000	20,000,000	29,200,000
UNBUNDLED RATES - CURRENT																		
Distribution																		
Distribution Charge @ \$4.08		4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08
	3	4.00 \$	2.361.59 \$	2.361.59 \$	2.361.59 \$	2.361.59 \$	2.833.91 \$	2.833.91 \$	2.833.91 \$	2.833.91 \$	3.306.23 \$	3.306.23 \$	3.306.23 \$	3.306.23 \$	3.778.54 \$	3.778.54 \$	3.778.54 \$	3.778.54
All kVA @ \$0.11 /kVA	•	- 3																
All kWh @ \$0.00029 /kWh	\$	- \$	725.00 \$	2,175.00 \$	3,625.00 \$	5,292.50 \$	870.00 \$	2,610.00 \$	4,350.00 \$	6,351.00 \$	1,015.00 \$	3,045.00 \$	5,075.00 \$	7,409.50 \$	1,160.00 \$	3,480.00 \$	5,800.00 \$	8,468.00
Sub-Total	\$	4.08 \$	3,090.67 \$	4,540.67 \$	5,990.67 \$	7,658.17 \$	3,707.99 \$	5,447.99 \$	7,187.99 \$	9,188.99 \$	4,325.31 \$	6,355.31 \$	8,385.31 \$	10,719.81 \$	4,942.62 \$	7,262.62 \$	9,582.62 \$	12,250.62
Riders																		
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	s	5,500.00 \$	5,500.00 \$	5,500.00 \$	5,500.00 \$	5,500.00 \$	6,600.00 \$	6,600.00 \$	6,600.00 \$	6,600.00 \$	7,700.00 \$	7,700.00 \$	7,700.00 \$	7,700.00 \$	8,800.00 \$	8,800.00 \$	8,800.00 \$	8,800.00
Smart Meter Charge @ \$0.00	Š	- \$	- \$	- S	- S	- S	- S	- \$	- \$	- S	- \$	- \$	- S	- \$	- S	- \$	- S	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Default Service Support Charge @ \$0.595 /kW NSPL	š	14.875.00 \$	14.875.00 \$	14.875.00 \$	14.875.00 \$	14.875.00 \$	17.850.00 \$	17.850.00 \$	17.850.00 \$	17.850.00 \$	20.825.00 \$	20.825.00 \$	20.825.00 \$	20.825.00 \$	23.800.00 \$	23.800.00 \$	23.800.00 \$	23.800.00
Sub-Total		20.375.00 \$	20.375.00 \$	20.375.00 \$	20,375.00 \$	20.375.00 \$	24.450.00 \$	24,450.00 \$	24.450.00 \$	24,450.00 \$	28.525.00 \$	28.525.00 \$	28.525.00 \$	28.525.00 \$	32.600.00 \$	32.600.00 \$	32,600.00 \$	32.600.00
Sub-Total	•	20,375.00 \$	20,375.00 \$	20,375.00 \$	20,375.00 \$	20,375.00 \$	24,450.00 \$	24,450.00 \$	24,450.00 \$	24,450.00 \$	20,525.00 \$	20,525.00 \$	20,525.00 \$	20,525.00 \$	32,000.00 \$	32,000.00 \$	32,000.00 \$	32,000.00
DSIC Charge @ 0.000 %	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge																		
All kWh @ \$ 0.05441 /kWh	\$	- \$	136,025.00 \$	408,075.00 \$	680,125.00 \$	992,982.50 \$	163,230.00 \$	489,690.00 \$	816,150.00 \$	1,191,579.00 \$	190,435.00 \$	571,305.00 \$	952,175.00 \$	1,390,175.50 \$	217,640.00 \$	652,920.00 \$	1,088,200.00 \$	1,588,772.00
Sub Total		20.379.08 \$	159.490.67 \$	432.990.67 \$	706.490.67 \$	1.021.015.67 \$	191.387.99 \$	519.587.99 \$	847.787.99 \$	1.225.217.99 \$	223.285.31 \$	606.185.31 \$	989.085.31 \$	1.429.420.31 \$	255.182.62 \$	692.782.62 \$	1.130.382.62 \$	1,633,622.62
STAS @ 0.00 %	3	20,379.00 \$	159,490.07 \$	432,990.07 \$	700,490.07 \$	1,021,015.67 \$	191,307.99 \$	319,367.89 \$	041,101.99 \$	1,225,217.99 \$	223,200.31 \$	000,100.31 \$	909,000.31 \$	1,429,420.31 \$	200,102.02 \$	092,702.02 \$	1,130,302.02 \$	1,033,022.02
	•	- 3				- 3	- 3	- 3	- 3		- 3	- 3	- 3	- 3	- 3	•		
Total Bill	\$	20,379.08 \$	159,490.67 \$	432,990.67 \$	706,490.67 \$	1,021,015.67 \$	191,387.99 \$	519,587.99 \$	847,787.99 \$	1,225,217.99 \$	223,285.31 \$	606,185.31 \$	989,085.31 \$	1,429,420.31 \$	255,182.62 \$	692,782.62 \$	1,130,382.62 \$	1,633,622.62
UNBUNDLED RATES - SETTLEMENT																		
Distribution																		
Distribution Charge @ \$4.08	\$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08
All kVA @ \$0.11 /kVA	\$	- \$	2,361.59 \$	2,361.59 \$	2,361.59 \$	2,361.59 \$	2,833.91 \$	2,833.91 \$	2,833.91 \$	2,833.91 \$	3,306.23 \$	3,306.23 \$	3,306.23 \$	3,306.23 \$	3,778.54 \$	3,778.54 \$	3,778.54 \$	3,778.54
All kWh @ \$0.00029 /kWh	\$	- S	725.00 \$	2,175.00 \$	3,625.00 \$	5,292.50 \$	870.00 \$	2,610.00 \$	4,350.00 \$	6,351.00 \$	1,015.00 \$	3,045.00 \$	5,075.00 \$	7,409.50 \$	1,160.00 \$	3,480.00 \$	5,800.00 \$	8,468.00
Sub-Total	\$	4.08 \$	3,090.67 \$	4,540.67 \$	5,990.67 \$	7,658.17 \$	3,707.99 \$	5,447.99 \$	7,187.99 \$	9,188.99 \$	4,325.31 \$	6,355.31 \$	8,385.31 \$	10,719.81 \$	4,942.62 \$	7,262.62 \$	9,582.62 \$	12,250.62
																		,
Riders																		
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	\$	5,500.00 \$	5,500.00 \$	5,500.00 \$	5,500.00 \$	5,500.00 \$	6,600.00 \$	6,600.00 \$	6,600.00 \$	6,600.00 \$	7,700.00 \$	7,700.00 \$	7,700.00 \$	7,700.00 \$	8,800.00 \$	8,800.00 \$	8,800.00 \$	8,800.00
Smart Meter Charge @ \$0.00	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Default Service Support Charge @ \$0.595 /kW NSPL	\$	14,875.00 \$	14,875.00 \$	14,875.00 \$	14,875.00 \$	14,875.00 \$	17,850.00 \$	17,850.00 \$	17,850.00 \$	17,850.00 \$	20,825.00 \$	20,825.00 \$	20,825.00 \$	20,825.00 \$	23,800.00 \$	23,800.00 \$	23,800.00 \$	23,800.00
Sub-Total	\$	20,375.00 \$	20,375.00 \$	20,375.00 \$	20,375.00 \$	20,375.00 \$	24,450.00 \$	24,450.00 \$	24,450.00 \$	24,450.00 \$	28,525.00 \$	28,525.00 \$	28,525.00 \$	28,525.00 \$	32,600.00 \$	32,600.00 \$	32,600.00 \$	32,600.00
DSIC Charge @ 0.000 %	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
PTC Charge																		
All kWh @ \$ 0.05441 /kWh	\$	- \$	136,025.00 \$	408,075.00 \$	680,125.00 \$	992,982.50 \$	163,230.00 \$	489,690.00 \$	816,150.00 \$	1,191,579.00 \$	190,435.00 \$	571,305.00 \$	952,175.00 \$	1,390,175.50 \$	217,640.00 \$	652,920.00 \$	1,088,200.00 \$	1,588,772.00
Sub Total		20.379.08 \$	159.490.67 \$	432.990.67 \$	706,490.67 \$	1.021.015.67 \$	191.387.99 \$	519.587.99 \$	847.787.99 \$	1.225.217.99 \$	223.285.31 \$	606.185.31 \$	989.085.31 \$	1.429.420.31 \$	255,182.62 \$	692.782.62 \$	1.130.382.62 \$	1,633,622.62
	•	20,379.00 \$			700,450.07	1,021,015.67 \$					220,200.51 \$			1,420,420.01 \$				
STAS @ 0.00 %	S	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
	\$ \$	20,379.08 \$ - \$ 20,379.08 \$ 0.00%			- \$ 706,490.67 \$ 0.00%	- \$ 1,021,015.67 \$ 0.00%					- \$ 223,285.31 \$ 0.00%	- \$ 606,185.31 \$ 0.00%		- \$ 1,429,420.31 \$ 0.00%				1,633,622.62 0.00%

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATES SCHEDULE 44 - PRIMARY POWER SERVICE POINT OF SUPPLY AT TRANSMISSION LINES With Demands Up to 20,000 KW At Average Levels of kWh Use

DEMAND																	
Total kW	5,000	5,000	5,000	5,000	5,000	10,000	10,000	10,000	10,000	15,000	15,000	15,000	15,000	20,000	20,000	20,000	20,000
All kVA of Demand	0	4,294	4,294	4,294	4,294	8,588	8,588	8,588	8,588	12,881	12,881	12,881	12,881	17,175	17,175	17,175	17,175
First Block kVA (Up to 5,000 kVA)	0	4,294	4,294	4,294	4,294	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000
Second Block kVA (Over 5,000 kVA)	0	0	0	0	0	3.588	3.588	3.588	3.588	7,881	7.881	7.881	7.881	12,175	12,175	12.175	12,175
Hrs Use	0	100	300	500	730	100	300	500	730	100	300	500	730	100	300	500	730
ENERGY USAGE																	
Monthly Energy Usage	0	500.000	1.500.000	2,500,000	3,650,000	1.000.000	3,000,000	5,000,000	7.300.000	1,500,000	4,500,000	7,500,000	10,950,000	2,000,000	6,000,000	10.000.000	14,600,000
Total Energy Usage	0	500,000	1,500,000	2,500,000	3.650.000	1.000,000	3.000,000	5.000,000	7,300,000	1,500,000	4,500,000	7,500,000	10,950,000	2.000,000	6.000.000	10.000,000	14,600,000
Total Energy Osage	· ·	300,000	1,500,000	2,300,000	3,030,000	1,000,000	3,000,000	3,000,000	7,300,000	1,300,000	4,300,000	7,300,000	10,000,000	2,000,000	0,000,000	10,000,000	14,000,000
UNBUNDLED RATES - CURRENT																	
Distribution																	
Distribution Charge @ \$4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08
First Block kVA @ \$0.09 /kVA \$	- \$	386.44 \$	386.44 \$	386.44 \$	386.44 \$	450.00 \$	450.00 \$	450.00 \$	450.00 \$	450.00 \$	450.00 \$	450.00 \$	450.00 \$	450.00 \$	450.00 \$	450.00 \$	450.00
Second Block kVA @ \$0.08 /kVA \$	- S	- S	- S	- \$	- S	287.01 \$	287.01 \$	287.01 \$	287.01 \$	630.51 \$	630.51 \$	630.51 \$	630.51 \$	974.02 \$	974.02 \$	974.02 \$	974.02
All kWh @ \$0.00029 /kWh \$	- s	145.00 \$	435.00 \$	725.00 \$	1.058.50 \$	290.00 \$	870.00 \$	1.450.00 \$	2,117.00 \$	435.00 \$	1.305.00 \$	2.175.00 \$	3.175.50 \$	580.00 \$	1.740.00 \$	2.900.00 \$	4.234.00
Sub-Total \$	4.08 \$	535.52 \$	825.52 \$	1,115.52 \$	1,449.02 \$	1,031.09 \$	1,611.09 \$	2,191.09 \$	2,858.09 \$	1,519.59 \$	2,389.59 \$	3,259.59 \$	4,260.09 \$	2,008.10 \$	3,168.10 \$	4,328.10 \$	5,662.10
Riders Phase II Energy Efficiency Charge @ \$0.22 /kW PLC \$	1 100 00	1.100.00 \$	1 100 00	1.100.00 \$	1.100.00 \$	2.200.00 \$	2.200.00 \$	2.200.00 \$	2 200 00 *	2 200 00	3.300.00 \$	3.300.00 \$	3.300.00 \$	4.400.00 \$	4.400.00 \$	4 400 00	4 400 00
	1,100.00 \$.,	1,100.00 \$						2,200.00 \$	3,300.00 \$			3,300.00 \$			4,400.00 \$	4,400.00
Smart Meter Charge @ \$0.00 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Default Service Support Charge @ \$0.595 /kW NSPL \$	2,975.00 \$	2,975.00 \$	2,975.00 \$	2,975.00 \$	2,975.00 \$	5,950.00 \$	5,950.00 \$	5,950.00 \$	5,950.00 \$	8,925.00 \$	8,925.00 \$	8,925.00 \$	8,925.00 \$	11,900.00 \$	11,900.00 \$	11,900.00 \$	11,900.00
Sub-Total \$	4,075.00 \$	4,075.00 \$	4,075.00 \$	4,075.00 \$	4,075.00 \$	8,150.00 \$	8,150.00 \$	8,150.00 \$	8,150.00 \$	12,225.00 \$	12,225.00 \$	12,225.00 \$	12,225.00 \$	16,300.00 \$	16,300.00 \$	16,300.00 \$	16,300.00
DSIC Charge @ 0.000 % \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge																	
All kWh @ \$ 0.05441 /kWh \$	- S	27.205.00 \$	81.615.00 \$	136.025.00 \$	198.596.50 \$	54.410.00 \$	163.230.00 \$	272.050.00 \$	397.193.00 \$	81.615.00 \$	244.845.00 \$	408.075.00 \$	595,789,50 \$	108.820.00 \$	326,460,00 \$	544.100.00 \$	794,386.00
		,	. ,		,	. ,	,	,	,						,	. ,	. ,
Sub Total \$	4,079.08 \$	31,815.52 \$	86,515.52 \$	141,215.52 \$	204,120.52 \$	63,591.09 \$	172,991.09 \$	282,391.09 \$	408,201.09 \$	95,359.59 \$	259,459.59 \$	423,559.59 \$	612,274.59 \$	127,128.10 \$	345,928.10 \$	564,728.10 \$	816,348.10
STAS @ 0.00 %	- s	- S	- S	- S	- S	- S	- S	- S	- S	- S	- S	- S	- S	- S	- s	- S	
Total Bill \$	4,079.08 \$	31,815.52 \$	86,515.52 \$	141,215.52 \$	204,120.52 \$	63,591.09 \$	172,991.09 \$	282,391.09 \$	408,201.09 \$	95,359.59 \$	259,459.59 \$	423,559.59 \$	612,274.59 \$	127,128.10 \$	345,928.10 \$	564,728.10 \$	816,348.10
UNBUNDLED RATES - SETTLEMENT																	
Distribution																	
	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08 \$	4.08
First Block kVA @ \$0.11 /kVA \$	- \$	472.32 \$	472.32 \$	472.32 \$	472.32 \$	ουσ.σσ φ	550.00 \$	550.00 \$	550.00 \$	550.00 \$	550.00 \$	550.00 \$	550.00 \$		550.00 \$	550.00 \$	550.00
Second Block kVA @ \$0.11 /kVA \$	- \$	- \$	- \$	- \$	- \$	394.64 \$	394.64 \$	394.64 \$	394.64 \$	866.95 \$	866.95 \$	866.95 \$	866.95 \$		1,339.27 \$	1,339.27 \$	1,339.27
All kWh @ \$0.00029 /kWh \$	- <u>\$</u>	145.00 \$	435.00 \$	725.00 \$	1,058.50 \$	290.00 \$	870.00 \$	1,450.00 \$	2,117.00 \$	435.00 \$	1,305.00 \$	2,175.00 \$	3,175.50 \$	580.00 \$	1,740.00 \$	2,900.00 \$	4,234.00
Sub-Total \$	4.08 \$	621.40 \$	911.40 \$	1,201.40 \$	1,534.90 \$	1,238.72 \$	1,818.72 \$	2,398.72 \$	3,065.72 \$	1,856.03 \$	2,726.03 \$	3,596.03 \$	4,596.53 \$	2,473.35 \$	3,633.35 \$	4,793.35 \$	6,127.35
Riders																	
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC \$	1.100.00 \$	1.100.00 \$	1,100.00 \$	1,100.00 \$	1,100.00 \$	2,200.00 \$	2,200.00 \$	2,200.00 \$	2,200.00 \$	3,300.00 \$	3,300.00 \$	3,300.00 \$	3,300.00 \$	4,400.00 \$	4,400.00 \$	4,400.00 \$	4,400.00
Smart Meter Charge @ \$0.00 \$		- \$	- S	- S	- S	- S	- S	- S	- \$	- S	- \$	- S	- S		- S	- \$., 100.00
Default Service Support Charge @ \$0.595 /kW NSPL \$	2.975.00 \$	2.975.00 \$	2.975.00 \$	2,975.00 \$	2,975.00 \$	5.950.00 \$	5.950.00 \$	5.950.00 \$	5.950.00 \$	8,925.00 \$	8,925.00 \$	8,925.00 \$	8.925.00 \$	11.900.00 \$	11.900.00 \$	11.900.00 \$	11.900.00
Sub-Total \$	4,075.00 \$	4,075.00 \$	4,075.00 \$	4,075.00 \$	4,075.00 \$	8,150.00 \$	8,150.00 \$	8,150.00 \$	8,150.00 \$	12,225.00 \$	12,225.00 \$	12,225.00 \$	12,225.00 \$	16,300.00 \$	16,300.00 \$	16,300.00 \$	16,300.00
DSIC Charge @ 0.000 % \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
PTC Charge																	
All kWh @ \$ 0.05441 /kWh \$	- \$	27,205.00 \$	81,615.00 \$	136,025.00 \$	198,596.50 \$	54,410.00 \$	163,230.00 \$	272,050.00 \$	397,193.00 \$	81,615.00 \$	244,845.00 \$	408,075.00 \$	595,789.50 \$	108,820.00 \$	326,460.00 \$	544,100.00 \$	794,386.00
	4.070.00	04 004 40 *	00 004 40 0	444 004 40 -	004 000 40 0	00 700 70 *	470 400 70 . *	000 500 70 *	400 400 70 *	05.000.00	050 700 00 *	400 000 00 *	040 044 05	407.500.05	040 000 05	505 400 05 *	040 040 07
Sub Total \$	4,079.08 \$	31,901.40 \$	86,601.40 \$	141,301.40 \$	204,206.40 \$	63,798.72 \$	173,198.72 \$	282,598.72 \$	408,408.72 \$	95,696.03 \$	259,796.03 \$	423,896.03 \$	612,611.03 \$		346,393.35 \$	565,193.35 \$	816,813.35
STAS @ 0.00 % \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$		- \$	- \$	
Total Bill \$	4.079.08 \$	31,901,40 \$	86.601.40 S	141.301.40 \$	204,206,40 \$	63,798,72 \$	173.198.72 \$	282,598,72 \$	408.408.72 \$	95.696.03 \$	259.796.03 \$	423.896.03 \$	612.611.03 \$	127.593.35 \$	346,393,35 \$	565,193,35 \$	816,813.35
% Increase	0.00%	0.27%	0.10%	0.06%	0.04%	0.33%	0.12%	0.07%	0.05%	0.35%	0.13%	0.08%	0.05%	0.37%	0.13%	0.08%	0.06%

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 44 - PRIMARY POWER SERVICE POINT OF SUPPLY AT TRANSMISSION LINES With Demands Up to 20,000 KW At Average Levels of kWh Use

DEMAND																		
Total kW		25,000	25,000	25,000	25,000	25,000	30,000	30,000	30,000	30,000	35,000	35,000	35,000	35,000	40,000	40,000	40,000	40,000
All kVA of Demand		0	21,469	21,469	21,469	21,469	25,763	25,763	25,763	25,763	30,057	30,057	30,057	30,057	34,350	34,350	34,350	34,350
First Block kVA (Up to 5,000 kVA)		0	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000
Second Block kVA (Over 5,000 kVA)		0	16,469	16,469	16,469	16,469	20,763	20,763	20,763	20,763	25,057	25,057	25,057	25,057	29,350	29,350	29,350	29,350
Hrs Use		0	100	300	500	730	100	300	500	730	100	300	500	730	100	300	500	730
ENERGY USAGE																		
Monthly Energy Usage		0	2,500,000	7,500,000	12,500,000	18,250,000	3,000,000	9,000,000	15,000,000	21,900,000	3,500,000	10,500,000	17,500,000	25,550,000	4,000,000	12,000,000	20,000,000	29,200,000
Total Energy Usage		0	2,500,000	7,500,000	12,500,000	18,250,000	3,000,000	9,000,000	15,000,000	21,900,000	3,500,000	10,500,000	17,500,000	25,550,000	4,000,000	12,000,000	20,000,000	29,200,000
UNBUNDLED RATES - CURRENT																		
Distribution																		
Distribution Charge @ \$4.08	\$	4.08	\$ 4.08	\$ 4.08	\$ 4.08	\$ 4.08	\$ 4.08	\$ 4.08	\$ 4.08 \$	4.08	\$ 4.08	\$ 4.08 \$	4.08	\$ 4.08	\$ 4.08	\$ 4.08	\$ 4.08	\$ 4.08
First Block kVA @ \$0.09 /kVA	\$		\$ 450.00	\$ 450.00	\$ 450.00	\$ 450.00	\$ 450.00	\$ 450.00	\$ 450.00 \$	450.00	\$ 450.00	\$ 450.00 \$	450.00	\$ 450.00	\$ 450.00	\$ 450.00	\$ 450.00	\$ 450.00
Second Block kVA @ \$0.08 /kVA	\$		\$ 1.317.52	\$ 1,317.52	\$ 1,317,52	\$ 1,317.52	\$ 1,661,02	\$ 1,661.02	\$ 1,661,02 \$	1.661.02	\$ 2.004.53	\$ 2.004.53 \$	2,004.53	\$ 2.004.53	\$ 2.348.03	\$ 2.348.03	\$ 2,348.03	\$ 2,348.03
All kWh @ \$0.00029 /kWh	\$		\$ 725.00	\$ 2,175.00	\$ 3,625,00	\$ 5,292,50		\$ 2,610,00	\$ 4,350.00 \$	6.351.00	\$ 1.015.00	\$ 3.045.00 \$	5.075.00		\$ 1,160,00	\$ 3,480.00		\$ 8,468,00
Sub-Total	\$	4.08	\$ 2,496,60	\$ 3,946.60	\$ 5,396,60	\$ 7,064,10	\$ 2.985.10	\$ 4.725.10	\$ 6.465.10 \$	8,466,10	\$ 3,473,61	\$ 5.503.61 \$	7,533,61	\$ 9.868.11	\$ 3,962,11	\$ 6.282.11	\$ 8,602,11	\$ 11,270.11
oub-rotal	¥	4.00	ψ 2, 1 30.00	ψ 5,340.00	\$ 5,550.00	ų 7,00 4 .10	ψ 2,300.10 ·	4,725.10	ψ 0,400.10 0	0,400.10	9 3,473.01	ψ 5,305.01 ψ	7,555.01	9 3,000.11	ψ 0,302.11	ψ 0,202.11	ψ 0,002.11	Ψ 11,270.11
Riders																		
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	\$	5,500.00	\$ 5,500.00	\$ 5,500.00	\$ 5,500.00	\$ 5,500.00	\$ 6,600.00	\$ 6,600.00	\$ 6,600.00 \$	6,600.00	\$ 7,700.00	\$ 7,700.00 \$	7,700.00	\$ 7,700.00	\$ 8,800.00	\$ 8,800.00		
Smart Meter Charge @ \$0.00	\$	-	\$ -	\$ -	\$ -	\$ -	\$ - :	\$ -	\$ - \$			\$ - \$	-	\$ -	\$ -	\$ -		\$ -
Default Service Support Charge @ \$0.595 /kW NSPL	\$	14,875.00	\$ 14,875.00	\$ 14,875.00	\$ 14,875.00	\$ 14,875.00	\$ 17,850.00	\$ 17,850.00	\$ 17,850.00	17,850.00	\$ 20,825.00	\$ 20,825.00 \$	20,825.00	\$ 20,825.00	\$ 23,800.00	\$ 23,800.00	\$ 23,800.00	\$ 23,800.00
Sub-Total	\$	20,375.00	\$ 20,375.00	\$ 20,375.00	\$ 20,375.00	\$ 20,375.00	\$ 24,450.00	\$ 24,450.00	\$ 24,450.00	24,450.00	\$ 28,525.00	\$ 28,525.00 \$	28,525.00	\$ 28,525.00	\$ 32,600.00	\$ 32,600.00	\$ 32,600.00	\$ 32,600.00
DSIC Charge @ 0.000 %	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$	· -	\$ -	\$ - \$	-	\$ -	\$ -	\$ -	\$ -	\$ -
PTC Charge																		
All kWh @ \$ 0.05441 /kWh	\$	-	\$ 136,025.00	\$ 408,075.00	\$ 680,125.00	\$ 992,982.50	\$ 163,230.00	\$ 489,690.00	\$ 816,150.00 \$	1,191,579.00	\$ 190,435.00	\$ 571,305.00 \$	952,175.00	\$ 1,390,175.50	\$ 217,640.00	\$ 652,920.00	\$ 1,088,200.00	\$ 1,588,772.00
Sub Total	\$	20,379.08	\$ 158,896.60	\$ 432,396.60	\$ 705,896.60	\$ 1,020,421.60	\$ 190,665.10	\$ 518,865.10	\$ 847,065.10 \$	1,224,495.10	\$ 222,433.61	\$ 605,333.61 \$	988,233.61	\$ 1,428,568.61	\$ 254,202.11	\$ 691,802.11	\$ 1,129,402.11	\$ 1,632,642.11
STAS @ 0.00 %	\$	-	\$ -	\$ -	\$ -	\$ -	\$ - :	\$ -	\$ - \$	-	\$ -	\$ - \$	-	\$ -	\$ -	\$ -	\$ -	\$ -
Total Bill	\$	20,379.08	\$ 158,896.60	\$ 432,396.60	\$ 705,896.60	\$ 1,020,421.60	\$ 190,665.10	\$ 518,865.10	\$ 847,065.10 \$	1,224,495.10	\$ 222,433.61	\$ 605,333.61 \$	988,233.61	\$ 1,428,568.61	\$ 254,202.11	\$ 691,802.11	\$ 1,129,402.11	\$ 1,632,642.11
UNBUNDLED RATES - SETTLEMENT																		
Distribution																		
Distribution Charge @ \$4.08	\$	4.08	\$ 4.08	\$ 4.08	\$ 4.08	\$ 4.08	\$ 4.08	\$ 4.08	\$ 4.08 \$	4.08	\$ 4.08	\$ 4.08 \$	4.08	\$ 4.08	\$ 4.08	\$ 4.08	\$ 4.08	\$ 4.08
First Block kVA @ \$0.11 /kVA	\$	-	\$ 550.00	\$ 550.00	\$ 550.00	\$ 550.00	\$ 550.00	\$ 550.00	\$ 550.00 \$	550.00	\$ 550.00	\$ 550.00 \$	550.00	\$ 550.00	\$ 550.00	\$ 550.00	\$ 550.00	\$ 550.00
Second Block kVA @ \$0.11 /kVA	\$	-	\$ 1.811.59	\$ 1,811.59	\$ 1.811.59	\$ 1,811.59		\$ 2,283,91	\$ 2.283.91 \$	2.283.91	\$ 2,756.23	\$ 2,756.23 \$			\$ 3,228,54			
All kWh @ \$0.00029 /kWh	\$	-	\$ 725.00	\$ 2,175.00	\$ 3,625.00	\$ 5,292.50		\$ 2,610.00	\$ 4,350.00 \$	6,351.00		\$ 3,045.00 \$	5,075.00		\$ 1,160.00	\$ 3,480.00		
Sub-Total	\$	4.08	\$ 3,090.67	\$ 4,540.67	\$ 5,990.67	\$ 7,658.17	\$ 3,707.99	\$ 5,447.99	\$ 7,187.99	9,188.99	\$ 4,325.31	\$ 6,355.31 \$	8,385.31	\$ 10,719.81	\$ 4,942.62	\$ 7,262.62	\$ 9,582.62	\$ 12,250.62
Riders																		
Phase II Energy Efficiency Charge @ \$0.22 /kW PLC	\$	5,500.00	\$ 5.500.00	\$ 5.500.00	\$ 5,500.00	\$ 5,500.00	\$ 6,600.00	\$ 6,600.00	\$ 6,600.00 \$	6,600.00	\$ 7,700.00	\$ 7,700.00 \$	7,700.00	\$ 7,700,00	\$ 8.800.00	\$ 8,800.00	\$ 8,800.00	\$ 8,800.00
Smart Meter Charge @ \$0.00	\$		\$ 5,500.00	\$ -					\$ - \$			\$ 7,700.00 \$ \$ - \$. ,		\$ 0,000.00		\$ 0,000.00
Default Service Support Charge @ \$0.595 /kW NSPL	\$		~	*	\$ 14.875.00	\$ 14,875.00		\$ 17,850.00			\$ 20,825.00		20.825.00	*	*	\$ 23.800.00		
Sub-Total	\$	20,375.00			\$ 20,375.00			\$ 24,450.00			\$ 28,525.00				\$ 32,600.00			
DSIC Charge @ 0.000 9/							s - :	•	\$ - 9		s -	s - s		s -	•	\$ -	\$ -	\$ -
			•	•	•							3 - 3	-	a -	3 -			a -
DSIC Charge @ 0.000 %	\$	-	\$ -	\$ -	\$ -	\$ -		•	,							•	y -	
PTC Charge	\$			\$ -	•	•	\$ 163.230.00			1.191.579.00	\$ 190.435.00	\$ 571.305.00 \$	952.175.00	\$ 1.390.175.50	\$ 217.640.00		\$ 1.088,200.00	\$ 1.588.772.00
PTC Charge All kWh @ \$ 0.05441 /kWh	\$	-	\$ 136,025.00	\$ 408,075.00	\$ 680,125.00	\$ 992,982.50	\$ 163,230.00	\$ 489,690.00	\$ 816,150.00 \$, . ,	,	,	, , , , , , , , , , , , , , , , , , , ,	. ,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$ 652,920.00	\$ 1,088,200.00	
PTC Charge All kWh @ \$ 0.05441 /kWh Sub Total	\$	20,379.08	\$ 136,025.00 \$ 159,490.67	\$ 408,075.00 \$ 432,990.67	\$ 680,125.00 \$ 706,490.67	\$ 992,982.50 \$ 1,021,015.67	\$ 163,230.00 : \$ 191,387.99 :	\$ 489,690.00 \$ 519,587.99	\$ 816,150.00 \$ \$ 847,787.99 \$	1,225,217.99	\$ 223,285.31	\$ 606,185.31 \$	989,085.31	\$ 1,429,420.31	\$ 255,182.62	\$ 652,920.00 \$ 692,782.62	\$ 1,088,200.00 \$ 1,130,382.62	\$ 1,633,622.62
PTC Charge All kWh @ \$ 0.05441 /kWh Sub Total STAS @ 0.00 %	\$ \$ \$	- 20,379.08 -	\$ 136,025.00 \$ 159,490.67 \$ -	\$ 408,075.00 \$ 432,990.67 \$ -	\$ 680,125.00 \$ 706,490.67 \$ -	\$ 992,982.50 \$ 1,021,015.67 \$ -	\$ 163,230.00 : \$ 191,387.99 : \$ -	\$ 489,690.00 \$ 519,587.99 \$ -	\$ 816,150.00 \$ \$ 847,787.99 \$ \$ - \$	1,225,217.99	\$ 223,285.31 \$ -	\$ 606,185.31 \$ \$ - \$	989,085.31	\$ 1,429,420.31 \$ -	\$ 255,182.62 \$ -	\$ 652,920.00 \$ 692,782.62 \$ -	\$ 1,088,200.00 \$ 1,130,382.62 \$ -	\$ 1,633,622.62 \$ -
PTC Charge All kWh @ \$ 0.05441 /kWh Sub Total	\$	- 20,379.08 -	\$ 136,025.00 \$ 159,490.67 \$ -	\$ 408,075.00 \$ 432,990.67 \$ -	\$ 680,125.00 \$ 706,490.67 \$ -	\$ 992,982.50 \$ 1,021,015.67	\$ 163,230.00 : \$ 191,387.99 : \$ -	\$ 489,690.00 \$ 519,587.99 \$ -	\$ 816,150.00 \$ \$ 847,787.99 \$ \$ - \$	1,225,217.99	\$ 223,285.31 \$ -	\$ 606,185.31 \$	989,085.31	\$ 1,429,420.31 \$ -	\$ 255,182.62 \$ -	\$ 652,920.00 \$ 692,782.62 \$ -	\$ 1,088,200.00 \$ 1,130,382.62 \$ - \$ 1,130,382.62	\$ 1,633,622.62 \$ -

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 46 - PRIMARY POWER SERVICE With Demands Up to 20,000 KW At Average Levels of kWh Use

KW Demand																	
Total kW	5,000	5,000	5,000	5,000	5,000	10,000	10,000	10,000	10,000	15,000	15,000	15,000	15,000	20,000	20,000	20,000	20,000
All kVA of Demand	0	4,294	4,294	4,294	4,294	8,588	8,588	8,588	8,588	12,881	12,881	12,881	12,881	17,175	17,175	17,175	17,175
First Block (0 to 30,000 kVA) Second Block (Next 30,000 kVA)	0	4,294 0	4,294 0	4,294 0	4,294 0	8,588 0	8,588 0	8,588 0	8,588 0	12,881 0	12,881 0	12,881 0	12,881 0	17,175 0	17,175 0	17,175 0	17,175 0
Third Block (Over 60,000 kVA)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hrs Use	Ö	100	300	500	730	100	300	500	730	100	300	500	730	100	300	500	730
ENERGY USAGE																	
Monthly Energy Usage	0	500,000	1,500,000	2,500,000	3,650,000	1,000,000	3,000,000	5,000,000	7,300,000	1,500,000	4,500,000	7,500,000	10,950,000	2,000,000	6,000,000	10,000,000	14,600,000
First Block (0 to 30,000,000 kWh)	0	500,000	1,500,000	2,500,000	3,650,000	1,000,000	3,000,000	5,000,000	7,300,000	1,500,000	4,500,000	7,500,000	10,950,000	2,000,000	6,000,000	10,000,000	14,600,000
Second Block (Over 30,000,000 to 530 kWh / kVA) Third Block (Over 530 kWh / kVA)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Energy Usage	0	500,000	1,500,000	2,500,000	3,650,000	1,000,000	3,000,000	5,000,000	7,300,000	1,500,000	4,500,000	7,500,000	10,950,000	2,000,000	6,000,000	10,000,000	14,600,000
UNBUNDLED RATES - CURRENT																	
Distribution Distribution Charge @ \$4.04	\$ 4.04	\$ 4.04	\$ 4.04 \$	4.04	\$ 4.04	\$ 4.04	\$ 4.04	\$ 4.04	\$ 4.04	\$ 4.04	\$ 4.04 \$	4.04	\$ 4.04	\$ 4.04	\$ 4.04	\$ 4.04	\$ 4.04
First Block kVA @ \$0.450 /kVA			\$ 1,932.21 \$			\$ 3,864.42			\$ 3,864.42						\$ 7,728.84		
Second Block kVA @ \$0.430 /kVA	\$ -	\$ -	\$ - \$	- :	\$ -	\$ -	\$ -	\$ -	\$ -		\$ - 5	-					\$ -
Third Block kVA @ \$0.440 /kVA	\$ -	*	\$ - \$								\$ - \$						\$ -
First Block kWh @ \$0.00092 /kWh	\$ -		\$ 1,380.00 \$	_,	,		-,	.,		\$ 1,380.00		-,		.,	\$ 5,520.00		\$ 13,432.00
Second Block kWh @ \$0.00089 /kWh	\$ -	\$ -	\$ - \$	-	\$ -	:		T.	\$ -	\$ -	\$ - 5	-	\$ -	\$ -	\$ -	\$ -	\$ -
Third Block kWh @ \$0.00084 /kWh	<u>a - </u>	e 0.000.05	• - \$	4 226 25	e 500405			\$ - 0 400.40	\$ - 6 40 F04 40	\$ - \$ 7480.07	\$ - S	40.700.07	\$ - 6 45.074.07	e 0.570.00	ф - 6 42.052.00	ф - Ф 46 022 22	D
Sub-Total Sub-Total	\$ 4.04	\$ 2,396.25	\$ 3,316.25 \$	4,236.25	\$ 5,294.25	\$ 4,788.46	\$ 6,628.46	\$ 8,468.46	\$ 10,584.46	\$ 7,180.67	\$ 9,940.67	12,700.67	\$ 15,874.67	\$ 9,572.88	\$ 13,252.88	\$ 16,932.88	\$ 21,164.88
Riders																	
Phase II Energy Efficiency Charge @ \$ 0.22 /kW PLC			\$ 1,100.00 \$			\$ 2,200.00			\$ 2,200.00								
Smart Meter Charge @ \$0.00	\$ -		\$ - \$				•				\$ - \$						\$ -
Default Service Support Charge @\$ 0.595 /kW NSPL Sub-Total	\$ 2,975.00 \$ 4,075.00		\$ 2,975.00 \$ \$ 4,075.00 \$						\$ 5,950.00 \$ 8,150.00		\$ 8,925.00 \$ 12,225.00				\$ 11,900.00 \$ 16,300.00		\$ 11,900.00 \$ 16,300.00
DSIC Charge @ 0.000 %			s - s			\$ -					\$ - 5		s -			s -	s .
Bolo charge & 0.000 //	•	-	Ψ - Ψ		•	Ψ -	Ψ -	Ψ -	-	Ψ -	Ψ	, -	•	•	Ψ -	Ψ -	•
PTC Charge																	
All kWh @ \$ 0.05441 /kWh	\$ -	\$ 27,205.00	\$ 81,615.00 \$	136,025.00	\$ 198,596.50	\$ 54,410.00	\$ 163,230.00	\$ 272,050.00	\$ 397,193.00	\$ 81,615.00	\$ 244,845.00 \$	408,075.00	\$ 595,789.50	\$ 108,820.00	\$ 326,460.00	\$ 544,100.00	\$ 794,386.00
Sub Total											\$ 267,010.67						
STAS @ 0.00 % Total Bill			\$ - \$								\$ - \$ \$ 267,010.67		\$ -				\$ -
Total Bill	\$ 4,075.04	\$ 33,070.23	\$ 69,000.23 \$	144,330.23	\$ 207,903.73	\$ 07,340.40	\$ 176,006.40	\$ 200,000.40	\$ 413,927.40	\$ 101,020.07	\$ 207,010.07	433,000.07	\$ 023,003.17	\$ 134,032.00	\$ 330,012.88	\$ 377,332.00	\$ 631,630.66
UNBUNDLED RATES - SETTLEMENT																	
Distribution																	
Distribution Charge @ \$5.45	\$ 5.45																
First Block kVA @ \$0.520 /kVA	*		\$ 2,232.78 \$,	-,	. ,		.,	. ,	,	\$ 6,698.33	-,	,	,	\$ 8,931.11	,	,
Second Block kVA @ \$0.520 /kVA Third Block kVA @ \$0.520 /kVA	\$ - \$ -	*	\$ - \$ \$ - \$		*	+	Ŧ	*	*	+	\$ - \$ \$ - \$		*	*	Ŧ	*	\$ - \$ -
First Block kWh @ \$0.00104 /kWh	Ī	*	\$ 1,560.00 \$			\$ 1,040.00			\$ 7,592.00					*	\$ 6,240.00	*	\$ 15,184.00
Second Block kWh @ \$0.00104 /kWh	*		\$ - \$								\$ - \$					\$ -	
Third Block kWh @ \$0.00104 /kWh	\$ -	\$ -	\$ <u>-</u> \$	<u> </u>	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ - 5		\$ -	\$ -	\$ -	\$ -	\$ -
Sub-Total	\$ 5.45	\$ 2,758.23	\$ 3,798.23 \$	4,838.23	\$ 6,034.23	\$ 5,511.00	\$ 7,591.00	\$ 9,671.00	\$ 12,063.00	\$ 8,263.78	\$ 11,383.78 \$	14,503.78	\$ 18,091.78	\$ 11,016.56	\$ 15,176.56	\$ 19,336.56	\$ 24,120.56
Riders																	
Phase II Energy Efficiency Charge @ \$ 0.22 /kW PLC	\$ 1,100.00	\$ 1,100.00	\$ 1,100.00 \$	1,100.00	\$ 1,100.00	\$ 2,200.00	\$ 2,200.00	\$ 2,200.00	\$ 2,200.00	\$ 3,300.00	\$ 3,300.00 \$	3,300.00	\$ 3,300.00	\$ 4,400.00	\$ 4,400.00	\$ 4,400.00	\$ 4,400.00
Smart Meter Charge @ \$0.00			\$ - \$			\$ -	\$ -				\$ - 5						\$ -
Default Service Support Charge @\$ 0.595 /kW NSPL	\$ 2,975.00	\$ 2,975.00	\$ 2,975.00 \$	2,975.00	\$ 2,975.00	\$ 5,950.00	\$ 5,950.00	\$ 5,950.00	\$ 5,950.00	\$ 8,925.00	\$ 8,925.00	8,925.00	\$ 8,925.00	\$ 11,900.00	\$ 11,900.00	\$ 11,900.00	\$ 11,900.00
Sub-Total Sub-Total	\$ 4,075.00	\$ 4,075.00	\$ 4,075.00 \$	4,075.00	\$ 4,075.00	\$ 8,150.00	\$ 8,150.00	\$ 8,150.00	\$ 8,150.00	\$ 12,225.00	\$ 12,225.00 \$	12,225.00	\$ 12,225.00	\$ 16,300.00	\$ 16,300.00	\$ 16,300.00	\$ 16,300.00
DSIC Charge @ 0.000 %	\$ -	\$ -	\$ - \$	- :	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$	-	\$ -	\$ -	\$ -	\$ -	s -
PTC Charge All kWh @ \$ 0.05441 /kWh	\$ -	\$ 27,205.00	\$ 81,615.00 \$	136,025.00	\$ 198,596.50	\$ 54,410.00	\$ 163,230.00	\$ 272,050.00	\$ 397,193.00	\$ 81,615.00	\$ 244,845.00 \$	408,075.00	\$ 595,789.50	\$ 108,820.00	\$ 326,460.00	\$ 544,100.00	\$ 794,386.00
Sub Total			\$ 89,488.23 \$								\$ 268,453.78						
STAS @ 0.00 %	*	*	s - s		*		Ŧ	Ÿ		*	\$ - 5		*	*	Ŧ	*	\$ -
Total Bill % Increase	\$ 4,080.45 0.03%	\$ 34,038.23 1.07%	\$ 89,488.23 \$ 0.54%	0.42%	\$ 208,705.73 0.36%	\$ 68,071.00 1.07%	\$ 178,971.00 0.54%	\$ 289,871.00 0.42%	\$ 417,406.00 0.36%	\$ 102,103.78 1.07%	\$ 268,453.78 \$ 0.54%	6 434,803.78 0.42%	\$ 626,106.28 0.36%	\$ 136,136.56 1.07%	\$ 357,936.56 0.54%	\$ 579,736.56 0.42%	\$ 834,806.56 0.36%

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 46 - PRIMARY POWER SERVICE With Demands Over 20,000 KW At Average Levels of KW Use

KW Demand 200,000 171,752 30,000 200 000 225 000 All kVA of Demand 171 752 171,752 30,000 214 690 171 752 193 221 193 221 193 221 193 221 214 690 214 690 214 690 257,628 257 628 257,628 257 628 30,000 30,000 30,000 30,000 First Block (0 to 30,000 kVA) 30,000 30,000 Second Block (Next 30,000 kVA 30,000 111,752 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 Third Block (Over 60,000 kVA) 111,752 111,752 111,752 133,221 133,221 133,221 133,221 154,690 154,690 154,690 154,690 197,628 197,628 197,628 197,628 730 730 ENERGY USAGE Monthly Energy Usage First Block (0 to 30,000,000 kWh) 20.000.000 30.000.000 22,500,000 25,000,000 30.000.000 30.000.000 30.000.000 30.000.000 30.000.000 30.000.000 30.000.000 30.000.000 30.000.000 30.000.000 30.000.000 30.000.000 Second Block (Over 30,000,000 to 530 kWh / kVA) 30.000.000 70,000,000 91.028.580 37.500.000 82,500,000 102.407.152 45,000,000 95,000,000 113,785,725 60.000.000 120.000.000 136.542.870 Third Block (Over 530 kWh / kV/A) 24,971,420 146,000,000 31,842,848 164,250,000 38,714,275 52,457,130 219,000,000 20,000.000 125.000.000 100 000 00 67.500.00 112.500.000 75.000.000 an nnn nn 150 000 00 UNBUNDLED RATES - CURRENT Distribution Distribution Charge @ \$4.04 4.04 \$ 4.04 \$ 4.04 \$ 4.04 \$ 4.04 \$ 4.04 \$ 4.04 \$ 4.04 \$ 13.500.00 irst Block kVA @ \$0.450 /kVA 13.500.00 13.500.00 9 13.500.00 \$ 13.500.00 S 13,500,00 \$ 13.500.00 13.500.00 \$ 13.500.00 S 13.500.00 13.500.00 \$ 13.500.00 S 13.500.00 13.500.00 13.500.00 \$ 13.500.00 cond Block kVA @ \$0.430 /kVA 12,900.00 \$ 12,900.00 \$ 12.900.00 \$ 12.900.00 \$ 12.900.00 S 12.900.00 \$ 12,900.00 12.900.00 12.900.00 S 12,900.00 12.900.00 12.900.00 S 12.900.00 \$ 12,900.00 12.900.00 \$ 12,900.00 hird Block kVA @ \$0.440 /kVA irst Block kWh @ \$0.00092 /kWl 49,170.90 49,170.90 49,170.90 49,170.90 58,617.26 58,617.26 58,617.26 58,617.26 68,063.62 68,063.62 68,063.62 68,063.62 86,956.34 86,956.34 86,956.34 86,956.34 18,400.00 27,600.00 27,600.00 27,600.00 27,600.00 27,600.00 27,600.00 20,700.00 27,600.00 23,000.00 27,600.00 27,600.00 27,600.00 27,600.00 \$ 27,600.0 cond Block kWh @ \$0.00089 /kWh 26,700.00 \$ 62,300.00 \$ 81,015.44 33,375.00 \$ 73,425.00 \$ 91,142.37 40,050.00 \$ 84,550.00 101,269.29 \$ 53,400.00 106,800.00 \$ 121,523.15 oird Block kWh @ \$0 00084 /kWh 20,975.99 26 747 99 32 519 99 44 063 99 Sub-Total 4.04 S 93.974.94 S 129.874.94 \$ 165.474.94 \$ 105.721.30 \$ 145.996.30 \$ 117.467.66 \$ 206.617.66 \$ 140.960.38 \$ 194.360.38 \$ 247.760.38 \$ 205.166.37 \$ 186.046.30 \$ 230.511.66 \$ 162.117.66 \$ 255.856.95 \$ 306.547.53 Riders
Phase II Energy Efficiency Charge @ \$ 0.22 /kW PLC
Smart Meter Charge @ \$0.00 44 000 00 \$ 44.000.00 \$ 44.000.00 \$ 44.000.00 S 49 500 00 S 49.500.00 \$ 49 500 00 \$ 55 000 00 \$ 55,000,00 \$ 66.000.00 \$ 66.000.00 S 66.000.0 efault Service Support Charge @\$ 0.595 /kW NSPL 119.000.00 \$ 119.000.00 \$ 119.000.00 \$ 119.000.00 \$ 133.875.00 \$ 133.875.00 \$ 133.875.00 \$ 148.750.00 \$ 148.750.00 \$ 148.750.00 148.750.00 \$ 178.500.00 S 178.500.00 178.500.00 178.500.00 119.000.00 S 133.875.00 Sub-Total 163,000.00 \$ 163,000.00 \$ 163,000.00 \$ 163,000.00 \$ 163,000.00 \$ 183,375.00 \$ 183,375.00 \$ 183,375.00 \$ 183,375.00 \$ 203,750.00 \$ 203,750.00 \$ 203,750.00 \$ 203,750.00 \$ 244,500.00 \$ 244,500.00 \$ 244,500.00 \$ 244,500.00 DSIC Charge @ 0.000 % PTC Charge I kWh @ \$ 0.05441 /kWh - \$ 1.088.200.00 \$ 3.264.600.00 \$ 5.441.000.00 \$ 7.943.860.00 \$ 1.224.225.00 \$ 3.672.675.00 \$ 6.121.125.00 S 8,936,842.50 \$ 1.360.250.00 \$ 4.080.750.00 \$ 6.801.250.00 \$ 9.929.825.00 \$ 1.632.300.00 \$ 4.896.900.00 S 8.161.500.00 S 11.915.790.00 Sub Total STAS @ 0.00 % 163 004 04 \$ 1 345 174 94 \$ 3 557 474 04 \$ 5 760 474 04 \$ 8 312 026 37 \$ 1 513 321 30 \$ 4 002 046 30 \$ 6.490.546.30 \$ 9 350 729 16 \$ 1 681 467 66 \$ 4 446 617 66 \$ 7 211 617 66 \$ 10 389 431 95 \$ 2 017 760 38 \$ 5 335 760 38 \$ 8 653 760 38 \$ 12 466 837 53 1,513,321.30 \$ 9,350,729.16 \$ Total Bill 163,004.04 \$ 1,345,174.94 \$ 3,557,474.94 \$ 5,769,474.94 \$ 8,312,026.37 \$ 4,002,046.30 \$ 6,490,546.30 \$ 1,681,467.66 \$ 4,446,617.66 \$ 7,211,617.66 \$ 10,389,431.95 \$ 2,017,760.38 \$ 5,335,760.38 \$ 8,653,760.38 \$ 12,466,837.53 UNBUNDLED RATES - SETTLEMENT Distribution
Distribution Charge @ \$5.45 5.45 \$ 5.45 \$ 15,600.00 \$ 15,600.00 \$ 5.45 \$ 5.45 \$ 5.45 \$ 15,600.00 \$ 15,600.00 \$ 5.45 S 5.45 S 5.45 \$ 15,600.00 \$ 15,600.00 \$ 5.45 \$ 15,600.00 \$ 15,600.00 \$ 5.45 S 5.45 S 5.45 \$ 5.45 S 545 \$ 5.45 S 5.45 S 5 45 st Block kVA @ \$0.520 /kVA 15 600 00 5 15 600 00 \$ 15,600.00 \$ 15,600.00 \$ 15 600 00 \$ 15,600.00 \$ 15,600.00 \$ 15 600 00 15,600.00 S 15,600.00 \$ 15,600.00 \$ 15 600 00 15 600 00 15 600 00 9 15 600 00 nd Block kVA @ \$0.520 /kVA 15,600.00 15,600.00 \$ 15,600.00 \$ 15,600.00 15,600.00 15,600.00 \$ 15,600.00 hird Block kVA @ \$0.520 /kVA 58.111.06 9 58.111.06 9 58.111.06 \$ 58.111.06 9 69.274.94 69.274.94 \$ 69.274.94 69.274.94 80.438.82 S 80.438.82 \$ 80.438.82 \$ 80.438.82 S 102.766.59 \$ 102,766,59 \$ 102,766,59 9 102,766.59 irst Block kWh @ \$0.00104 /kWh 20.800.00 31,200.00 \$ 31,200,00 \$ 31,200.00 23.400.00 31,200,00 \$ 31,200.00 31,200,00 26,000.00 S 31,200,00 \$ 31,200,00 31,200,00 S 31,200,00 31,200,00 31,200,00 \$ 31,200,00 and Block kWh @ \$0 00104 /kWh 31 200 00 72.800.00 94 669 72 39 000 00 85 800 00 106 503 44 46 800 00 08 800 00 118 337 15 62 400 00 124 800 00 142 004 5 nird Block kWh @ \$0.00104 /kWh Sub-Total 5.45 S 110 116 51 9 151 716 51 \$ 193 316 51 \$ 241 156 51 S 123 880 39 S 170 680 39 \$ 217 480 39 9 271 300 39 \$ 137 644 27 S 189 644 27 S 241 644 27 \$ 301 444 27 S 165 172 04 \$ 227 572 04 \$ 289 972 04 \$ 361 732 0 iase II Energy Efficiency Charge @ \$ 0.22 /kW PLC 44,000.00 \$ 44,000.00 \$ 44,000.00 \$ 44,000.00 \$ 44,000.00 \$ 49,500.00 \$ 49,500.00 \$ 49,500.00 \$ 49,500.00 \$ 55,000.00 \$ 55,000.00 \$ 55,000.00 \$ 55,000.00 \$ 66,000.00 \$ 66,000.00 \$ 66,000.00 \$ 66,000.00 mart Meter Charge @ \$0.00 lefault Service Support Charge @\$ 0.595 /kW NSPL 119 000 00 119 000 00 119,000.00 119,000.00 119 000 00 133,875.00 133 875 00 133 875 00 133,875.00 148,750.00 \$ 148 750 00 148 750 00 148 750 00 178 500 00 178 500 00 178 500 00 178,500.00 Sub-Total \$ 163,000,00 \$ 163.000.00 \$ 163.000.00 \$ 163.000.00 \$ 163.000.00 \$ 183.375.00 S 183.375.00 \$ 183.375.00 S 183.375.00 \$ 203.750.00 \$ 203.750.00 \$ 203.750.00 \$ 203.750.00 \$ 244.500.00 \$ 244.500.00 \$ 244.500.00 \$ 244.500.00 DSIC Charge @ 0.000 % - S PTC Charge All kWh @ \$ 0.05441 /kWh - \$ 1,088,200.00 \$ 3 264 600 00 \$ 5 441 000 00 \$ 7 943 860 00 \$ 1 224 225 00 S 3 672 675 00 \$ 6 121 125 00 S 8 936 842 50 \$ 1 360 250 00 S 4 080 750 00 \$ 6 801 250 00 \$ 9 929 825 00 \$ 1 632 300 00 \$ 4 896 900 00 \$ 8 161 500 00 S 11 915 790 00 163,005.45 \$ 3.579.316.51 \$ 5,797,316.51 \$ 4,026,730.39 \$ 9.391.517.89 \$ 1,701,644.27 \$ 4,474,144.27 \$ 10.435.019.27 \$ 8,695,972.04 \$ Sub Total STAS @ 0.00 % 1.361.316.51 \$ 8.348.016.51 S 1.531.480.39 \$ 6.521.980.39 7.246.644.27 \$ 2.041.972.04 \$ 5.368.972.04 \$ 12.522.022.04 Total Bill % Increase 163 005 45 \$ 1 361 316 51 \$ 3 579 316 51 \$ 5.797.316.51 \$ 8 348 016 51 \$ 1.531.480.39 \$ 4 026 730 39 \$ 6 521 980 39 \$ 9 391 517 89 \$ 1.701.644.27 \$ 4.474.144.27 \$ 7.246.644.27 \$ 10.435.019.27 \$ 2.041.972.04 \$ 5 368 972 04 \$ 8 695 972 04 \$ 12 522 022 04

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 46 - PRIMARY POWER SERVICE VOLTAGE DISCOUNT With Demands Up to 20,000 KW

							At Average Level			
KW Demand										
Total kW	5,000	5,000	5,000	5,000	5,000	10,000	10,000	10,000	10,000	15,000
All kVA of Demand	0	4,294	4,294	4,294	4,294	8,588	8,588	8,588	8,588	12,881
First Block (0 to 30,000 kVA)	0	4,294	4,294	4,294	4,294	8,588	8,588	8,588	8,588	12,881

Total kW		5,000	5,000	5,000	5,000	5,000	10,000	10,000	10,000	10,000	15,000	15,000	15,000	15,000	20,000	20,000	20,000	20,000
All kVA of Demand		0	4,294	4,294	4,294	4,294	8,588	8,588	8,588	8,588	12,881	12,881	12,881	12,881	17,175	17,175	17,175	17,175
First Block (0 to 30,000 kVA)		0	4,294	4,294	4,294	4,294	8,588	8,588	8,588	8,588	12,881	12,881	12,881	12,881	17,175	17,175	17,175	17,175
Second Block (Next 30,000 kVA)		0	0	0	.,	0	0	0	0	0	0	0	0	0	0	,	,	0
Third Block (Over 60,000 kVA)		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hrs Use		0	100	300	500	730	100	300	500	730	100	300	500	730	100	300	500	730
ENERGY USAGE		_																
Monthly Energy Usage		0	500,000	1,500,000	2,500,000	3,650,000	1,000,000	3,000,000	5,000,000	7,300,000	1,500,000	4,500,000	7,500,000	10,950,000	2,000,000	6,000,000	10,000,000	14,600,000
First Block (0 to 30,000,000 kWh)		0	500,000	1,500,000	2,500,000	3,650,000	1,000,000	3,000,000	5,000,000	7.300,000	1,500,000	4,500,000	7,500,000	10,950,000	2,000,000	6,000,000	10,000,000	14,600,000
Second Block (Over 30,000,000 to 530 kWh / kVA)		0	0 000,000	0	2,300,000	0,000,000	0	0,000,000	0,000,000	7,500,000	0	4,300,000	7,500,000	0	2,000,000	0,000,000	0	14,000,000
		-	-		0			-		0		0				0		-
Third Block (Over 530 kWh / kVA)		<u>0</u> 0	<u>0</u>	0	0.500.000	0	0	<u>0</u>	0		<u>0</u>		<u>0</u>	0	0		<u>0</u>	0
Total Energy Usage		U	500,000	1,500,000	2,500,000	3,650,000	1,000,000	3,000,000	5,000,000	7,300,000	1,500,000	4,500,000	7,500,000	10,950,000	2,000,000	6,000,000	10,000,000	14,600,000
UNBUNDLED RATES - CURRENT																		
Distribution																		
	\$	404 6	404 6	404 6	404 6	404 6	404 6	404 6	404 6	404 6	404 6	404.0	404 6	404 6	4.04 \$	404 6	404 6	4.04
Distribution Charge @ \$4.04	3	4.04 \$	4.04 \$	4.04 \$	4.04 \$	4.04 \$	4.04 \$	4.04 \$	4.04 \$	4.04 \$	4.04 \$	4.04 \$	4.04 \$	4.04 \$		4.04 \$	4.04 \$	
Voltage Discount @ \$-0.140 /kVA	\$	- \$	(601.13) \$	(601.13) \$	(601.13) \$	(601.13) \$	(1,202.26) \$	(1,202.26) \$	(1,202.26) \$	(1,202.26) \$	(1,803.40) \$	(1,803.40) \$	(1,803.40) \$	(1,803.40) \$	(2,404.53) \$	(2,404.53) \$	(2,404.53) \$	(2,404.53)
First Block kVA @ \$0.450 /kVA	\$	- \$	1,932.21 \$	1,932.21 \$	1,932.21 \$	1,932.21 \$	3,864.42 \$	3,864.42 \$	3,864.42 \$	3,864.42 \$	5,796.63 \$	5,796.63 \$	5,796.63 \$	5,796.63 \$	7,728.84 \$	7,728.84 \$	7,728.84 \$	7,728.84
Second Block kVA @ \$0.430 /kVA	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Third Block kVA @ \$0.440 /kVA	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
First Block kWh @ \$0.00092 /kWh	\$	- \$	460.00 \$	1,380.00 \$	2,300.00 \$	3,358.00 \$	920.00 \$	2,760.00 \$	4,600.00 \$	6,716.00 \$	1,380.00 \$	4,140.00 \$	6,900.00 \$	10,074.00 \$	1,840.00 \$	5,520.00 \$	9,200.00 \$	13,432.00
Second Block kWh @ \$0.00089 /kWh	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Third Block kWh @ \$0.00084 /kWh	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Sub-Total	\$	4.04 \$	1,795.12 \$	2,715.12 \$	3,635.12 \$	4,693.12 \$	3,586.20 \$	5,426.20 \$	7,266.20 \$	9,382.20 \$	5,377.27 \$	8,137.27 \$	10,897.27 \$	14,071.27 \$	7,168.35 \$	10,848.35 \$	14,528.35 \$	18,760.35
1																		
Riders																		
Phase II Energy Efficiency Charge @ \$ 0.22 /kW PLC	\$	1,100.00 \$	1,100.00 \$	1,100.00 \$	1,100.00 \$	1,100.00 \$	2,200.00 \$	2,200.00 \$	2,200.00 \$	2,200.00 \$	3,300.00 \$	3,300.00 \$	3,300.00 \$	3,300.00 \$	4,400.00 \$	4,400.00 \$	4,400.00 \$	4,400.00
Smart Meter Charge @ \$0.00	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Default Service Support Charge @\$ 0.595 /kW NSPL	\$	2,975.00 \$	2,975.00 \$	2,975.00 \$	2,975.00 \$	2,975.00 \$	5,950.00 \$	5,950.00 \$	5,950.00 \$	5,950.00 \$	8,925.00 \$	8,925.00 \$	8,925.00 \$	8,925.00 \$	11,900.00 \$	11,900.00 \$	11,900.00 \$	11,900.00
Sub-Total	\$	4,075.00 \$	4,075.00 \$	4,075.00 \$	4,075.00 \$	4,075.00 \$	8,150.00 \$	8,150.00 \$	8,150.00 \$	8,150.00 \$	12,225.00 \$	12,225.00 \$	12,225.00 \$	12,225.00 \$	16,300.00 \$	16,300.00 \$	16,300.00 \$	16,300.00
000.000	Ψ	-,075.00 \$	4,075.00 \$	4,073.00 \$	4,073.00 \$	4,075.00 \$	0,100.00 \$	0,130.00 \$	0,130.00 \$	0,130.00 \$	12,220.00 \$	12,223.00 \$	12,225.00 \$	12,220.00 \$	70,300.00 \$	10,000.00 \$.0,500.00 \$	10,300.00
DSIC Charge @ 0.000 %	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
ĺ																		
PTC Charge																		
All kWh @ \$ 0.05441 /kWh	\$	- \$	27,205.00 \$	81,615.00 \$	136,025.00 \$	198,596.50 \$	54,410.00 \$	163,230.00 \$	272,050.00 \$	397,193.00 \$	81,615.00 \$	244,845.00 \$	408,075.00 \$	595,789.50 \$	108,820.00 \$	326,460.00 \$	544,100.00 \$	794,386.00
L																		
Sub Total	\$	4,079.04 \$	33,075.12 \$	88,405.12 \$	143,735.12 \$	207,364.62 \$	66,146.20 \$	176,806.20 \$	287,466.20 \$	414,725.20 \$	99,217.27 \$	265,207.27 \$	431,197.27 \$	622,085.77 \$		353,608.35 \$	574,928.35 \$	829,446.35
STAS @ 0.00 %	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Total Bill	\$	4,079.04 \$	33,075.12 \$	88,405.12 \$	143,735.12 \$	207,364.62 \$	66,146.20 \$	176,806.20 \$	287,466.20 \$	414,725.20 \$	99,217.27 \$	265,207.27 \$	431,197.27 \$	622,085.77 \$	132,288.35 \$	353,608.35 \$	574,928.35 \$	829,446.35
UNBUNDLED RATES - SETTLEMENT																		
Distribution Distribution Charge @ \$5.45	e	5.45 °	5.45	\$5.45 \$	5.45 \$	5.45 \$	5.45 \$	5.45 \$	5.45 \$	5.45 \$	5.45 \$	5 A 5 . C	5.45 \$	5.45 \$	5.45 \$	5.45 \$	5.45 \$	5.45
Distribution Charge @ \$5.45	Þ	5.45 \$										5.45 \$						
Voltage Discount @ \$-0.140 /kVA	\$	- \$	(601.13) \$	(601.13) \$	(601.13) \$	(601.13) \$	(1,202.26) \$	(1,202.26) \$	(1,202.26) \$	(1,202.26) \$	(1,803.40) \$	(1,803.40) \$	(1,803.40) \$	(1,803.40) \$	(2,404.53) \$	(2,404.53) \$	(2,404.53) \$	(2,404.53)
First Block kVA @ \$0.520 /kVA	\$	- \$	2,232.78 \$	2,232.78 \$	2,232.78 \$	2,232.78 \$	4,465.55 \$	4,465.55 \$	4,465.55 \$	4,465.55 \$	6,698.33 \$	6,698.33 \$	6,698.33 \$	6,698.33 \$	8,931.11 \$	8,931.11 \$	8,931.11 \$	8,931.11
Second Block kVA @ \$0.520 /kVA	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Third Block kVA @ \$0.520 /kVA	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
First Block kWh @ \$0.00104 /kWh	\$	- \$	520.00 \$	1,560.00 \$	2,600.00 \$	3,796.00 \$	1,040.00 \$	3,120.00 \$	5,200.00 \$	7,592.00 \$	1,560.00 \$	4,680.00 \$	7,800.00 \$	11,388.00 \$	2,080.00 \$	6,240.00 \$	10,400.00 \$	15,184.00
Second Block kWh @ \$0.00104 /kWh	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Third Block kWh @ \$0.00104 /kWh	\$	<u>- \$</u>	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	<u> </u>	- \$	<u> </u>	- \$	- \$	- \$	
Sub-Total	\$	5.45 \$	2,157.09 \$	3,197.09 \$	4,237.09 \$	5,433.09 \$	4,308.74 \$	6,388.74 \$	8,468.74 \$	10,860.74 \$	6,460.38 \$	9,580.38 \$	12,700.38 \$	16,288.38 \$	8,612.03 \$	12,772.03 \$	16,932.03 \$	21,716.03
L																		
Riders																		
Phase II Energy Efficiency Charge @ \$ 0.22 /kW PLC	\$	1,100.00 \$	1,100.00 \$	1,100.00 \$	1,100.00 \$	1,100.00 \$	2,200.00 \$	2,200.00 \$	2,200.00 \$	2,200.00 \$	3,300.00 \$	3,300.00 \$	3,300.00 \$	3,300.00 \$	4,400.00 \$	4,400.00 \$	4,400.00 \$	4,400.00
Smart Meter Charge @ \$0.00	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Default Service Support Charge @\$ 0.595 /kW NSPL	\$	2,975.00 \$	2,975.00 \$	2,975.00 \$	2,975.00 \$	2,975.00 \$	5,950.00 \$	5,950.00 \$	5,950.00 \$	5,950.00 \$	8,925.00 \$	8,925.00 \$	8,925.00 \$	8,925.00 \$	11,900.00 \$	11,900.00 \$	11,900.00 \$	11,900.00
Sub-Total	\$	4,075.00 \$	4,075.00 \$	4,075.00 \$	4,075.00 \$	4,075.00 \$	8,150.00 \$	8,150.00 \$	8,150.00 \$	8,150.00 \$	12,225.00 \$	12,225.00 \$	12,225.00 \$	12,225.00 \$	16,300.00 \$	16,300.00 \$	16,300.00 \$	16,300.00
		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	J
DSIC Charge @ 0.000 %	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
DTO 01																		
PTC Charge																		
All kWh @ \$ 0.05441 /kWh	\$	- \$	27,205.00 \$	81,615.00 \$	136,025.00 \$	198,596.50 \$	54,410.00 \$	163,230.00 \$	272,050.00 \$	397,193.00 \$	81,615.00 \$	244,845.00 \$	408,075.00 \$	595,789.50 \$	108,820.00 \$	326,460.00 \$	544,100.00 \$	794,386.00
Sub Total	\$	4,080.45 \$	33,437.09 \$	88,887.09 \$	144,337.09 \$	208,104.59 \$	66,868.74 \$	177,768.74 \$	288,668.74 \$	416,203.74 \$	100,300.38 \$	266,650.38 \$	433,000.38 \$	624,302.88 \$	133,732.03 \$	355,532.03 \$	577,332.03 \$	832,402.03
STAS @ 0.00 %	\$	- \$	- S	- S	- S	- S	- S	- S	- \$	- S	- S	- S	- S	- S	- S	- \$	- S	
T-1-1 DW																		
Total Bill	\$	4,080.45 \$	33,437.09 \$	88,887.09 \$	144,337.09 \$	208,104.59 \$	66,868.74 \$	177,768.74 \$	288,668.74 \$	416,203.74 \$	100,300.38 \$	266,650.38 \$	433,000.38 \$	624,302.88 \$	133,732.03 \$	355,532.03 \$	577,332.03 \$	832,402.03
% Increase	\$	4,080.45 \$ 0.03%	33,437.09 \$ 1.09%	88,887.09 \$ 0.55%	144,337.09 \$ 0.42%	208,104.59 \$ 0.36%	66,868.74 \$ 1.09%	177,768.74 \$ 0.54%	288,668.74 \$ 0.42%	416,203.74 \$ 0.36%	100,300.38 \$ 1.09%	266,650.38 \$ 0.54%	433,000.38 \$ 0.42%	624,302.88 \$ 0.36%	133,732.03 \$ 1.09%	355,532.03 \$ 0.54%	577,332.03 \$ 0.42%	832,402.03 0.36%

WEST PENN POWER COMPANY COMPARISON BETWEEN PRESENT AND SETTLEMENT RATES RATE SCHEDULE 46 - PRIMARY POWER SERVICE VOLTAGE DISCOUNT WITH Demands Over 20,000 KW At Average Levels of kWh Use

							At A verage t	Levels of Kitti osc									
KW Demand																	
Total kW	200.0	000 200.0	00 200,000	200.000	200,000	225,000	225.000	225.000	225.000	250,000	250,000	250.000	250.000	300.000	300,000	300,000	300.000
All kVA of Demand		0 171,			171,752	193,221	193,221	193,221	193,221	214,690	214,690	214,690	214,690	257,628	257,628	257,628	257,628
First Block (0 to 30,000 kVA)		0 30.			30.000	30.000	30.000	30.000	30.000	30,000	30,000	30.000	30.000	30.000	30,000	30.000	30,000
Second Block (Next 30,000 kVA)		0 30,			30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30.000	30,000	30,000	30,000
Third Block (Over 60,000 kVA)		0 111,			111,752	133,221	133,221	133,221	133,221	154,690	154,690	154,690	154,690	197,628	197,628	197,628	197,628
Hrs Use		U	00 300	500	730	100	300	500	730	100	300	500	730	100	300	500	730
ENERGY USAGE																	
Monthly Energy Usage		0 20,000,0			146,000,000	22,500,000	67,500,000	112,500,000	164,250,000	25,000,000	75,000,000	125,000,000	182,500,000	30,000,000	90,000,000	150,000,000	219,000,000
First Block (0 to 30,000,000 kWh)		0 20,000,0			30,000,000	22,500,000	30,000,000	30,000,000	30,000,000	25,000,000	30,000,000	30,000,000	30,000,000	30,000,000	30,000,000	30,000,000	30,000,000
Second Block (Over 30,000,000 to 530 kWh / kVA)		0	0 30,000,000	70,000,000	91,028,580	0	37,500,000	82,500,000	102,407,152	0	45,000,000	95,000,000	113,785,725	0	60,000,000	120,000,000	136,542,870
Third Block (Over 530 kWh / kVA)		0	0 (0	24,971,420	0	0	0	31,842,848	0	0	0	38,714,275	0	0	0	52,457,130
Total Energy Usage		0 20,000.0	00 60,000,000	100.000.000	146.000.000	22.500.000	67.500.000	112.500.000	164,250,000	25.000.000	75.000.000	125.000.000	182,500,000	30.000.000	90.000.000	150.000.000	219.000.000
UNBUNDLED RATES - CURRENT																	
Distribution																	
Distribution Charge @ \$4.04	S 4	.04 S 4	.04 \$ 4.04	S 4.04	\$ 4.04 S	4.04 S	4.04 S	4.04 S	4.04 S	4.04 \$	4.04 S	4.04 S	4.04 S	4.04 S	4.04 \$	4.04 S	4.04
Voltage Discount @ \$-0.140 /kVA		- \$ (24,045				(27,050.95) \$	(27.050.95) \$	(27,050.95) \$	(27,050.95) \$	(30,056.61) \$	(30,056.61) \$	(30,056.61) \$	(30,056.61) \$	(36.067.93) \$	(36,067,93) \$	(36,067.93) \$	
First Block kVA @ \$0.450 /kVA	-	- \$ 13,500				13,500.00 \$	13.500.00 \$	13,500.00 \$	13.500.00 \$	13,500.00 \$	13.500.00 \$	13.500.00 \$	13.500.00 \$	13,500.00 \$	13,500.00 \$	13,500.00 \$	
	•																
Second Block kVA @ \$0.430 /kVA			00 \$ 12,900.00			12,900.00 \$	12,900.00 \$	12,900.00 \$	12,900.00 \$	12,900.00 \$	12,900.00 \$	12,900.00 \$	12,900.00 \$	12,900.00 \$	12,900.00 \$	12,900.00 \$	
Third Block kVA @ \$0.440 /kVA	•	- \$ 49,170				58,617.26 \$	58,617.26 \$	58,617.26 \$	58,617.26 \$	68,063.62 \$	68,063.62 \$		68,063.62 \$	86,956.34 \$	86,956.34 \$	86,956.34 \$	
First Block kWh @ \$0.00092 /kWh	\$		00 \$ 27,600.00			20,700.00 \$	27,600.00 \$	27,600.00 \$	27,600.00 \$	23,000.00 \$	27,600.00 \$	27,600.00 \$	27,600.00 \$	27,600.00 \$	27,600.00 \$	27,600.00 \$	
Second Block kWh @ \$0.00089 /kWh	\$	- \$	\$ 26,700.00	\$ 62,300.00		- \$	33,375.00 \$	73,425.00 \$	91,142.37 \$	- \$	40,050.00 \$	84,550.00 \$	101,269.29 \$	- \$	53,400.00 \$	106,800.00 \$	
Third Block kWh @ \$0.00084 /kWh	\$	- \$	· \$ -	\$ -	\$ 20,975.99 \$	<u>-</u> \$	<u>-</u> \$	<u> </u>	26,747.99 \$	<u>-</u> \$	<u>-</u> \$	<u> </u>	32,519.99 \$	<u>-</u> \$	<u>-</u> \$	<u>-</u> \$	44,063.99
Sub-Total	\$ 4.	.04 \$ 69,929	65 \$ 105,829.65	\$ 141,429.65	\$ 181,121.08 \$	78,670.35 \$	118,945.35 \$	158,995.35 \$	203,460.71 \$	87,411.05 \$	132,061.05 \$	176,561.05 \$	225,800.34 \$	104,892.46 \$	158,292.46 \$	211,692.46 \$	270,479.60
Riders																	
Phase II Energy Efficiency Charge @ \$ 0.22 /kW PLC	\$ 44,000.	.00 \$ 44,000	00 \$ 44,000.00	\$ 44,000.00	\$ 44,000.00 \$	49,500.00 \$	49,500.00 \$	49,500.00 \$	49,500.00 \$	55,000.00 \$	55,000.00 \$	55,000.00 \$	55,000.00 \$	66,000.00 \$	66,000.00 \$	66,000.00 \$	66,000.00
Smart Meter Charge @ \$0.00	\$0	.00 S	· s ·	s -	s - s	S .	- S	- 8	- 8	- 8	- S	- S	- s	- S	- \$	- s	
Default Service Support Charge @\$ 0.595 /kW NSPL	S 119,000.		00 \$ 119,000.00	\$ 119,000.00	\$ 119,000.00 \$	133,875.00 \$	133,875.00 \$	133,875.00 \$	133,875.00 \$	148.750.00 \$	148,750.00 \$	148.750.00 S	148,750.00 \$	178,500.00 \$	178,500.00 \$	178.500.00 S	178,500,00
Sub-Total	\$ 163.000.					183,375.00 \$	183,375.00 \$	183.375.00 S	183.375.00 \$	203,750.00 \$	203,750.00 \$		203,750.00 \$	244,500.00 \$	244,500.00 \$	244,500.00 S	
Sub-Total	\$ 163,000.	.00 \$ 103,000	00 \$ 163,000.00	\$ 163,000.00	\$ 163,000.00 \$	103,375.00 \$	103,375.00 \$	103,375.00 \$	103,375.00 \$	203,750.00 \$	203,750.00 \$	203,750.00 \$	203,750.00 \$	244,500.00 \$	244,500.00 \$	244,500.00 \$	244,500.00
DSIC Charge @ 0.000 %	s ·	. «	· s ·	s .		- s	- s	- s	- s	- \$	- s	- s	- s	- s	- \$	- s	
DSIC Charge is 0.000 /s	•	- 9		•		- 4	- 4	- 4	- •		- 3	- 3			- 4	- •	
PTC Charge																	
All kWh @ \$ 0.05441 /kWh	s .	- \$ 1,088,200	00 \$ 3,264,600.00	\$ 5,441,000.00	\$ 7,943,860.00 \$	1,224,225.00 \$	3,672,675.00 \$	6,121,125.00 \$	8,936,842.50 \$	1,360,250.00 \$	4,080,750.00 \$	6,801,250.00 \$	9,929,825.00 \$	1,632,300.00 \$	4.896.900.00 \$	8,161,500.00 \$	11,915,790.00
All KWII & \$0.00441 /KWII	•	- \$ 1,000,200	00 \$ 3,204,000.00	3 3,441,000.00	, 7,543,000.00 \$	1,224,220.00 \$	3,072,073.00	0,121,125.00	0,530,042.30	1,300,230.00 \$	4,000,730.00 \$	0,001,230.00	5,525,023.00 \$	1,032,300.00	4,050,500.00 \$	0,101,300.00 \$	11,513,750.00
Sub Total	\$ 163,004.	.04 \$ 1,321,129				1,486,270.35 \$	3,974,995.35 \$	6,463,495.35 \$	9,323,678.21 \$	1,651,411.05 \$	4,416,561.05 \$		10,359,375.34 \$	1,981,692.46 \$	5,299,692.46 \$	8,617,692.46 \$	
STAS @ 0.00 %	\$	- \$	- \$ -	s -		- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Total Bill	\$ 163,004.	.04 \$ 1,321,129	65 \$ 3,533,429.65	\$ 5,745,429.65	\$ 8,287,981.08 \$	1,486,270.35 \$	3,974,995.35 \$	6,463,495.35 \$	9,323,678.21 \$	1,651,411.05 \$	4,416,561.05 \$	7,181,561.05 \$	10,359,375.34 \$	1,981,692.46 \$	5,299,692.46 \$	8,617,692.46 \$	12,430,769.60
UNBUNDLED RATES - SETTLEMENT																	
Distribution																	
Distribution Charge @ \$5.45	\$ 5.		45 \$ 5.45			5.45 \$	5.45 \$	5.45 \$	5.45 \$	5.45 \$	5.45 \$	5.45 \$	5.45 \$	5.45 \$	5.45 \$	5.45 \$	
Voltage Discount @ \$-0.140 /kVA	\$	 \$ (24,045) 	29) \$ (24,045.29) \$ (24,045.29)	\$ (24,045.29) \$	(27,050.95) \$	(27,050.95) \$	(27,050.95) \$	(27,050.95) \$	(30,056.61) \$	(30,056.61) \$	(30,056.61) \$	(30,056.61) \$	(36,067.93) \$	(36,067.93) \$	(36,067.93) \$	(36,067.93)
First Block kVA @ \$0.520 /kVA	\$	- \$ 15,600	00 \$ 15,600.00	\$ 15,600.00	\$ 15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00
Second Block kVA @ \$0.520 /kVA	\$	- \$ 15,600	00 \$ 15,600.00	\$ 15,600.00	\$ 15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00 \$	15,600.00
Third Block kVA @ \$0.520 /kVA	\$	- \$ 58,111	06 \$ 58,111.06	\$ 58,111.06	\$ 58,111.06 \$	69,274.94 \$	69,274.94 \$	69,274.94 \$	69,274.94 \$	80,438.82 \$	80,438.82 \$	80,438.82 \$	80,438.82 \$	102,766.59 \$	102,766.59 \$	102,766.59 \$	102,766.59
First Block kWh @ \$0.00104 /kWh	S	- \$ 20,800				23,400.00 \$	31,200,00 S	31,200.00 \$	31,200.00 S	26.000.00 \$	31,200.00 \$	31,200.00 \$	31,200.00 \$	31,200,00 S	31,200,00 \$	31.200.00 S	
Second Block kWh @ \$0.00104 /kWh	-		\$ 31,200.00			- S	39,000.00 \$	85,800.00 \$	106.503.44 \$	- \$	46,800.00 \$	98,800.00 \$	118.337.15 \$	- S	62,400.00 \$	124,800.00 \$	
Third Block kWh @ \$0.00104 kWh	ě		. \$ 51,200.00	\$ 72,000.00	\$ 25,970.28 \$		39,000.00 \$	- 8	33.116.56 \$		- 0,000,00	- 8	40.262.85 \$		02,400.00 \$	- \$	54.555.42
	e -	45 6 00.000	00 6 407.07.00	· 		00,000,45	<u>*</u>	400 400 45		407 507 67	450 507 67	044 507 67		400 404 44 3			
Sub-Total	\$ 5.	.45 \$ 86,071	22 \$ 127,671.22	\$ 169,271.22	\$ 217,111.22 \$	96,829.45 \$	143,629.45 \$	190,429.45 \$	244,249.45 \$	107,587.67 \$	159,587.67 \$	211,587.67 \$	271,387.67 \$	129,104.11 \$	191,504.11 \$	253,904.11 \$	325,664.11
l																	
Riders																	
Phase II Energy Efficiency Charge @ \$ 0.22 /kW PLC	\$ 44,000.	.00 \$ 44,000	00 \$ 44,000.00			49,500.00 \$	49,500.00 \$	49,500.00 \$	49,500.00 \$	55,000.00 \$	55,000.00 \$	55,000.00 \$	55,000.00 \$	66,000.00 \$	66,000.00 \$	66,000.00 \$	66,000.00
Smart Meter Charge @ \$0.00	\$	- \$. \$ -	\$ -		- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Default Service Support Charge @\$ 0.595 /kW NSPL	\$ 119,000.	.00 \$ 119,000	00 \$ 119,000.00	\$ 119,000.00	\$ 119,000.00 \$	133,875.00 \$	133,875.00 \$	133,875.00 \$	133,875.00 \$	148,750.00 \$	148,750.00 \$	148,750.00 \$	148,750.00 \$	178,500.00 \$	178,500.00 \$	178,500.00 \$	178,500.00
Sub-Total	\$ 163,000.	.00 \$ 163,000	00 \$ 163,000.00	\$ 163,000.00	\$ 163,000.00 \$	183,375.00 \$	183,375.00 \$	183,375.00 \$	183,375.00 \$	203,750.00 \$	203,750.00 \$	203,750.00 \$	203,750.00 \$	244,500.00 \$	244,500.00 \$	244,500.00 \$	244,500.00
																	,
DSIC Charge @ 0.000 %	\$	- \$	- \$ -	\$ -	s - s	- \$	- \$	- \$	- \$	- \$	- S	- \$	- \$	- \$	- \$	- S	-
PTC Charge																	
All kWh @ \$ 0.05441 /kWh	S	- \$ 1.088.200	00 \$ 3,264,600,00	\$ 5.441,000.00	\$ 7.943.860.00 \$	1,224,225.00 \$	3.672.675.00 \$	6.121.125.00 \$	8.936.842.50 \$	1.360.250.00 \$	4.080.750.00 S	6.801.250.00 \$	9.929.825.00 \$	1.632.300.00 \$	4.896.900.00 \$	8,161,500.00 \$	11,915,790.00
	-	- 1,000,200	0,204,000.00	,++1,000.00	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,	2,2.2,070.00	-,,120.00 V	-,,5-12.00	.,,_00.00 \$.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,22.,200.00	-,,020.00 \$.,,	.,,500.00	2, .2.,000.00	,510,700.00
Sub Total	\$ 163.005.	.45 \$ 1,337,271	22 \$ 3,555,271.22	\$ 5,773,271.22	\$ 8,323,971.22 \$	1.504.429.45 \$	3.999.679.45 \$	6.494.929.45 \$	9.364.466.95 \$	1.671.587.67 \$	4.444.087.67 \$	7.216.587.67 \$	10.404.962.67 \$	2.005.904.11 \$	5.332.904.11 \$	8.659.904.11 S	12,485,954.11
STAS @ 0.00 %	\$ 103,000.	\$ 1,337,271	. \$ 3,000,271.22	S 3,773,271.22		1,00-1,425.40 \$	5,555,675.45	- \$	5,55-,400.55	1,011,001.01 \$	-,,007.07 \$		10,404,502.07	- \$	5,552,504.11 \$	- \$	12,400,004.11
Total Bill	\$ 163,005.	.45 \$ 1.337.271	22 \$ 3.555.271.22			1.504.429.45 \$	3.999.679.45 \$	6.494.929.45 \$	9.364.466.95 \$	1.671.587.67 \$	4.444.087.67 \$	7.216.587.67 \$	10.404.962.67 \$		5.332.904.11 \$	8.659.904.11 \$	12,485,954.11
% Increase			2% 3,333,271.22		0.43%	1,22%	0.62%	0,454,525.45	0.44%	1,071,307.07	0.62%	0.49%	0.44%	1.22%	0.63%	0.49%	0.44%

West Penn Power Company

Cost Baseline for Savings as a Result of the Deployment of Smart Meters At December 31, 2017

Line No.	<u>Description</u>	West Penn
1	Meter reading (Page 2)	\$ 8,157,704
2	Meter services (Page 4)	3,667,318
3	Back-office (Page 6)	838,758
4	Contact Center (Page 8)	2,575,228
5	Theft of service reduction	0
6	Revenue enhancement (Page 10)	500,000
7	Avoided capital costs (Page 10)	0
8	Distribution operations	0
9	Load research (Page 11)	5,161
10	Total	\$ 15,744,168

Meter Reading Cost Baseline for Smart Meter Benefit For the Twelve Months Ending December 2017

Line No.

Line No.	_			
1 2 3 4	Total Meter Reading Costs Met-Ed Penelec Penn Power West Penn Power	Total \$ 7,187,146 \$ 5,812,481 \$ 1,189,216 \$ 8,157,704		
5 6 7 8	Labor Costs Met-Ed Penelec Penn Power West Penn Power	Headcount 79.0 64.5 13.0 99.5	\$ 6,697,022 \$ 4,850,440 \$ 1,049,759 \$ 6,734,332	Severance Costs \$ \$ \$ \$
9 10 11 12	Meter Reader Reductions Met-Ed Penelec Penn Power West Penn Power	Attrition \$ \$ \$ \$ \$ \$	Retirement \$ \$ \$ \$ \$	
13 14 15 16	Uniforms/Supplies Met-Ed Penelec Penn Power West Penn Power	Uniforms/ Supplies Costs \$ 14,735 \$ 37,673 \$ 60,653 \$ 38,328		
17 18 19 20	Fleet Costs Met-Ed Penelec Penn Power West Penn Power	Fleet Costs \$ 475,388 \$ 924,368 \$ 78,804 \$ 1,385,044	Personal Mileage	
21 22 23 24	Handheld Costs Met-Ed Penelec Penn Power West Penn Power	Replacement Costs \$ \$ \$ \$ \$	Maintenance Costs \$ \$ \$ \$ \$	
25 26 27 28	Claims Met-Ed Penelec Penn Power West Penn Power	Claims Costs \$ \$ \$ \$ \$		

Meter Reading Cost Baseline for Smart Meter Benefit by FERC Accounts For the Twelve Months Ending December 2017

Line No	<u>.</u>				
	<u>Salary</u>				
	Met-Ed				
1	FERC Account	593	Maintenance Overhead Lines	\$	-
2	FERC Account	902	Meter Reading Expense	\$	5,322,853
3	FERC Account	408.1	Taxes Other than Income Taxes	\$	410,550
4	FERC Account	926	A&G-Employee Pensions & Benefits	\$	963,620
5			Total	\$	6,697,022
6	Penelec				
7	FERC Account	593	Maintenance Overhead Lines	\$	_
8	FERC Account	902	Meter Reading Expense	\$	3,811,777
9	FERC Account	408.1	Taxes Other than Income Taxes	\$	293,193
10	FERC Account	926	A&G-Employee Pensions & Benefits	\$	745,470
11	1 E10 7 1000 drit	320	Total	\$	4,850,440
12	Penn Power		Total	Ψ	4,000,440
	FERC Account	E02	Maintananaa Ovarhaad Linaa	Ф	
13		593	Maintenance Overhead Lines	\$	005 000
14	FERC Account	902	Meter Reading Expense	\$	825,293
15	FERC Account	408.1	Taxes Other than Income Taxes	\$	63,463
16	FERC Account	926	A&G-Employee Pensions & Benefits	\$	161,004
17			Total	\$	1,049,759
18	West Penn Power				
19	FERC Account	593	Maintenance Overhead Lines	\$	(682,347)
20	FERC Account	902	Meter Reading Expense	\$	5,966,688
21	FERC Account	408.1	Taxes Other than Income Taxes	\$	406,339
22	FERC Account	926	A&G-Employee Pensions & Benefits	\$	1,043,651
23			Total	\$	6,734,332
	Uniform/Supplies Cos Met-Ed	<u>sts</u>			
24	FERC Account	902	Meter Reading Expense	\$	14,735
24	I LIVO Account	302	Weter Reading Expense	Ψ	14,733
	Penelec				
25	FERC Account	902	Meter Reading Expense	\$	37,673
	. =	00_	moter reading Expenses	•	0.,0.0
	Penn Power				
26	FERC Account	902	Meter Reading Expense	\$	60,653
20	1 Live / leadain	002	Motor Roading Expense	•	00,000
	West Penn Power				
27	FERC Account	902	Meter Reading Expense	\$	38,328
		00_	motor reading Expense	•	00,020
	Fleet Costs				
	Met-Ed				
28	FERC Account	593	Maintenance Overhead Lines	\$	-
29	FERC Account	902	Meter Reading Expense		475,388
30			Total	\$	475,388
	Penelec				
31	FERC Account	593	Maintenance Overhead Lines	\$	_
32	FERC Account	902	Meter Reading Expense	Ψ	924,368
	1 2110 710000111	002	Total	\$	924,368
33	Down Bower		Total	Φ	324,300
	Penn Power	F00	Maintanana Overhand Lines	Ф	
34	FERC Account	593	Maintenance Overhead Lines	\$	70.004
35	FERC Account	902	Meter Reading Expense		78,804
36			Total	\$	78,804
	West Penn Power				
37	FERC Account	593	Maintenance Overhead Lines	\$	-
38	FERC Account	902	Meter Reading Expense		1,385,044
39			Total	\$	1,385,044

Meter Services Cost Baseline for Smart Meter Benefit For the Twelve Months Ending December 2017

Line No.

LINE INC	·-	Tatal		
1	Total Meter Services Costs Met-Ed	Total Headcount 37	Total \$ 3,584,282	
2	Penelec	38	\$ 3,552,696	
3	Penn Power	9	\$ 766,727	
4	West Penn Power	41	\$ 3,667,318	
	Labor Costs - Original Roles	Headcount	Salary	Severance Costs
5	Met-Ed	37	\$ 3,237,739	\$
6	Penelec	38	\$ 3,207,037	\$
7	Penn Power	9	\$ 760,729	\$
8	West Penn Power	41	\$3,099,129_	\$
	Uniforms/Supplies	Uniforms/ Supplies Cost		
9	Met-Ed	\$ 106,868		
10	Penelec	\$150,021		
11	Penn Power	\$5,998		
12	West Penn Power	\$ 117,252		
	Fleet Costs	Fleet Costs		
13	Met-Ed	\$ 239,675		
14	Penelec	\$ 195,639		
15	Penn Power	\$ -		
16	West Penn Power	\$ 450,937		
	Original Tablet Costs	Replacement Costs	Maintenance Costs	
17	Met-Ed	\$	\$	
18	Penelec	\$	\$	
19	Penn Power	\$	\$	
20	West Penn Power	\$	\$	
	New Device Costs	Costs		
21	Met-Ed	\$		
22	Penelec	\$		
23	Penn Power	\$		
24	West Penn Power	\$		
	Staff Retraining Costs	Cost		
25	Met-Ed	\$		
26	Penelec	\$		
27	Penn Power	\$		
28	West Penn Power	\$		
	Labor Costs - New Roles	Headcount	Salary	
29	Met-Ed		\$	
30	Penelec	-	\$	
31	Penn Power	-	\$	
32	West Penn Power	-	\$	
32	. root romin ower		¥	

Meter Services Cost Baseline for Smart Meter Benefit by FERC Accounts For the Twelve Months Ending December 2017

Line No.	Colony			
	<u>Salary</u> <i>Met-Ed</i>			
1	FERC Account	586	Meter Expenses	\$1,303,867
2	FERC Account	593	Maintenance of Overhead Lines	φ 1,505,007
3	FERC Account	597	Maintenance of Meters	1,303,867
4	FERC Account	408.1	Taxes Other than Income Taxes	189,124
5	FERC Account	920	Admin & Gen Salaries	-
6	FERC Account	926	A&G-Employee Pensions & Benefits	440,881
7			Total	\$3,237,739
	Penelec			
8	FERC Account	586	Meter Expenses	\$1,284,142
9	FERC Account	593	Maintenance of Overhead Lines	4 004 440
10 11	FERC Account FERC Account	597 408.1	Maintenance of Meters Taxes Other than Income Taxes	1,284,142 186,411
12	FERC Account	926	A&G-Employee Pensions & Benefits	452,341
13	. 2.10 / 1000 a.11	020	Total	\$3,207,037
10	Penn Power		Total	Ψ 0,201,001
14	FERC Account	570	Maintenance of Station Equipment	\$ -
15	FERC Account	586	Meter Expenses	-
16	FERC Account	588	Misc Distribution Expenses	-
17	FERC Account	593	Maintenance of Overhead Lines	-
18	FERC Account	597	Maintenance of Meters	600,797
19	FERC Account	408.1	Taxes Other than Income Taxes	46,311
20	FERC Account	920	Admin & Gen Salaries	-
21	FERC Account	926	A&G-Employee Pensions & Benefits	113,621
22	W D D		Total	\$ 760,729
-00	West Penn Power	E06	Mater Evanges	¢ 0 444 207
23 24	FERC Account FERC Account	586 593	Meter Expenses Maintenance of Overhead Lines	\$ 2,414,387
25	FERC Account	597	Maintenance of Meters	-
26	FERC Account	408.1	Taxes Other than Income Taxes	193,757
27	FERC Account	926	A&G-Employee Pensions & Benefits	490,984
28			Total	\$3,099,129
	Uniform/Supplies Cos	ts		
	Met-Ed			
29	FERC Account	586	Meter Expenses	\$ 53,434
30	FERC Account	597	Maintenance of Meters	53,434
31	5		Total	\$ 106,868
	Penelec	E06	Mater Evanges	Ф 7E 040
32 33	FERC Account FERC Account	586 597	Meter Expenses Maintenance of Meters	\$ 75,010 75,011
34	T ENO Account	551	Total	\$ 150,021
34	Penn Power		lotai	ψ 130,021
35	FERC Account	597	Maintenance of Meters	\$ 5,998
36			Total	\$ 5,998
	West Penn Power			• -,
37	FERC Account	586	Meter Expenses	\$ 117,252
38			Total	\$ 117,252
	Fleet Costs			
	Met-Ed			
39	FERC Account	586	Meter Expenses	\$ -
40	FERC Account	593 507	Maintenance of Overhead Lines	220.675
41 42	FERC Account FERC Account	597 920	Maintenance of Meters Admin & Gen Salaries	239,675
43	T ENO Account	320	Total	\$ 239,675
43	Penelec		lotai	φ 233,073
44	FERC Account	586	Meter Expenses	\$ -
45	FERC Account	593	Maintenance of Overhead Lines	-
46	FERC Account	597	Maintenance of Meters	195,639
47			Total	\$ 195,639
	Penn Power			
48	FERC Account	570	Maintenance of Station Equipment	\$ -
49	FERC Account	588	Misc Distribution Expenses	-
50	FERC Account	593	Maintenance of Overhead Lines	-
51	FERC Account	597	Maintenance of Meters Admin & Gen Salaries	-
52	FERC Account	920		<u>-</u>
53	West Penn Power		Total	\$ -
54	FERC Account	586	Meter Expenses	\$ -
54 55	FERC Account	593	Maintenance of Overhead Lines	Ψ -
56	FERC Account	597	Maintenance of Meters	450,937
57			Total	\$ 450,937

Back Office Cost Baseline for Smart Meter Benefit For the Twelve Months Ending December 2017

Line No.

Penelec

Penn Power

West Penn Power

10

11 12

	Total Back Office Costs	Headcount		Salary	
1	Met-Ed	10	\$	773,240	
2	Penelec	10	\$	812,509	
3	Penn Power	3	\$	180,709	
4	West Penn Power	13	\$	838,758	
5	<u>Labor Costs</u> <i>Met-Ed</i>	Headcount 10	\$	Salary 773,240	Severance C
6	Penelec	10	\$ <u>-</u>	812,509	ψ
7	Penn Power	3	\$ <u>-</u>	180,709	\$
8	West Penn Power	13	\$ -	838,758	\$
9	Staffing Updates Met-Ed	Headcount Reductions	* <u>-</u>	000,700	
9	WICE EG				

Back Office Cost Baseline for Smart Meter Benefit by FERC Accounts For the Twelve Months Ending December 2017

Line No.		FERC Account	<u>Description</u>	<u>.</u>	<u>Amount</u>
	<u>Salary</u>				
	Met-Ed				
1	FERC Account	903	Cust Rcrd & Collect Exp	\$	610,397
2	FERC Account	408.1	Taxes Other than Income Taxes	\$	47,335
3	FERC Account	926	A&G-Employee Pensions & Benefits	\$	115,508
4			Total	\$	773,240
	Penelec				
5	FERC Account	903	Cust Rcrd & Collect Exp	\$	641,397
6	FERC Account	408.1	Taxes Other than Income Taxes	\$	49,739
7	FERC Account	926	A&G-Employee Pensions & Benefits	\$	121,374
8			Total	\$	812,509
	Penn Power				•
9	FERC Account	902	Meter Reading Expense	\$	99,988
10	FERC Account	903	Cust Rcrd & Collect Exp	\$	42,852
11	FERC Account	408.1	Taxes Other than Income Taxes		10,560
12	FERC Account	926	A&G-Employee Pensions & Benefits	\$	27,309
13			Total	\$	180,709
	West Penn Power				
14	FERC Account	902	Meter Reading Expense	\$	-
15	FERC Account	923	Outside Svcx Employed		662,890
16	FERC Account	408.1	Taxes Other than Income Taxes		49,006
17	FERC Account	926	A&G-Employee Pensions & Benefits	\$	126,863
18			Total	\$	838,758

Contact Center Cost Baseline for Smart Meter Benefit For the Twelve Months Ending December 2017

∟ine No.				
	Total Contact Center	Headcount	Salary	
	<u>Costs</u>			
1	Met-Ed	44	\$1,993,656_	
2	Penelec	46	\$ 2,094,519	
3	Penn Power	13	\$ 581,572	
4	West Penn Power	57	\$ 2,575,228	
	Laban Casta	I I a a de a cont	Calami	Courana Conta
	<u>Labor Costs</u>	Headcount	Salary	Severance Costs
5	Met-Ed	44	\$ 1,993,656	\$
6	Penelec	46	\$ 2,094,519	\$ -
7	Penn Power	13	\$ 581,572	\$ -
8	West Penn Power	57	\$ 2,575,228	\$
	Staffing Updates	Additions	Reductions	
9	Met-Ed	-	-	
10	Penelec	-	-	
11	Penn Power	-	-	
12	West Penn Power	-	-	

Contact Center Cost Baseline for Smart Meter Benefit by FERC Accounts For the Twelve Months Ending December 2017

		FERC		_
Line No.		<u>Account</u>	<u>Description</u>	<u>Amount</u>
	Salary			
	Met-Ed			
1	FERC Account	903	Cust Rcrd & Collect Exp	\$ -
2	FERC Account	910	Misc Cust Svc & Info Exp	1,576,012
3	FERC Account	408.1	Taxes Other than Income Taxes	118,375
4	FERC Account	926	A&G-Employee Pensions & Benefits	299,268
5			Total	\$ 1,993,656
	Penelec			
6	FERC Account	903	Cust Rcrd & Collect Exp	\$ -
7	FERC Account	910	Misc Cust Svc & Info Exp	1,655,746
8	FERC Account	408.1	Taxes Other than Income Taxes	124,364
9	FERC Account	926	A&G-Employee Pensions & Benefits	314,409
10			Total	\$ 2,094,519
	Penn Power			
11	FERC Account	903	Cust Rcrd & Collect Exp	\$ -
12	FERC Account	910	Misc Cust Svc & Info Exp	459,741
13	FERC Account	408.1	Taxes Other than Income Taxes	34,531
14	FERC Account	926	A&G-Employee Pensions & Benefits	87,300
15			Total	\$ 581,572
	West Penn Power			
16	FERC Account	902	Meter Reading Expense	\$ -
17	FERC Account	903	Cust Rcrd & Collect Exp	-
18	FERC Account	910	Misc Cust Svc & Info Exp	2,035,753
19	FERC Account	408.1	Taxes Other than Income Taxes	152,907
20	FERC Account	926	A&G-Employee Pensions & Benefits	386,568
21			Total	\$ 2,575,228

Revenue Enhancement and Avoided Capital Costs Cost Baseline for Smart Meter Benefit For the Twelve Months Ending December 2017

Revenue Enhancement -- Change 1.5 day lag in Cash Working Capital

Line No	<u>.</u>	West Penn
1	1.5 day lag for billing difference in CWC	\$ 3,384,000
2	Associated Rev Req	\$ 500,000

Avoided Capital Costs -- Material and Supply Inventories at December 2017

		West P	<u>enn</u>
3	Legacy meters in inventory	\$	-
4	Handheld devices in inventory		
5	Total inventory (Line 3 + Line 4)	\$	-
6	Revenue requirement	\$	-

Load Research Cost Baseline for Smart Meter Benefit For the Twelve Months Ending December 2017

Line No	<u>Description</u>	<u>We</u>	est Penn
1	Number of load research meters in field		238
2	Cost of load research meters	\$	400
3	Cost of Normal meters		50
4	Net Cost of load research Meters (Line 2 - Line 3)	\$	350
5	Capital Cost of load research Meters (line 1 X line 4)	\$	83,300
6	Depreciation Reserve per meter		238
7	Accumulated Depreciation Reserve (Line 1 X Line 6)		56,561
8	Net load research Meters in Rate Base (Line 5 - Line 7)	\$	26,739
9	Carrying Charge		12.76%
10	Revenue requirement for rate base (Line 8 X Line 9)	\$	3,412
11	Depreciation Rate of meters		2.10%
12	Depreciation expense (Line 5 X Line 11)		1,749
13	Revenue requirement (Line 10 + Line 12)	\$	5,161

BEFORE THE PENNSYLVANIA PUBLIC UTILITY COMMISSION

PENNSYLVANIA PUBLIC UTILITY COMMISSION

 $\mathbf{v}_{\boldsymbol{\cdot}}$

METROPOLITAN EDISON COMPANY PENNSYLVANIA ELECTRIC COMPANY PENNSYLVANIA POWER COMPANY WEST PENN POWER COMPANY Docket Nos. R-2016-2537349, et al.

STATEMENT OF
METROPOLITAN EDISON COMPANY,
PENNSYLVANIA ELECTRIC COMPANY,
PENNSYLVANIA POWER COMPANY, AND
WEST PENN POWER COMPANY
IN SUPPORT OF THEIR RESPECTIVE JOINT PETITIONS
FOR PARTIAL SETTLEMENT OF RATE INVESTIGATIONS

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BEFORE THE PENNSYLVANIA PUBLIC UTILITY COMMISSION

PENNSYLVANIA PUBLIC UTILITY COMMISSION

v.

METROPOLITAN EDISON COMPANY PENNSYLVANIA ELECTRIC COMPANY PENNSYLVANIA POWER COMPANY WEST PENN POWER COMPANY Docket Nos. R-2016-2537349, et al.

STATEMENT OF
METROPOLITAN EDISON COMPANY,
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WEST PENN POWER COMPANY
IN SUPPORT OF THEIR RESPECTIVE JOINT PETITIONS
FOR PARTIAL SETTLEMENT OF RATE INVESTIGATIONS

TO THE HONORABLE MARY D. LONG, ADMINISTRATIVE LAW JUDGE:

I. INTRODUCTION AND OVERVIEW

Metropolitan Edison Company ("Met-Ed"), Pennsylvania Electric Company ("Penelec"), Pennsylvania Power Company ("Penn Power") and West Penn Power Company ("West Penn") (individually, a "Company" and, collectively, the "Companies") submit this Statement in Support regarding their respective Joint Petitions for Partial Settlement of Rate Investigations (individually, a "Joint Petition" and, collectively, the "Joint Petitions") entered into by each Company and their respective Joint Petitioners, ¹ as follows:

¹ Citizens for Pennsylvania's Future ("PennFuture") and the Clean Air Council ("CAC"), which intervened in all four Companies' rate cases, have indicated they do not oppose the Joint Petitions. The International Brotherhood of Electrical Workers, Local 459 ("IBEW"), which intervened in Penelec's rate case, and the Environmental Defense Fund ("EDF"), which intervened in Met-Ed's rate case, indicated they do not oppose the Joint Petitions of those Companies.

Joint Petitioners	Met-Ed (R-2016-2537349)	Penelec (R-2016-2537359)	Penn Power (R-2016-2537355)	West Penn (R-2016-2537352)
Bureau of Investigation and Enforcement ("I&E")	✓	✓	✓	√
Office of Consumer Advocate ("OCA")	✓	✓	✓	✓
Office of Small Business Advocate ("OSBA")	✓	√	√	✓
Met-Ed Industrial Users Group ("MEIUG")	✓			
Penelec Industrial Customer Alliance ("PICA")		√		
West Penn Power Industrial Intervenors ("WPPII")				✓
Coalition for Affordable Utility Services & Energy Efficiency in Pennsylvania ("CAUSE-PA")	V	√	✓	
Wal-Mart Stores East, LP and Sam's East, Inc. ("Wal-Mart")	✓	✓	✓	V
The Pennsylvania State University ("PSU")				✓
AK Steel Corporation ("AK Steel")				✓
North American Hoganas Holdings, Inc. ("Hoganas")		✓		

If the settlements set forth in the Joint Petitions ("Settlements") are approved, they will resolve all issues in this consolidated proceeding² except for a single issue being pursued by the OCA concerning a term of Rider R to Met-Ed's and Penelec's tariffs and Riders O and N, respectively, to Penn Power's and West Penn's tariffs. Those riders, which were approved by the Pennsylvania Public Utility Commission's ("PUC" or the "Commission") Orders entered on June 9, 2016, establish a Distribution System Improvement Charge ("DSIC") for each Company. The OCA, through its witness, Ralph C. Smith,³ contends that Section 1301.1,⁴ which was added to the Public Utility Code earlier this year, requires the Commission to modify the DSIC formula set forth in the Companies' Riders to insert a term that deducts accumulated deferred income

² The Companies' rate proceedings were consolidated for hearing, briefing and decision by the Prehearing Order issued on June 22, 2016.

³ OCA Statement No. 1, pp. 108-110.

⁴ 66 Pa.C.S. § 1301.1.

taxes ("ADIT") from the original cost of "eligible property" in calculating the "fixed cost" recovered under the DSIC.⁵ This issue has been reserved from the Settlements for briefing. As explained in the Companies' Initial Brief filed on September 30, 2016: (1) the reserved issue is not properly within the scope of this base rates proceeding; and (2) if the reserved issue is to be considered in these consolidated dockets, then the OCA's position should be rejected because Section 1301.1 does not apply to the DSIC and, even if it did, that section does not eliminate or diminish the Commission's discretion to determine *how* ADIT should be recognized in the DSIC.⁶

The Settlements in this case were achieved only after a comprehensive investigation of the Companies' operations and finances, which included: (1) extensive discovery (the Companies collectively responded to approximately 2700 interrogatories) (many of which were multi-part questions); (2) submission of direct, supplemental, rebuttal, and surrebuttal testimony covering a wide range of issues; (3) informal discovery; (4) extensive public input hearings; and (5) negotiations among the parties as to the appropriate revenue level, rate structure, rate design, and other matters, as set forth in detail in the Joint Petitions.

The Settlements have been achieved among parties representing a wide array of stakeholder interests, including residential, commercial and industrial customers and a non-governmental organization representing the interests of low-income customers. The fact that the Settlements were reached among parties displaying the diverse interests of the Joint Petitioners and is not opposed by any active party is, in itself, strong evidence that the Settlements are reasonable and in the public interest. In fact, each of the Settlements reflects a carefully balanced compromise of the interests of the Joint Petitioners based on their thorough and detailed

⁵ "Eligible property" and "fixed cost" are defined in 66 Pa.C.S. §§ 1351 and 1357(a)(3), respectively.

⁶ See Companies' Statement No. 2-R, pp. 40-43.

consideration of the evidence adduced in this case, all of which was entered into the record at the evidentiary hearing conducted on September 7, 2016.

Significantly, three of the signatories – I&E, OCA, and OSBA – are charged with specific legal obligations to carefully scrutinize all aspects of a utility's request to increase rates. I&E, which has the broadest mandate, functions as an independent prosecutorial bureau within the Commission and, as such, is charged with representing the public interest in utility rate proceedings. The OCA has a statutory obligation to protect the interests of consumers of public utility service and focuses its attention principally on the interests of residential and low-income residential customers. The OSBA represents the interests of small businesses. As evidenced by their active and extensive participation in all aspects of this case, these statutory parties have conscientiously and rigorously discharged their statutory obligations. The statutory parties' joining in, and fully supporting, the Settlements is strong evidence that the Settlements' terms and conditions are just, reasonable and in the public interest. In

Moreover, as explained hereafter, the Companies presented a compelling case for rate relief. This is evidenced by, among other factors, the fact that the Companies' projected rate base at December 31, 2017 is expected to be significantly greater than the levels reflected in their current rates, 11 while their projected 2017 revenue at current rates is markedly less than the

⁷ See Implementation of Act 129 of 2008 Organization of Bureaus and Offices, Docket No. M-2008-2071852 (Final Order entered August 11, 2011), p. 5 ("BI&E will serve as the prosecutory bureau for purposes of representing the public interest in ratemaking and service matters . . .").

⁸ See 71 Pa.C.S. §§ 309-1 et seq.

⁹ See 73 P.S. §§ 399.41 et seq.

¹⁰ See Pa. P.U.C. v. T.W. Phillips Gas and Oil Co., Docket Nos. R-2010-2167797 et al., 2010 Pa. PUC LEXIS 1598 at *80-85 (Recommended Decision issued October 5, 2010), relying upon the support of I&E's predecessor, the Office of Trial Staff ("OTS"), the OCA and the OSBA as evidence that the settlement in that case was reasonable and in the public interest. The Recommended Decision was expressly approved and adopted by the Commission in its Final Order entered November 4, 2010, at the above-referenced docket.

¹¹ Statement No. 1, page 13, for each of Met-Ed, Penelec and West Penn and page 12 for Penn Power.

revenue requirement approved in their last base rate cases. ¹² The Companies' need for rate relief was confirmed by the litigation positions of I&E and OCA, which both concluded that the Companies are entitled to an increase in operating revenues. ¹³

The Companies' need for rate relief and the reasonableness of the increase in revenues set forth in the Settlements is addressed further in Section II, below. Section II also discusses the other terms of the Settlements and explains why they are reasonable in light of the evidence presented in this case and are in the public interest. Section III is a summation of the reasons why the Settlements as a whole are in the public interest.

A. The Settlements Are Consistent With Commission Policy, Practice And Precedent Concerning Settlements

The Commission's long-standing policy, practice and precedent, which are embodied in its regulation at 52 Pa. Code § 5.231 and its Policy Statement on Settlements at 52 Pa. Code § 69.401, strongly encourage parties to resolve contested proceedings by settlement. Indeed, in its Policy Statement, the Commission stated that "the results achieved from a negotiated settlement or stipulation, or both, in which the interested parties have had an opportunity to participate are often preferable to those achieved at the conclusion of a fully litigated proceeding" (emphasis added). There are many reasons why settlements can produce better outcomes and do a better job of promoting the public interest than full litigation, which have been repeatedly affirmed in decisions approving proposed settlements. Those reasons were aptly

¹² Id.

¹³ See I&E Statement No. 2-SR, pp. 23-28; OCA Exhibits LA-ME-3 (Schedule A), LA-PN-3 (Schedule A), LA-PP-3 (Schedule A) and LA-WP-3 (Schedule A) accompanying OCA Statement No. 1-SR.

summarized in Administrative Law Judge Chestnut's Recommended Decision¹⁴ approving a settlement of PECO's 2010 electric rate case:

Settlements lessen the time and expense the parties must expend litigating a case and at the same time conserve administrative hearing resources. The Commission has indicated that settlement results are often preferable to those achieved at the conclusion of a fully litigated proceeding. 52 Pa. Code § 69.401. Rate cases are expensive to litigate and the cost of such litigation at a reasonable level is an operating expense recovered in the rates approved by the Commission. This means that a settlement, which allows the parties to avoid the substantial costs of preparing and serving testimony and the cross-examination of witnesses in lengthy hearings, the preparation and service of briefs, reply briefs, exceptions and reply exceptions, together with the briefs and reply briefs necessitated by any appeal of the Commission's decision, yields significant expense savings for the company's customers. That is one reason why settlements are encouraged by longstanding Commission policy.

Although not explicitly discussed in Judge Chestnut's Recommended Decision, settlements also promote the public interest in another important way. In settlements, parties can, through compromise and agreement, craft innovative and creative solutions that the Commission may not be in a position to develop and impose unilaterally.

B. Settlements That Do Not Stipulate Or Identify The Specific Components
Underlying A Settled Revenue Increase Have Been Consistently Approved
And Strongly Endorsed By The Commission As Promoting The Public
Interest

As the Joint Petitions make clear (*see* Paragraphs 11, and 40-42), the Joint Petitioners acknowledge that, subject to the limited exceptions set forth in the Joint Petitions, they have not sought, nor would they be able, to agree upon the specific ratemaking adjustments that support their respective decisions to enter into the Settlements. Nonetheless, as the Joint Petitioners

¹⁴ Pa. P.U.C. v. PECO Energy Co., Docket No. R-2010-2161575 (Recommended Decision issued November 2, 2010), p. 12. Judge Chestnut's Recommended Decision was approved and adopted by the Commission in its Final Order entered December 21, 2010.

explain in their respective Statements in Support, they are in full agreement that the Settlements achieve the following goals:

- Resolve a number of contested issues, by means of inter-related compromises, in
 a manner that produces an overall outcome well within the range of reasonable
 outcomes supported by the record evidence;
- Appropriately and fairly balance: (1) the interests of customers in receiving safe, adequate and reliable service at just and reasonable rates; and (2) the interests of the Companies and their shareholders in having a reasonable opportunity through continued prudent and efficient management to earn a fair return on their investment in property dedicated to the public service, which will support further investment in additional needed plant and equipment;
- Produce a fair result for all parties; and
- Therefore, for all the foregoing reasons, are in the public interest.

As explained above, the Joint Petitions embody a so-called "black box" settlement because the Joint Petitioners have neither agreed upon, nor identified, their individual assessments of the various subsidiary components of the overall revenue requirements upon which they settled. The Joint Petitioners' approach facilitates settlements by allowing parties to agree to an overall settled outcome that all parties find reasonable without abandoning or reversing their litigation positions on issues they deem important and, thereby, compromising their ability to present their arguments in other proceedings where settlement may not be possible. Thus, the net result is reasonable and acceptable to all, so long as the parties are not

¹⁵ See 52 Pa. Code § 5.231 and the Commission's Policy Statement on Settlements, supra. While there are many Commission-approved Recommended Decisions that have found black box settlements to be in the public interest on this basis, one fairly recent example is Pa. P.U.C. v. Borough of Ambler Water Dept., Docket No. R-2014-2400003, 2014 Pa. PUC LEXIS 547 at *12-15, (Recommended Decision of Administrative Law Judge Cynthia

forced to disclose their positions and strategies or the compromises they made to reach the settled outcome. Nonetheless, limited exceptions to the black box concept were made in the Settlements – as in other settlements that have been approved by the Commission¹⁶ – as needed to implement and administer the Settlement terms, such as identifying depreciation rates to be used to calculate depreciation expense, establishing the "baseline" for smart meter costs, and stipulating the benchmark return to be used for determining future smart meter and DSIC revenue requirements and the allowance for funds used during construction, as discussed in Section II.A., *infra*.

The Joint Petitioners' approach to delineating the terms of the Settlements in the Joint Petitions, namely, a "black box" subject to limited but appropriate exceptions, has been consistently and repeatedly approved by the Commission. One of the strongest endorsements of black box settlements as not only consistent with the public interest but a means of affirmatively promoting the public interest occurred in two companion cases involving Citizens' Electric

Williams Fordham issued October 17, 2014). In her Recommended Decision, Judge Fordham, after summarizing Commission precedent approving black box settlements, affirmed I&E's position in that case that "the revenue amount and rate design in the Settlement are within the range of potential litigated outcomes" and "further line-byline identification and ultimate resolution of each revenue-related issue raised in the proceeding beyond those addressed in the Settlement is not necessary to find that the Settlement is in the public interest ..." Id. Judge Fordham's Recommended Decision was approved and adopted by the Commission in its Final Order entered December 4, 2014. While Borough of Ambler involved a relatively smaller utility, black box settlements of base rate increases have been approved on the same basis for many large utilities, such as the settlement of PECO's 2010 electric rate case discussed previously. See, e.g., Pa. P.U.C. v. PECO Energy Co., Docket No. R-2015-2468981 (Final Order entered December 17, 2015) (approving a black box settlement for a base rate increase of \$127 million); Pa. P.U.C. v. Columbia Gas of Pennsylvania, Inc., Docket No. R-2014-2406274 (Final Order entered December 10, 2014) (approving a black box settlement for a base rate increase of \$32.5 million); Pa. P. U.C. v. Duquesne Light Co., Docket No. R-2013-2372129 (Final Order entered April 23, 2014) pp. 8-15 (approving a black box settlement providing for a base rate increase of \$48 million); Pa. P.U.C. v. PPL Elec. Utils. Corp., Docket No. R-2010-2161694, 2010 Pa. PUC LEXIS 2001 at *15 and *30-35 (Final Order entered December 16, 2010) (approving a black box settlement providing for a base rate increase of \$77.5 million).

¹⁶ See, e.g., Pa. P.U.C. v. Duquesne Light Co., Docket No. R-2010-2179522 (Recommended Decision of Administrative Law Judge Conrad A. Johnson dated January 28, 2011), 2011 Pa. PUC LEXIS 1012 at *43-51 (approving a "black box" settlement that did not identify any overall rate of return underlying the settlement increase, but, as a limited exception to the "black box" concept, specified a rate of return on equity solely for purposes of calculating future smart meter revenue requirements to be recovered under Duquesne's smart meter adjustment clause). Judge Johnson's Recommended Decision was approved and adopted by the Commission in its Final Order entered February 24, 2011.

Company of Lewisburg, PA ("Citizens") and Wellsboro Electric Company ("Wellsboro"), which are subsidiaries of a common parent. Citizens and Wellsboro made simultaneous rate filings, and black box settlements were achieved in both cases. The Administrative Law Judge approved the settlements in separate Recommended Decisions¹⁷ but stated, parenthetically, that "Black Box' agreements are sometimes regarded with little enthusiasm" by some participants. The Commission approved both Recommended Decisions in Final Orders issued on January 13, 2010. In each case, then-Chairman Powelson issued separate statements responding to the Recommended Decisions' parenthetical suggesting less than enthusiastic support for black box settlements, as follows:

I... will continue to support settlements, including those of a black box nature, enthusiastically. Determination of a company's revenue requirement is a calculation that involves many complex and interrelated adjustments affecting revenue, expenses, rate base and the company's cost of capital. To reach agreement on each component of a rate increase is an undertaking that in many cases would be difficult, time-consuming, expensive and perhaps impossible. Black box settlements are an integral component of the process of delivering timely and cost-effective regulation. (Emphasis added.)

Then-Chairman Powelson's separate statements in *Citizens'* and *Wellsboro*, *supra*, have been relied upon by parties, Administrative Law Judges and the Commission itself in many subsequent cases. For example, in Peoples TWP LLC's 2013 base rate case, ¹⁸ the Commission approved the settlement reached in that case and denied all of an objecting party's exceptions. In response to a complainant's specific objection to the black box nature of the settlement, the

¹⁷ Pa. P.U.C. v. Citizens' Elec. Co. of Lewisburg, PA, Docket No. R-2010-2172665, 2010 Pa. PUC LEXIS 1890 at *20-21, (Recommended Decision issued December 21, 2010), Pa. P.U.C. v. Wellsboro Elec. Co., Docket No. R-2010-2172662, 2010 Pa. PUC LEXIS 1891 at *17-18 (Recommended Decision issued December 21, 2010).

¹⁸ Pa. P.U.C. v. Peoples TWP LLC, Docket No. R-2013-2355886 (Final Order entered December 19, 2013), pp. 27-28.

Commission stated that its holding was squarely based on Commissioner Powelson's statements in *Citizens'* and *Wellsboro* ¹⁹:

We have historically permitted the use of "black box" settlements as a means of promoting settlement among the parties in contentious base rate proceedings. See, Pa. PUC v. Wellsboro Electric Co., Docket No. R-2010-2172662 (Final Order entered January 13, 2011); Pa. PUC v. Citizens' Electric Co. of Lewisburg, PA, Docket No. R-2010-2172665 (Final Order entered January 13, 2011). Settlement of rate cases saves a significant amount of time and expense for customers, companies, and the Commission and often results in alternatives that may not have been realized during the litigation process. Determining a company's revenue requirement is a calculation involving many complex and interrelated adjustments that affect expenses, depreciation, rate base, taxes and the company's cost of capital. Reaching an agreement between various parties on each component of a rate increase can be difficult and impractical in many cases. For these reasons, we support the use of a "black box" settlement in this proceeding and, accordingly, deny this Exception.

The Commission's policy against requiring "line-by-line identification and ultimate resolution of each and every revenue-related issue raised in the proceeding" as a condition precedent to approving a settlement extends to the cost of capital and, in particular, the return on equity assumptions of each settling party. The Commission made this point in its final order approving a black box settlement of Aqua Pennsylvania, Inc.'s ("Aqua PA") 2009 base rate case. In that proceeding, the settling parties did not agree to, or identify, either an overall rate of return or a rate of return on equity. A non-settling party challenged the settlement on the grounds, among others, that the revenue increase agreed to in the settlement would allow Aqua PA to earn an excessive rate of return. The presiding Administrative Law Judge approved the settlement, rejected the non-settling party's objections, and tried to use evidence in the record to interpolate the settlement's implicit return on equity in order to show that it was adequate but not excessive.

¹⁹ Id. at 28.

The Commission approved the settlement and rejected the arguments of the non-settling party. However, the Commission also rejected the Administrative Law Judge's efforts to discern an implicit rate of return on equity underlying the level of revenues agreed to under the settlement and held that any attempt to do so was neither proper nor necessary in the context of a settlement of a base rate proceeding.²⁰

As evidenced by the authorities discussed above, the Commission fully endorses the concept of black box settlements such as the Settlements achieved in this case.

C. General Standard For Approval Of Settlements

It is well-established that, in order to approve a settlement, the Commission must determine that the proposed terms and conditions, viewed in the context of the settlement as a whole, are in the public interest. See Pa. P.U.C. v. CS Water & Sewer Assoc., 74 Pa. P.U.C. 767, 771 (1991); Pa. P.U.C. v. Philadelphia Elec. Co., 60 Pa. P.U.C. 1, 22 (1985). In Section II, below, each of the principal terms of the Settlements is discussed in light of the record evidence and the parties' positions. As explained therein, the final resolution achieved by each of those terms is consistent with, and promotes, the public interest.

²⁰ Pa. P.U.C. v. Aqua Pennsylvania, Inc., Docket No. R-2009-2132019, 2010 Pa. PUC LEXIS 1808, *38-39 (Final Order entered June 9, 2010).

II. SPECIFIC SETTLEMENT TERMS²¹

A. Revenue Requirement (Joint Petitions, Paragraphs 12-19)

On April 28, 2016, the Companies filed with the Pennsylvania Public Utility Commission ("PUC" or the "Commission") tariff supplements proposing increases in their annual distribution revenue as set forth below together with the docket numbers assigned to each case:

Company	Tariff Supplement	Proposed Increase	Docket No.
Met-Ed	Supplement No. 23 to Tariff Electric – Pa. P.U.C. No. 52	\$140.2 million	R-2016-2537349
Penelec	Supplement No. 23 to Tariff Electric – Pa. P.U.C. No. 81	\$158.8 million	R-2016-2537352
Penn Power	Supplement No. 17 to Tariff Electric – Pa. P.U.C. No. 36	\$ 42.0 million	R-2016-2537355
West Penn	Supplement No. 10 to Tariff Electric – Pa. P.U.C. No. 38 Supplement No. 15 to Tariff Electric – Pa. P.U.C. No. 40	\$ 98.2 million	R-2016-2537359

On June 9, 2016, the Commission entered an Order suspending each of the tariff filings and referring them to the Office of Administrative Law Judge for investigation to determine the lawfulness, justness and reasonableness of the Companies' existing and proposed rates, rules and regulations. Accordingly, each Company's tariff supplement was suspended, by operation of Section 1308(d) of the Public Utility Code, for seven months, or until January 27, 2017. All four cases were subsequently assigned to Administrative Law Judge Mary D. Long.

²¹ Section II of this Statement in Support contains a general description of the terms and conditions of the Settlements set forth in the Joint Petitions. While every effort has been made to try to ensure that the descriptions are accurate, if any inconsistency exists or is perceived between the Statement in Supports and the terms and conditions of the Joint Petitions, the Joint Petitions shall take precedence and shall control.

As previously explained, following detailed formal and informal discovery, the submission of multiple rounds of testimony and extensive negotiations, the Joint Petitioners agreed to the Settlements embodied in the Joint Petitions. Under the terms of the Settlements, the Companies will be entitled to charge electric distribution base rates designed to produce the increases in electric operating revenues set forth below, based on the Companies proposed billing units for the twelve months ended December 31, 2017, to become effective for service rendered on and after January 27, 2017 ("Settlement Rates"):

	Increase In Base Rates	Increase In DSS and HP Riders ²²
Met-Ed	\$90.5 million	\$5.5 million
Penelec	\$94.6 million	\$5.8 million
Penn Power	\$27.5 million	\$1.7 million
West Penn	\$60.6 million	\$5.0 million

The table below shows the monthly bill of a typical residential customer of each of the Companies using 1000 kW calculated on the basis of: (1) the distribution rates in effect on April 28, 2016 and default service rates in effect on April 28, 2016; (2) the initially proposed distribution rates and default service rates in effect on that date; (3) the percentage increases at the proposed rates; (4) the Settlement Rates and the consistent application of default service rates in effect as of April 28, 2016; and (5) the percentage increases at the Settlement Rates:

²² The increases in the DSS (Default Service Support) Rider and the HP (Hourly Pricing Default Service) Rider are necessary because uncollectible accounts expense associated with default service and service furnished by electric generation suppliers ("EGSs") has been fully "unbundled" from the Companies' distribution base rates pursuant to the Commission's prior approvals, as explained in Statement No. 6, pages 3-5, for each of the Companies.

	(1) Distribution Rates (April 28, 2016)	(2) Proposed Rates	(3) Percentage Increase	(4) Settlement Rates	(5) Percentage Increase
Met-Ed	\$129.82	\$147.34	13.5%	\$143.73	10.7%
Penelec	\$137.89	\$161.50	17.1%	\$155.541	12.8%
Penn Power	\$130.06	\$148.51	14.2%	\$143.57	10.4%
West Penn	\$112.99	\$123.88	9.6%	\$121.08	7.2%

Since filing their last electric base rate cases in August 2014, the Companies have successfully managed and contained the increases in their operating expenses. Notwithstanding those efforts, however, three principal factors have been major contributors to the Companies' need to increase their distribution rates:

Growth in the Companies' Distribution Rate Base. The rate base of each of the Companies grew by 12% (Met-Ed), 11% (Penelec), 20% (Penn Power) and 12.5% (West Penn) as a result of the Companies' ongoing investment in distribution plant, including smart meters and DSIC-eligible investment being rolled-in to base rates. The table below shows the increase in each Company's projected rate base at December 31, 2017, over the level of rate base reflected in current rates:²³

	Met-Ed (thousands)	Penelec (thousands)	Penn Power (thousands)	West Penn (thousands)
Rate Base (2014 Base Rate Case)	\$1,255,880	\$1,465,918	\$345,013	\$1,212,185
Rate Base (Current Filing)	\$1,405,890	\$1,631,037	\$413,519	\$1,364,215
Increase	\$ 150,010	\$ 165,120	\$ 68,506	\$ 152,030
Percentage Increase	12%	11%	20%	12.5%

As a result of the Companies' investments reflected in the rate base increases shown above and non-capital expenditures to maintain and enhance reliability, the Companies have

²³ The data set forth in the table were provided by Charles V. Fullem, the Director, Rates and Regulatory Affairs – Pennsylvania, for FirstEnergy Service Company in Statement No. 1, pages 12-13, for each of the Companies.

performed very well relative to the SAIFI,²⁴ SAIDI²⁵ and CAIDI²⁶ indices the Commission employs, as shown in the following tables²⁷:

Met-Ed Reliability Performance as of March 31, 2016

Metric	Benchmark	12-Month Standard	12-Month Actual	3-Year Standard	3-Year Actual
SAIFI	1.15	1.38	1.34	1.27	1.21
CAIDI	117	140	122.5	129	121
SAIDI	135	194	163.8	163	147

Penelec Reliability Performance as of March 31, 2016

Metric	Benchmark	12-Month Standard	12-Month Actual	3-Year Standard	3-Year Actual
SAIFI	1.26	1.52	1.34	1.39	1.42
CAIDI	117	141	143.2	129	134
SAIDI	148	213	191.8	179	189

Penn Power Reliability Performance as of March 31, 2016

Metric	Benchmark	12-Month Standard	12-Month Actual	3-Year Standard	3-Year Actual
SAIFI	1.12	1.34	1.16	1.23	1.14
CAIDI	101	121	102.3	111	103
SAIDI	113	162	118.4	136	117

²⁴ System Average Interruption Frequency Index, or "SAIFI," represents the average frequency of sustained interruptions per customer during an analysis period.

²⁵ System Average Interruption Duration Index, or "SAIDI," represents the average duration of sustained interruptions per customer during an analysis period.

²⁶ Customer Average Interruption Duration Index, or "CAIDI," represents the average interruption duration of sustained interruptions for those customers who experience interruptions during an analysis period.

²⁷ The data set forth in the tables were provided by Mr. Fullem in Statement No. 1, page 6, for each of the Companies.

West Penn Power Reliability Performance as of March 31, 2016

Metric	Benchmark	12-Month Standard	12-Month Actual	3-Year Standard	3-Year Actual
SAIFI	1.05	1.26	1.16	1.16	1.11
CAIDI	170	204	157.5	187	150
SAIDI	179	257	182.8	217	167

As shown by the data above, Met-Ed, Penn Power and West Penn have performed better than the twelve-month and three-year standards for SAIFI, CAIDI and SAIDI. Penelec has performed better than the twelve-month standard for SAIFI and SAIDI, while achieving performance only slightly below the twelve-month standard for CAIDI. Additionally, Penelec has improved its performance and is on a clear path toward achieving its goal of meeting the three-year standard for all indices. The performance of all the Companies through March 31, 2016, fully satisfies the reliability performance goals to which they committed in the settlements of their 2014 base rate cases. No party took issue with the Companies' demonstrated reliability in delivering distribution service. Additionally, the very few, isolated and relatively minor service-related complaints that arose during the extensive public input hearings in this proceeding is a testament to the reliability of the Companies' distribution service. 29

Reduction in Sales. While the Companies have been making substantial investments in new and replacement electric plant to maintain and enhance service to customers, their sales have declined ³⁰:

²⁸ See Statement No. 1, pp. 5-6 for each of the Companies.

²⁹ See Companies' Statement No. 10-R, in which Linda L. Moss, the President for Pennsylvania Operations of FirstEnergy Service Company, fully addressed the very few operational incidents mentioned at the public input hearings.

³⁰ See Statement No. 1, page 13, for each of Met-Ed, Penelec and West Penn, and pages 12-13 for Penn Power.

Met-Ed. Met-Ed's projected 2017 revenue at current rates is \$14 million less than the revenue requirement agreed to in the settlement approved by the Commission in its prior base rate case at Docket No. R-2014-2428745. Sales to the residential class as a whole are expected to decrease by 2.19% annually, driven by a decline in the average usage per customer of approximately 2.34% annually over the next four years, offset only slightly by increases in the number of residential customers.

Penelec. Penelec's projected 2017 revenue at current rates is \$23 million less than the revenue requirement agreed to in the settlement approved by the Commission in its prior base rate case at Docket No. R-2014-2428743. Sales to the residential class as a whole are expected to decrease by 2.14% annually, driven by a decline in the average usage per customer of approximately 2.10% annually over the next four years, offset only slightly by increases in the number of residential customers.

Penn Power. Penn Power's projected 2017 revenue at current rates is \$5 million less than the revenue requirement agreed to in the settlement approved by the Commission in its prior base rate case at Docket No. R-2014-2428744. Sales to the residential class as a whole are expected to decrease by 1.46% annually, driven by a decline in the average usage per customer of approximately 1.70% annually over the next four years, offset only slightly by increases in the number of residential customers.

West Penn. West Penn's projected 2017 revenue at current rates is \$17 million less than the revenue requirement agreed to in the settlement approved by the Commission in its prior base rate case at Docket No. R-2014-2428742. Sales to the residential class as a whole are expected to decrease by 1.33% annually, driven by a decline in the average usage per customer

of approximately 1.45% annually over the next four years, offset only slightly by increases in the number of residential customers.

The decline in average residential usage in each Company's service area is primarily due to the implementation of Pennsylvania's state-mandated energy efficiency programs under Act 129 of 2008 ("Act 129") as well as federally-mandated energy efficiency lighting standards.³¹

As the Companies' witness, Kevin M. Siedt, explained, Act 129 added Section 2806.1 to the Public Utility Code, which requires major Pennsylvania electric distribution companies to achieve specific, targeted reductions of retail electricity consumption and peak demand and imposes significant monetary penalties for failing to meet those targets.³² In its Phase III Energy Efficiency and Conservation Implementation Order entered on June 9, 2015, the Commission established usage reduction targets of 4.2% each for Met-Ed and Penelec, 3.6% for Penn Power and 2.8% for West Penn.³³ Thus, it is clear that reductions in sales will continue for all the Companies.

Increase in Operation and Maintenance ("O&M") Expenses. While the Companies have worked diligently to contain operating expenses, they have experienced increases in non-capitalized operating and maintenance expenditures in connection with their efforts to maintain and enhance reliability, such as vegetation management, facility repairs, and substation maintenance, which had the beneficial effects on reliability discussed above. In addition, the implementation of the Companies' Long-Term Infrastructure Improvement Plans ("LTIIPs") is driving increases in O&M expenses because a number of projects included in the Companies'

³¹ See Companies' Statement 3-R, pp. 2-3.

³² Id. at 3.

³³ Id. at 3-4.

LTIIPs have ongoing O&M components in addition to their capital costs. Finally, the Companies continue to experience increased uncollectible accounts expense.³⁴

Due in large part to the factors discussed above, the Companies' projected overall rates of return for the fully projected future test year, at present rates, and, more importantly, their indicated rates of return on common equity during that same period, are anticipated to fall to very low levels, as shown below³⁵:

	Overall Rate of Return	Rate of Return on Equity
Met-Ed	2.86%	0.59%
Penelec	3.42%	1.93%
Penn Power	3.32%	(0.26)%
West Penn	4.14%	3.42%

The return levels shown above are clearly inadequate, as the Companies' rate of return witness, Ms. Pauline M. Ahern, explained in detail in her direct testimony. Returns at those levels will simply not support the investments required to ensure that the Companies can maintain and enhance reliability and replace aging infrastructure while continuing to provide safe and reliable electric service to their customers. In that regard, the Companies project that they will need to make significant investments in plant and equipment that is not eligible for DSIC recovery during the period 2018 through 2020 as follows: \$239.7 million (Met-Ed), \$329.2 million (Penelec), \$54 million (Penn Power) and \$163.8 million (West Penn). Accordingly, it is critically important that the Companies be granted the rate relief the Settlements will provide.

³⁴ See Companies' Statement No. 1, page 14, for each of Met-Ed, Penelec and West Penn, and page 13 for Penn Power.

³⁵ See Exhibit RAD-2, page 6, for each of the Companies.

³⁶ See Statement No. 8 for each of the Companies.

³⁷ Companies' Statement No. 3-R, page 7.

The Joint Petitions contain additional provisions that are related to revenue requirement and cost recovery, which consist of the following:

Baseline For Restarting Charges Under The DSIC (Joint Petitions, Paragraph 13).

Section 1358(b)(1)³⁸ requires that a utility's DSIC be reset at zero on the effective date of new base rates. Section 1358(b)(2)³⁹ specifies when, after such a "reset," a utility may begin to charge a DSIC. The Commission set forth criteria for determining when a utility may charge a DSIC following a base rate "reset" in its Supplemental Implementation Order entered on September 21, 2016 in *Implementation of Act 11 of 2012* at Docket No. M-2012-2293611.

Consistent with the requirements of the Supplemental Implementation Order, the Joint Petitions (Paragraph 13) specify the "baselines" for each Company that, when reached, will permit them to reinstitute charges under their respective DSIC Riders.

Smart Meter Revenue Requirement Baselines (Joint Petitions, Paragraph14). In this case, the Companies have proposed base rates that include all of their smart meter costs currently being incurred and that will be incurred through the end of the fully projected future test year. This is consistent with the terms of the settlements of the Companies' last base rate cases. Section 2807(f), 40 provides statutory authority for an electric distribution company to recover smart meter plan costs in base rates, as the Commission affirmed in its Opinion and Order entered August 3, 2010 in Joint Petition of Metropolitan Edison Company, Pennsylvania Electric Company and Pennsylvania Power Company for Approval of Smart Meter Technology Procurement and Installation Plan, Docket No. M-2009-2123950 (the "August 3, 2010 Order").

^{38 66} Pa.C.S. § 1358(b)(1).

³⁹ 66 Pa.C.S. § 1358(b)(2).

^{40 66} Pa.C.S. § 2807(f).

No party disagreed with the proposal to roll-in smart meter costs to base rates in this case. Paragraph 14 of the Joint Petitions provides that the Settlement Rates reflect the recovery in base rates of revenue requirements associated with smart meter deployment of \$28.597 million for Met-Ed, \$33.586 million for Penelec, \$11.798 million for Penn Power and \$38.28 million for West Penn. The same paragraph also provides that, when a Company incurs revenue requirements associated with smart meter deployment that exceed its baseline, as set forth above, those incremental costs may be deferred and the Company will be entitled to file a smart meter rate under its Smart Meter Technology Charge ("SMT-C") to recover revenue requirements in excess of the amount included in base rates. This approach mirrors the methodology that was adopted and approved in the Companies' last base rate cases.

"Legacy" Meter Stock (Joint Petitions, Paragraph 15). This paragraph provides that "legacy" meter stock will continue to be amortized under the amortization schedule approved in the Companies' last base rate cases until those costs are fully amortized.

Storm Reserve Accounts (Joint Petitions, Paragraph 16). Each of the Companies established a Commission-approved Storm Reserve Account pursuant to the terms of the settlements in their prior base rates cases, which also specified the annual amount included in each Company's total annual revenue requirement to be recovered for purposes of funding their Storm Reserve Accounts. Paragraph No. 16 of the Joint Petitions provides that the Storm Reserve Accounts will be maintained and identifies the annual amount included in revenue requirement for each Company to fund their reserve: \$13 million for Met-Ed; \$7.0 million for Pennelec; \$1.0 million for Penn Power; and \$9.0 million for West Penn.

Depreciation Rates (Joint Petitions, Paragraph 17). The Companies proposed annual depreciation accrual rates developed by John J. Spanos. ⁴¹ The annual depreciation rates calculated by Mr. Spanos were based on service lives derived from detailed service life studies performed by Mr. Spanos for each of the Companies using utility plant retirement and survival data through December 14, 2014. ⁴² In calculating the Companies' proposed depreciation rates, Mr. Spanos used the Equal Life Group ("ELG") procedure in place of the Average Service Life ("ASL") procedure that the Companies had employed in the past. ⁴³ As Mr. Spanos explained, the ELG procedure has been the predominant grouping procedure used by utilities in Pennsylvania for many years with the approval of the Commission because it more accurately depicts the accrued depreciation associated with each vintage group and, therefore, enables a more accurate calculation of the undepreciated cost of plant that remains to be recovered through future depreciation accruals. ⁴⁴ For the Companies, the change to the ELG procedure resulted in somewhat higher depreciation rates and, therefore, higher annual depreciation expense than continued use of the ASL procedure would produce.

The OCA, through its witness, James S. Garren, 45 was the only party that contested the Companies' proposed depreciation rates. While Mr. Garren accepted the results of Mr. Spanos' service life study, he opposed the use of the ELG procedure to calculate depreciation rates based on the service lives determined by that study. Mr. Garren, therefore, proposed that the Companies continue to use the ASL procedure in this case and recommended that, if a change to

⁴¹ Mr. Spanos is Senior Vice President of Gannett Fleming Valuation and Rate Consultants, LLC. Mr. Spanos has testified extensively on depreciation for regulated utilities in Pennsylvania, before the Federal Energy Regulatory Commission and before regulatory bodies and courts in many other states. *See* Statement No. 7, pp. 1-5 and Appendices A and B, for each of the Companies.

⁴² See Statement No. 7, page 8, for each of the Companies.

⁴³ See Companies' Statement No. 7-R, pp. 8-10.

⁴⁴ Id. at 9-16.

⁴⁵ OCA Statement No. 5.

the ELG procedure were to occur, it should be done in the future and phased-in over more than one rate case. 46 Mr. Spanos responded to, and rebutted, all of the substantive objections Mr. Garren postulated to the use of the ELG procedure. 47

While the Companies believe, and the evidence clearly shows, that the ELG procedure is well-established as the predominant grouping procedure employed by companies in every segment of the utility industry in Pennsylvania and has been approved by the Commission many times, they also recognized that, in this case, the change from the ASL to the ELG procedure produces somewhat higher depreciation rates and correspondingly higher depreciation expense. Therefore, as part of the inter-related compromises that resulted in the Settlements, the Companies have agreed to continue to depreciate their assets using the ASL procedure based upon the depreciation rates established in each Company's service life study and Annual Depreciation Reports approved by the Commission at Docket Nos. M-2015-2501728 (Met-Ed), M-2015-2501756 (Penelec), M-2015-2501746 (Penn Power) and M-2015-2501762 (West Penn), until modified by Commission order. Additionally, the Companies will recognize their cost of removing plant in service through an amortization based on each Company's five-year average of experienced cost of removal.

Electric Plant In Service Updates And Comparisons Of Expenses And Rate Base Additions (Joint Petitions, Paragraph 18). I&E's witness, Kokou M. Apetoh, recommended that the Companies provide updates of their Exhibits RAD-46 and RAD-47 that would include actual capital expenditures, plant additions, and retirements by month for the annual periods covered by each exhibit. The Companies have agreed to provide reports, as set forth in detail in Paragraph 18, for the twelve-month periods ending December 31, 2016 and 2017. Additionally,

⁴⁶ Id at 14.

⁴⁷ Companies' Statement No. 7-R.

the Companies agreed that, in their next base rate proceeding, they will provide a comparison of actual expenses and rate base additions for the twelve months ended December 31, 2017 to their projections in this case. However, the Joint Petitioners acknowledge that such reports are for information purposes only, consistent with the fact that this is a black box settlement that represents a compromise of the Joint Petitioners' positions on various issues.

Return On Equity For Smart Meter And DSIC Revenue Requirements And Allowance For Funds Used During Construction ("AFUDC") (Joint Petitions, Paragraph 19). As explained in Section I, supra, the revenue requirement elements of the Settlements reflect, for the most part, a matrix of compromises by the Joint Petitioners and, therefore, specific ratemaking adjustments are not spelled out in the Joint Petition, subject to limited exceptions. Certain of those exceptions (e.g., smart meter revenue requirement baselines and the annual funding for Storm Damage Reserve Accounts) were explained previously. In addition, the Joint Petitioners have recognized that, notwithstanding the "black box" nature of the Settlements regarding revenue requirement, it is important to resolve, as part of the Settlements, the rate of return on equity that Joint Petitioners agree should be used by the Company in computing: (1) incremental revenue requirements associated with smart meter deployment that exceed the smart meter revenue requirements being recovered in the Settlement Rates (as previously explained in Paragraph 14, such excess revenue requirements would be eligible for recovery under the Company's SMT-C); (2) the Companies' Commission-approved DSIC Riders; and (3) the equity component of the cost of capital used to calculate the Companies' AFUDC. To that end, the Joint Petitioners have agreed and stipulated in Paragraph 19 of the Joint Petitions that the Companies shall use for such purposes the rate of return on equity as calculated for electric utilities and published in the "Bureau of Technical Utility Services Report

on the Quarterly Earnings of Jurisdictional Utilities" ("TUS Quarterly Earnings Report") for the most recent period prior to the time that a charge is calculated under the DSIC or SMT-C. The Bureau of Technical Utility Services' ("TUS") calculation is a recognized and accepted benchmark return on equity for use in calculating revenue requirement under the DSIC and other similar riders. Moreover, TUS regularly updates its calculation to reflect changes in market-determined equity costs based on a clearly stated methodology and data base.

The Revenue Requirement Provisions Of The Settlements Are Reasonable And In The Public Interest. In its Final Order approving the settlement of Aqua PA's 2009 base rate case, the Commission outlined the following general principles for assessing whether a settlement meets the public interest standard⁴⁸:

The purpose of this investigation is to establish rates for Aqua customers which are "just and reasonable" pursuant to Section 1301 of the Public Utility Code (Code), 66 Pa.C.S. § 1301. A public utility seeking a general rate increase is entitled to an opportunity to earn a fair rate of return on the value of the property dedicated to public service. Pennsylvania Gas and Water Co. v. Pennsylvania Pub. Util. Comm'n, 341 A.2d 239 (Pa. Cmwlth. 1975). In determining what constitutes a fair rate of return, the Commission is guided by the criteria set forth in Bluefield Water Works and Improvement Co. v. Public Service Comm'n of West Virginia, 262 U.S. 679 (1923) and Federal Power Comm'n v. Hope Natural Gas Co., 320 U.S. 591 (1944). In Bluefield the United States Supreme Court stated:

A public utility is entitled to such rates as will permit it to earn a return on the value of the property which it employs for the convenience of the public equal to that generally being made at the same time and in the same general part of the country on investments in other business undertakings which are attended by corresponding risks and uncertainties; but it has no constitutional right to profits such as are realized or anticipated in highly profitable enterprises or speculative ventures. The return should be

⁴⁸ Pa. P.U.C. v. Aqua Pennsylvania, Inc., supra at *22-24.

reasonably sufficient to assure confidence in the financial soundness of the utility and should be adequate, under efficient and economical management, to maintain and support its credit and enable it to raise the money necessary for the proper discharge of its public duties. A rate of return may be too high or too low by changes affecting opportunities for investment, the money market and business conditions generally.

Neither the Public Utility Code nor principles of due process require the Commission to adhere to a specific formula or methodology to determine "just and reasonable" utility rates.⁴⁹ Indeed, Pennsylvania appellate precedent⁵⁰ holds, as follows:

[T]he power to fix "just and reasonable" rates imports a flexibility in the exercise of a complicated regulatory function by a specialized decision-making body and that the term "just and reasonable" was not intended to confine the ambit of regulatory discretion to an absolute or mathematical formulation but rather to confer upon the regulatory body the power to make and apply policy concerning the appropriate balance between prices charged to utility customers and returns on capital to utility investors consonant with constitutional protections applicable to both.

In short, "just and reasonable" rates, like the associated concept of a "fair return," are not point values. Rather both "just and reasonable" rates and a "fair return" exist within a "constitutional range of reasonableness." And, there are a variety of ways in which the parameters of the "constitutional range of reasonableness" can be determined. As long-standing Commission precedent establishes, one important way to identify an outcome that is within the acceptable "range" is through the settlement process. In that way, parties with differing interests

⁴⁹ See Duquesne Light Co. v. Barasch, 488 U.S. 299, 315-16 (1989) ("the Commission was not bound to the use of any single formula or combination of formulae in determining rates"), quoting FPC v. Hope Natural Gas Co., 320 U.S. 591, 605 (1944).

⁵⁰ Pa. P.U.C. v. Pennsylvania Gas and Water Co., 492 Pa. 326, 337, 424 A.2d 1213, 1219 (1980).

⁵¹ Duquesne Light Co., supra, 488 U.S. at 312. See also, Pennsylvania Gas and Water Co., supra.

engage in an adversarial process to scrutinize the evidence supporting a rate request and, based on robust negotiations, agree to a reasonable overall result.

Applying the ratemaking principles discussed above and the standards employed by the Commission for assessing settlements, the revenue level set forth in the Settlements is reasonable, in the public interest and should be approved. As previously explained, the significant increase in the Companies' plant in service combined with declining sales, among other factors detailed in the testimony of the Companies' witnesses, present a compelling case for significant rate relief. That assessment is supported by the litigation positions of I&E and OCA, which concluded that the Companies are entitled to increases in their operating revenues.

Moreover, with respect to the *Bluefield* standard, which were affirmed and expanded upon in *Hope*, and *Barasch*, the Settlements carefully balance: (1) the right of each of the Companies and their investors "to earn a return on the value of the property which it employs for the convenience of the public" and "to maintain and support its credit and enable it to raise the money necessary for the proper discharge of its public duties"; with (2) the right of customers to pay rates that are commensurate with "business undertakings which are attended by corresponding risks and uncertainties" without providing the utility "profits . . . realized or anticipated in highly profitable enterprises or speculative ventures." That balance is assured by the fact that parties legally obligated to protect consumers and the public interest vigorously investigated all aspects of the Companies' proposed increase and concluded that the Settlement Rates are just and reasonable. Similarly, the Companies carefully considered the proposed revenue increases in light of the obligation to their investors to secure a reasonable opportunity to earn a fair return, maintain the financial stability of their businesses, and obtain needed capital

⁵² Bluefield, supra.

on reasonable terms. The Companies concluded that the Settlement Rates satisfy those criteria. The careful balance of interests achieved by the Settlements avoids what could have been a significant expenditure of time, money and other resources by the parties and the Commission to individually resolve a number of issues and proposed adjustments that have now been subsumed by the inter-related compromises that led to the Settlements. Those savings are in everyone's interest and, in themselves, are another important reason why the Settlement promotes the public interest.

In addition to stating the net increase in annual operating revenue that the Settlement Rates will produce, the Settlements contain other provisions that must be considered in assessing their reasonableness and the public interest. In particular, and as explained hereafter, the Settlements specify when, subject to certain exceptions and contingencies, the Companies may file for another distribution rate increase under Section 1308(d). This provision will provide at least two years and nine months of base rate stability.

All of the terms of the Settlements relating to revenue requirement, when considered in their totality, are clearly reasonable, and the approval of those terms is in the public interest.

B. Distribution Base Rate Stay-Out (Joint Petitions, Paragraphs 20-22)

The Companies have agreed that they will not file for another distribution base rate increase under Section 1308(d)⁵³ prior to January 27, 2019. However, if a legislative body or administrative agency, including the Commission, orders or enacts fundamental changes in policy or statutes, including changes in federal or other tax rates, which would have an effect on the Companies' rates, the Settlements shall not prevent the Company from filing tariffs or tariff supplements seeking increases in distribution base rates to the extent necessitated by such action.

⁵³ 66 Pa.C.S. § 1308(d).

The Companies also agreed that they will not file a petition seeking a waiver of the five-percent cap on DSIC revenues under Section 1358(a)(1)⁵⁴ prior to January 27, 2019.

Paragraph Nos. 21 and 22 expressly provide that the stay-out does not apply to rates charged under any riders (except for the restriction on seeking a waiver of the DSIC five-percent cap) and does not preclude the Companies from seeking extraordinary rate relief pursuant to Section 1308(e).⁵⁵

The distribution base rate stay-out provision will help assure the stability of base rates, subject to reasonable exceptions for the contingencies described above, for a period of at least two years and nine months.

C. Act 40 Of 2016 (Joint Petitions, Paragraphs 23-24)

Section 1301.1(a),⁵⁶ which was added to the Public Utility Code by Act 40 of 2016, provides in relevant part that a utility's federal income tax expense shall be calculated on a "stand-alone" basis for ratemaking purpose. As a consequence, consolidated tax adjustments ("CTAs") would no longer be reflected in calculating income tax expense for ratemaking purposes. Section 1301.1(b)⁵⁷ deals with the investment of amounts representing the "differential" calculated by reference to Section 1301.1(a). For Met-Ed, Penelec and Penn Power, the level of revenue requirement included in their respective Settlements reflects the resolution of the parties' positions regarding the impact of Section 1301.1(a) on the revenue requirement in this case.⁵⁸ As previously explained, the issue reserved for briefing pertains to

⁵⁴ 66 Pa.C.S. § 1358(a)(1).

⁵⁵ 66 Pa.C.S. § 1308(e).

⁵⁶ 66 Pa.C.S. § 1301.1(a).

⁵⁷ 66 Pa.C.S. § 1301.1(b).

⁵⁸ See Companies' Statement No., 2-R, pp. 40-43, which both summarizes OCA witness Smith's recommendations and provides the Companies' rebuttal to all of the arguments Mr. Smith advanced.

the OCA's contention that Section 1301.1(a) requires the Commission to alter the way charges under the DSIC are calculated; it does not affect either the Companies' revenue requirement or the Settlement Rates. Paragraph No 23 of the Joint Petitions for Met-Ed, Penelec and Penn Power provides that those Companies submitted, in Exhibit RAD-68 (page 1) for each of Met-Ed, Penelec and Penn Power, a calculation of what its CTA would be in this case "resulting from applying the ratemaking methods employed by the commission prior to the effective date of subsection (a) [of Section 1301.1] for ratemaking purposes," which was not contested by any party.

Paragraph Nos. 23 and 24 of the West Penn Joint Petition explain that West Penn would not have a CTA in this case even if Section 1301.1(a) did not apply to the determination of its revenue requirement. As a consequence, there are no issues with respect to the application of Section 1301.1 to West Penn in this case, and West Penn has no "differential" as defined in Section 1301.1(b).

D. Revenue Allocation And Rate Design (Joint Petitions, Paragraph 25)

As mandated by the Commission's filing requirements, each of the Companies prepared and submitted a fully-allocated class cost of service study ("COS study"), all of which were sponsored by the Companies' cost of service witness, Thomas J. Dolezal. ⁶⁰ The Companies' COS studies followed the basic steps prescribed by the Electric Utility Cost Allocation Manual published by the National Association of Regulatory Utility Commissioners ("NARUC") ("NARUC Manual") for arranging accounting data into a format that facilitates allocating or assigning the total cost of service to individual rate schedules or service classifications within an

⁵⁹ The quoted language is from 66 Pa.C.S. § 1301.1(b).

⁶⁰ See Statement No. 4 for each of the Companies and accompanying exhibits.

electric utility's rate structure. ⁶¹ In so doing, Mr. Dolezal applied cost of service practices and procedures that closely aligned with those that were expressly approved by the Commission in PPL's most recent, fully litigated distribution rate case, as witnesses for other parties in this case attested. ⁶² Consistent with the directives of the NARUC Manual and the Commission's 2012 PPL decision, Mr. Dolezal employed a minimum system approach to identify the customer-related component of distribution property recorded in Accounts 364, 365, 366 and 367 (poles, overhead conductors, underground conduit and underground conductors) and allocated remaining costs in those accounts in proportion to class demands measured by each class's non-coincident peak demand. ⁶³

A number of parties took issue with one or more subsidiary elements of the Companies' COS studies.⁶⁴ As Mr. Dolezal explained,⁶⁵ none of the revisions and refinements other Joint Petitioners proposed had a material impact on the results of the COS studies for purposes of determining a reasonable revenue allocation, with the exception of OCA witness Clarence Johnson's proposal not to employ the results of the minimum system study and, instead, to allocate all costs of poles, conduit and conductors in proportion to class demands.⁶⁶ However, as Mr. Dolezal and other witnesses explained, Mr. Johnson's proposal directly conflicted with the Commission's decision on the same issue in its Final Order (pp. 106-113) in PPL's 2012 base rate case, where Mr. Johnson made similar arguments that were rejected by the Commission.

⁶¹ See Statement No. 4, pp. 3-4, for each of the Companies.

⁶² See, e.g., I&E Statement No. 3, pp. 3-4; OSBA Statement No. 1, pp. 1-3; MEIUG/PICA/WPPII Statement No. 1, page 3.

⁶³ Statement No. 4, pp. 11-13, for each of the Companies.

⁶⁴ See OSBA Statement No. 2-R, page 2, Table IEc-R1 (summarizing intervening witnesses' cost allocation positions).

⁶⁵ Companies' Statement Nos. 4-R and 4-SR.

⁶⁶ See OCA Statement No. 3, pp. 9-27.

Revenue Allocation. Although complete agreement could not be reached among all the Joint Petitioners with respect to either the Companies' COS studies or the revisions and refinements to those studies proposed by other parties, they all acknowledged that a COS study should be used as a guide, that rates should be designed to move all classes closer to their indicated cost of service, and that the Commission has long recognized that the movement toward cost of service should be tempered by the concept of gradualism in order to avoid large, disruptive, one-time increases to any particular customer class. That was the approach the Companies employed to develop their proposed revenue allocation and rate design in this case, as explained by Mr. Siedt.⁶⁷

The allocations of the revenue increase among customer classes proposed by witnesses for the statutory advocates were summarized by Mr. Siedt. ⁶⁸ For the most part, the Companies' proposed allocations among customer classes occupy the mid-range between the OCA, whose witness proposed moving cost responsibility from the Residential class to other customer classes, and the recommendations of I&E, OSBA and other parties, which would have placed more cost responsibility on the Residential class and correspondingly less on other classes. The allocation of the revenue increase under the Settlement Rates was subject to careful consideration and detailed negotiations among the Joint Petitioners. As a result, the Joint Petitioners were able to reach agreement on the allocation among customer classes of the revenue increase under the Settlement Rates that is depicted in Exhibit 3 to the Joint Petition. That allocation is within the range proposed by the Joint Petitioners. Moreover, it provides for reasonable movement toward the system average rate of return by the various customer classes as measured by the Companies' COS studies. Accordingly, the revenue allocation effected by the Settlement Rates and depicted

⁶⁷ Statement No. 3, pp. 7-10, for each of the Companies.

⁶⁸ Companies' Statement No. 3-R, pp. 20-25.

in Exhibit 3 for each Company is consistent with the Commonwealth Court's decision in *Lloyd v*. *Pa. P.U.C.* ⁶⁹ Indeed, as the Commonwealth Court recognized in pre-*Lloyd* decisions, which were not disturbed by its holding in *Lloyd*, "there is no single cost of service study or methodology that can be used to answer all questions pertaining to costs" nor is there any "set formula for determining proper ratios among rates of different customer classes."

Rate Design. The Joint Petitioners' litigation positions regarding rate design did not differ materially from each other or from the Companies' proposed rates. The principal area of disagreement related to the level of the Companies' customer charges and, in particular, the customer charges for the Residential class. As explained by Mr. Siedt, the Companies' proposed customer charges for the Residential class were supported by the same type of customer cost analysis that the Commission approved in PPL's 2012 base rate case⁷² as the basis for the customer charges it adopted there.⁷³

As part of the Settlements, the Joint Petitioners have agreed that the Residential customer charges should be those set forth in column (4) below. Existing and proposed customer charges are set forth in columns (1) and (2), while column (3) shows the level of customer costs recoverable in customer charges based on Mr. Siedt's analyses employing the methodology approved in the PPL 2012 Final Order:

^{69 904} A.2d 1010 (Pa. Cmwlth. 2006).

⁷⁰ Executone of Philadelphia, Inc. v. Pa. P.U.C., 415 A.2d 445, 448 (Pa. Cmwlth. 1980).

⁷¹ Peoples Natural Gas Co. v. Pa. P. U.C., 409 A.2d 446, 456 (Pa. Cmwlth. 1979).

⁷² Pa. P.U.C. v. PPL Elec. Utils. Corp., Docket No. R-2012-2290597 (Recommended Decision issued October 19, 2012), pp. 116-120; (Final Order entered December 28, 2012), pp. 124-132.

⁷³ See Statement No. 3, page 12, for each of the Companies and Companies' Statement No. 3-R, pp. 10-12.

	(1) Current Customer Charges	(2) Proposed Customer Charges	(3) Customer Costs Recoverable In Customer Charges	(4) Customer Charges Under Settlement Rates
Met-Ed	\$10.25	\$17.42	\$17.42	\$11.25
Penelec	\$ 9.99	\$17.10	\$17.10	\$11.25
Penn Power	\$10.85	\$13.41	\$13.41	\$11.00
West Penn	\$ 5.81	\$13.98	\$13.98	\$ 7.44

Reasonableness Of The Revenue Allocation And Rate Design Provisions Of The Settlements. Every rate proceeding consists of two parts. First, the overall revenues to which a utility is entitled must be determined. The second part of the process must determine how much of the total revenue requirement each rate class should bear. The allocation of revenue responsibility can be one of the more contentious parts of a rate proceeding because it is a "zero sum" exercise among the non-utility parties – any revenue responsibility not borne by a particular rate class must be borne by one or more other rate classes. While cost of service studies are the touchstone for reasonable allocations of revenue responsibility among rate classes, 74 the Commission has often stated that cost of service analyses must reflect the exercise of judgment and are as much a matter of art as of science. For that reason, Pennsylvania appellate courts have repeatedly held that the Commission, in crafting a reasonable rate structure, is "invested with a flexible limit of judgment" and may establish just, reasonable and non-discriminatory rates within a "range of reasonableness."

Thus, establishing a reasonable revenue allocation requires a careful balancing of the countervailing interests of the non-utility parties representing the various customer classes as well as a utility's interest in having a rate structure that recovers its cost of service, can be billed and administered efficiently and is understandable to customers. Accordingly, this aspect of a

⁷⁴ See Lloyd v. Pa. P.U.C., supra.

⁷⁵ See Pa. P.U.C. v. Philadelphia Suburban Water Co., 75 Pa. P.U.C. 391, 440 (1991).

⁷⁶ U.S. Steel Corp. v. Pa. P.U.C., 37 Pa. Cmwlth. 173, 187, 390 A.2d 865, 872 (1978).

rate proceeding is particularly well suited to achieving a reasonable overall outcome based on the give-and-take of the settlement process. That is precisely what occurred in this case, which resulted in a complete settlement of all contested issues involving revenue allocation and rate design among a wide array of parties representing the interests of residential, commercial, industrial and lighting customers.

While settlement negotiations among parties representing a wide array of customer and stakeholder interests can, in itself, assure a reasonable outcome, the revenue allocation under the Settlement Rates also comports with well-accepted ratemaking principles. As previously explained, although some parties proposed revisions and refinements to the Companies' COS studies, the Joint Petitioners are in general agreement that the Settlement Rates make appropriate progress in moving all classes closer to the Companies' cost of service and are consistent with the principle of gradualism. With respect to rate design, the Settlement Rates reflect the need to recover the customer component of total cost of service in the customer charge, while recognizing that increases in the customer charges can impact low-usage customers. The Settlement Rates have been developed with those considerations in mind.

For all the foregoing reasons, the proposed revenue allocation and rate design are reasonable, appropriately balance the interests of all parties, and are in the public interest.

E. Uncollectible Accounts Expense (Joint Petitions, Paragraph 26)

The Companies have fully "unbundled" uncollectible accounts expense associated with default service for residential, commercial and industrial customers.⁷⁷ Specifically, in 2011, the unbundled uncollectible accounts expense associated with default service and service provided

⁷⁷ See Statement No. 6, p. 3 for each of the Companies.

by EGSs⁷⁸ was removed from distribution base rates and, thereafter, was recovered through each Company's DSS (Default Service Support) Rider on a non-bypassable, non-reconcilable basis.⁷⁹ Additionally, consistent with the Commission's approval of the settlements of the Companies' last base rate cases, uncollectible accounts expense associated with default service for industrial customers is recovered through the HP (Hourly Pricing Default Service) Rider.⁸⁰ In their respective filings, the Companies proposed to increase the charges under their respective DSS and HP Riders to reflect updated data on default service-related uncollectible accounts expense to assure that the correct amounts were reflected on an unbundled basis in those riders rather than in distribution base rates.⁸¹

Paragraph No. 26 of the Joint Petitions specifies the increase in default-service related uncollectible accounts expense to be included in each Company's DSS Rider for the residential and commercial classes and in the HP Rider for industrial customers. In addition, Paragraph No. 26 identifies the amount of distribution-related uncollectible accounts expenses to be recovered under the Settlement Rates. 82

F. Universal Service Programs (Joint Petitions, Paragraphs 27-35)

The OCA's witness Roger D. Colton⁸³ and CAUSE-PA's witnesses, Mitchell Miller,⁸⁴
Marielle Macher⁸⁵ and Minta Livengood,⁸⁶ proposed various enhancements to the Companies'

⁷⁸ Each of the Companies has in place a Commission-approved EGS purchase of receivable ("POR") program for residential and small commercial customers. *Id*.

⁷⁹ Id.

⁸⁰ Id.

⁸¹ Id. at 4.

⁸² Id. at 11.

⁸³ OCA Statement No. 4.

⁸⁴ CAUSE PA Statement No. 1.

⁸⁵ CAUSE PA Statement No. 2.

Universal Service Programs and to other programs and practices designed to assist low-income residential customers. The Companies responded to those recommendations in the rebuttal testimony of Gary W. Grant, Jr., Vice President of Customer Service for FirstEnergy Service Company. As a result of discussions among all the parties concerning the subjects addressed in the OCA and CAUSE PA direct testimony and the Companies' responses in Mr. Grant's rebuttal testimony, the Joint Petitioners agreed to the terms set forth in Paragraphs 27-35 of their respective Joint Petitions. In summary, those terms provide as follows:

- Universal Service Advisory Committee ("USAC") (Paragraph 27). The
 Companies agree to establish a USAC to explore opportunities for enhancements
 to their Universal Service and Energy Conservation Programs ("USECPs").
- Service Of Reports Submitted To Bureau Of Consumer Services ("BCS")
 (Paragraph 28). Provides for service on I&E, OCA and CAUSE PA of data reported to BCS.
- Proposing Increase In Maximum Credits Under Existing Customer Assistance Programs ("CAP") (Paragraph 29). The Companies agree to make filings to increase the maximum credit under their respective CAPs by an amount proportionate to 50% of the average increase in residential rates under the Settlement Rates. This paragraph also describes how the increase is to be measured and reserves the Joint Petitioners' rights to recommend additional changes.
- Roll-Over Of Unexpended Low Income Usage Reduction Program
 ("LIURP") Funds (Paragraph 30). The Companies will revise their LIURPs

⁸⁶ CAUSE PA Statement No. 3.

⁸⁷ Companies' Statement No. 12.

- such that funds not expended in one year will roll-over and be added to the next year's budget until the currently effective USECP expires.
- Recovery Under The Universal Service Charge ("USC") Rider (Paragraph 31). Recoverable universal service costs incurred by the Companies to implement the terms of the Settlements, including processes supporting universal service programs, will be recoverable under the Companies' USC Riders without objection from the Joint Petitioners, subject to review for prudence and reasonableness of claimed costs.
- Filing Of Revised USECP (Paragraph 32). No later than sixty days following the implementation of the Settlement Rates, the Companies will file revised USECPs to implement the terms of the Settlements.
- Expanding Acceptable Forms Of Identification (Paragraph 33). The Companies agree to accept identification documents issued by foreign governments that meet the minimum requirements spelled out in Paragraph 33 as acceptable forms of identification to establish service.
- Prioritized Weatherizing For Confirmed Low-Income Customers With High
 Usage (Paragraph 34). The Companies agree to review the list of confirmed
 low-income customers with usage above 12,000 kWh to be prioritized for
 weatherization, when possible. When the list is completed, confirmed lowincome customers with lower levels of usage will be prioritized.
- USC Rider And Offsets (Paragraph 35). This paragraph sets a trigger for reflecting CAP credits and actual pre-program arrearage forgiveness credits in the

USC Rider and specifies the percentage offset, per participant, for CAP customers exceeding the trigger point.

The provisions of Paragraphs 27-35 provide a reasonable resolution of issues related to various parties' recommendations to enhance the Companies' USECPs. These provisions will provide beneficial assistance to confirmed low-income customers, provide the Companies the opportunity for full and current cost recovery, and properly balance the enhanced assistance to low-income residential customers with due consideration of the impact of the associated costs that will be borne by the Companies' other residential customers.

G. Smart Meters (Joint Petitions, Paragraph 36)

The deployment of smart meters has the potential to reduce costs. Paragraph 36 provides the appropriate cost categories for measuring such savings, if any, and identifies (by reference to the exhibit submitted by each Company in this case, the "baseline" for determining whether such savings have accrued and determining the amount of such savings, if any.

H. Light-Emitting Diode ("LED") Lighting – Customer Education (Joint Petitions, Paragraph 37).

The Companies' tariffs contain service offerings for LED street lighting service to municipal street lighting customers. LED lighting uses less electricity to provide the same level of illumination as sodium vapor or mercury vapor lighting. In response to expressions of interest in the Companies' LED lighting service offerings, the Companies have provided customer education to municipalities about LED service. Paragraph 37 memorializes the Companies' commitment to explain, in all future educational sessions dealing with LED lighting service, that cost savings from lower electricity usage could change based on Commission-approved increases in the Companies' distribution rates.

III. SUMMARY: THE SETTLEMENTS ARE IN THE PUBLIC INTEREST

The Settlements, both in their specific terms and viewed holistically, are reasonable, supported by record evidence, and are in the public interest for, among others, the following principal reasons:

- The revenue requirement terms provide for Settlement Rates that are within the "constitutional range of reasonableness" and are consistent with the legal standards articulated in the *Bluefield*, *Hope* and *Duquesne Light* decisions, as interpreted and applied by the Pennsylvania Supreme Court in *Pennsylvania Gas and Water* and its progeny. The Settlement Rates reflect a careful balance of the interests of customers with those of the Companies and their investors. As such, the Settlement Rates protect customers from paying excessive rates while allowing the Companies and their investors a reasonable opportunity to earn a fair return on their investment in property devoted to public service and to obtain additional capital needed to meet the Companies' service obligations. *See* Section II.A., *supra*.
- The rate structure and rate design provisions of the Settlements resolve a number of contentious issues in a manner that is acceptable to parties representing major customer classes and service classifications. While the parties could not agree to a single, specific cost of service methodology, they are in general agreement that the Settlement Rates provide for reasonable progress in moving all major customer classes closer to their cost of service consistent with the Commission-approved principle of gradualism. See Section II.D., supra.

⁸⁸ See Duquesne Light, supra.

- The Settlements resolve contested issues in a manner that is fair to the various stakeholders involved. The Settlements' resolution of all such issues is reasonable and fully supported by substantial record evidence. See generally Section II., supra.
- In reaching the Settlements, the Joint Petitioners thoroughly considered all issues, including those raised in the testimony and evidence presented by the parties to this proceeding and during public input hearings. As a result of that consideration, the Companies indeed, all the Joint Petitioners believe that the Settlements meaningfully address all such issues and, therefore, should be approved without modification.
- All of the foregoing benefits are achieved while also conserving the time,
 resources and money that would otherwise have to be expended if this case were
 to be fully litigated. Customers are direct beneficiaries of these savings.

IV. CONCLUSION

For the reasons set forth above and in the Joint Petitions, the Companies submit that the Settlements are fair and reasonable compromises that are fully supported by the record evidence. Accordingly, the Companies respectfully request that the Administrative Law Judge and the Commission: (1) approve the Settlements without modification; (2) find that the Settlement Rates are just and reasonable; and (3) grant the Companies permission to file the tariffs

supplements attached as Exhibit 1 to each of the Joint Petitions to become effective for service rendered on and after January 27, 2017.

Respectfully submitted,

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Dated: October 14, 2016

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BEFORE THE PENNSYLVANIA PUBLIC UTILITY COMMISSION

Pennsylvania Public Utility Commission, et al.

v. : Docket Nos. R-2016-2537349

R-2016-2537352

Metropolitan Edison Company; : R-2016-2537355
Pennsylvania Electric Company; : R-2016-2537359

Pennsylvania Power Company;

West Penn Power Company

STATEMENT OF THE OFFICE OF CONSUMER ADVOCATE IN SUPPORT OF THE JOINT PETITION FOR PARTIAL SETTLEMENT OF RATE INVESTIGATION

The Office of Consumer Advocate (OCA), one of the signatory parties to the Joint Petition for Partial Settlement of Rate Investigation (Settlement), finds the terms and conditions of the Settlement to be in the public interest for the following reasons:

I. INTRODUCTION

A. Metropolitan Edison Company

On April 28, 2016, the Metropolitan Edison Company (Met-Ed) filed Supplement No. 23 to Met-Ed's Tariff Electric – Pa. P.U.C. No. 52, at Docket No. R-2016-2537349, to become effective June 27, 2016. Met-Ed serves approximately 560,000 residential, commercial, and industrial customers in all or portions of fourteen counties in eastern and south central Pennsylvania.

Met-Ed sought Commission approval of rates and rate changes that would modify existing tariff provisions and increase the level of rates that Met-Ed charges for providing electric distribution service to its customers. If Supplement No. 23 had become effective as proposed, Met-Ed would have had an opportunity to recover an estimated annual increase in distribution revenues of \$140.2 million, or an increase of 9.53% over Met-Ed's total electric operating revenues. As part of this increase, Met-Ed proposed to increase the residential monthly customer charge from \$10.25 to \$17.42.

B. Pennsylvania Electric Company

On April 28, 2016, the Pennsylvania Electric Company (Penelec) filed Supplement No. 23 to Penelec's Tariff Electric – Pa. P.U.C. No. 81, at Docket No. R-2016-2537352, to become effective June 27, 2016. Penelec serves approximately 590,000 residential, commercial, and industrial customers in all or portions of 33 counties in northern and central Pennsylvania.

Penelec sought Commission approval of rates and rate changes that would modify existing tariff provisions and increase the level of rates that Penelec charges for providing electric distribution service to its customers. If Supplement No. 23 had become effective as proposed, Penelec would have had an opportunity to recover an estimated annual increase in distribution revenues of \$158.8 million, or an increase of 11.42% over Penelec's total electric operating revenues. As part of this increase, Penelec proposed to increase the residential monthly customer charge from \$9.99 to \$17.10.

C. Pennsylvania Power Company

On April 28, 2016, the Pennsylvania Power Company (Penn Power) filed Supplement No. 17 to Penn Power's Tariff Electric – Pa. P.U.C. No. 36, at Docket No. R-2016-2537355, to become effective June 27, 2016. Penn Power serves approximately 163,000 residential, commercial, and industrial customers in all or portions of 6 counties in northern and central Pennsylvania.

Penn Power sought Commission approval of rates and rate changes that would modify existing tariff provisions and increase the level of rates that Penn Power charges for providing electric distribution service to its customers. If Supplement No. 17 had become effective as proposed, Penn Power would have had an opportunity to recover an estimated annual increase in distribution revenues of \$42.0 million, or an increase of 9.57% over Penn Power's total electric operating revenues. As part of this increase, Penn Power proposed to increase the residential monthly customer charge from \$10.85 to \$13.41.

D. West Penn Power Company

On April 28, 2016, West Penn Power Company (West Penn) filed Supplement No. 10 to West Penn's Tariff Electric – Pa. P.U.C. No. 38, at Docket No. R-2016-2537359, to become effective June 27, 2016. West Penn serves approximately 721,000 residential, commercial, and industrial customers in all or portions of 23 counties in western Pennsylvania.

West Penn sought Commission approval of rates and rate changes that would modify existing tariff provisions and increase the level of rates that West Penn charges for providing electric distribution service to its customers. If Supplement No. 10 had become effective as proposed, West Penn would have had an opportunity to recover an estimated annual increase in distribution revenues of \$98.2 million, or an increase of 5.74% over West Penn's total electric operating revenues. As part of this increase, West Penn proposed to increase the residential monthly customer charge from \$5.81 to 13.98.

E. Procedural History

On May 3, 2016, the OCA filed Formal Complaints against the proposed distribution rate increases. Numerous other parties filed Petitions to Intervene or Formal Complaints against the proposed distribution rate increases, including: the Bureau of Investigation and Enforcement

(I&E); the Office of Small Business Advocate (OSBA); Citizens for Pennsylvania's Future (PennFuture) and Environmental Defense Fund (EDF); the Coalition for Affordable Utility Services and Energy Efficiency in Pennsylvania (CAUSE-PA); the Pennsylvania State University (PSU); Wal-Mart Stores East, LP and Sam's East, Inc. (Walmart); Clean Air Council; the Met-Ed Industrial Users Group (MEIUG), the Penelec Industrial Customer Alliance (PICA), and the West Penn Power Industrial Intervenors (WPPII); International Brotherhood of Electrical Workers, Local 459 (IBEW); AK Steel Corporation (AK Steel); North American Höganäs Holdings, Inc.; Sayre Borough, Athens Borough, and South Waverly Borough; as well as a number of individual formal complainants.

On June 9, 2016, the Commission suspended the Companies' proposed tariff supplements pending investigation. The proceeding was assigned to the Office of Administrative Law Judge and specifically assigned to Administrative Law Judge Mary D. Long (ALJ Long). On June 17, 2016, ALJ Long held an initial prehearing conference in these matters. On June 22, 2016, ALJ Long issued a Prehearing Order establishing a procedural schedule and setting forth certain modifications to the Commission's regulations regarding discovery matters. The Prehearing Order also consolidated the Companies' base rate cases for the purposes of hearing, briefing, and decision. Public Input Hearings were convened in these matters in the following locations: Reading, East Stroudsburg, Erie, Butler, Greensburg, Washington, and State College during July and August 2016.

In accord with the procedural schedule established for this matter, on July 22, 2016, the OCA submitted the Direct Testimonies of: Ralph C. Smith, OCA Statement No. 1; David C.

¹ Mr. Smith is a Senior Regulatory Consultant at Larkin & Associates, PLLC in Livonia, Michigan. He provides consulting and expert witness services regarding rate cases and regulatory filings on behalf of industry, state attorneys general, consumer groups, municipalities, and public service commission staff. Mr. Smith is also a

Parcell,² OCA Statement No. 2; Clarence L. Johnson,³ OCA Statement No. 3; Roger D. Colton,⁴ OCA Statement No. 4; and James S. Garren,⁵ OCA Statement No. 5. On August 17, 2016, the OCA submitted the Supplemental Direct Testimony of Ralph C. Smith, OCA Statement No. 1-Suppl. Also on August 17, 2016, the OCA submitted the Rebuttal Testimonies of: Clarence L. Johnson, OCA Statement No. 3-R; and Roger D. Colton, OCA Statement No. 4-R. On August 31, 2016, the OCA submitted the Surrebuttal Testimonies of: Ralph C. Smith, OCA Statement No. 1-SR; David C. Parcell, OCA Statement No. 2-SR; Clarence L. Johnson, OCA Statement No. 3-SR; Roger D. Colton, OCA Statement No. 4-SR; and James S. Garren, OCA Statement No. 5-SR.

The testimonies of OCA witnesses Smith, Parcell, Johnson, Colton, and Garren, as identified above, were entered into the record by stipulation of the Parties at the hearing on

licensed C.P.A. and attorney in Michigan. A complete description of Mr. Smith's qualifications is provided in OCA Statement No. 1, Attachment RCS-1.

² Mr. Parcell is President and Senior Economist of Technical Associates, Inc. (TAI) in Richmond, Virginia. He has been a consulting economist at TAI since 1970, and has filed cost of capital testimony in over 500 utility ratemaking proceedings before more than 50 agencies in the United States and Canada. A complete description of Mr. Parcell's education and experience is provided in OCA Statement No. 2, Attachment 1.

³ Mr. Johnson is a consultant located in Austin, Texas, providing technical analysis, advice, and expert testimony regarding energy and utility regulatory issues. His clients have included state consumer advocate offices, customer groups, and coalitions of municipalities in Texas. Mr. Johnson has over 30 years of experience as a utility regulatory expert, including 25 years as Director of Regulatory Analysis for the Texas Office of Public Utility Counsel (OPC). A more detailed description of Mr. Johnson's qualifications is included in OCA Statement No. 3, Appendix A.

⁴ Mr. Colton is a Principal of Fisher Sheehan & Colton, Public Finance and General Economics in Belmont, Massachusetts. He provides technical assistance to public utilities and primarily works on low-income utility issues. Mr. Colton has devoted his professional career to helping public utilities, community-based organizations and state and local governments design, implement and evaluate energy assistance programs to help low-income households better afford their home energy bills. He has been involved with the development of the vast majority of ratepayer-funded affordability programs in the nation. A more complete description of Mr. Colton's education and experience is provided in OCA Statement No. 4, Appendix A.

⁵ Mr. Garren is an analyst with the economic consulting firm Snavely King Garren & Associates. He has participated in approximately 30 separate depreciation studies of electric, gas, and water utilities on behalf of clients including state commissions and consumer advocates. Mr. Garren is recognized as a Certified Depreciation Professional by the Society of Depreciation Professionals. A more detailed description of Mr. Garren's qualifications is included in OCA Statement No. 5, Appendices A and B.

September 7, 2016. Prior to the hearing, the Parties entered into a settlement in principle on all issues except for those related to Act 40 raised by the OCA. Cross examination of all witnesses was waived by all Parties, and the outstanding Act 40 issues will be briefed by the Companies and by the OCA.

Pursuant to the Commission's policy of encouraging settlements that are in the public interest, the Joint Petitioners held numerous settlement discussions. These discussions resulted in this Settlement, which addresses the numerous complex issues raised in these cases. The OCA submits that the Settlement is in the public interest and in the best interest of the Companies' ratepayers and should be approved without modification.

The terms and conditions of the Settlement satisfactorily address issues raised in the OCA's analysis of the Companies' filings. The OCA submits that this Settlement, taken as a whole, is a reasonable compromise in consideration of likely litigation outcomes before the Commission. While the Settlement does not reach all the recommendations proposed by the OCA, the OCA recognizes that the Settlement is a product of compromise. The Commission encourages settlement, and the balance of compromises struck by the settling parties is critical to achieving settlement. Accordingly, the OCA urges the Commission to consider the Settlement as a whole.

In this Statement in Support, the OCA addresses those areas of the Settlement that specifically relate to important issues that the OCA raised in these cases. The OCA would expect that other parties will discuss how the Settlement's terms and conditions address their respective issues and how those parts of the Settlement support the public interest standard required for Commission approval.

For these reasons and those that are discussed in greater detail below, the OCA submits that the Settlement is in the public interest and the best interest of the Companies' ratepayers, and should be approved by the Commission without modification.

II. REVENUE REQUIREMENT

A. Metropolitan Edison Company (ME Settlement ¶¶ 12-19)

As stated above, in its filing Met-Ed proposed to increase its annual revenues by approximately \$140.2 million, or an increase of 9.53% over Met-Ed's total electric operating revenues. After reviewing Met-Ed's filing, the OCA recommended a distribution revenue increase of no greater than \$63.184 million. OCA St. No. 1 at 8. I&E recommended that Met-Ed receive an increase of approximately \$94.884 million. I&E St. No. 2 at 44. Under the Settlement, Met-Ed will be permitted an increase in distribution base rate operating revenues of \$90.5 million, or 6.52% over present rates. ME Settlement ¶ 12; ME Exh. 2. This increase is \$49.7 million less than the amount originally requested by Met-Ed. On a total bill basis, a typical residential customer using 1,000 kWh per month will see their monthly bill increase from \$139.91 to \$153.82, or by \$13.91 or 9.94%. ME Exh. 5. This is less than the Company's original proposal, which would have increased this customer's monthly bill by \$17.52 or 13.5%.

B. Pennsylvania Electric Company (PN Settlement ¶¶ 12-19)

As stated above, in its filing Penelec proposed to increase its annual revenues by approximately \$158.8 million, or an increase of 11.42% over Penelec's total electric operating revenues. After reviewing Penelec's filing, the OCA recommended a distribution revenue increase of no greater than \$53.974 million. OCA St. No. 1 at 8. I&E recommended that Penelec receive an increase of approximately \$95.523 million. I&E St. No. 2 at 45. Under the Settlement, Penelec will be permitted an increase in distribution base rate operating revenues of

\$94.6 million, or 7.22% over present rates. PN Settlement ¶ 12; PN Exh. 2. This increase is \$64.2 million less than the amount originally requested by Penelec. On a total bill basis, a typical residential customer using 1,000 kWh per month will see their monthly bill increase from \$145.86 to \$163.49, or by \$17.63 or 12.08%. PN Exh. 5. This is less than the Company's original proposal, which would have increased this customer's monthly bill by \$23.61 or 17.1%

C. Pennsylvania Power Company (PP Settlement ¶¶ 12-19)

As stated above, in its filing Penn Power proposed to increase its annual revenues by approximately \$42.0 million, or an increase of 9.57% over Penn Power's total electric operating revenues. After reviewing Penn Power's filing, the OCA recommended a distribution revenue increase of no greater than \$15.381 million. OCA St. No. 1 at 8. I&E recommended that Penn Power receive an increase of approximately \$27.295 million. I&E St. No. 2 at 46. Under the Settlement, Penn Power will be permitted an increase in distribution base rate operating revenues of \$27.5 million, or 6.54% over present rates. PP Settlement ¶ 12; PP Exh. 2. This increase is \$14.5 million less than the amount originally requested by Penn Power. On a total bill basis, a typical residential customer using 1,000 kWh per month will see their monthly bill increase from \$141.24 to \$154.75, or by \$13.51 or 9.56%. PP Exh. 5. This is less than the Company's original proposal, which would have increased this customer's monthly bill by \$18.45 per month or 14.18%.

D. West Penn Power Company (WP Settlement ¶¶ 12-19)

As stated above, in its filing West Penn proposed to increase its annual revenues by approximately \$98.2 million, or an overall increase of 5.74% over West Penn's total electric operating revenues. After reviewing West Penn's filing, the OCA recommended a distribution revenue increase of no greater than \$32.713 million. OCA St. No. 1 at 8. I&E recommended

that West Penn receive an increase of approximately \$54.856 million. I&E St. No. 2 at 47. Under the Settlement, West Penn will be permitted an increase in distribution base rate operating revenues of \$60.6 million, or 3.83% over present rates. WP Settlement ¶ 12; WP Exh. 2. This increase is \$37.6 million less than the amount originally requested by West Penn. On a total bill basis, a typical residential customer using 1,000 kWh per month will see their monthly bill increase from \$113.27 to \$121.36, or by \$8.09 or 7.14%. WP Exh. 5. This is less than the Company's original proposal, which would have increased this customer's monthly bill by \$10.89 per month or 9.6%.

E. Discussion

The increases discussed above include revenue related to distribution, smart meters, and uncollectible accounts expenses, as well as the continuation of Storm Reserve Accounts for each Company which were created as a result of the 2014 FirstEnergy base rate case settlements. ME/PN/PP/WP Settlement ¶¶ 12-19. The Settlement rates also reflect the average loss in revenues related to the Phase III Energy Efficiency and Conservation (EE&C) Plan over the Plan's five-year period (ME/PN/PP/WP Settlement ¶ 12), and a continuation of the five-year amortization period for legacy meter expenses as approved in the 2014 base rate cases. ME/PN/PP/WP Settlement ¶ 15. Importantly, the Settlements also include stay-out provisions in which the Companies have agreed not to file for another distribution rate increase prior to January 27, 2019. ME/PN/PP/WP Settlement ¶¶ 20-22. This will provide a measure of rate stability for consumers and will prevent additional rate increases in quick succession.

The OCA raised a number of issues in this case related to the implementation of Act 40 of 2016, which was passed into law on June 12, 2016 and became effective on August 11, 2016.

See 66 Pa. C.S. § 1301.1. The OCA and the Companies have submitted briefs discussing

⁶ See Docket Nos. R-2014-2428742, R-2014-2428743, R-2014-2428744, and R-2014-2428745.

whether Act 40 requires the Companies to include Accumulated Deferred Income Tax (ADIT) in their Distribution System Improvement Charge (DSIC) rate calculations. As to other issues related to the Act 40 implementation, Act 40 provides in part that a utility's federal income tax expense shall be calculated on a "stand-alone" basis for ratemaking purposes, and thus consolidated tax savings adjustments will no longer be reflected in calculating income tax expense for ratemaking purposes. The statute also provides that:

- (b) Revenue use If a differential accrues to a public utility resulting from applying the ratemaking methods employed by the commission prior to the effective date of subsection (a) for ratemaking purposes, the differential shall be used as follows:
 - (1) Fifty percent to support reliability or infrastructure related to the ratebase eligible capital investment as determined by the commission; and
 - (2) Fifty percent for general corporate purposes.

66 Pa. C.S. § 1301.1(b). In settlement, the parties have agreed that the revenue amounts in each of these cases includes the revenue use provisions of Act 40. ME/PN/PP/WP Settlement ¶¶ 23-24.

The Settlements also address a key concern raised by OCA witness Garren regarding the Company's proposed switch in accounting methods from the Average Service Life (ASL) methodology to the Equal Life Group (ELG) methodology to determine service life depreciation expense rates for both current and future vintage groups. The OCA opposed the switch from ASL to ELG because the switch would have resulted in ratepayers incurring higher rates in order to offset the change in the depreciation reserve. OCA St. No. 5 at 2-3.

As a result of the Settlements, for accounting purposes, the Companies will continue to depreciate assets for all present and future depreciable property using the ASL methodology based upon its depreciation rates as established in the Companies' 2015 service life study and

annual depreciation report approved by the Commission at Docket Numbers: M-2015-2501728 (Met-Ed); M-2015-2501756 (Penelec); M-2015-2501746 (Penn Power); and M-2015-2501762 (West Penn), until modified by subsequent Commission order. ME/PN/PP/WP Settlement ¶ 17. The Company will recognize its cost of removing plant in service through an amortization based on the Company's five-year average of experienced cost of removal. Id. The OCA submits that this adequately addresses Mr. Garren's concerns regarding depreciation methodology and its effect on current and future vintages for purposes of this Settlement, and is therefore reasonable and in the public interest.

In general, the Settlements represent a "black box" approach to all individual revenue requirement and return on equity issues, with the limited exceptions contained in the Settlements relating to specific items discussed above, including depreciation methods, smart meter expenses, storm reserve accounts, and EE&C programs. See ME/PN/PP/WP Settlement ¶ 12-17. Black box settlements avoid the need for protracted disputes over the merits of individual revenue adjustments and avoid the need for a diverse, large group of stakeholders to attempt to reach consensus on a variety of financial numbers. The OCA submits that it is unlikely that the parties would have been able to reach a consensus on each of the disputed accounting and ratemaking issues raised in these matters, as policy and legal positions can differ widely. As such, the parties have not specified a dollar amount for each issue or adjustment raised in this case. Attempting to reach an agreement regarding each adjustment in this proceeding would have likely prevented any settlement from being reached.

Based on the analysis of the Companies' filings, discovery responses received, and testimony by all parties, the revenue increase under the Settlement represents a result that would be within the range of likely outcomes in the event of full litigation of the cases. The increases

are reasonable and yield results that are in the public interest, particularly when accompanied by other important conditions contained in the settlement such as the stay-out provision, limited increases to fixed monthly customer charges, and improvements to universal service and customer assistance programs. The increases agreed to in the Settlement provide adequate funding to allow the Companies to maintain the safety and adequacy of its distribution system. As such, the OCA submits that the increase agreed to in this Settlement is in the public interest and in the interest of the Companies' ratepayers, and should be approved by the Commission.

III. REVENUE ALLOCATION AND RATE DESIGN (ME/PN/PP/WP Settlement ¶ 25)

A. Metropolitan Edison Company

1. Revenue Allocation

As noted above, under the Settlement, Met-Ed will increase its base rates by \$90.5 million rather than the \$140.2 million it initially proposed. In its filing, Met-Ed proposed to allocate \$88.2 million of its proposed distribution revenue increase to residential customers, which would have amounted to a 37% increase in distribution revenues from the residential customer class. Had Met-Ed's request had been approved as filed, a residential customer using 1,000 kWh per month and receiving default electric supply service from Met-Ed would have seen their monthly total bill rise by \$17.52, from \$139.91 to \$157.43.

Under the Settlement, the residential customer class will receive an overall increase in distribution revenue of \$64.3 million or a 27% distribution increase.⁷ A residential customer using 1,000 kWh per month and receiving default supply service from Met-Ed will see their monthly total bill rise by \$13.91, from \$139.91 to \$153.82 rather than the \$17.52 proposed by the Company.

⁷ On a total revenue basis (distribution, generation and transmission), this represents a 9.9% increase.

OCA witness Clarence L. Johnson reviewed the Company's revenue allocation proposal and the Company's class cost of service study (CCOSS) upon which the Company's proposed allocation was based. The OCA opposed the Company's CCOSS in this case and Mr. Johnson submitted a modified CCOSS, which he relied upon to develop a recommended allocation of any proposed increase for the Company among its customer classes. See OCA St. No. 3, Schedule CJ-4 ME (showing the results of the OCA's CCOSS at current rates with the elimination of the minimum system method used by the Company) and Schedule CJ-3 (summarizing the results of the Company's CCOSS at current rates if the customer classification percentages are adjusted based on Mr. Johnson's alternative recommendation which reduces such percentages to coincide with the percentage of labor costs associated with the components of the minimum system, See also, Schedule CJ-2). Based on his CCOSS, Mr. Johnson recommended that the residential class be allocated approximately \$71 million of the Company's proposed increase with a proportional scaleback should an increase of less than \$140.2 million be authorized. OCA St. No. 3, Schedule CJ-6. Under Mr. Johnson's proposed allocation, the residential customers would receive a 29.9% distribution rate increase as compared to the Company's proposed 37.1% increase. Id. In addition to the Company and the OCA, I&E, OSBA, AK Steel, MEIUG, and Wal-Mart Stores East and Sam's East also submitted allocation recommendations in their direct testimonies based on the results of either their own cost of service studies or their analysis of the Company's CCOSS. The allocation proposals varied significantly.

Based on the OCA's review of the several cost of service studies presented in this proceeding and the varying allocation proposals presented by other parties, the OCA views the Settlement revenue allocation to be within the range of reasonable outcomes that would result had this case been fully litigated. The Settlement is consistent with the objective of moving rate

classes toward the cost of service and is, therefore, in the public interest. The Settlement allocation represents a compromise among the parties that moves all but one rate class closer to the system average. Further, it does so without imposing on any one class an allocation that would cause rate shock. The Settlement is therefore reasonable, and when considered along with the other important provisions contained in the proposed Settlement, yields a result that is just and reasonable, in the public interest, and should be approved.

2. Residential Rate Design (Met-Ed)

The Settlement provides that Met-Ed's monthly residential customer charge will increase from \$10.25 to \$11.25 or 9.8%. Settlement ¶ 25; ME Exh. 5 at 1. In its filing, the Company proposed increasing the residential customer charge to \$17.42, or an increase of 72%. OCA St. No. 3 at 37. In his Direct Testimony, OCA witness Johnson recommended that the Company's customer charge be maintained at its current amount. Id. at 44. The OCA submits that eliminating most of the proposed customer charge increase will benefit residential customers. By providing a customer charge \$6.17 lower than the Company's proposed charge and recovering the remaining revenue through volumetric energy charges, those energy charges can provide necessary signals to customers with regard to energy conservation. OCA St. No. 3 at 42-43.

The OCA submits that the residential rate design established by the Settlement is reasonable and consistent with sound ratemaking principles. Combined with a \$49.7 million lower revenue increase than the Company sought, these rate design changes result in rates that are significantly below the rates originally proposed by the Company and within the range of likely outcomes in the event this case had been fully litigated.

⁸ The lone exception is the Transmission Power rate class whose unitized Rate of Return under the Settlement moves downward from 0.85 to 0.69.

3. LED Streetlighting (Met-Ed)

In his Direct Testimony, OCA witness Johnson expressed concern that the Company proposed a disproportionately higher rate increase for LED streetlighting as opposed to other types of streetlighting. OCA St. No. 3 at 45-46. Met-Ed proposed an increase of 66.6% for LED streetlighting, while the overall streetlighting class would receive a 29.3% increase. OCA St. No. 3 at 46. Mr. Johnson recommended that the increase for LED streetlighting be limited to the same percentage as the overall street light class. OCA St. No. 3 at 47. As a policy matter, LED streetlights are consistent with energy efficiency goals and help reduce municipalities' energy costs, which "results in both lower energy costs for the user and societal benefits associated with more efficient use of scarce resources." OCA St. No. 3 at 47. An extreme increase in LED streetlight rates would be unfair to municipalities that have recently switched to LEDs and may prevent other municipalities from making this beneficial upgrade in the future. municipalities filed informal complaints about the proposed LED streetlighting rate increase, and significant testimony was presented at public input hearings by municipalities opposing this increase. See, e.g., Tr. 102-104 (Cumru Township); Tr. 597-605 (Pa. State Association of Boroughs).

As a result of the Settlement, LED streetlighting will receive an increase of approximately 41%, rather than the proposed increase of approximately 66%. See ME Exh. 4 at 13. While this increase is greater than the 27% increase for the streetlighting class as a whole, it is significantly less than the increase originally proposed by the Company. Additionally, the Settlement includes the following provision:

Any effort on the part of the Company to educate its customers regarding conversion of municipal street lighting from traditional sodium vapor or mercury vapor to LED lighting, whether on its own or in conjunction with other public or private entities, shall fully disclose the fact that any projected savings produced

by such a conversion will necessarily be reduced over time as the Company seeks new rates, including adjustments to align LED rates with the cost of providing service to such facilities.

ME Settlement ¶ 37. This provision will help municipalities understand that, while there may be significant savings or other benefits to switching to LED streetlighting, rates will likely increase in the future so the savings may not be constant over time. This is in response to an outcry from municipalities that have switched or are in the process of switching to LED streetlighting. See Tr. 102-104, 597-605. The limited increase to LED streetlighting rates achieved in the Settlement is a reasonable compromise and within the range of likely outcomes if the case had been fully litigated.

B. Pennsylvania Electric Company

1. Revenue Allocation

As noted above, under the Settlement, Penelec will increase its base rates by \$94.6 million rather than the \$158.8 million it initially proposed. In its filing, Penelec proposed to allocate \$99.9 million of its proposed distribution revenue increase to residential customers, which would have amounted to a 42.7% increase in distribution revenues from the residential customer class. Had Penelec's request been approved as filed, a residential customer using 1,000 kWh per month and receiving default electric supply service from Penelec would have seen their monthly total bill rise by \$23.62, from \$145.86 to \$169.48.

Under the Settlement, the residential customer class will receive an overall increase in distribution revenue of \$64.5 million or a 27.6% distribution increase.⁹ A residential customer using 1,000 kWh per month and receiving default supply service from Penelec will see their

⁹ On a total revenue basis (distribution, generation and transmission), this represents a 11.9% increase.

monthly total bill rise by \$17.63, from \$145.86 to \$163.49 rather than the \$23.62 proposed by the Company.

OCA witness Clarence L. Johnson reviewed the Company's revenue allocation proposal and the Company's class cost of service study (CCOSS) upon which the Company's proposed allocation was based. The OCA opposed the Company's CCOSS in this case and Mr. Johnson submitted a modified CCOSS, which he relied upon to develop a recommended allocation of any proposed increase for the Company among its customer classes. See OCA St. No. 3, Schedule CJ-4 PN (showing the results of the OCA's CCOSS at current rates with the elimination of the minimum system method used by the Company) and Schedule CJ-3 (summarizing the results of the Company's CCOSS at current rates if the customer classification percentages are adjusted based on Mr. Johnson's alternative recommendation which reduces such percentages to coincide with the percentage of labor costs associated with the components of the minimum system, See also, Schedule CJ-2). Based on his CCOSS, Mr. Johnson recommended that the residential class be allocated approximately \$80.2 million of the Company's proposed increase with a proportional scaleback should an increase of less than \$158.8 million be authorized. OCA St. No. 3, Schedule CJ-6. Under Mr. Johnson's proposed allocation, the residential customers would receive a 34.3% distribution rate increase as compared to the Company's proposed 42.7% In addition to the Company and the OCA, I&E, OSBA, AK Steel, MEIUG, and Wal-Mart Stores East and Sam's East also submitted allocation recommendations in their direct testimonies based on the results of either their own cost of service studies or their analysis of the Company's CCOSS. The allocation proposals varied significantly.

Based on the OCA's review of the several cost of service studies presented in this proceeding and the varying allocation proposals presented by other parties, the OCA views the

Settlement revenue allocation to be within the range of reasonable outcomes that would result had this case been fully litigated. The Settlement is consistent with the objective of moving rate classes toward the cost of service and is, therefore, in the public interest. The Settlement allocation represents a compromise among the parties that moves all rate classes closer to the system average. Further, it does so without imposing on any one class an allocation that would cause rate shock. The Settlement is therefore reasonable, and when considered along with the other important provisions contained in the proposed Settlement, yields a result that is just and reasonable, in the public interest, and should be approved.

2. Residential Rate Design (Penelec)

The Settlement provides that Penelec's monthly residential customer charge will increase from \$9.99 to \$11.25 or 12.6%. Settlement ¶ 25; PN Exh. 5 at 1. In its filing, the Company proposed increasing the residential customer charge to \$17.10, or an increase of 71%. OCA St. No. 3 at 37. In his Direct Testimony, OCA witness Johnson recommended that the Company's customer charge be maintained at its current amount. Id. at 44. The OCA submits that eliminating most of the proposed customer charge increase will benefit residential customers. By providing a customer charge \$5.85 lower than the Company's proposed charge and recovering the remaining revenue through volumetric energy charges, those energy charges can provide necessary signals to customers with regard to energy conservation. OCA St. No. 3 at 42-43.

The OCA submits that the residential rate design established by the Settlement is reasonable and consistent with sound ratemaking principles. Combined with a \$64.2 million lower revenue increase than the Company sought, these rate design changes result in rates that

are significantly below the rates originally proposed by the Company and within the range of likely outcomes in the event this case had been fully litigated.

3. LED Streetlighting (Penelec)

In his Direct Testimony, OCA witness Johnson expressed concern that the Company proposed a disproportionately higher rate increase for LED streetlighting as opposed to other types of streetlighting. OCA St. No. 3 at 45-46. Penelec proposed an increase of 46.9% for LED streetlighting, while the overall streetlighting class would receive a 32.0% increase. OCA St. No. 3 at 46. Mr. Johnson recommended that the increase for LED streetlighting be limited to the same percentage as the overall street light class. OCA St. No. 3 at 47. As a policy matter, LED streetlights are consistent with energy efficiency goals and help reduce municipalities' energy costs, which "results in both lower energy costs for the user and societal benefits associated with more efficient use of scarce resources." OCA St. No. 3 at 47. An extreme increase in LED streetlight rates would be unfair to municipalities that have recently switched to LEDs and may prevent other municipalities from making this beneficial upgrade in the future. municipalities filed informal complaints about the proposed LED streetlighting rate increase, and significant testimony was presented at public input hearings by municipalities opposing this increase. See, e.g., Tr. 204-206 (City of Erie); Tr. 440-442 (City of Altoona); Tr. 597-605 (Pa. Association of Boroughs); Tr. 579-593 (Borough of Sayre, regarding effect of rate increase on municipalities and area residents generally).

As a result of the Settlement, LED streetlighting will receive an average increase of approximately 39%, ¹⁰ rather than the proposed increase of approximately 46.9%. See PN Exh. 4 at 11. While this increase is greater than the approximately 25% increase for the streetlighting

¹⁰ There are multiple sub-classes of LED streetlighting, as can be seen in Penelec Exhibit 4 at 11. The 39% increase is an average of the increases among these sub-classes.

class as a whole, it is significantly less than the increase originally proposed by the Company.

Additionally, the Settlement includes the following provision:

Any effort on the part of the Company to educate its customers regarding conversion of municipal street lighting from traditional sodium vapor or mercury vapor to LED lighting, whether on its own or in conjunction with other public or private entities, shall fully disclose the fact that any projected savings produced by such a conversion will necessarily be reduced over time as the Company seeks new rates, including adjustments to align LED rates with the cost of providing service to such facilities.

PN Settlement ¶ 37. This provision will help municipalities understand that, while there may be significant savings or other benefits to switching to LED streetlighting, rates will likely increase in the future so the savings may not be constant over time. This is in response to an outcry from municipalities that have switched or are in the process of switching to LED streetlighting. See Tr. 204-206, 440-442, 597-605, 579-593. The limited increase to LED streetlighting rates achieved in the Settlement is a reasonable compromise and within the range of likely outcomes if the case had been fully litigated.

C. Pennsylvania Power Company

1. Revenue Allocation

As noted above, under the Settlement, Penn Power will increase its base rates by \$27.5 million rather than the \$42.0 million it initially proposed. In its filing, Penn Power proposed to allocate \$27.1 million of its proposed distribution revenue increase to residential customers, which would have amounted to a 40% increase in distribution revenues from the residential customer class. Had Penn Power's request been approved as filed, a residential customer using 1,000 kWh per month and receiving default electric supply service from Penn Power would have seen their monthly total bill rise by \$18.45, from \$141.24 to \$159.69.

Under the Settlement, the residential customer class will receive an overall increase in distribution revenue of \$19.1 million or a 28.2% distribution increase. A residential customer using 1,000 kWh per month and receiving default supply service from Penn Power will see their monthly total bill rise by \$13.51, from \$141.24 to \$154.75 rather than the \$18.45 proposed by the Company.

OCA witness Clarence L. Johnson reviewed the Company's revenue allocation proposal and the Company's class cost of service study (CCOSS) upon which the Company's proposed allocation was based. The OCA opposed the Company's CCOSS in this case and Mr. Johnson submitted a modified CCOSS, which he relied upon to develop a recommended allocation of any proposed increase for the Company among its customer classes. See OCA St. No. 3, Schedule CJ-4 PP (showing the results of the OCA's CCOSS at current rates with the elimination of the minimum system method used by the Company) and Schedule CJ-3 (summarizing the results of the Company's CCOSS at current rates if the customer classification percentages are adjusted based on Mr. Johnson's alternative recommendation which reduces such percentages to coincide with the percentage of labor costs associated with the components of the minimum system, See also, Schedule CJ-2). Based on his CCOSS, Mr. Johnson recommended that the residential class be allocated approximately \$26.3 million of the Company's proposed increase with a proportional scaleback should an increase of less than \$42.0 million be authorized. OCA St. No. 3, Schedule CJ-6. Under Mr. Johnson's proposed allocation, the residential customers would receive a 38.9% distribution rate increase as compared to the Company's proposed 40% increase. In addition to the Company and the OCA, I&E, OSBA, AK Steel, MEIUG, and Wal-Mart Stores East and Sam's East also submitted allocation recommendations in their direct testimonies

¹¹ On a total revenue basis (distribution, generation and transmission), this represents a 9.3% increase.

based on the results of either their own cost of service studies or their analysis of the Company's CCOSS. The allocation proposals varied significantly.

Based on the OCA's review of the several cost of service studies presented in this proceeding and the varying allocation proposals presented by other parties, the OCA views the Settlement revenue allocation to be within the range of reasonable outcomes that would result had this case been fully litigated. The Settlement is consistent with the objective of moving rate classes toward the cost of service and is, therefore, in the public interest. The Settlement allocation represents a compromise among the parties that moves all rate classes closer to the system average. Further, it does so without imposing on any one class an allocation that would cause rate shock. The Settlement is therefore reasonable, and when considered along with the other important provisions contained in the proposed Settlement, yields a result that is just and reasonable, in the public interest, and should be approved.

2. Residential Rate Design (Penn Power)

The Settlement provides that Penn Power's monthly residential customer charge will increase from \$10.85 to \$11.00 or 1.4%. Settlement ¶ 25, PP Exh. 5 at 1. In its filing, the Company proposed increasing the residential customer charge to \$13.41, or an increase of 23.6%. OCA St. No. 3 at 37. In his Direct Testimony, OCA witness Johnson recommended that the Company's customer charge be maintained at its current amount. Id. at 44. The OCA submits that eliminating most of the proposed customer charge increase will benefit residential customers. By providing a customer charge \$2.41 lower than the Company's proposed charge and recovering the remaining revenue through volumetric energy charges, those energy charges can provide necessary signals to customers with regard to energy conservation. OCA St. No. 3 at 42-43.

The OCA submits that the residential rate design established by the Settlement is reasonable and consistent with sound ratemaking principles. Combined with a \$14.5 million lower revenue increase than the Company sought, these rate design changes result in rates that are significantly below the rates originally proposed by the Company and within the range of likely outcomes in the event this case had been fully litigated.

3. LED Streetlighting (Penn Power)

In his Direct Testimony, OCA witness Johnson expressed concern that the Company proposed a disproportionately higher rate increase for LED streetlighting as opposed to other types of streetlighting. OCA St. No. 3 at 45-46. Penn Power proposed an increase of 37.0% for LED streetlighting, while the overall streetlighting class would receive a 32.8% increase. OCA St. No. 3 at 46. Mr. Johnson recommended that the increase for LED streetlighting be limited to the same percentage as the overall street light class. OCA St. No. 3 at 47. As a policy matter, LED streetlights are consistent with energy efficiency goals and help reduce municipalities' energy costs, which "results in both lower energy costs for the user *and* societal benefits associated with more efficient use of scarce resources." OCA St. No. 3 at 47. An extreme increase in LED streetlight rates would be unfair to municipalities that have recently switched to LEDs and may prevent other municipalities from making this beneficial upgrade in the future. Many municipalities filed informal complaints about the proposed LED streetlighting rate increase, and significant testimony was presented at public input hearings by municipalities opposing this increase. See, e.g., Tr. 597-605 (Pa. State Association of Boroughs).

As a result of the Settlement, LED streetlighting will receive an increase of between approximately 33% and 40%, ¹² rather than the proposed increase of approximately 37%. ¹³ See

¹² There are multiple sub-classes of LED streetlighting, as can be seen in Penn Power Exhibit 4 at 11. The percentage increase varies among these sub-classes.

PP Exh. 4 at 11. This increase is comparable to increases agreed to for the other three Companies, while the overall increase to streetlighting is lower than the other Companies due to a rate reduction for sodium vapor streetlighting sub-classes. See PP Exh. 4 at 11. Additionally, the Settlement includes the following provision:

Any effort on the part of the Company to educate its customers regarding conversion of municipal street lighting from traditional sodium vapor or mercury vapor to LED lighting, whether on its own or in conjunction with other public or private entities, shall fully disclose the fact that any projected savings produced by such a conversion will necessarily be reduced over time as the Company seeks new rates, including adjustments to align LED rates with the cost of providing service to such facilities.

PP Settlement ¶ 37. This provision will help municipalities understand that, while there may be significant savings or other benefits to switching to LED streetlighting, rates will likely increase in the future so the savings may not be constant over time. This is in response to an outcry from municipalities that have switched or are in the process of switching to LED streetlighting. See Tr. 597-605. The limited increase to LED streetlighting rates achieved in the Settlement is a reasonable compromise and within the range of likely outcomes if the case had been fully litigated.

D. West Penn Power Company

1. Revenue Allocation

As noted above, under the Settlement, West Penn will increase its base rates by \$60.6 million rather than the \$98.2 million it initially proposed. In its filing, West Penn proposed to allocate \$74.1 million of its proposed distribution revenue increase to residential customers, which would have amounted to a 32% increase in distribution revenues from the residential

¹³ All of the cost of service studies in this case showed that LED streetlighting sub-classes were significantly underpaying relative to their cost of service, while sodium vapor streetlighting sub-classes were overpaying. The Settlement outcome for Penn Power reflects this fact.

customer class. Had West Penn's request been approved as filed, a residential customer using 1,000 kWh per month and receiving default electric supply service from West Penn would have seen their monthly total bill rise by \$10.89, from \$113.27 to \$124.16.

Under the Settlement, the residential customer class will receive an overall increase in distribution revenue of \$49.8 million or a 21.5% distribution increase. A residential customer using 1,000 kWh per month and receiving default supply service from West Penn will see their monthly total bill rise by \$8.09, from \$113.27 to \$121.36 rather than the \$10.89 proposed by the Company.

OCA witness Clarence L. Johnson reviewed the Company's revenue allocation proposal and the Company's class cost of service study (CCOSS) upon which the Company's proposed allocation was based. The OCA opposed the Company's CCOSS in this case and Mr. Johnson submitted a modified CCOSS, which he relied upon to develop a recommended allocation of any proposed increase for the Company among its customer classes. See OCA St. No. 3, Schedule CJ-4 WP (showing the results of the OCA's CCOSS at current rates with the elimination of the minimum system method used by the Company) and Schedule CJ-3 (summarizing the results of the Company's CCOSS at current rates if the customer classification percentages are adjusted based on Mr. Johnson's alternative recommendation which reduces such percentages to coincide with the percentage of labor costs associated with the components of the minimum system, See also, Schedule CJ-2). Based on his CCOSS, Mr. Johnson recommended that the residential class be allocated approximately \$48.6 million of the Company's proposed increase with a proportional scaleback should an increase of less than \$98.2 million be authorized. OCA St. No. 3, Schedule CJ-6. Under Mr. Johnson's proposed allocation, the residential customers would receive a 21% distribution rate increase as compared to the Company's proposed 32% increase.

¹⁴ On a total revenue basis (distribution, generation and transmission), this represents a 7.2% increase.

<u>Id.</u> In addition to the Company and the OCA, I&E, OSBA, AK Steel, MEIUG, and Wal-Mart Stores East and Sam's East also submitted allocation recommendations in their direct testimonies based on the results of either their own cost of service studies or their analysis of the Company's CCOSS. The allocation proposals varied significantly.

Based on the OCA's review of the several cost of service studies presented in this proceeding and the varying allocation proposals presented by other parties, the OCA views the Settlement revenue allocation to be within the range of reasonable outcomes that would result had this case been fully litigated. The Settlement is consistent with the objective of moving rate classes toward the cost of service¹⁵ and is, therefore, in the public interest. The Settlement allocation represents a compromise among the parties that moves all but two rate classes closer to the system average. Further, it does so without imposing on any one class an allocation that would cause rate shock. The Settlement is therefore reasonable, and when considered along with the other important provisions contained in the proposed Settlement, yields a result that is just and reasonable, in the public interest, and should be approved.

2. Residential Rate Design (West Penn)

The Settlement provides that West Penn's monthly residential customer charge will increase from \$5.81 to \$7.44 or 28%. Settlement ¶ 25, WP Exh. 5 at 1. In its filing, the Company proposed increasing the residential customer charge to \$13.98, or an increase of 140.6%. OCA St. No. 3 at 37. In his Direct Testimony, OCA witness Johnson recommended that the Company's customer charge be increased to \$6.80. Id. at 44. The OCA submits that eliminating most of the proposed customer charge increase will benefit residential customers. By providing a customer charge \$6.54 lower than the Company's proposed charge and

¹⁵ There are two exceptions to this. Two segments of West Penn's Industrial Customer Class – Primary Power Service Schedules 40 and 46 -- will have lower unitized rates of return than under existing rates. Schedule 40 moves from 0.69 to 0.54; Schedule 46 moves from 0.64 to 0.30.

recovering the remaining revenue through volumetric energy charges, those energy charges can provide necessary signals to customers with regard to energy conservation. OCA St. No. 3 at 42-43.

The OCA submits that the residential rate design established by the Settlement is reasonable and consistent with sound ratemaking principles. Combined with a \$37.6 million lower revenue increase than the Company sought, these rate design changes result in rates that are significantly below the rates originally proposed by the Company and within the range of likely outcomes in the event this case had been fully litigated.

3. LED Streetlighting (West Penn)

In his Direct Testimony, OCA witness Johnson expressed concern that the Company proposed a disproportionately higher rate increase for LED streetlighting as opposed to other types of streetlighting. OCA St. No. 3 at 45-46. West Penn proposed an increase of 62.1% for LED streetlighting, while the overall streetlighting class would receive a 13.6% increase. OCA St. No. 3 at 46. Mr. Johnson recommended that the increase for LED streetlighting be limited to the same percentage as the overall street light class. OCA St. No. 3 at 47. As a policy matter, LED streetlights are consistent with energy efficiency goals and help reduce municipalities' energy costs, which "results in both lower energy costs for the user *and* societal benefits associated with more efficient use of scarce resources." OCA St. No. 3 at 47. An extreme increase in LED streetlight rates would be unfair to municipalities that have recently switched to LEDs and may prevent other municipalities from making this beneficial upgrade in the future. Many municipalities filed informal complaints about the proposed LED streetlighting rate increase, and significant testimony was presented at public input hearings by municipalities

opposing this increase. See, e.g., Tr. 447-450 (Ferguson Township); Tr. 493-497 (South Fayette Township); Tr. 499-502 (West Middletown); Tr. 597-605 (Pa. Association of Boroughs).

As a result of the Settlement, LED streetlighting will receive an increase of approximately 25.74%, rather than the proposed increase of approximately 62%. See WP Exh. 4 at 24. While this increase is greater than the 13.6% increase for the streetlighting class as a whole, it is significantly less than the increase originally proposed by the Company. Additionally, the Settlement includes the following provision:

Any effort on the part of the Company to educate its customers regarding conversion of municipal street lighting from traditional sodium vapor or mercury vapor to LED lighting, whether on its own or in conjunction with other public or private entities, shall fully disclose the fact that any projected savings produced by such a conversion will necessarily be reduced over time as the Company seeks new rates, including adjustments to align LED rates with the cost of providing service to such facilities.

WP Settlement ¶ 37. This provision will help municipalities understand that, while there may be significant savings or other benefits to switching to LED streetlighting, rates will likely increase in the future so the savings may not be constant over time. This is in response to an outcry from municipalities that have switched or are in the process of switching to LED streetlighting. See Tr. 447-450, 493-497, 499-502, 597-605. The limited increase to LED streetlighting rates achieved in the Settlement is a reasonable compromise and within the range of likely outcomes if the case had been fully litigated.

IV. UNIVERSAL SERVICE AND CUSTOMER ASSISTANCE PROGRAMS (ME/PN/PP/WP Settlement ¶¶ 27-35)

The Settlement addresses some of the key concerns raised by OCA witness Colton regarding the Companies' Customer Assistance Programs (CAP) and calculation of the Universal Service Charge. First, Mr. Colton recommended that for purposes of calculating the Universal Service Charge, the CAP base participation levels should be lowered in order to reflect

current CAP participation levels. Except for West Penn, which experienced a slight increase in CAP participation, the Companies have experienced decreased CAP participation rates since the current base participation rates were last set in FirstEnergy's 2014 base rate case. OCA St. No. 4 at 7-8. The base participation levels are used to determine the Companies' CAP cost offset in the Universal Service Charge, so the use of an accurate base participation level is important to prevent over-recovery of bad debt expenses. <u>Id.</u> at 9-11. A comparison of the current base participation levels, Mr. Colton's recommended levels, and the levels agreed to in the Settlement are included in the table below:

	Current	OCA Recommended	Settlement
Met-Ed	18,000	15,700	16,700
Penelec	25,000	22,000	23,200
Penn Power	5,700	4,700	5,000
West Penn	22,500	23,300	23,300

See OCA St. No. 4 at 7-8; ME/PN/PP/WP Settlement ¶ 35. The base participation levels agreed to in the Settlement represent a reasonable compromise that more accurately reflect the current CAP participation levels for each Company.

OCA witness Colton also raised concerns about the impact of any rate increase on low-income customers, and recommended that "the maximum non-heating CAP credit ceiling for each FirstEnergy utility be increased by a dollar amount equal to the annual dollar rate increase approved for the residential customer class in this proceeding, using the median CAP consumption, rounded to the nearest \$10." OCA St. No. 4 at 21-22. Increasing the CAP credit ceiling will help address the impact of a rate increase on low-income customers and will make it less likely that CAP customers will reach the CAP credit ceiling as a result of the increased rates. See OCA St. No. 4 at 15-21. The Settlement addresses this concern by increasing the maximum CAP credits by an amount proportionate to 50% of the average increase to residential rates,

calculated as the increase in the total bill for the median-usage CAP customer rounded to the nearest \$10. ME/PN/PP/WP Settlement ¶ 29.

Regarding the Companies' Low-Income Usage Reduction Programs (LIURP), OCA witness Colton observed that, except for West Penn, the Companies have significantly underspent their LIURP budgets since 2012. OCA St. No. 4 at 33. Mr. Colton recommended a number of improvements to the LIURP program to ensure that low-income customers are receiving adequate assistance, including rolling-over unused LIURP funds into future years, working with Community-Based Organizations (CBOs) to deliver LIURP services, and providing a one-time influx of funds to reflect previous under-spending. Id. at 38-39. The Settlement addresses these issues by providing for a roll-over of unused LIURP funds to the budget available for expenditure in the following years, for the duration of the Companies' current Universal Service and Energy Conservation Programs (USECPs). ME/PN/PP/WP Settlement ¶ 30. This provision will help to ensure that the Companies' low-income customers are receiving adequate LIURP treatment to help reduce energy usage and thus energy bills.

OCA witness Colton also testified that the Companies' high CAP credit expenditures demonstrate that "there is substantial room for savings through the proper targeting of energy efficiency investments." OCA St. No. 4 at 28. As such, Mr. Colton recommended that the Companies target LIURP spending toward a segment of high use, high CAP credit customers for LIURP treatment on an annual basis. <u>Id.</u> at 31. The Settlement addresses this issue by providing that the Companies will identify confirmed low-income customers exceeding 12,000 kWh usage during the prior year and prioritize those customers for weatherization when possible. ME/PN/PP/WP Settlement ¶ 34. Once this list has been exhausted, the Companies will target confirmed low-income customers with lower annual usage, as well as eligible customers that

have requested weatherization treatment. <u>Id.</u> This provision addresses the OCA's concern and encourages the greatest reduction in energy usage for high usage low-income customers.

The Settlement also provides for the creation of a Universal Service Advisory Committee (USAC) which will allow interested parties and other stakeholders to meet twice per year to discuss possible improvements to the Companies' USECPs. ME/PN/PP/WP Settlement ¶ 27. Additional issues that were raised by the OCA or other parties but not specifically addressed in the Settlement can be discussed as part of the USAC meetings, where they can be given appropriate consideration.

For these reasons, the OCA submits that the Settlement provisions regarding universal service and Customer Assistance Programs are reasonable compromises that should be approved by the Commission.

V. CONCLUSION

The OCA submits that the terms and conditions of the proposed Settlements of these rate investigations, taken as a whole, represent a fair and reasonable resolution of the issues raised by the OCA in this matter. Therefore, the OCA submits that the Settlements should be approved by the Commission without modification as being in the public interest.

Respectfully Submitted,

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BEFORE THE PENNSYLVANIA PUBLIC UTILITY COMMISSION

PENNSYLVANIA PUBLIC UTILITY : COMMISSION :

v.

: DOCKET NOS:

METROPOLITAN EDISON COMPANY : R-2016-2537349
PENNSYLVANIA ELECTRIC COMPANY : R-2016-2537352
WEST PENN POWER COMPANY : R-2016-2537359
And PENNSYLVANIA POWER COMPANY : R-2016-2537355

STATEMENT OF THE OFFICE OF SMALL BUSINESS ADVOCATE IN SUPPORT OF THE JOINT PETITION FOR PARTIAL SETTLEMENT

I. <u>INTRODUCTION</u>

The Small Business Advocate is authorized and directed to represent the interests of small business consumers in proceedings before the Pennsylvania Public Utility Commission ("Commission") under the provisions of the Small Business Advocate Act, Act 181 of 1988, 73 P.S. §§ 399.41 - 399.50. In order to discharge this statutory duty, the Office of Small Business Advocate ("OSBA") is participating as a party to this proceeding to ensure that the interests of small commercial and industrial ("Small C&I") customers of Metropolitan Edison Company ("Met-Ed"), Pennsylvania Electric Company ("Penelec"), West Penn Power Company ("West Penn"), and Pennsylvania Power Company ("Penn Power") (collectively, "the FirstEnergy Companies" or "the Companies") are adequately represented and protected.

II. PROCEDURAL BACKGROUND

- 1. On April 28, 2016, each of the FirstEnergy Companies filed with the Commission a tariff requesting an increase in annual distribution revenues. These tariffs requested the following increases: Met-Ed (Supplement No. 23 to Tariff Electric Pa. P.U.C. No. 52 ("Supplement No. 23 ME") requesting an increase of \$140.2 million, or 9.53% of its total electric operating revenues), Penelec (Supplement No. 23 to Tariff Electric Pa. P.U.C. No. 81 ("Supplement No. 23 PE") requesting an increase of \$158.8 million, or 11.42% of its total electric operating revenues), West Penn (Supplement No. 10 to Tariff Electric Pa. P.U.C. No. 38 ("Supplement No. 10") and Supplement No. 15 to Tariff Electric Pa. P.U.C. No. 40 ("Supplement No. 15") requesting an increase of \$98.2 million, or 5.74% of its total electric operating revenues), and Penn Power (Supplement No. 17 to Tariff Electric Pa. P.U.C. No. 36 ("Supplement No. 17") requesting an increase of \$42 million, or 9.57% of its total electric operating revenues).
- 2. By Order entered June 9, 2016 (the "Investigation Order"), the Commission initiated a formal investigation to determine the lawfulness, justness and reasonableness of each of the FirstEnergy Companies' existing and proposed rates, rules and regulations. Accordingly, the Supplements listed above were suspended by operation of Section 1308(d) of the Public Utility Code until January 27, 2017. Thereafter, all of the Companies' cases were assigned to Administrative Law Judge ("ALJ") Mary D. Long for purposes of conducting hearings and issuing a Recommended Decision.

3. Notices of Appearance were served in all four proceedings on behalf of the following:

OSBA (also filed a Complaint)

The Commission's Bureau of Investigation and Enforcement ("I&E")

The Office of Consumer Advocate ("OCA", also filed Complaint)

4. Interventions were filed by the following parties and granted by ALJ Long:

Clean Air Council ("CAC", all four cases)

Coalition for Affordable Utility Services in Pennsylvania ("Cause-PA"), all four cases)

Citizens for Pennsylvania's Future ("Penn Future", all four cases)

The Pennsylvania State University ("PSU", all four cases)

Wal-Mart Stores East, LP, and Sam's East, Inc. ("Wal-Mart", all four cases)

Environmental Defense Fund ("EDF", MetEd only)

International Brotherhood of Electrical Workers, Local 459 ("IBEW", Penelec only)

AK Steel Company ("AK Steel", West Penn only)

MetEd Industrial Users Group ("MEIUG", MetEd only, also filed a Complaint)

Penelec Industrial Customers Alliance ("PICA", Penelec only, also filed a Complaint)

West Penn Power Industrial Intervenors ("WPPII", West Penn only, also filed a Complaint)

North American Hoganas Holdings, Inc. ("Hoganas", Penelec only)

In addition, numerous individual complainants intervened in one of the four cases. The above-named parties to this proceeding are referenced below as the "Joint Petitioners."

5. A prehearing conference with respect to rate proceedings of all four Companies was held on June 17, 2016. At that time, the Companies' request to consolidate the four rate cases for hearings, briefing and decision, which was supported by I&E, OCA and OSBA and not opposed by any other party, was granted. Accordingly, a schedule was established for the

submission of testimony and the conduct of evidentiary and public input hearings for the consolidated proceeding. Evidentiary hearings were scheduled for September 6 - 9, 2016, at which time all testimony and exhibits would be submitted for the record and all witnesses presented for cross-examination, if any.

- 6. Twelve public input hearings were held, which included hearings at locations within each of the Companies' service territories.
- 7. Accompanying the tariff filings listed above, the Companies each presented complete and separate data for the historic test year ended December 31, 2015, the future test year ending December 31, 2016, and the fully projected future test year ending December 31, 2017. Each Company's supporting information included the prepared direct testimony of initial witnesses and the various exhibits sponsored by them. Considerable additional information was supplied by the Companies in response to interrogatories and data requests. On July 7, 2016, supplemental testimony for one witness was served by the Companies.
- 8. In accordance with the previously established schedule, on or before July 22, 2016, direct testimony and accompanying exhibits were served by I&E, OCA, OSBA, MEIUG, CAUSE-PA, Wal-Mart, EDF and PennFuture. On August 15, 2016, Met-Ed filed a Motion to Strike the direct testimony of Paul Alvarez submitted on behalf of EDF and the direct testimony of Michael Murray submitted jointly on behalf of PennFuture and EDF. On August 17, 2016, supplemental direct testimony was submitted on behalf of the OCA. Also on August 17, 2016, rebuttal testimony and accompanying exhibits were served by Met-Ed, I&E, OCA, OSBA, MEIUG and CAUSE-PA. On August 25, 2016, the ALJ issued an Interim Order granting Met-Ed's Motion to Strike the testimony of Messrs. Alvarez and Murray. As a consequence, on

August 26, 2016, Met-Ed resubmitted two statements of rebuttal testimony, Statement Nos. 3-R and 10-R, with the portions that respond to Messrs. Alvarez and Murray removed, and, on September 6, 2016, the OCA resubmitted the rebuttal testimony of Roger D. Colton (OCA Statement No. 4-R) with the portions that respond to Messrs. Alvarez and Murray removed. Finally, on August 31, 2016, surrebuttal testimony and accompanying exhibits were served by Met-Ed, I&E, OCA, OSBA, MEIUG, and CAUSE-PA.¹

9. Negotiations were conducted by the Joint Petitioners in an effort to achieve a settlement of the issues in this case. As a result of those negotiations, the Joint Petitioners were able to agree to the Settlement set forth in the Joint Petition for Partial Settlement of Rate Investigation ("Joint Petition") which resolves all issues among the Joint Petitioners. However, the Settlement does not resolve the issue raised by PennFuture concerning the scope and pricing of Met-Ed's proposed LED street lighting offering. This issue was reserved for briefing. The OSBA did not address PennFuture's street lighting issue in testimony and did not brief that issue. In light of the Settlement and the fact that all parties to this proceeding waived cross-examination, a hearing was held on September 7, 2016, solely for the purpose of entering testimony and exhibits into the record.

All parties' statements and exhibits were identified for the record at the evidentiary hearing held on September 7, 2016, and the Companies' statements and exhibits were also enumerated in their Hearing Exhibit No. 1.

III. STATEMENT IN SUPPORT

- 11. On June 16, 2016, the OSBA filed a consolidated Prehearing Memorandum in each of the four proceedings. In the Prehearing Memorandum, the OSBA identified the following specific issues of concern:
 - 1. Small C&I rates.
 - 2. Cost of service and cost allocation.
 - 3. Revenue allocation.
 - 4. Rate design.
- 12. The Settlement sets forth a comprehensive list of issues that were resolved through the negotiation process. This statement outlines the OSBA's specific reasons for concluding that the Settlement is in the best interests of small business customers. The OSBA's reasons are organized by Company as set forth below:

METROPOLITAN EDISON COMPANY

A. Distribution Revenue Requirement

In its initial filing, Met-Ed requested an increase of \$134.8 million per year in distribution revenue.² In the Settlement, the parties have agreed to a distribution revenue increase of \$90.5 million per year.³ At a time when all types of utility service are becoming more expensive, the significant (32.9%) reduction in the Company's requested distribution revenue increase provided by the Settlement will benefit Met-Ed's small business customers.

B. Class Revenue Allocation

² Met-Ed Exhibit KMS-2.

³ Settlement, Met-Ed Exhibit 2.

In its filing, Met-Ed identified two specific objectives that guided the development of the Company's proposed revenue allocation: 1) each rate class should be moved closer to full cost of service, as determined by the Company's class cost-of-service study ("COSS"), and 2) no individual rate class should receive a "potentially disruptive rate increase," which was defined as an overall increase in total revenues greater than 20%.⁴

However, as noted by Mr. Kalcic in his direct testimony, Met-Ed's proposed revenue allocation was problematic, since it failed to provide adequate movement toward cost of service. In particular, Met-Ed's proposal would move rate classes RS, GSV, GSS, BORD, TP and STLT away from cost of service.

In an effort to move all classes closer to cost and to avoid excessive rate increases, Mr. Kalcic proposed an alternative allocation of the distribution rate increase at Met-Ed's requested revenue requirement level. Mr. Kalcic began by assigning each class its cost-based increase, as determined by Met-Ed's COSS. Second, he adjusted those results to prevent any class from receiving an increase that was greater than 1.50 times the system average increase or less than 0.25 times the system average. Lastly, Mr. Kalcic assigned the \$385,000 revenue shortfall (resulting from his second step) to all classes that would otherwise have received the minimum increase assigned in Step 2, in proportion to their respective cost of service. The OSBA's recommended revenue allocation, at Met-Ed's full rate request, is shown in column 5 of Schedule BK-3(ME).

Table 1 (below) compares the parties' proposed increases for Met-Ed's small business

⁴ OSBA Statement No. 1 at 4-5.

⁵ OSBA Statement No. 1 at 6. Rate classes are defined in detail in this testimony.

⁶ OSBA Statement No. 1 at 7.

classes, adjusted for the overall level of the Settlement increase, to the small business increases provided by the Settlement.

Table 1
Comparison of Parties' Proposed GSS and GSM Increases at Settlement Revenue Level to Settlement Increases 1/
(\$000)

	Per				
Class	Settlement	Met-Ed	OSBA	OCA	I&E
GSS	\$4,923	\$3,914	\$5,086	\$2,873	\$5,056
GSM	<u>\$8,087</u>	<u>\$7,329</u>	<u>\$3,563</u>	<u>\$20,022</u>	<u>\$0</u>
TOTAL	\$13,010	\$11,243	\$8,649	\$22,895	\$5,056

Source: Settlement, Met-Ed Exh. 2; and Schedule BK-1S(ME).

As shown in Table 1, the settlement increases for the small business classes reflect a compromise among the parties, particularly with respect to the litigation positions of the OSBA and OCA. Had the Commission given equal weight to those positions, the overall increase to the small business classes (assuming an overall increase of \$90.5 million) would have been (the sum of \$8.649 million plus \$22.895 million, divided by 2 or) \$15.772 million, which is \$2.762 million or 21.2% greater than the combined increase provided by the Settlement. As a result, the OSBA concludes that the Settlement revenue allocation provides a meaningful benefit to small business customers.

^{1/} Parties' positions shown in Sch. BK-1S(ME) scaled to reflect the overall settlement increase of \$90.5 million.

C. GSM Rate Design

As Mr. Kalcic testified, Rate GSM is available to non-residential customers that take service at secondary voltage, use more than 1,500 kiloWatt hours ("kWh") per month and exhibit a registered monthly demand that is less than or equal to 400 kW. Presently, Rate GSM contains a customer charge, a demand (kW) charge applicable to all billing kW, and a flat reactive billing demand (rkVA) charge.

While Met-Ed proposed to maintain its current GSS rate structure, the Company's proposed customer charge increase was significantly greater than the proposed increase to the demand charge. However, such relative increases were in line with the Company's cost-of-service benchmarks. As a result, Mr. Kalcic recommended that Met-Ed apply a proportionate scaleback (reduction) to the proposed GSM customer and demand charges at the conclusion of this case, should the final GSM class revenue level be reduced from the Company's filed revenue level.⁹

Under the Settlement, the GSM rate design reflects a proportionate scaleback to Met-Ed's proposed customer and demand charge levels. ¹⁰ As a result, the OSBA concludes that the Settlement GSM rate design is cost based and, therefore, appropriate for Rate GSM small business customers.

⁷ OSBA Statement No. 1 at 3.

⁸ OSBA Statement No. 1 at 9.

⁹ OSBA Statement No. 1 at 10.

¹⁰ Settlement, Met-Ed Exhibit 4 at p. 4.

PENNSYLVANIA ELECTRIC COMPANY

A. Distribution Revenue Requirement

In its initial filing, Penelec requested a distribution revenue increase of \$152.9 million per year. ¹¹ In the Settlement, the parties have agreed to a distribution rate revenue increase of \$94.6 million per year. ¹² At a time when all types of utility service are becoming more expensive, the significant (38.1%) reduction in the Company's requested distribution revenue increase provided by the Settlement will benefit Penelec's small business customers.

B. Class Revenue Allocation

In its filing, Penelec identified two specific objectives that guided the development of the Company's proposed revenue allocation: 1) each rate class should be moved closer to full cost of service, as determined by the Company's class cost-of-service study ("COSS"), and 2) no individual rate class should receive a "potentially disruptive rate increase," which was defined as an overall increase in total revenues greater than 20%. ¹³

However, as noted by Mr. Kalcic in his direct testimony, Penelec's proposed revenue allocation was problematic, since it failed to provide adequate movement toward cost of service. In particular, Penelec's proposal would move rate classes RS, GSV, GSS, GSM, OL, GSL and STLT away from cost of service.¹⁴

In an effort to move all classes closer to cost and to avoid excessive rate increases, Mr. Kalcic proposed an alternative allocation of the distribution rate increase at Penelec's requested

¹¹ Penelec Exhibit KMS-2.

¹² Settlement, Penelec Exhibit 2.

¹³ OSBA Statement No. 1 at 12-13.

¹⁴ OSBA Statement No. 1 at 14. Rate classes are defined in detail in this testimony.

revenue requirement level. Mr. Kalcic began by assigning each class its cost-based increase, as determined by Penelec's COSS. Second, he adjusted those results to prevent any class from receiving an increase that was greater than 1.50 times the system average increase or less than 0.15 times the system average. Lastly, Mr. Kalcic assigned the \$42,000 revenue shortfall (resulting from his second step) to all classes that would otherwise have received the minimum increase assigned in Step 2, in proportion to their respective cost of service. The OSBA's recommended revenue allocation, at Penelec's full rate request, is shown in column 5 of Schedule BK-7(PE).

Table 2 (below) compares the parties' proposed increases for Penelec's small business classes, adjusted for the overall level of the Settlement increase, to the small business increases provided by the Settlement.

Table 2
Comparison of Parties' Proposed GSS and GSM Increases at Settlement Revenue Level to Settlement Increases 1/
(\$000)

	Per				_
Class	Settlement	Penelec	OSBA	OCA	I&E
GSS	\$5,530	\$3,678	\$5,522	\$3,037	\$5,534
GSM	<u>\$10,873</u>	<u>\$15,660</u>	<u>\$2,616</u>	<u>\$25,963</u>	<u>\$1,843</u>
TOTAL	\$16,403	\$19,338	\$8,138	\$29,000	\$7,377

Source: Settlement, Penelec Exh. 2; and Schedule BK-2R(PE).

As shown in Table 2, the settlement increases for the small business classes reflect a compromise with respect to the litigation positions of all the parties, particularly with respect to the litigation positions of Penelec, OSBA and OCA. Had the Commission given equal weight to those three

^{1/} Parties' positions shown in Sch. BK-2R(PE) scaled to reflect the overall settlement increase of \$94.6 million.

¹⁵ OSBA Statement No. 1 at 15.

positions, the overall increase to the small business classes (assuming an overall increase of \$94.6 million) would have been (the sum of \$19.338 million plus \$8.138 million plus \$29.000 million, divided by 3 or) \$18.826 million, which is \$2.423 million or 14.8% greater than the combined increase provided by the Settlement. As a result, the OSBA concludes that the Settlement revenue allocation provides a meaningful benefit to small business customers.

C. GSS Rate Design

As Mr. Kalcic testified, Rate GSS is available to non-residential customers without demand meters that take service at secondary voltage and use no more than 1,500 kWh per month. Presently, Rate GSS contains a customer charge and a flat rate energy charge. ¹⁶

While Penelec proposed to maintain its current GSS rate structure, the Company's proposed increase to the customer charge was significantly greater than the proposed increase to the energy charge. However, such relative increases were in line with the Company's cost-of-service benchmarks. As a result, Mr. Kalcic recommended that Penelec apply a proportionate scaleback (reduction) to the proposed GSS customer and energy charges at the conclusion of this case, should the final GSS class revenue level be reduced from the Company's filed revenue level.¹⁷

Under the Settlement, the GSS rate design reflects a proportionate scaleback to Penelec's proposed customer and energy charge levels. ¹⁸ As a result, the OSBA concludes that the

¹⁶ OSBA Statement No. 1 at 11 & 16.

¹⁷ OSBA Statement No. 1 at 17.

¹⁸ Settlement, Penelec Exhibit 4 at p. 3.

Settlement GSS rate design is cost based and, therefore, appropriate for Rate GSS small business customers.

WEST PENN POWER COMPANY

A. Distribution Revenue Requirement

In its initial filing, West Penn requested an increase of \$93.104 million per year in distribution rate revenue.¹⁹ In the Settlement, the parties have agreed to a distribution rate revenue increase of \$60.596 million per year.²⁰ This 34.9 percent reduction in the Company's requested distribution revenue increase provided by the Settlement will benefit West Penn's small business customers.

B. Cost Allocation

In this proceeding, the Company filed an electronic class cost of service study ("COSS"), which allocates distribution costs among the various rate classes. However, the Company cautioned that this model was not designed for users outside FirstEnergy, and that the model could only be modified with a full understanding of this complex tool. Rather than rely on this model, OSBA witness Mr. Knecht developed a simpler and more computationally accurate version of the cost allocation study for revenue allocation and rate design analysis. Mr. Knecht identified a set of conceptual and computational errors in the COSS, and also identified key analytical areas where the Company was far from forthcoming in its discovery responses regarding its cost allocation methodology. To the extent practicable, Mr. Knecht corrected these

West Penn Exhibit KMS-2. This figure excludes a proposed increase of \$4.96 million in uncollectibles costs to be recovered in the Default Service Support ("DSS") and Hourly Pricing Default Service ("HPS") riders, as well as \$0.166 million in late payment charge increases.

²⁰ Settlement, West Penn Exhibit 3.

errors in his simpler cost allocation model. Nevertheless, in this proceeding, OSBA was forced to "muddle through" with limited and inadequate information regarding key analyses that underpin the Company's COSS.

In addition, the Office of Consumer Advocate's cost allocation expert Mr. Clarence

Johnson submitted a radically different cost allocation model. While agreeing that the

Company's COSS method and lack of supporting data indicated that the Company's COSS

suffered from significant problems, Mr. Knecht demonstrated in rebuttal testimony that the OCA

"cure" was far worse than the "disease." In particular, the OCA approach was not consistent

with cost causation, it was not consistent with the dictates of the NARUC Electric Utility Cost

Allocation Manual, and it was not consistent with recent Commission precedent in fully litigated proceedings involving PPL Electric. 21

In its rebuttal testimony, the Company accepted certain computational corrections to its COSS model identified by Mr. Knecht.

The Settlement takes no position on cost allocation methodology. Because the parties were able to agree to reasonable revenue allocation and rate design provisions, the OSBA determined that there was no need to litigate the cost of service methodology.

C. Class Revenue Allocation

In its filing, West Penn identified the following criterion for revenue allocation: "Rates generally should be designed, if practicable, to move revenues for each rate schedule (or in some instances, customer classes consisting of aggregated rate schedules) toward that schedule's cost of service, giving due regard to factors such as gradualism, economic efficiency, relative ease or

²¹ OSBA Statement No. 2-R at 4-12.

difficulty of administration, and customer understandability "²² To purportedly achieve this goal, the Company's proposed revenue allocation was based on (a) a simple average of a cost-based rate increase and an across-the-board rate increase, and (b) an arbitrary limit that no class would face a rate increase of more than 20 percent measured on a total bill basis.²³

As detailed by Mr. Knecht in his direct testimony, West Penn's proposed revenue allocation was problematic, since it overstated the importance of the principle of gradualism, and implicitly precluded rates from moving more than halfway to allocated cost by deliberately watering down the relevance of cost in its ill-conceived averaging calculation. Mr. Knecht also explained that the Company's proposed arbitrary limit of 20 percent was not consistent with the fact that the current proceeding is a distribution base rates proceeding, that the Company had no rational basis for the 20 percent limit, and that the Company failed to reflect the very different proposed systemwide rate increases in establishing the 20 percent factor for individual classes.²⁴

In an effort to move all classes closer to cost and to avoid excessive rate increases, Mr. Knecht proposed an alternative allocation of the distribution rate increase at West Penn's requested revenue requirement level. Mr. Knecht began by assigning each class its cost-based increase, as determined by his alternative COSS. Second, he adjusted those results to prevent any class from receiving an increase that was greater than 1.50 times the system average increase or less than 0.0 times the system average. Lastly, Mr. Knecht assigned the net \$3.007 million revenue excess (resulting from his second step) to all classes that were not subject to either the

²² West Penn Statement No. 3 at 8.

²³ OSBA Statement No. 2 at 20.

²⁴ OSBA Statement No. 2 at 20-21.

maximum or minimum increase in Step 2, in proportion to their respective cost of service.²⁵ The OSBA's recommended revenue allocation, at West Penn's full rate request, is shown in column (7) of Exhibit IEc-5A.

Table 3 (below) compares the parties' proposed increases for West Penn's small business classes, adjusted for the overall level of the Settlement increase, to the small business increases provided by the Settlement.

Table 3
Comparison of Parties' Proposed GS20 and GS30 Increases at Settlement Revenue Level to Settlement Increases 1/
(\$000)

	Per	West			ΑK	
Class	Settlement	Penn	OSBA	OCA	Steel	I&E
GS20	\$3,160	\$3,402	\$3,122	\$2,131	\$3,122	\$3,401
GS30	\$2,732	<u>\$3,777</u>	<u>\$0</u>	<u>\$15,773</u>	<u>\$0</u>	<u>\$0</u>
TOTAL	\$5,892	\$7,179	\$3,121	\$17,904	\$3,122	\$3,401

Source: Settlement Exhibit 3, Exhibit IEc-R1A

As shown in Table 3, the settlement increases for the small business classes reflect a compromise among the parties, particularly with respect to the litigation positions of the OSBA and OCA. Had the Commission given equal weight to those positions, the overall increase to the small business classes (assuming an overall increase of \$60.5 million) would have been (the sum of \$3.121 million plus \$17.904 million, divided by 2 or) \$10.51 million, which is \$4.62 million or 78% greater than the combined increase provided by the Settlement. As a result, the OSBA concludes that the Settlement revenue allocation provides a meaningful benefit to small business customers.

^{1/} Parties' positions shown in Exhibit IEc-R1A scaled to reflect the overall settlement increase of \$90.5 million.

²⁵ OSBA Statement No. 2 at 23.

D. GS20 and GS30 Rate Design

As Mr. Knecht testified, Rate GS20 is available to non-residential customers that take service at secondary voltage and use less than 1,500 kWh per month.²⁶ Distribution rates consist of a customer charge and an energy charge. Because the West Penn customer charge was well below that of the other FirstEnergy companies, Mr. Knecht recommended that any scaleback of the Rate GS20 revenue allocation be applied more than proportionately to the energy charge.²⁷ Consistent with that recommendation, the Settlement applies almost the entire reduction in the GS20 revenue requirement to the Company's originally proposed energy charge.

Rate GS30 consists of non-residential customers taking service at secondary voltage, consuming at least 1500 kWh per month, and with maximum demand of 400 kW. The current tariff design for Rate GS30 contains a customer charge, a demand (kW) charge applicable to all billing kW, a flat reactive billing demand (rkVA) charge, and a flat per-kWh energy charge.²⁸

Because there are no distribution costs that are causally related to energy consumption, and because the other FirstEnergy companies have no energy charge for GS Medium customers (which are equivalent to GS30 at West Penn), Mr. Knecht recommended that any reduction in the class revenue requirement be focused on reducing the energy charge. The Settlement does not adopt this recommendation, but rather assigns the reduction primarily to the demand charge. Recognizing that there is likely to be only a modest customer impact between decreasing the demand charge and decreasing the energy charge, and further recognizing that differential rate

²⁶ OSBA Statement No. 2 at 26.

²⁷ OSBA Statement No. 2 at 27.

²⁸ OSBA Statement No. 2 at 28.

design for the GS30 rate class will simply shift the revenue requirement among small business customers, the OSBA takes no exception to the Settlement rate design for the GS30 rate class.

PENNSYLVANIA POWER COMPANY

A. Distribution Revenue Requirement

In its initial filing, Penn Power requested an increase of \$40.24 million per year in distribution rate revenue.²⁹ In the Settlement, the parties have agreed to a distribution rate revenue increase of \$27.42 million per year.³⁰ This 31.9 percent reduction in the Company's requested distribution revenue increase provided by the Settlement will benefit Penn Power's small business customers.

B. Cost Allocation

In this proceeding, the Company filed an electronic class cost of service study ("COSS"), which allocates distribution costs among the various rate classes. However, the Company cautioned that this model was not designed for users outside FirstEnergy, and that the model could only be modified with a full understanding of this complex tool. Rather than rely on this model, OSBA witness Mr. Knecht developed a simpler version of the cost allocation study for revenue allocation and rate design analysis. Mr. Knecht identified a set of conceptual in the COSS, and also identified key analytical areas where the Company was far from forthcoming in its discovery responses regarding its cost allocation methodology. To the extent practicable, Mr. Knecht corrected these errors in his simpler cost allocation model. Nevertheless, in this proceeding, OSBA was forced to "muddle through" with limited and inadequate information

Penn Power Exhibit KMS-2. This figure excludes a proposed increase of \$1.68 million in uncollectibles costs to be recovered in the DSS and HPS riders, as well as \$0.12 million in late payment charge increases.

³⁰ Settlement, West Penn Exhibit 3.

regarding key analyses that underpin the Company's COSS.

In addition, the Office of Consumer Advocate's cost allocation expert Mr. Clarence

Johnson submitted a radically different cost allocation model. While agreeing that the

Company's COSS method and lack of supporting data indicated that the Company's COSS

suffered from significant problems, Mr. Knecht demonstrated in rebuttal testimony that the OCA

"cure" was far worse than the "disease." In particular, the OCA approach was not consistent

with cost causation, it was not consistent with the dictates of the NARUC Electric Utility Cost

Allocation Manual, and it was not consistent with recent Commission precedent in fully litigated proceedings involving PPL Electric.³¹

The Settlement takes no position on cost allocation methodology. Because the parties were able to agree to reasonable revenue allocation and rate design provisions, the OSBA determined that there was no need to litigate the cost of service methodology.

C. Class Revenue Allocation

In its filing, Penn Power identified the following criterion for revenue allocation: "Rates generally should be designed, if practicable, to move revenues for each rate schedule (or in some instances, customer classes consisting of aggregated rate schedules) toward that schedule's cost of service, giving due regard to factors such as gradualism, economic efficiency, relative ease or difficulty of administration, and customer understandability" To purportedly achieve this goal, the Company's proposed revenue allocation was based on (a) a simple average of a cost-based rate increase and an across-the-board rate increase, and (b) an arbitrary limit that no class would

³¹ OSBA Statement No. 2-R at 4-12.

³² Penn Power Statement No. 3 at 8.

face a rate increase of more than 20 percent measured on a total bill basis.³³

As detailed by Mr. Knecht in his direct testimony, West Penn's proposed revenue allocation was problematic, since it overstated the importance of the principle of gradualism, and implicitly precluded rates from moving more than halfway to allocated cost by deliberately watering down the relevance of cost in its ill-conceived averaging calculation. Mr. Knecht also explained that the Company's proposed arbitrary limit of 20 percent was not consistent with the fact that the current proceeding is a distribution base rates proceeding, that the Company had no rational basis for the 20 percent limit, and that the Company failed to reflect the very different proposed systemwide rate increases in establishing the 20 percent factor for individual classes.³⁴

In an effort to move all classes closer to cost and to avoid excessive rate increases, Mr. Knecht proposed an alternative allocation of the distribution rate increase at West Penn's requested revenue requirement level. Mr. Knecht began by assigning each class its cost-based increase, as determined by his alternative COSS. Second, he adjusted those results to prevent any class from receiving an increase that was greater than 1.50 times the system average increase or less than 0.0 times the system average. Lastly, Mr. Knecht assigned the net \$5.237 million revenue shortfall (resulting from his second step) to all classes that were not subject to the maximum or minimum increase in Step 2, in proportion to their respective cost of service. The OSBA's recommended revenue allocation, at Penn Power's full rate request, is shown in column (7) of Exhibit IEc-5B.

Table 4 (below) compares the parties' proposed increases for Penn Power's small

³³ OSBA Statement No. 2 at 20.

³⁴ OSBA Statement No. 2 at 20-21.

³⁵ OSBA Statement No. 2 at 23.

business classes, adjusted for the overall level of the Settlement increase, to the small business increases provided by the Settlement.

Table 4
Comparison of Parties' Proposed GS and GM Increases at Settlement Revenue Level to Settlement Increases 1/
(\$000)

	Per	West		_	
Class	Settlement	Penn	OSBA	OCA	I&E
GS	\$1,675	\$1,563	\$1,731	\$1,148	\$1,733
GM	<u>\$3,121</u>	\$3,352	<u>\$2,194</u>	<u>\$4,652</u>	<u>\$1,768</u>
TOTAL	\$4,794	\$4,915	\$3,925	\$5,800	\$3,501

Source: Settlement Exhibit 3, Exhibit IEc-R1B

As shown in Table 4, the settlement increases for the small business classes reflect a compromise among the parties, particularly with respect to the litigation positions of the OSBA and OCA. Had the Commission given equal weight to those positions, the overall increase to the small business classes (assuming an overall increase of \$27.4 million) would have been (the sum of \$3.925 million plus \$5,800 million, divided by 2 or) \$4.86 million, which is \$0.07 million or 1.4% greater than the combined increase provided by the Settlement. As a result, the OSBA concludes that the Settlement revenue allocation provides a meaningful benefit to small business customers.

D. GS and GM Rate Design

As Mr. Knecht testified, Rate GS is available to non-residential customers that take service at secondary voltage and use less than 1,500 kWh per month.³⁶ Distribution rates consist of a customer charge and an energy charge. Because the Penn Power customer charge was

^{1/} Parties' positions shown in Exhibit IEc-R1B scaled to reflect the overall settlement increase of \$90.5 million.

³⁶ OSBA Statement No. 2 at 26.

generally above that of the other FirstEnergy companies, Mr. Knecht recommended that any scaleback of the Rate GS20 revenue allocation be applied more than proportionately to the customer charge.³⁷ Instead, the Settlement applies a proportional scaleback to the originally proposed customer and energy charges. Because this rate design is not inconsistent with the OSBA's COSS analysis, OSBA takes no exception to the Settlement tariff design for Rate GS.

Rate GM consists of non-residential customers taking service at secondary voltage, consuming at least 1500 kWh per month, and with maximum demand of 400 kW. The current tariff design for Rate GS30 contains a customer charge, a demand (kW) charge applicable to all billing kW, and a flat reactive billing demand (rkVA) charge.³⁸

For Penn Power, Mr. Knecht recommended that any reduction in the GM revenue requirement be applied to both the proposed customer charge and the proposed demand charge. Consistent with that recommendation, the Settlement scales back both the customer charge and the demand charge proportionately.

IV. CONCLUSION

20. The partial settlement of this proceeding avoids the litigation of many of the complex, competing proposals and saves the possibly significant costs of further and more extended administrative proceedings. Such costs are borne not only by the Joint Petitioners, but ultimately by the Company's customers as well. Avoiding extended litigation of this matter has

³⁷ OSBA Statement No. 2 at 27.

³⁸ OSBA Statement No. 2 at 28.

served judicial efficiency, and allows the OSBA to more efficiently employ its resources in other areas.

- 21. The OSBA acknowledges that, except to the extent specifically set forth herein, the Joint Petitioners have not sought, nor would they be able, to agree upon the specific rate case adjustments which support their respective conclusions. Nonetheless, the OSBA is in full agreement that this Settlement is in the best interest of customers and the Company and, therefore, is in the public interest.
- 22. For the reasons set forth in the Joint Petition, as well as the additional factors enumerated in this statement, the OSBA supports the proposed Joint Petition and respectfully requests that ALJ Long and the Commission approve the Joint Petition in its entirety without modification.

Respectfully submitted,

Daniel G. Asmus

Assistant Small Business Advocate

Attorney ID No. 83789

For:

John R. Evans Small Business Advocate

Office of Small Business Advocate 300 North Second Street, Suite 202 Harrisburg, PA 17101

Dated: October 14, 2016

BEFORE THE PENNSYLVANIA PUBLIC UTILITY COMMISSION

Pennsylvania Public Utility Commission :

v. : R 2016-2537349

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Metropolitan Edison Company :

Pennsylvania Public Utility Commission

v. R-2016- 2537352

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Pennsylvania Electric Company

Pennsylvania Public Utility Commission

v. : R-2016- 2537355

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Pennsylvania Power Company

Pennsylvania Public Utility Commission

v. R-2016-2537359

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West Penn Power Company

BUREAU OF INVESTIGATION AND ENFORCEMENT STATEMENT IN SUPPORT OF JOINT PETITION FOR SETTLEMENT

TO ADMINISTRATIVE LAW JUDGE MARY D. LONG:

The Bureau of Investigation and Enforcement (I&E) of the Pennsylvania Public Utility Commission (Commission), by and through its Prosecutors Allison C. Kaster and Gina L. Lauffer, hereby respectfully submits that the terms and conditions of the foregoing Joint Settlement Petition (Joint Petition or Settlement) are in the public interest and represent a fair, just, and reasonable balance of the interests of Metropolitan Edison Company (Met-Ed), Pennsylvania Electric Company (Penelec), Pennsylvania Power Company (Penn Power) and West Penn Power Company (West Penn)(collectively, FirstEnergy or Companies) and its customers.

I. BACKGROUND

- 1. I&E is charged with representing the public interest in Commission proceedings related to rates, rate-related services, and applications affecting the public interest. In negotiated settlements, it is incumbent upon I&E to identify how amicable resolution of any such proceeding benefits the public interest and to ensure that the public interest is served. Based upon I&E's analysis of FirstEnergy's base rate filings, acceptance of this proposed Settlement is in the public interest and I&E recommends that the Administrative Law Judge and the Commission approve the Settlement in its entirety.
 - 2. On April 28, 2016, FirstEnergy filed base rate cases as follows:
 - a. Supplement No. 23 to Met-Ed Tariff Electric Pa. P.U.C. No. 52 proposing an annual increase in rates of \$140.2 million (9.08%).

- b. Supplement No. 23 to Penelec Tariff Electric Pa. P.U.C. No. 81 proposing an annual increase in rates of \$158.8 million (10.94%).
- c. Supplement No. 17 to Penn Power Tariff Electric Pa. P.U.C. No. 36 proposing an annual increase in rates of \$42 million (8.43%).
- d. Supplement No. 10 to West Penn Tariff Electric Pa. P.U.C. No. 38 and Supplement No. 15 to West Penn Tariff Electric Pa. P.U.C. No. 40, proposing an annual increase in rates of \$98.2 million (5.51%).
- 3. By Order entered June 9, 2016, the Commission instituted a formal investigation to determine the lawfulness, justness, and reasonableness of the existing and proposed rates, rules, and regulations. Pursuant to 66 Pa. C.S. §1308(d), the filings were suspended by operation of law on June 27, 2016, until January 27, 2017, unless permitted by Commission Order to become effective at an earlier date.
- 4. I&E entered the Notice of Appearance of Prosecutors Allison C. Kaster and Gina L. Lauffer on May 12, 2016.
- 5. Administrative Law Judge Mary D. Long (ALJ) was assigned to this proceeding for purposes of conducting hearings and issuing a Recommended Decision.
- 6. The ALJ held a prehearing conference on June 17, 2017, during which the parties agreed to a schedule for the conduct of the case including the service of testimony among the parties and the dates for evidentiary hearings.
- 7. I&E attended the following Public Input Hearings: July 21, 2016 in Reading, PA at 1:00 p.m. and 6:00 p.m.; July 26, 2016 in Erie, PA at 1:00 p.m. and 6:00

p.m.; July 28, 2016 in Lyndora, PA at 1:00 p.m. and 6:00 p.m.; August 4, 2016 in State College, PA at 1:00 p.m. and 6:00 p.m.; August 11, 2016 in Washington, PA at 1:00 p.m.; August 11, 2016 in Greensburg, PA at 6:00 p.m.; and, August 18, 2016 in East Stroudsburg, PA at 1:00 p.m. and 6:00 p.m.

8. In accordance with the procedural schedule established at the prehearing conference, I&E served all active parties the following pieces of testimony and accompanying exhibits, which were entered into the evidentiary record on September 7, 2016:

I&E Statement No. 1 and I&E Exhibit No. 1: Direct Testimony and Exhibit of Rachel Maurer

I&E Statement No. 1-SR: Surrebuttal Testimony and Exhibit of Rachel Maurer

I&E Statement No. 2 and I&E Exhibit No. 2 (Proprietary and Public versions): Direct Testimony and Exhibit of Lisa Gumby

I&E Statement No. 2-SR and I&E Exhibit No. 2-SR: Surrebuttal Testimony and Exhibit of Lisa Gumby

I&E Statement No. 3 and I&E Exhibit No. 3: Direct Testimony and Exhibit of Jeremy Hubert

I&E Statement No. 3-SR and I&E Exhibit No. 3-SR: Surrebuttal Testimony and Exhibit of Jeremy Hubert

I&E Statement No. 4: Direct Testimony of Kokou Apetoh

I&E Statement No. 5-R and I&E Exhibit No. 5-R: Rebuttal Testimony and Exhibit of Christopher Keller

9. In accordance with Commission policy favoring settlements at 52 Pa. Code § 5.231, I&E participated in multiple in-person and telephonic settlement discussions

with the Companies and other parties to the proceeding. Following extensive settlement negotiations, the parties reached a settlement.

II. TERMS AND CONDITIONS OF SETTLEMENT

10. It is the policy of the Commission to encourage settlements.¹ The Commission issued the following policy statement that articulates general settlement guidelines and procedures for major rate cases:

In the Commission's judgment, the results achieved from a negotiated settlement or stipulation, or both, in which the interested parties have had an opportunity to participate are often preferable to those achieved at the conclusion of a fully litigated proceeding. It is also the Commission's judgment that the public interest will benefit by the adoption of §§ 69.402—69.406 and this section which establish guidelines and procedures designed to encourage full and partial settlements as well as stipulations in major section 1308(d) general rate increase cases.²

Commission proceedings. The instant rate cases were filed on April 28, 2016, and over the past six months, the parties engaged in extensive formal and informal discovery, preparation of testimony, and lengthy settlement discussions. All signatories to the Joint Petition actively participated in and vigorously represented their respective positions during the course of the settlement process. As such, the issues raised by I&E have been satisfactorily resolved through discovery and discussions with the parties and are incorporated in the Joint Petition. I&E represents that the Settlement satisfies all applicable legal standards and results in terms that are preferable to those that may have

⁵² Pa. Code § 5.231.

² 52 Pa. Code § 69.401.

been achieved at the end of a fully litigated proceeding. Accordingly, for the reasons articulated below, I&E maintains that the proposed Settlement is in the public interest and requests that the following terms be approved by the ALJ and the Commission without modification:

A. Revenue Requirement

1. Rate Increase (Joint Petition ¶ 12)

Below is a summary of the revenue increase requested by the Companies, the increase recommended by I&E and the agreed upon increase contained in the Settlement:

	Company	I&E	Settlement
	Proposed	Proposed	
Met-Ed	\$140.2 M	\$93.118 M ³	\$90.5 M
Penelec	\$158.8 M	\$93.894 M ⁴	\$94.6 M
West Penn	\$98.2 M	\$56.121 M ⁵	\$60.6 M
Penn Power	\$42 M	\$27.436 M ⁶	\$27.5 M

I&E analyzed the ratemaking claims contained in base rate filings including operating and maintenance expenses, rate base, taxes, cash working capital, rate structure, capital structure, and the cost of common equity and long-term debt. As shown above, the agreed upon revenue increases in the Settlement are not significantly higher, and in some instances are lower, than I&E's litigation position. The Settlement represents a

³ I&E St. No. 2-SR, p. 25.

⁴ I&E St. No. 2-SR, p. 26.

^{1&}amp;E St. No. 2-SR, p. 28.

^{1&}amp;E St. No. 2-SR, p. 27.

\$49.7 million savings for Met-Ed customers, a \$64.2 million savings for Penelec customers, a \$37.6 million savings for West Penn customers and a \$14.5 million savings for Penn Power customers.

Due to the "black box" nature of the Settlement, there is no agreement upon individual issues; rather, the parties have agreed to an overall increase to base rates that is substantially less than what was requested by the Companies. Line-by-line identification and ultimate resolution of every issue raised in the proceeding is not necessary to find that the Settlement satisfies the public interest nor could such a result be achieved as part of a settlement. Black box settlements benefit ratepayers because they allow for the resolution of a contested proceeding at a level of increase that is below the amount requested by the regulated entity and in a manner that avoids the significant expenditure of time and resources related to further litigation.

Black box settlements are not uncommon in Commission practice. Indeed, the Commission has endorsed the use of black box settlements, as discussed in a recent Order approving such a settlement:

We have historically permitted the use of "black box" settlements as a means of promoting settlement among the parties in contentious base rate proceedings. See, Pa. PUC v. Wellsboro Electric Co., Docket No. R-2010-2172662 (Final Order entered January 13, 2011); Pa. PUC v. Citizens' Electric Co. of Lewisburg, PA, Docket No. R-2010-2172665 (Final Order entered January 13, 2011). Settlement of rate cases saves a significant amount of time and expense for customers, companies, and the Commission and often results in alternatives that may not have been realized during the litigation process. Determining a company's revenue requirement is a calculation involving many complex and

interrelated adjustments that affect expenses, depreciation, rate base, taxes and the company's cost of capital. Reaching an agreement between various parties on each component of a rate increase can be difficult and impractical in many cases. For these reasons, we support the use of a "black box" settlement in this proceeding and, accordingly, deny this Exception.⁷

I&E individually, and the Joint Petitioners collectively, considered, discussed, and negotiated all issues of import in this Settlement. From a holistic perspective, each party has agreed that the Settlement benefits its particular interest. The Commission has recognized that a settlement "reflects a compromise of the positions held by the parties of interest, which, arguably fosters and promotes the public interest." The Settlement in this proceeding promotes the public interest because a review of the testimony submitted by all parties demonstrates that the Joint Petition reflects a compromise of the litigated positions held by those parties. Therefore, I&E submits that the Settlement balances the interests of FirstEnergy and its customers in a fair and equitable manner.

Public utility regulation allows for the recovery of prudently incurred expenses as well as the opportunity to earn a reasonable return on the value of assets used and useful in public service. The increases proposed in this Settlement respects this principle. Ratepayers will continue to receive safe and reliable service at just and reasonable rates while allowing FirstEnergy sufficient additional revenues to meet its operating and capital expenses and providing the opportunity to earn a reasonable return on its investment. Accordingly, I&E submits that the proposed Settlement is in the public

Pa. P.U.C. v. Peoples TWP LLC, Docket No. R-2013-2355886, p. 28 (Order entered December 19, 2013).

interest and requests that it be approved by the ALJ and the Commission without modification.

2. Fully Projected Future Test Year Reporting Requirements (Joint Petition ¶ 18)

In these base rate filings, FirstEnergy elected to use a Fully Projected Future Test Year (FPFTY) as permitted under Act 11 of 2012. The FPFTY is a dramatic change from the standard ratemaking process. Although previously allowing for use of a Future Test Year, Section 315 of the Public Utility Code, 66 Pa. C.S.§315, traditionally required that utility investment be used and useful in the provision of service before the investment was reflected in rates. However, as amended under Act 11, Section 315 now allows a utility to project investment and include it in the claimed revenue requirement through the twelve-month period beginning with the first month that the new rates will be placed in effect. By allowing this extended projection, the FPFTY essentially allows a utility to require ratepayers to pay a return on its projected investment in future facilities that are not in place and providing service at the time the new rates take effect and that are not subject to any guarantee of being completed and placed into service.

While Section 315 of the Public Utility Code, 66 Pa. C.S. § 315, authorizes the use of such projections, I&E sought to have the Companies provide interim reports until the filing of the next base rate cases in order to be able to timely review and verify the status of the its rate base projections. The Settlement specifies the Exhibits that will be updated for the twelve months ended December 31, 2016 and December 31, 2017. In

^{1&}amp;E St. No. 4.

addition, FirstEnergy agreed to provide, as a part of the next base rate case, a comparison of its actual expenses and rate base additions for the twelve months ended December 31, 2017 to the projections in this case. Accordingly, I&E fully supports the Settlement because this condition achieves I&E's goal of timely receiving data sufficient to allow for the evaluation and confirmation of the accuracy of the projections in its next base rate filing.

B. Distribution Base Rate Stay-Out (Joint Petition ¶ 20)

With the exceptions noted in the Settlement, FirstEnergy will not file a general rate increase under Section 1308(d) of the Public Utility Code prior to January 27, 2019. Given that the Companies recently increased rates in April 2015 and will do so again at the conclusion of this proceeding, the lengthy stay-out provision contained in the Settlement is in the public interest because it provides customers some financial respite before another rate increase proposal is filed.

C. Revenue Allocation and Rate Design (Joint Petition ¶ 25)

The revenue allocation to each tariff and rate schedule is reflected in the Settlement Rates set forth in Exhibit 3 attached to the Joint Petition. The rate design for each tariff and rate schedule comprising the Settlement Rates is explained in Exhibit 4 attached to the Joint Petition.

One of the considerations I&E uses in appropriately allocating rate increases is the resulting rate of return by customer class and the corresponding relative rate of return by class, i.e. how the rate of return for each class compares to the system average rate of

return.¹⁰ The optimum goal should be to establish proposed rates so that the revenue received from a particular class is equal to the corresponding costs of providing service to that class.¹¹ A relative rate of return above 1.00 for a class indicates that the cost of providing service is less than the revenue received from that class.¹² A relative rate of return below 1.00 for a class indicates that the cost of providing service is more than the revenue received from that class.¹³ Based on the results of I&E's analysis of the cost of service studies, I&E makes recommendations to move the relative rate of return for each class towards 1.00, which it considers to be the ultimate goal. After a full analysis of FirstEnergy's base rate filings and extensive settlement negotiations among the parties, I&E fully supports the revenue allocations as set forth in Exhibit 3 of the Joint Petition.

With respect to rate design, customer charges should be designed to recover the direct and indirect fixed costs incurred to serve that class. I&E testified that the Companies' residential customer cost analysis was overly-inclusive and performed its own analysis to determine the appropriate residential customer charges. As shown below, the residential customer charges contained in the Settlement are close to or below what I&E recommended in testimony; therefore, I&E is satisfied that the agreed upon residential customer charges do not include any unwarranted direct or indirect costs:

¹⁰ I&E St. No. 3, pp. 6-7.

¹¹ I&E St. No. 3, p. 7.

¹² I&E St. No. 3, p. 7.

¹³ I&E St. No. 3, p. 7.

¹⁴ I&E St. No. 3 pp. 38-43,

	Company	Company	I&E	Settlement
	Present	Proposed	Proposed	
Met-Ed	\$10.25	\$17.42	\$12.05 ¹⁵	\$11.25
Penelec	\$9.99	\$17.10	\$11.86 ¹⁶	\$11.25
West Penn	\$5.81	\$13.98	\$10.64 ¹⁷	\$7.44
Penn Power	\$10.85	\$13.41	\$10.8518	\$11.00

Therefore, I&E fully supports the settled upon revenue allocation and rates design as set forth in the Joint Petition. I&E believes that the settled upon revenue allocations and rate design are in the public interest as they are consistent with prior Commission decisions, provide stability to FirstEnergy and represent a fair and reasonable rate increase to customers.

D. Universal Service Programs

1. Universal Service Advisory Committee (Joint Petition ¶ 27)

The Joint Petitioners agree to establish a Universal Service Advisory Committee (USAC) that will be comprised of representatives from the Companies, I&E, OCA, CAUSE-PA, the Commission's Bureau of Consumer Services, and the organizations that administer the Companies' universal service and energy conservation programs (USECPs). Pursuant to the Joint Petition, the USAC will meet at least twice each year and its purpose is to explore opportunities for enhancements to the Companies' USECPs, as well as

¹⁵ I&E St. No. 3-SR, p. 16.

¹⁶ I&E St. No. 3-SR, p. 16.

¹⁷ I&E St. No. 3-SR, p. 16.

¹⁸ I&E St. No. 3-SR, p. 16.

opportunities for outreach and education, language access, notification to low income customers regarding security deposit waivers and bill clarity. I&E appreciates the opportunity to participate in the USAC, and avers that furthering outreach and education for low income electric customers increases program accessibility for those customers by making them more aware of opportunities for payment assistance.

2. Maximum Customer Assistance Program ("CAP") Credits (Joint Petition ¶ 29)

The Joint Petitioners agree that the Companies will file to increase their maximum credits allowable under their existing CAP by an amount proportionate to 50% of the average increase to residential rates agreed to in this Settlement. At the same time, the Joint Petitioners have reserved their right to evaluate further revisions to CAP credits in the Companies' future universal service proceedings, providing the opportunity to assess the impact of the increase. Although I&E disagreed with the proposal to increase the Companies' maximum CAP credits by the same percentage and dollar amount as the residential rate class's overall bill increase, ¹⁹ I&E opines that the Settlement provides a more reasonable resolution. The maximum CAP credit increase has been limited to 50% of the average increase to residential rates, mitigating I&E's concern about the impact upon non-CAP residential customers who will bear the associated costs. ²⁰ Additionally, I&E acknowledges CAUSE-PA's point that the Companies' CAP customers are impacted more adversely by rate increases than those of other utilities because of the unique

¹⁹ I&E St. No 5-R, pp. 4-8.

²⁰ I&E St. No. 5-R, p. 7.

structure of the Companies' CAP programs, warranting an increase of maximum CAP credits in this proceeding.²¹

III. THE SETTLEMENT SATISFIES THE PUBLIC INTEREST

- 12. I&E represents that all issues raised in testimony have been satisfactorily resolved through discovery and discussions with the Companies or are incorporated or considered in the resolution proposed in the Settlement. The very nature of a settlement requires compromise on the part of all parties. This Settlement exemplifies the benefits to be derived from a negotiated approach to resolving what can appear at first blush to be irreconcilable regulatory differences. Joint Petitioners have carefully discussed and negotiated all issues raised in this proceeding, and specifically those addressed and resolved in this Settlement. Further line-by-line identification of the ultimate resolution of the disputed issues beyond those presented in the Settlement is not necessary as I&E represents that the Settlement maintains the proper balance of the interests of all parties. I&E is satisfied that no further action is necessary and considers its investigation of this rate filing complete.
- 13. Based upon I&E's analysis of the filing, acceptance of this proposed Settlement is in the public interest. Resolution of this case by settlement rather than litigation will avoid the substantial time and effort involved in continuing to formally pursue all issues in this proceeding at the risk of accumulating excessive expense.

²¹ CAUSE-PA St. No. 1-SR, pp. 10-12a

- 14. I&E further submits that the acceptance of this Settlement will negate the need for evidentiary hearings, which would compel the extensive devotion of time and expense for the preparation, presentation, and cross-examination of multiple witnesses, the preparation of briefs, the preparation of exceptions, and the potential of filed appeals, all yielding substantial savings for all parties, and ultimately all customers, as well as certainty on the regulatory disposition of issues.
- 15. The Settlement is conditioned upon the Commission's approval of all terms without modification. Should the Commission fail to grant such approval or otherwise modify the terms and conditions of the Settlement in any way, it may be withdrawn by FirstEnergy, I&E, or any other Joint Petitioner.
- 16. I&E's agreement to settle this case is made without any admission or prejudice to any position that I&E might adopt during subsequent litigation in the event that the Settlement is rejected by the Commission or otherwise properly withdrawn by any other parties to the Settlement.
- 17. If the ALJ recommends that the Commission adopt the Settlement as proposed, I&E agrees to waive the filing of Exceptions. However, I&E does not waive its right to file Exceptions with respect to any modifications to the terms and conditions of the Settlement or any additional matters that may be proposed by the ALJ in the Recommended Decision. I&E also does not waive the right to file Replies in the event any party files Exceptions.

WHEREFORE, the Commission's Bureau of Investigation and Enforcement represents that it supports the Joint Petition for Settlement as being in the public interest and respectfully requests that Administrative Law Judge Mary D. Long recommend, and the Commission approve, the terms and conditions contained in the Settlement.

Respectfully submitted,

Allison C. Kaster Attorney I.D. #93176

Gina L. Lauffer Attorney I.D. #313863

Bureau of Investigation and Enforcement Pennsylvania Public Utility Commission Post Office Box 3265 Harrisburg, Pennsylvania 17105-3265 (717) 787-1976

Dated: October 14, 2016

BEFORE THE PENNSYLVANIA PUBLIC UTILITY COMMISSION

Pennsylvania Public Utility Commission, et al. : R-2016-2537349, et al.

V.

Metropolitan Edison Company :

Pennsylvania Public Utility Commission, et al. R-2016-2537352, et al.

Pennsylvania Electric Company

v.

v.

v.

Pennsylvania Public Utility Commission, et al. R-2016-2537355, et al.

Pennsylvania Power Company :

Pennsylvania Public Utility Commission, et al. R-2016-2537359, et al.

West Penn Power Company :

STATEMENT IN SUPPORT OF THE MET-ED INDUSTRIAL USERS GROUP, THE PENELEC INDUSTRIAL CUSTOMER ALLIANCE, AND THE WEST PENN POWER INDUSTRIAL INTERVENORS

The Met-Ed Industrial Users Group ("MEIUG"), the Penelec Industrial Customer Alliance ("PICA"), and the West Penn Power Industrial Intervenors ("WPPII"), collectively referred to as "the Industrials"), by and through their counsel, submit this Statement in Support ("Statement") of the Joint Petitions for Partial Settlement of Rate Investigation ("Joint Petitions" or "Settlements"), filed in the above-captioned proceedings with the Pennsylvania Public Utility Commission ("PUC" or "Commission"). These Joint Petitions reflect settlements with respect to the following

proceedings: West Penn Power Company's ("West Penn") April 28, 2016, filing of Supplement No. 10 to Tariff Electric – Pa. P.U.C. No. 38 ("Tariff No. 38"), and Supplement No. 15 to Tariff Electric – Pa. P.U.C. No. 40 ("Tariff No. 40"), which sought to increase West Penn's total annual operating revenues by \$98.2 million; Metropolitan Edison Company's ("Met-Ed") April 28, 2016 filing of Supplement No. 23 to Tariff Electric – Pa. P.U.C. No. 52 ("Tariff No. 52"), which sought to increase Met-Ed's total annual operating revenues by \$140.2 million; Pennsylvania Electric Company's ("Penelec") April 28, 2016 filing of Supplement No. 23 to Tariff Electric – Pa. P.U.C. No. 81 ("Tariff No. 81"), which sought to increase Penelec's total annual operating revenues by \$158.8 million; and Pennsylvania Power Company's ("Penn Power") April 28, 2016 filing of Supplement No. 17 to Tariff Electric – Pa. P.U.C. No. 36 ("Tariff No. 36"), which sought to increase Penn Power's total annual operating revenues by \$42 million.

As a result of settlement discussions, the FirstEnergy Companies, the Industrials, the Office of Consumer Advocate ("OCA"), the Office of Small Business Advocate ("OSBA"), the PUC's Bureau of Investigation and Enforcement ("I&E"), the Pennsylvania State University ("PSU"), the Coalition for Affordable Utility Services and Energy Efficiency in Pennsylvania ("CAUSE-PA"), North American Hoganas Holdings, Inc. ("Hoganas"), Wal-Mart Stores East, LP and Sam's East, Inc. ("Wal-Mart"), and AK Steel Corporation ("AK Steel") (collectively, "Parties" or "Joint Petitioners") have agreed upon the terms embodied in the foregoing Joint Petitions. The Industrials offer this consolidated Statement to further demonstrate that the Settlements are in the public interest and should be approved without modification.

¹ Throughout this Statement, the Industrials will refer to West Penn, Met-Ed, Penelec, and Penn Power collectively as the "FirstEnergy Companies."

I. <u>BACKGROUND</u>

- 1. On April 28, 2016, the four FirstEnergy Companies filed with the PUC the following documents:
 - a. West Penn filed Supplement No. 10 to Tariff No. 38 and Supplement No. 15 to Tariff No. 40, which contained proposed changes in rates, rules, and regulations calculated to produce approximately \$98.2 million in additional revenues.
 - b. Met-Ed filed Supplement No. 23 to Tariff No. 52, which contained proposed changes in rates, rules, and regulations calculated to produce approximately \$140.2 million in additional revenues.
 - c. Penelec filed Supplement No. 23 to Tariff No. 81, which contained proposed changes in rates, rules, and regulations calculated to produce approximately \$158.8 million in additional revenues.
 - d. Penn Power filed Supplement No. 17 to Tariff No. 36, which contained proposed changes in rates, rules, and regulations calculated to produce approximately \$42 million in additional revenues.
- 2. On June 6, 2016, WPPII, MEIUG, and PICA each submitted Complaints in response to West Penn's, Met-Ed's, and Penelec's rate filings:
 - a. WPPII submitted a Complaint at Docket No. R-2016-2537359. As noted in Paragraph 6 of the Complaint, WPPII members are some of West Penn's largest customers, purchasing service from West Penn primarily under Rate Schedules 40 and 44, as well as available riders. As such, WPPII members were concerned that the distribution rates paid by WPPII members, as well as the terms and conditions

- of service offered to WPPII members, would be adversely impacted as a result of West Penn's base rate filing.
- b. MEIUG submitted a Complaint at Docket No. R-2016-2537349. As noted in Paragraph 6 of the Complaint, MEIUG members are some of Met-Ed's largest customers, purchasing service from Met-Ed primarily under Rate Schedules GP and TP, as well as available riders. As such, MEIUG members were concerned that the distribution rates paid by MEIUG members, as well as the terms and conditions of service offered to MEIUG members, would be adversely impacted as a result of Met-Ed's base rate filing.
- c. PICA submitted a Complaint at Docket No. R-2016-2537352. As noted in Paragraph 6 of the Complaint, PICA members are some of Penelec's largest customers, purchasing service from Penelec primarily under Rate Schedules GP and LP, as well as available riders. As such, PICA members were concerned that the distribution rates paid by PICA members, as well as the terms and conditions of service offered to PICA members, would be adversely impacted as a result of Penelec's base rate filing.
- 3. A Prehearing Conference was held on June 17, 2016, before presiding Administrative Law Judge ("ALJ") Mary D. Long, at which time the procedural schedule and the conduct of evidentiary and public input hearings were established. Pursuant to that Schedule, the Industrials submitted several pieces of Direct, Rebuttal, and Surrebuttal Testimony as follows:
 - a. Direct Testimony of Jeffry Pollock, which has since been marked as MEIUG,
 PICA, WPPII Statement No. 1;

- Rebuttal Testimony of Jeffry Pollock, which has since been marked as MEIUG,
 PICA, WPPII Statement No. 1-R;
- c. Surrebuttal Testimony of Jeffry Pollock, which has since been marked as MEIUG, PICA, WPPII Statement No. 1-S;
- d. Direct Testimony of Billie LaConte, which has since been marked as MEIUG,
 PICA, WPPII Statement No. 2;²
- e. Surrebuttal Testimony of Billie LaConte, which has since been marked as MEIUG, PICA, WPPII Statement No. 2-S;
- f. Direct Testimony of Jason Davey, which has since been marked as MEIUG, PICA, WPPII Statement No. 3; and
- g. Direct Testimony of Alex Fried, which has since been marked as MEIUG, PICA,
 WPPII Statement No. 4.
- 4. The focus of MEIUG, PICA, WPPII Statement Nos. 1, 1-R, and 1-S was to assess the Companies' proposed cost allocation. The focus of MEIUG, PICA, WPPII Statement Nos. 2 and 2-S was to discuss issues with the Companies' proposed rate increase with special focus on Return on Equity/Rate of Return and rate base. MEIUG, PICA, WPPII Statement No. 3 discussed the customer impact of the Companies' requested rate increases, while MEIUG, PICA, WPPII Statement No. 4 focused on issues related to the Companies' proposed changes to Rider L.
- 5. On or about September 7, 2016, the Joint Petitioners informed the ALJ that a settlement in principle had been reached in the above-referenced proceedings, resolving all but one issue regarding accumulated deferred income tax offsets to the DSIC calculation.

² MEIUG, PICA, WPPII Statement No. 2 was provided in both Confidential and Non-Confidential formats.

6. A hearing was held on September 7, 2016, at which time all parties' testimony was entered into the evidentiary record. The ALJ directed the Joint Petitioners to submit the Joint Petition and accompanying Statements in Support by October 14, 2016.

II. STATEMENT IN SUPPORT

- 7. The Commission has a strong policy favoring settlements. As set forth in the PUC's regulations, "[t]he Commission encourages parties to seek negotiated settlements of contested proceedings in lieu of incurring the time, expense and uncertainty of litigation." 52 Pa. Code § 69.391(a); see also 52 Pa. Code § 5.231. Consistent with the Commission's Policy, the Joint Petitioners engaged in negotiations to resolve the issues raised by various parties. These ongoing discussions produced the foregoing Settlement.
- 8. The Joint Petitioners agree that approval of the proposed Settlements are in the best interests of the Parties involved.
- 9. The Joint Petitioners agree that the four FirstEnergy Companies should be authorized to file tariff supplements containing the rates set forth in their respective Joint Petition.
- 10. The Joint Petitioners agree that the \$60.6 million rate increase achieved for West Penn in its Joint Petition is just, reasonable, and in the public interest.
- 11. The Joint Petitioners agree that the \$90.5 million rate increase achieved for Met-Ed in its Joint Petition is just, reasonable, and in the public interest.
- 12. The Joint Petitioners agree that the \$94.6 million rate increase achieved for Penelec in its Joint Petition is just, reasonable, and in the public interest.
- 13. The Joint Petitioners agree that the \$27.5 million rate increase achieved for Penn Power in its Joint Petition is just, reasonable, and in the public interest.

- 14. The Joint Petitioners agree that this resulting rate increase should be allocated pursuant to the terms of the FirstEnergy Companies' respective Settlements.
 - 15. The Joint Petition is in the public interest for the following reasons:
 - a. As a result of the Joint Petition, expenses incurred by the Joint Petitioners and the Commission for completing this proceeding will be less than they would have been if the proceeding had been fully litigated.
 - b. Uncertainties regarding further expenses associated with possible appeals from the Final Order of the Commission are avoided as a result of the Joint Petitions.
 - c. West Penn's Joint Petition increases its rates by \$60.6 million, which is approximately 62% of the Company's original request of \$98.2 million.
 - d. Met-Ed's Joint Petition increases its rates by \$90.5 million, which is approximately 65% of the Company's original request of \$140.2 million.
 - e. Penelec's Joint Petition increases its rates by \$94.6 million, which is approximately 60% of the Company's original request of \$158.8 million.
 - f. Penn Power's Joint Petition increases its rates by \$27.5 million, which is approximately 65% of the Company's original request of \$42 million.
 - g. While the Joint Petitions reflect "black box settlements," which often are the means used to achieve settlements among parties with respect to Rate of Return and Return on Equity issues in a rate proceeding, the Joint Petitions address concerns about the absence of a stated rate of return on equity by affirmatively establishing a reasonable approach to determine a rate of return on equity for each of the four FirstEnergy Companies with regard to (i) the FirstEnergy Companies' respective DSICs; (ii) smart meter deployment that exceeds the smart meter revenue requirement; and (iii) the allowance for funds used during construction.
 - h. The Joint Petitions provide a just and reasonable means by which to allocate the resulting increase among the Companies' customer classes in a manner that generally moves the customer classes closer to their cost to serve while also recognizing the need for gradualism. No class received a rate increase that is more than 1.5 times the system average.
 - i. The Joint Petitions provide a just and reasonable rate design for the large commercial and industrial customer classes by recognizing the need to move the various components of the distribution rate design closer to their respective cost to serve.

- j. The Joint Petitions reflect compromises on all sides presented without prejudice to any position any Joint Petitioner may have advanced so far in this proceeding. Similarly, the Joint Petitions are presented without prejudice to any position any party may advance in future proceedings involving the FirstEnergy Companies.
- 16. In addition, the Joint Petitions specifically satisfy the concerns of the Industrials in the following ways:
 - a. For WPPII, West Penn's Joint Petition (1) lowers the revenue increase amount by approximately 38%; and (2) reasonably allocates the proposed increase among the customer classes;
 - b. For MEIUG, Met-Ed's Joint Petition (1) lowers the revenue increase amount by approximately 35%; and (2) reasonably allocates the proposed increase among the customer classes;
 - c. For PICA, Penelec's Joint Petition (1) lowers the revenue increase amount by approximately 40%; and (2) reasonably allocates the proposed increase among the customer classes;
 - d. The FirstEnergy Companies agree not to file for another general increase to their distribution rates under Section 1308(d) of the Pennsylvania Public Utility Code, 66 Pa. C.S. § 1308(d), prior to January 27, 2019, unless the actions of a legislative body or administrative agency enacts fundamental changes to policies or statues which would impact the FirstEnergy Companies' rates;³
 - e. The FirstEnergy Companies agree not to file petitions seeking a waiver of the five percent DSIC cap under Section 1358(a)(1) of the Pennsylvania Public Utility Code, 66 Pa. C.S. § 1358(a)(1), prior to January 27, 2019.

³ Changes to rates charged under riders are not subject to the rate stay out except as applied to any proposed waiver of the five percent DSIC cap applicable to the Companies' DSIC Riders.

- 17. The Industrials support the foregoing Joint Petitions because they are in the public interest; however, in the event that the Joint Petitions are rejected by the ALJs or the Commission, the Industrials will resume their litigation position, which differs from the terms of the Joint Petitions.
- 18. As set forth above, the Industrials submit that the Settlements are in the public interest and adhere to Commission policies promoting negotiated settlements. The Settlements were achieved after numerous settlement discussions. Although Joint Petitioners have invested time and resources in the negotiation of the Joint Petitions, this process has allowed the parties, and the Commission, to avoid expending the substantial resources that would have been required to fully litigate this proceeding while still reaching a just, reasonable, and non-discriminatory result. Joint Petitioners have thus reached an amicable solution to this dispute as embodied in the Settlement. Approval of the Settlements will permit the Commission and Joint Petitioners to avoid incurring the additional time, expense, and uncertainty of further litigation of a number of major issues in this proceeding. See 52 Pa. Code § 69.391.

III. <u>CONCLUSION</u>

WHEREFORE, MEIUG, PICA, and WPPII respectfully request that the ALJ and the Commission approve each of the FirstEnergy Companies' Joint Petitions for Settlement without modification.

Respectfully submitted,

MeNEES WALLACE & NURICK LLC

y <u>Alissandre Hylandir</u>

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Dated: October 14, 2016

BEFORE THE PENNSYLVANIA PUBLIC UTILITY COMMISSION

Pennsylvania Public Utility Commission, et al.,

v. : Docket No. R-2016-2537349

Metropolitan Edison Company

Pennsylvania Public Utility Commission, et al.

v. : Docket No. R-2016-2537352

Pennsylvania Electric Company

Pennsylvania Public Utility Commission, et al. :

v. : Docket No. R-2016-2537355

Pennsylvania Power Company

Pennsylvania Public Utility Commission, et al., :

v. : Docket No. R-2016-2537359

West Penn Power Company :

STATEMENT OF THE COALITION FOR AFFORDABLE UTILITY SERVICES AND ENERGY EFFICIENCY IN PENNSYLVANIA (CAUSE-PA) IN SUPPORT OF THE JOINT PETITIONS FOR PARTIAL SETTLEMENT

The Coalition for Affordable Utility Services and Energy Efficiency in Pennsylvania ("CAUSE-PA"), one of the signatory parties to the Joint Petitions for Partial Settlement of Rate Investigation ("Joint Petitions" or "Settlement"), respectfully requests that the terms and conditions of the Settlement be approved by the Honorable Mary D. Long, Administrative Law Judge, and the Pennsylvania Public Utility Commission ("Commission"). For the reasons stated more fully below, CAUSE-PA believes that the terms and conditions of the Settlement are in the public interest.

I. INTRODUCTION

CAUSE-PA intervened in this proceeding to address, among other issues, whether the proposed rate increase would detrimentally impact the ability of the low-income customers of Metropolitan Edison Company ("Met-Ed"), Pennsylvania Electric Company ("Penelec"), Pennsylvania Power Company ("Penn Power") and West Penn Power Company ("West Penn") (collectively "First Energy" or "the Companies") to be able to continue to afford service under reasonable terms and conditions.

To summarize, the Settlement provides that the fixed charge portion of the residential rate structure will be significantly less than the proposed charge. (Settlement at ¶ 25; Exhibits 3 and 4). The settlement also provides that First Energy will establish a Universal Service Advisory Committee ("USAC"), to meet at least twice a year to explore enhancements to the Company's Universal Service and Energy Conservation Program ("USECP") and other issues of importance to low-income consumers. (Settlement at ¶ 27). In addition, First Energy will roll-over unused Low Income Usage Reduction Program ("LIURP") funds from year to year, and provide ongoing data on its Universal Service programs to stakeholders. (Settlement at ¶ 28, 30). First Energy also commits to an increase in its maximum credits for its Customer Assistance Program ("CAP"). (Settlement at ¶ 29). Finally, the Settlement sets out an improvement to First Energy's policies and procedures for immigrants seeking to establish service. (Settlement at ¶ 33).

Although CAUSE-PA's positions in litigation were not been fully adopted, the Settlement was arrived at through good faith negotiation by all parties. The Settlement is in the public interest in that it (1) addresses issues of concern for CAUSE-PA, (2) balances the interests of the parties, and (3) fairly resolves a number of important issues raised by CAUSE-PA and other parties. Considerable litigation and associated costs will be avoided; and if approved, the

Settlement will eliminate the possibility of further litigation and appeals, along with their attendant costs.

II. BACKGROUND

CAUSE-PA adopts that background as set forth in Paragraphs 1-11 of the Joint Petitions.

III. CAUSE-PA'S REASONS FOR SUPPORT OF THE SETTLEMENT

The following terms of these Settlements reflect a carefully balanced compromise of the interests of all the Joint Petitioners in this proceeding:

Section D – Revenue Allocation / Rate Design:

Paragraph 25 provides that the fixed monthly customer charge for residential customers will increase for each of the companies as follows:

Company	Current Customer	Proposed Customer	Settlement Customer
	Charge	Charge	Charge
Met-Ed	\$10.25	\$17.42	\$11.25
Penelec	\$9.99	\$17.10	\$11.25
Penn Power	\$10.85	\$13.41	\$11.00
West Penn Power	\$5.81	\$13.98	\$7.44

These agreed upon increases are much less than the increases first proposed by the Companies. (CAUSE-PA St. 1, Miller, at 8). A reduced increase in the fixed customer charge is critical to ensure that the burden of a rate increase does not disproportionately fall on low income residents, who use less energy on average than their non-low income counterparts. (CAUSE-PA St. 1, Miller, at 19-23). It also ensures that the rate structure does not undermine ratepayer investments in energy

efficiency and weatherization through the Low Income Usage Reduction Program (LIURP), which is designed to reduce low income household usage and, in turn, reduce the energy burden for low income customers. Mitchell Miller, expert for CAUSE-PA, explained in his direct testimony:

Increasing fixed charges are exceptionally harmful to low-income customers, and should not be approved. Increasing the costs recovered through a fixed charge – as opposed to a volumetric charge – undermines the ability for customers to reduce bills through conservation and consumption reduction. Reducing the ability to decrease bills through conservation while at the same time increasing the amount paid through the fixed charge is particularly problematic for low-income customers, given that low income households have significantly less budget elasticity than higher income households. Furthermore, increasing the fixed charge that a residential customer must pay, without any link to a customer's usage, also undermines the goals of the Low Income Usage Reduction Program (LIURP) -- which is specifically designed to lower consumption and increase energy affordability for low income customers. If a larger portion of a customer bill is fixed each month, the opportunity to adopt cost-effective energy efficiency measures to reduce the household energy burden dwindles, thus contributing to greater inequity in access to electric service across the service territory.

(CAUSE-PA St. 1, Miller, at 19).

In light of this testimony, a reduction in the customer charges from the levels sought by First Energy is in the public interest.

Section F – Universal Service Programs:

Paragraphs 27-35 set forth a number of provisions designed to improve First Energy's universal service program portfolio to better meet the needs of its vastly underserved low income population and to bolster First Energy's low universal service program participation rates. (CAUSE-PA St. 1, Miller, at 9-10). Improving First Energy's universal service program portfolio will help mitigate the impact of the rate increase, and is intended to help stave off further increases in the already high rate of involuntary service disconnections and correspondingly low rate of service reconnections. (CAUSE-PA St. 1, Miller, at 13-14).

Universal Service Advisory Committee

In paragraph 27, First Energy commits to establishing a Universal Service Advisory Committee ("USAC") to meet at least twice a year. The USAC's purpose will be to discuss issues of importance to low-income consumers, including possible enhancements to the Companies' Universal Service and Energy Conservation Plan ("USECP"), outreach and education for the Companies' Universal Service Programs, language access for Limited English Proficient ("LEP") individuals, security deposit waivers for CAP-eligible customers, and clarity of bills. As discussed by CAUSE-PA Witness Miller in his Direct Testimony, such a forum will allow for a collaborative discussion of best practices for all of First Energy's Universal Service programs, including First Energy's CARES program, outreach and recertification for CAP, and coordination of LIURP with other weatherization providers. (CAUSE-PA St. 1, Miller, at 37; CAUSE-PA St. 1SR, at 4).

In addition to specific USECP issues, the Universal Services Advisory Committee will also be a forum to discuss a number of other issues of concern to First Energy's low-income consumers, including continued dialogue around language access for LEP individuals, security deposit waiver procedures, and bill clarity.

As CAUSE-PA Witness Macher noted in her Direct Testimony, "[o]n average, LEP individuals earn lower wages than their English proficient counterparts . . . [and] any rate increase would have the tendency to disproportionately impact immigrant communities." (CAUSE-PA St. 2, Macher, at 3). A continuing discussion around language access for these individuals could greatly improve their ability to access service and assistance.

Similarly, CAUSE-PA's testimony in this case addressed the issue of security deposit waivers for individuals who are eligible for CAP. As of the beginning of 2015, Pennsylvania law

requires that "no public utility may require a customer or applicant that is confirmed to be eligible for a customer assistance program to provide a cash deposit." As discussed by CAUSE-PA witness Miller

[T]he Companies' call scripts require a customer service representative to "use good listening skills to determine if the customer has indicated on the call that they are unable to pay due to the possibility of being a low income family." If so, the customer service representative must ask: "Would you consider your household to be a low income family so that I may provide you with information related to agency assistance programs that you may be eligible for?" and then refer the customer to a Community Based Organization for income verification. Waiver of a security deposit should not be dependent on the good listening skills of First Energy employees. . . .

As I explained at the start of my testimony, low income customers pay a disproportionately high percentage of their income on energy costs, and often go without other basic necessities – such as food and medicine - to make ends meet. An upfront security deposit – above and beyond the monthly bill – presents an insurmountable barrier for many low income households attempting to connect to electric service.

(CAUSE-PA St. 1, Miller, at 32-33).

Addressing this issue in the context of a USAC will allow for collaborative discussions between the parties to address the best mechanisms to assure First Energy's low income customers can access this critically important protection.

Finally, CAUSE-PA Witnesses Livengood and Miller both addressed the lack of clarity in First Energy's bills – particularly for low-income CAP customers. (CAUSE-PA St. 3, Livengood, at 5; CAUSE-PA St. 1SR, Miller, at 23-24). As noted by CAUSE-PA witness Miller, "First Energy's CAP bills are incredibly complicated and confusing ... [and] First Energy has done no analysis to determine the reading level or educational background needed to understand this bill." (CAUSE-PA St. 1SR, Miller, at 24). This issue, too, will be well served by a collaborative, problem-solving USAC.

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¹ 66 Pa.C.S. 1404(a.1).

LIURP Funding

Paragraph 30 of the Joint Petitions requires the Companies to modify their LIURPs such that any unspent funds not expended in one year will roll over and be added to the available budget for the following year. As noted by Office of Consumer Advocate (OCA) Witness Colton in his Direct Testimony, "[s]ince 2012, three of the four First Energy Companies (ME, PN, PP) have substantially underspent their LIURP budgets." (OCA St. 4, Colton, at 33). CAUSE-PA had initially proposed an increase in LIURP funding across the First Energy Companies. In Surrebuttal Testimony, CAUSE-PA Witness Miller addressed Mr. Colton's roll-over recommendation, saying

I support Mr. Colton's recommendation that unused LIURP funds be rolled over year to year, as that would incentivize the Companies to seek out more interested and willing participants and prevent the problem of under-spending. Indeed, an increase in LIURP budget is only impactful if it is accompanied by an increase in jobs and/or an increase in depth of measures.

(CAUSE-PA St. 1SR, Miller, at 21)

As such, First Energy's commitment to roll forward unused LIURP funds marks a significant step to incentivize the Companies to seek out more interested and willing LIURP participants.

In addition, paragraph 28 of the Joint Petitions requires the Companies to provide OCA, the Commissions Bureau of Investigation and Enforcement (I&E), and CAUSE-PA the reporting data they already provide to the Commission's Bureau of Consumer Services (BCS) as required by 52 Pa. Code § 54.75 and 52 Pa. Code § 58.15. This data, which covers collections, terminations, LIURP performance, and universal service programs generally, will allow the parties to analyze and discuss, in the context of the USAC and outside of a litigated proceeding, additional issues and potential within LIURP and the other Universal Service Programs.

Increase in Maximum CAP Credits

Paragraph 29 of the Joint Petitions requires the Companies to file to increase the maximum credits allowable under the existing customer assistance program by an amount proportionate to 50% of the average increase to residential rates agreed to in the Settlement. As explained by CAUSE-PA Witness Miller

As discussed above, First Energy's CAP program, the Pennsylvania Customer Assistance Program, or PCAP, uses a fixed credit to offset low-income customers' bills. These credits are calculated for each CAP customer based on a targeted energy burden (3% of income for non-8 heating and 9% for heating customers), gross income, and that customer's previous twelve months of bills. These credits are also subject to a maximum credit allowance of \$80 a month for non- heat customers and \$200 a month for heating customers. For any billed amount over this monthly CAP credit, the CAP customer must pay their bill at full tariff rate. . . .

[B]ecause CAP works as a fixed credit, any rate increase will have a direct and immediate impact on CAP customer bills, particularly for those customers who are receiving maximum CAP credits. While First Energy recalculates a households' monthly PCAP credits every three months to account for more or less usage based on the previous rolling-12 months, this recalculation is always subject to a maximum credit. Because of the formula, as rates increase, more customers will receive the maximum credits, not because of increased usage, but simply because of increased costs in their previous twelve months due to the rate increase. . . .

Therefore, as a direct result of the proposed rate increase, more CAP participants will have unaffordable bills.

(CAUSE-PA St. 1, Miller, at 18) (internal citations omitted).

CAUSE-PA Witness Miller further explains in Surrebuttal Testimony that many First Energy CAP customers are affected by these maximum CAP Credits.

The worst impact is for those customers who are already at their maximum CAP credits. For these customers, because they are already receiving the highest bill credit allowed, 100% of the rate increase will be passed on to them and adversely affect their ability to make payments. The number of customers who will be affected is significant. According to First Energy, between 35% - 45% percent of CAP customers are at or will reach the maximum credit with the proposed rate increase. Each of these customers will see the amount they pay for electricity – their energy burden – go up following a rate increase. The only way to mitigate the impact on these customers is to increase the maximum CAP credits.

(CAUSE-PA St. 1SR, Miller, at 11-12) (Internal Citations Omitted).

Increasing the Maximum CAP Credits as set out in paragraph 29 of the Joint Petitions will work to ameliorate the impact of the agreed upon rate increase for some of these customers.

Acceptance of Identification from Foreign Governments to Start Service

Paragraph 33 provides that, to establish new service, the First Energy companies will accept identification documents issued by foreign governments as acceptable identification to establish service where those documents include: full name; a photograph; and an expiration date that has not expired as of the date of application. This provision explicitly defines a government issued photo identification to include photo identification issued by a foreign government. This provision is designed to remedy First Energy's current policy, which currently acts as a barrier for non-US citizens who reside in Pennsylvania and who seek to establish electric service within First Energy's service territory. (CAUSE-PA St. 2, Macher, at 11-14; CAUSE-PA St. 2-SR, Macher, at 3-4).

IV. CONCLUSION

While CAUSE-PA's positions have not been fully adopted, the Settlement was arrived at through good faith negotiation by all parties and represents a fair and balanced resolution of a number of important issues. Thus, when taken together, the provisions of this settlement are in the public interest, and should be approved by the Commission in full. Acceptance of the Settlement avoids the necessity of further administrative and possible appellate proceedings regarding the settled issues at a substantial cost to the Joint Petitioners and First Energy's customers.

Accordingly, CAUSE-PA respectfully requests that ALJ Long and the Commission approve the Settlement.

Respectfully submitted,
PENNSYLVANIA UTILITY LAW PROJECT
Counsel for CAUSE-PA

Date: October 14, 2016

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BEFORE THE PENNSYLVANIA PUBLIC UTILITY COMMISSION

Pennsylvania Public Utility Commission

:

Docket No. R-2016-2537359

West Penn Power Company

v.

WAL-MART STORES EAST, LP AND SAM'S EAST, INC.'S STATEMENT IN SUPPORT OF THE JOINT PETITION FOR PARTIAL SETTLEMENT

Wal-Mart Stores East, LP and Sam's East, Inc. (collectively, "Walmart"), by counsel, hereby submits this Statement in Support of the Joint Petition for Partial Settlement ("Settlement") filed with the Pennsylvania Public Utility Commission ("PUC" or "Commission") by the parties in the above-referenced proceeding, and asserts that the terms of the Settlement are just and reasonable and that approval of the Settlement is in the public interest.

I. RELEVANT BACKGROUND

- 1. On April 28, 2016, West Penn Power Company ("West Penn" or "Company"), filed with the Pennsylvania Public Utility Commission ("PUC" or "Commission") Supplement No. 10 to West Penn's Tariff Electric Pa. P.U.C. No. 38 and Supplement No. 15 to the Company's Tariff Electric Pa. P.U.C. No. 40 (collectively, the "Filing"), representing a request for a general increase in the Company's electric distribution revenues of approximately \$98.2 million, or 5.74% above current revenues.
- 2. On June 15, 2016, Walmart filed a Petition to Intervene to participate in this proceeding. As indicated in its Petition to Intervene, Walmart is a national retailer with 160 facilities in the Commonwealth of Pennsylvania, including a large number of facilities in the

West Penn service territory, taking service from West Penn primarily pursuant to Rate Schedule 35 – General Power Service. As such, the cost of electricity comprises a significant portion of the operating costs of Walmart's various retail and distribution locations, and Walmart intervened in this proceeding in order to address its concerns with the potential impact of West Penn's proposed base rate increase.

3. To that end, on July 26, 2016, Walmart submitted the Direct Testimony of Steve W. Chriss, Senior Manager, Energy Regulatory Analysis, addressing certain aspects of the Company's that presented significant concern to Walmart. These issues included the potential impact on customers of West Penn's proposed revenue requirement increase, the request for a Return on Equity ("ROE") of 10.9 percent, and the Company's proposed allocation of the base rate increase, which could have adversely impacted Rate Schedule 35 customers by failing to move this customer class significantly closer to its actual cost of service from a Unified Rate of Return ("UROR") position of 2.54.

II. STATEMENT IN SUPPORT OF THE SETTLEMENT

- 4. As stated in 52 Pa. Code § 5.231, "It is the policy of the Commission to encourage settlements." In keeping with this policy, the parties in this case, including Walmart, engaged in numerous discussions on the many issues presented in the course of litigation. These negotiations ultimately produced the Settlement presented in this proceeding. The parties agree that this Settlement is in their best interests and in the best interests of the Pennsylvania public.
- 5. In addition to the important benefit of reducing the litigation costs for all parties in this proceeding, Walmart specifically supports the Settlement on the following grounds:
 - a. The \$60.6 million annual distribution rate increase provided by the Settlement provides West Penn with an approximate 3.82% increase in

- revenues, but also represents a significant decrease (approximately 38%) from the Company's filed request. This provides the Company's ratepayers, including those customers taking service from Rate Schedule 35, important relief in the form of rate increase mitigation.
- b. Although the Settlement does not specify an ROE for the Company, Walmart believes that the overall reduced revenue requirement increase will result in a functional ROE that is reasonable and generally in line with the recommendations set forth by Walmart's witness, Mr. Chriss.
- c. The cost allocation reflected in the Settlement's rates reflects significant compromise among numerous ratepayer interests. To that end, while the allocation of the rate increase to Rate Schedule 35 embodied by the Settlement does not represent that rate class's actual cost of service, the Settlement's rates do result in important movement toward that objective, which helps to alleviate the interclass subsidization problems identified by Walmart witness Mr. Chriss.
- 6. As stated above, the Settlement achieved by the parties in this case is the result of amicable negotiations and compromise by numerous parties with diverse interests in the Company's base rate filing. Accordingly, Walmart believes that the Settlement produces a non-discriminatory result that is in the public interest and advances the Commission's policy favoring settlements.

WHEREFORE, Walmart Stores East, LP and Sam's East, Inc., respectfully requests that Administrative Law Judge Mary D. Long and the Pennsylvania Public Utility Commission approve the Joint Petition for Partial Settlement filed by the parties in this proceeding, without modification.

Respectfully submitted,

By

Derrick Price Williamson (Pa. I.D. No. 69274)

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Counsel to Wal-Mart Stores East, LP and Sam's East, Inc.

Dated: October 14, 2016

BEFORE THE PENNSYLVANIA PUBLIC UTILITY COMMISSION

Pennsylvania Public Utility Commission, et al.

:

v. : Docket No. R-2016-2537359

:

West Penn Power Company

STATEMENT OF THE PENNSYLVANIA STATE UNIVERSITY

IN SUPPORT OF
THE JOINT PETITION FOR PARTIAL SETTLEMENT
OF RATE INVESTIGATION

AND NOW, comes The Pennsylvania State University ("PSU") and hereby submits this Statement in Support of the Joint Petition for Partial Settlement of Rate Investigation ("Settlement" or "Joint Petition") filed by the parties in the above-captioned proceeding. As indicated in the Joint Petition, the Settlement resolves all but one of the issues in the proceeding involving PSU and the other Joint Petitioners. Accordingly, as discussed more fully below, PSU offers its support for the Settlement, and requests that the Presiding Administrative Law Judge and the Pennsylvania Public Utility Commission ("Commission") approve the Settlement as submitted and without modification. In support thereof, PSU avers as follows:

- 1. On April 28, 2016, West Penn Power Company ("West Penn"), filed Supplement No. 10 to West Penn's Tariff Electric Pa. P.U.C. No. 38 and Supplement No. 15 to West Penn's Tariff Electric Pa. P.U.C. No. 40, proposing an annual increase in rates of \$98.2 million (5.51%), with a proposed overall rate of return of 7.9% and an effective date of June 27, 2016.
- 2. PSU is a major generation, transmission and distribution service customer of West Penn at its University Park campus, receiving service pursuant to West Penn's Tariff 38. PSU is

the only customer taking service under Tariff 38. PSU also receives generation, transmission and distribution service from West Penn under rate schedules other than Tariff 38 for approximately 100 additional accounts at the University Park campus including the airport and campuses at New Kensington, Fayette and Mont Alto.

- 3. PSU supports the Settlement because the Joint Petitioners have proposed that rates be designed to produce an increase in distribution base rate operating revenues of \$60.6 million for the twelve months ending December 31, 2017, to become effective no later than January 27, 2017, as shown in the proof of revenues provided as Exhibit 2 to the Joint Petition, instead of the Company's filed increase request of approximately \$98.2 million for such service. PSU also supports the Settlement because it moves the rate of return paid by PSU toward the reduction of illegal cross-subsidization, consistent with *Lloyd v. Pennsylvania Public Utility Commission*, 904 A.2d 1010 (Pa. Cmwlth. 2006), *alloc. denied*, 916 A.2d 1104 (Pa. 2007) ("*Lloyd*").
- 4. The terms of the Settlement represent give and take among the Joint Petitioners. It was reached after many hours and negotiation sessions among West Penn, the Office of Consumer Advocate ("OCA"), the Office of Small Business Advocate ("OSBA"), the Bureau of Investigation and Enforcement ("I&E"), the West Penn Power Industrial Intervenors ("WPPII"), PSU, the Coalition for Affordable Utility Services and Energy Efficiency in Pennsylvania ("CAUSE-PA"), Wal-Mart Stores East, LP and Sam's East, Inc. (collectively, "Walmart"), and AK Steel Corporation ("AK Steel") (collectively, the "Joint Petitioners"), that included the subject of cost of service studies and the allocation of the overall increase among the various rate classes and, in particular, to PSU.

5. Under the Settlement rates, PSU will still be contributing at a return greater than

certain other customers or customer classes; however, as noted above, the Settlement results in

movement of the rates paid by PSU toward the elimination of illegal cross-subsidies required by

Lloyd. The Settlement is without prejudice to any position any party, including PSU, may take

in any other proceeding. In addition, the Settlement will enable the parties to avoid the

expenditure of significant additional time and expense that would have been necessary to litigate

fully this proceeding to a conclusion. This will result in significant savings to all Parties, West

Penn's customers (who under Pennsylvania law pay rates to cover utility rate case expense), and

will conserve the resources of this Commission. The Settlement is in the public interest for all of

these reasons and for those set forth in the Joint Petition.

WHEREFORE, for all of these reasons PSU believes that the Settlement is in the public

interest and respectfully requests that the Presiding Officer and the Commission approve the

Joint Petition for Partial Settlement of Rate Investigation without modification.

Respectfully submitted,

Thomas J. Sniscak, Attorney I.D. # 33891

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Counsel for

The Pennsylvania State University

Dated: October 14, 2016

3

BEFORE THE PENNSYLVANIA PUBLIC UTILITY COMMISSION

PENNSYLVANIA PUBLIC UTILITY

COMMISSION

:

v.

Docket No. R-2016-2537359

:

WEST PENN POWER COMPANY

AK STEEL CORPORATION'S STATEMENT IN SUPPORT OF THE JOINT PETITION FOR PARTIAL SETTLEMENT OF RATE INVESTIGATION

AK Steel Corporation ("AK Steel") has participated in the above-referenced case, has reviewed the evidence, joins in the settlement and believes the settlement is in the public interest. Therefore, AK Steel supports its adoption by the ALJ and the Pennsylvania Public Utility Commission.

Respectfully submitted,

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October 13, 2016

BEFORE THE PENNSYLVANIA PUBLIC UTILITY COMMISSION

Pennsylvania Public Utility Commission v. :

R-2016-2537349

Metropolitan Edison Company

Pennsylvania Public Utility Commission v. :

R-2016-2537352

Pennsylvania Electric Company :

Pennsylvania Public Utility Commission v.

R-2016-2537355

Pennsylvania Power Company

Pennsylvania Public Utility Commission v.

R-2016-2537359

West Penn Power Company

Clean Air Council Letter of Non-opposition to Settlement

Clean Air Council does not intend to oppose the settlement reached in the above captioned matter.

Respectfully submitted,

Joseph O. Minott, Esq., PA ID 36463

Logan Welde, Esq., PA ID: 315012

135 S. 19th Street, Suite 300

Philadelphia, Pennsylvania 19103

October 14, 2016