

PJM Interconnection, L.L.C. 2750 Monroe Blvd Audubon, PA 19403-2497

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October 28, 2016

The Honorable Kimberly D. Bose Secretary Federal Energy Regulatory Commission 888 First Street, N.E. Washington, DC 20426

Re: PJM Interconnection, L.L.C. Docket No. ER17-214-000

Pursuant to Section 205 of the Federal Power Act,¹ PJM Interconnection, L.L.C. ("PJM") and Mid-Atlantic Interstate Transmission, LLC ("MAIT") together submit modifications to various PJM agreements and tariffs in connection with the integration of MAIT into PJM effective January 1, 2017. Namely, PJM is submitting modifications to the PJM Open Access Transmission Tariff ("OATT"), the Amended and Restated Operating Agreement of PJM Interconnection, L.L.C. ("PJM OA") and the Consolidated Transmission Owners Agreement ("PJM TOA") (together, the "PJM Agreements").²

The purpose of this filing is to revise the PJM Agreements to reflect the fact that, as of January 1, 2017, MAIT will own and operate the transmission facilities in the Metropolitan Edison Company ("MetEd") and Pennsylvania Electric Company ("Penelec") transmission zones in PJM. In separate dockets, MAIT and Jersey Central Power & Light Company ("JCP&L") will be submitting modifications to the PJM OATT related to the establishment and recovery of MAIT's and JCP&L's transmission rates.

I. <u>Background</u>

PJM is a Commission-approved Regional Transmission Organization ("RTO").³ PJM is a transmission provider under, and the administrator of, the PJM OATT. As the transmission provider, PJM operates energy and capacity markets, plans regional transmission expansion improvements to maintain grid reliability and relieve congestion, and conducts the day-to-day operations of the transmission system in the PJM Region.

MAIT is a newly-formed Delaware limited liability company. As of January 1, 2017, MAIT will own and operate the transmission assets previously owned and operated

¹ 16 U.S.C. § 824d (2006).

² The PJM TOA modifications are filed by PJM on behalf of the PJM Transmission Owners Agreement Administrative Committee. Due to e-tariff restrictions, the proposed revisions to the PJM Tariff and the TOA-Attachment A will be filed under separate cover using the same transmittal letter with specified attachments corresponding to each filing.

PJM Interconnection, L.L.C., 101 FERC ¶ 61,345 (2002).

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by MetEd and Penelec in PJM.⁴ As a result, effective January 1, 2017, MAIT will provide transmission service in the MetEd and Penelec transmission zones in PJM. MAIT will be a stand-alone transmission company and a wholly-owned subsidiary of FirstEnergy Transmission, LLC ("FET").⁵ It will not own any generation or provide retail utility service.

II. <u>Description of Filing</u>

A. PJM's Revisions to the PJM OATT, PJM OA and PJM TOA

PJM's revisions to the PJM OATT, PJM OA and PJM TOA are needed to reflect the fact that, as of January 1, 2017, MAIT will own and operate the transmission facilities in the MetEd and Penelec transmission zones in PJM. PJM's revisions to the PJM OA were approved by the PJM Members Committee on September 29, 2016, by acclamation vote with no objection. As discussed below, these changes are both nominal and ministerial in that, where needed, they simply remove references to MetEd and Penelec and add references to MAIT.

1. PJM OATT Revisions

a. PJM OATT, Definitions O-P-Q, Pre-Expansion PJM Zones

PJM is revising the definition of "Pre-Expansion PJM Zones" in the PJM OATT, Definitions O-P-Q, by replacing the corporate names of MetEd and Penelec with that of MAIT in this list of zones of the original PJM Transmission Owners. PJM also is adding a new parenthetical stating that MAIT is the Transmission Owner for the MetEd and Penelec Zones.

b. PJM OATT, Schedule 1A, Transmission Owner Scheduling, System Control and Dispatch Service

Schedule 1A sets forth the charges for Scheduling, System Control and Dispatch Service based on the cost of operating the control centers of the Transmission Owners. PJM is revising the specified rates for JCP&L, MetEd and Penelec to include a reference to each company's respective Attachment H.

⁴ The Commission approved this transaction by order dated February 18, 2016. *Pennsylvania Electric Co.*, 154 FERC ¶ 61,109 (2016).

⁵ FET, formerly known as Allegheny Energy Transmission, LLC, is a direct, wholly-owned subsidiary of FirstEnergy. FET is the parent company of two stand-alone transmission subsidiaries, American Transmission Systems, Incorporated and Trans-Allegheny Interstate Line Company, and has an ownership interest in Potomac-Appalachian Transmission Highline, LLC.

c. PJM OATT, Schedule 12 – Appendix and PJM OATT, Schedule 12 – Appendix A

PJM is revising Schedule 12 – Appendix and Schedule 12 – Appendix A by adding references to MAIT where necessary to reflect the fact that MAIT will own and operate the transmission facilities in the MetEd and Penelec transmission zones in PJM, and thus will be the transmission owner for purposes of these schedules.

d. PJM OATT, Attachment K – Appendix, Section 5.3 (Unscheduled Transmission Service (Loop Flow)

As with PJM OA, Schedule 1 (PJM Interchange Energy Market), Section 5.3 (discussed above), PJM OATT, Attachment K – Appendix, Section 5.3 concerns payments by PJM to the New York Power Pool for the installation and operation of phase angle regulating facilities at Ramapo to control or limit unscheduled transmission service (loop flow). Under this provision, certain PJM transmission owners pay a portion of the charges on a "transmission revenue requirements ratio share basis." MetEd is one of the transmission owners with a payment obligation; Penelec is not. Therefore, PJM is revising Section 5.3 by replacing "Metropolitan Edison Company" with "Mid-Atlantic Interstate Transmission, LLC (but only with respect to transmission revenue requirements associated with the Metropolitan Edison Company Zone)." This revision will limit MAIT's payment obligations to the transmission revenue requirements associated with the Metropolitan Edison revenue requirements associated with the Metropolitan to the transmission revenue requirements associated with the Metropolitan Edison revenue requirements associated with the Metropolitan Edison company Zone)." This revision will limit MAIT's payment obligations to the transmission revenue requirements associated with the Metropolitan Edison company Zone).

e. PJM OATT, Attachment L, List of Transmission Owners

Transmission owners in PJM are listed in Attachment L to the PJM OATT. The PJM OATT defines "Transmission Owner" as: "[e]ach entity that owns, leases or otherwise has a possessory interest in facilities used for the transmission of electric energy in interstate commerce under the Tariff."⁶ MAIT meets this definition. Thus, PJM is revising Attachment L to the PJM OATT by removing MetEd and Penelec and adding MAIT to the list of PJM transmission owners.

2. PJM OA Revisions

a. PJM OA, Definitions O-P

PJM is revising the definition of "PJM Mid-Atlantic Region" by replacing "Metropolitan Edison Company" and "Pennsylvania Electric Company" with "Mid-Atlantic Interstate Transmission, LLC."

⁶ PJM OATT, Section 1.45F.

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b. PJM OA, Schedule 1 (PJM Interchange Energy Market), Section 5.3, Unscheduled Transmission Service

PJM OA, Schedule 1 (PJM Interchange Energy Market), Section 5.3 concerns payments by PJM to the New York Power Pool for the installation and operation of phase angle regulating facilities at Ramapo to control or limit unscheduled transmission service (loop flow). Under this provision, certain PJM transmission owners pay a portion of the charges on a "transmission revenue requirements ratio share basis." MetEd is one of the transmission owners with a payment obligation; Penelec is not. Therefore, PJM is revising Section 5.3 by replacing "Metropolitan Edison Company" with "Mid-Atlantic Interstate Transmission, LLC (but only with respect to transmission revenue requirements associated with the Metropolitan Edison Company Zone)." This revision will limit MAIT's payment obligations to the transmission revenue requirements associated with the MetEd Zone.

c. PJM OA, Schedule 12, PJM Member List

PJM is revising PJM OA, Schedule 12 by including MAIT as a PJM Member. MAIT signed Schedule 4 of the PJM OA and PJM countersigned, in accordance with Section 11.6 (e) of the PJM OA.

3. PJM TOA Revisions

a. Addition of MAIT to List of PJM Transmission Owners

As of January 1, 2017, MAIT will be a PJM transmission owner because, on that date, the MAIT transmission facilities will: (i) be within the PJM Region; (ii) meet the definition of transmission facilities in Section 1.27 of the PJM TOA; and (iii) have been demonstrated to the satisfaction of PJM to be integrated with the Transmission System of the PJM Region and integrated into the planning and operation of such.⁷

In preparation for MAIT's integration on January 1, 2017, MAIT has executed the PJM TOA; and PJM hereby submits for filing, as part of the PJM TOA, a signature page to the TOA executed by MAIT. In addition, Attachment A to the PJM TOA lists the transmission owners in the PJM Region.⁸ Therefore, PJM also submits for filing a revised Attachment A to the PJM TOA removing MetEd and Penelec from and adding MAIT to the list of PJM transmission owners.

⁷ PJM TOA, Section 1.27.

⁸ PJM TOA, Section 1.28.

B. Revisions to the PJM OATT Related to the Establishment and Recovery of MAIT's and JCP&L's Rates for Transmission Services

In separate dockets, MAIT and JCP&L will be submitting modifications to the PJM OATT related to the establishment and recovery of MAIT's and JCP&L's transmission rates. These filings will provide for modifications to the transmission rates for the JCP&L, MetEd and Penelec transmission zones set forth in the PJM OATT to reflect the fact that MAIT will own and operate the MetEd and Penelec transmission facilities.⁹ MAIT and JCP&L are separately filing transmission formula rates to recover the costs of their respective transmission facilities in New Jersey and Pennsylvania.

III. Other Related Future Filings and Milestones

MAIT and/or PJM will be making additional future filings with the Commission in relation to MAIT's integration into PJM. MAIT anticipates that these filings will be made no later than January 30, 2017. These additional filings will address modifications to existing service agreements under the PJM OATT that are necessary to reflect the fact that, as of January 1, 2017, MAIT will own and operate the transmission facilities in the MetEd and Penelec transmission zones in PJM.

IV. Additional Information

A. Proposed Effective Date

PJM requests an effective date of **January 1, 2017** for the changes to the PJM OA, PJM OATT and PJM TOA proposed in this filing.

B. Communications

Please place the names of the following persons on the official service list established by the Secretary in this proceeding:

Steven R. Pincus*	Craig Glazer*
Associate General Counsel	Vice President – Federal Government Policy
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⁹ The division between PJM and MAIT of filing responsibilities for these filings is consistent with filing rights allocated to PJM and the PJM transmission owners pursuant to Section 9 of the PJM OATT and Article 7 of the PJM TOA.

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* Designated to receive service. Pursuant to 18 C.F.R. § 385.2010, PJM respectfully requests waiver to permit more than two individuals to receive service in this proceeding.

C. List of Documents Submitted With Filing

Together with this filing letter, PJM submits the following:

- 1. Attachment A Marked Revised PJM OATT and PJM OA
- 2. Attachment B Clean Revised PJM OATT and PJM OA

D. Additional 35.13 Filing Requirements

Information Required Under 18 CFR § 35.13 and Requests for Waiver

Because, as demonstrated herein, this filing will not result in a rate increase, the filing requirements of 18 CFR §§ 35.13(b) and 35.13(c) apply. *See* 18 CFR § 35.13(a)(2)(iii).

18 CFR § 35.13(b) Requirements

- 1. A list of documents submitted with the filing: *See* Section IV.C.
- 2. The date on which the utility proposes to make the rate change effective: January 1, 2017.

- 3. The names and addresses of persons to whom a copy of the rate change has been posted: Copies of this filing, including all attachments, have been served electronically on MetEd's and Penelec's transmission customers and regulators in Pennsylvania. In addition, PJM has posted this filing on its website at <u>www.pjm.com</u>.
- 4. A brief description of the rate change: *See* Section II.
- 5. A statement of the reasons for the rate change: *See* Sections I and II.
- 6. A showing that all requisite agreement to the rate change, or to the filing of the rate change, including any agreement required by contract, has in fact been obtained: No agreement to the rate change, or to the filing of the rate change, is required.
- 7. A statement showing any expenses or costs that have been alleged or judged in any administrative or judicial proceeding to be illegal, duplicative, or unnecessary costs that are demonstrably the product of discriminatory employment practices: No such expenses or costs exist.

18 CFR § 35.13(c) Requirements

- 1. A table or statement comparing sales and services and revenues:
- 2. A comparison of the rate change and the utility's other rates for similar wholesale for resale and transmission services: Not applicable. This filing will not result in any change in rates.
- 3. If any specifically assignable facilities have been or will be installed or modified in order to supply service under the rate change, an appropriate map or sketch and single line diagram showing the additions or changes to be made: Not applicable. No assignable facilities have been or will be installed or modified in order to supply service under this filing.

Finally, the information submitted with this filing substantially complies with the requirements of Part 35 of the Commission's rules and regulations applicable to filings of this type. PJM requests a waiver of any applicable requirement of Part 35 for which a waiver is not specifically requested, if necessary, in order to permit this filing to become effective as proposed. Good cause exists for waiver because this filing will incorporate MAIT into the PJM Agreements with only the necessary changes described above.

F. Service

PJM has served a copy of this filing on all PJM Members and on all state utility regulatory commissions in the PJM Region by posting this filing electronically.

In accordance with the Commission's regulations,¹⁰ PJM will post a copy of this filing to the FERC filings section of its internet site, located at the following link: <u>http://www.pjm.com/documents/ferc-manuals/ferc-filings.aspx</u> with a specific link to the newly-filed document, and will send an e-mail on the same date as this filing to all PJM Members and all state utility regulatory commissions in the PJM Region¹¹ alerting them that this filing has been made by PJM and is available by following such link. If the document is not immediately available by using the referenced link, the document will be available through the referenced link within 24 hours of the filing. Also, a copy of this filing will be available on the FERC's eLibrary website located at the following link: http://www.ferc.gov/docs-filing/elibrary.asp in accordance with the Commission's regulations and Order No. 714.

Please contact the undersigned if you have any questions.

Respectfully submitted,

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On Behalf of PJM Interconnection, L.L.C.

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¹⁰ See 18 C.F.R §§ 35.2(e) and 385.2010(f)(3).

¹¹ PJM already maintains, updates and regularly uses e-mail lists for all PJM Members and affected state commissions.

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On Behalf of Mid-Atlantic Interstate Transmission, LLC

Attachment A

Revisions to the PJM OATT and OA (Marked / Redline Format)

Revisions to the PJM OATT (Marked / Redline Format)

- Definitions O-P-Q
- Schedule 1A
- Schedule 12 Appendix Metropolitan Edison Company
- Schedule 12 Appendix Pennsylvania Electric Company
- Schedule 12 Appendix A Metropolitan Edison Company
- Schedule 12 Appendix A Pennsylvania Electric Company
- Attachment K, Section 5.3
- Attachment L

Definitions – **O** – **P** - **Q**

Obligation:

"Obligation" *shall mean* all amounts owed to PJMSettlement for purchases from the PJM Markets, Transmission Service, (under both *Tariff*, Part II and Part III), and other services or obligations pursuant to the Agreements. In addition, aggregate amounts that will be owed to PJMSettlement in the future for Capacity purchases within the PJM Capacity markets will be added to this figure. Should other markets be formed such that Participants may incur future Obligations in those markets, then the aggregate amount of those Obligations will also be added to the Net Obligation.

Offer Data:

"Offer Data" shall mean the scheduling, operations planning, dispatch, new resource, and other data and information necessary to schedule and dispatch generation resources and Demand Resource(s) for the provision of energy and other services and the maintenance of the reliability and security of the Transmission System in the PJM Region, and specified for submission to the PJM Interchange Energy Market for such purposes by the Office of the Interconnection.

Office of the Interconnection:

"Office of the Interconnection" shall mean the employees and agents of PJM Interconnection, L.L.C. subject to the supervision and oversight of the PJM Board, acting pursuant to the Operating Agreement.

Office of the Interconnection Control Center:

"Office of the Interconnection Control Center" shall mean the equipment, facilities and personnel used by the Office of the Interconnection to coordinate and direct the operation of the PJM Region and to administer the PJM Interchange Energy Market, including facilities and equipment used to communicate and coordinate with the Market Participants in connection with transactions in the PJM Interchange Energy Market or the operation of the PJM Region.

On-Site Generators:

"On-Site Generators" shall mean generation facilities (including Behind The Meter Generation) that (i) are not Capacity Resources, (ii) are not injecting into the grid, (iii) are either synchronized or non-synchronized to the Transmission System, and (iv) can be used to reduce demand for the purpose of participating in the PJM Interchange Energy Market.

Open Access Same-Time Information System (OASIS):

"Open Access Same-Time Information System" or "OASIS" shall mean the information system and standards of conduct contained in Part 37 and Part 38 of the Commission's regulations and all additional requirements implemented by subsequent Commission orders dealing with OASIS.

Operating Agreement of the PJM Interconnection, L.L.C. or Operating Agreement:

"Operating Agreement of the PJM Interconnection, L.L.C." or "Operating Agreement" shall mean that agreement dated as of April 1, 1997 and as amended and restated as of June 2, 1997, including all Schedules, Exhibits, Appendices, addenda or supplements hereto, as amended from time to time thereafter, among the Members of the PJM Interconnection, L.L.C.

Operating Day:

"Operating Day" shall mean the daily 24 hour period beginning at midnight for which transactions on the PJM Interchange Energy Market are scheduled.

Operating Margin:

"Operating Margin" shall mean the incremental adjustments, measured in megawatts, required in PJM Region operations in order to accommodate, on a first contingency basis, an operating contingency in the PJM Region resulting from operations in an interconnected Control Area. Such adjustments may result in constraints causing Transmission Congestion Charges, or may result in Ancillary Services charges pursuant to the PJM Tariff.

Operating Margin Customer:

"Operating Margin Customer" shall mean a Control Area purchasing Operating Margin pursuant to an agreement between such other Control Area and the LLC.

Opportunity Cost:

"Opportunity Cost" shall mean a component of the Market Seller Offer Cap calculated in accordance with *Tariff, Attachment DD*, section 6.

OPSI Advisory Committee:

"OPSI Advisory Committee" *shall* mean the committee established under *Tariff, Attachment M, section III.G.*

Option to Build:

"Option to Build" shall mean the option of the New Service Customer to build certain Customer-Funded Upgrades, as set forth in, and subject to the terms of, the Construction Service Agreement.

Optional Interconnection Study:

"Optional Interconnection Study" shall mean a sensitivity analysis of an Interconnection Request based on assumptions specified by the Interconnection Customer in the Optional Interconnection Study Agreement.

Optional Interconnection Study Agreement:

*"Optional Interconnection Study Agreement" shall mean t*he form of agreement for preparation of an Optional Interconnection Study, as set forth in Attachment N-3 of the Tariff.

Part I:

"Part I" shall mean the Tariff Definitions and Common Service Provisions contained in sections 1 through 12A.

Part II:

"Part II" shall mean the Tariff sections 13 through 27A pertaining to Point-To-Point Transmission Service in conjunction with the applicable Common Service Provisions *of Tariff,* Part I and appropriate Schedules and Attachments.

Part III:

"Part III" shall mean the Tariff, sections 28 through 35 pertaining to Network Integration Transmission Service in conjunction with the applicable Common Service Provisions of *Tariff*, Part I and appropriate Schedules and Attachments.

Part IV:

"Part IV" shall mean the Tariff, sections 36 through 112*C* pertaining to generation or merchant transmission interconnection to the Transmission System in conjunction with the applicable Common Service Provisions of *Tariff*, Part I and appropriate Schedules and Attachments.

Part V:

"Part V" shall mean the Tariff, sections 113 through 122 pertaining to the deactivation of generating units in conjunction with the applicable Common Service Provisions of *Tariff*, Part I and appropriate Schedules and Attachments.

Part VI:

"*Part VI*" shall mean the Tariff, sections 200 through 237 pertaining to the queuing, study, and agreements relating to New Service Requests, and the rights associated with Customer-Funded Upgrades in conjunction with the applicable Common Service Provisions of *Tariff*, Part I and appropriate Schedules and Attachments.

Participant:

"Participant" *shall mean* a Market Participant and/or Transmission Customer and/or Applicant requesting to be an active Market Participant and/or Transmission Customer.

Parties:

"Parties" shall mean the Transmission Provider, as administrator of the Tariff, and the Transmission Customer receiving service under the Tariff. PJMSettlement shall be the Counterparty to Transmission Customers.

Peak-Hour Dispatch:

"Peak-Hour Dispatch" shall mean, for purposes of calculating the Energy and Ancillary Services Revenue Offset under *Tariff, Attachment DD*, section 5, an assumption, as more fully set forth in the PJM Manuals, that the Reference Resource is committed in the Day-Ahead Energy Market in four distinct blocks of four hours of continuous output for each block from the peak-hour period beginning with the hour ending 0800 EPT through to the hour ending 2300 EPT for any day when the average day-ahead LMP for the area for which the Net Cost of New Entry is being determined is greater than, or equal to, the cost to generate (including the cost for a complete start and shutdown cycle) for at least two hours during each four-hour block, where such blocks shall be assumed to be committed independently; provided that, if there are not at least two economic hours in any given four-hour block, then the Reference Resource shall be assumed not to be committed for such block; and to the extent not committed in any such block in the Day-Ahead Energy Market under the above conditions based on Day-Ahead LMPs, is dispatched in the Real-Time Energy Market for such block if the Real-Time LMP is greater than or equal to the cost to generate under the same conditions as described above for the Day-Ahead Energy Market.

Peak Market Activity:

"Peak Market Activity" *shall mean* a measure of exposure for which credit is required, involving peak exposures in rolling three-week periods over a year timeframe, with two semiannual reset points, pursuant to provisions of *Tariff, Attachment Q*, section II.D.

Peak Season:

"Peak Season" shall mean the weeks containing the 24th through 36th Wednesdays of the calendar year. Each such week shall begin on a Monday and end on the following Sunday, except for the week containing the 36th Wednesday, which shall end on the following Friday.

Percentage Internal Resources Required:

"Percentage Internal Resources Required" shall have the meaning specified in the Reliability Assurance Agreement.

Performance Assessment Hour:

"Performance Assessment Hour" shall mean each whole or partial clock-hour for which an Emergency Action has been declared by the Office of the Interconnection, provided, however, that Performance Assessment Hours for a Base Capacity Resource shall not include any hours outside the calendar months of June through September.

PJM:

"*PJM*" shall mean PJM Interconnection, L.L.C., including the Office of the Interconnection as referenced in the PJM Operating Agreement.

PJM Administrative Service:

*"PJM Administrative Service" shall mean t*he services provided by PJM pursuant to *Tariff,* Schedule 9.

PJM Board:

"PJM Board" shall mean the Board of Managers of the LLC, except when such term is being used in Attachment M of the Tariff, in which case PJM Board shall mean the Board of Managers of PJM or its designated representative, exclusive of any members of PJM Management.

PJM Control Area:

"PJM Control Area" shall mean the Control Area that is recognized by NERC as the PJM Control Area.

PJM Entities:

"PJM Entities" *shall* mean PJM, including the Market Monitoring Unit, the PJM Board, and PJM's officers, employees, representatives, advisors, contractors, and consultants.

PJM Interchange:

"PJM Interchange" shall mean the following, as determined in accordance with the Schedules to *the Tariff*: (a) for a Market Participant that is a Network Service User, the amount by which its hourly Equivalent Load exceeds, or is exceeded by, the sum of the hourly outputs of its operating generating resources; or (b) for a Market Participant that is not a Network Service User, the amount of its Spot Market Backup; or (c) the hourly scheduled deliveries of Spot Market Energy by a Market Seller from an External Resource; or (d) the hourly net metered output of any other Market Seller; or (e) the hourly scheduled deliveries of Spot Market Energy to an External Market Buyer; or (f) the hourly scheduled deliveries to an Internal Market Buyer that is not a Network Service User.

PJM Interchange Energy Market:

*"PJM Interchange Energy Market" shall mean t*he regional competitive market administered by the Transmission Provider for the purchase and sale of spot electric energy at wholesale interstate commerce and related services, as more fully set forth in *Operating Agreement, Schedule 1, and the parallel provisions of Tariff,* Attachment K – Appendix.

PJM Interchange Export:

"PJM Interchange Export" shall mean the following, as determined in accordance with the Schedules to *the Tariff*: (a) for a Market Participant that is a Network Service User, the amount by which its hourly Equivalent Load is exceeded by the sum of the hourly outputs of its operating generating resources; or (b) for a Market Participant that is not a Network Service User, the amount of its Spot Market Backup sales; or (c) the hourly scheduled deliveries of Spot Market Energy by a Market Seller from an External Resource; or (d) the hourly net metered output of any other Market Seller.

PJM Interchange Import:

"PJM Interchange Import" shall mean the following, as determined in accordance with the Schedules to *the Tariff*: (a) for a Market Participant that is a Network Service User, the amount by which its hourly Equivalent Load exceeds the sum of the hourly outputs of its operating generating resources; or (b) for a Market Participant that is not a Network Service User, the amount of its Spot Market Backup purchases; or (c) the hourly scheduled deliveries of Spot Market Energy to an External Market Buyer; or (d) the hourly scheduled deliveries to an Internal Market Buyer that is not a Network Service User.

PJM Liaison:

"PJM Liaison" shall mean the liaison established under Tariff, Attachment M, section III.I.

PJM Management:

"PJM Management" *shall* mean the officers, executives, supervisors and employee managers of PJM.

PJM Manuals:

"PJM Manuals" shall mean the instructions, rules, procedures and guidelines established by the Office of the Interconnection for the operation, planning, and accounting requirements of the PJM Region and the PJM Interchange Energy Market.

PJM Markets:

"PJM Markets" *shall* mean the PJM Interchange Energy and capacity markets, including the RPM auctions, together with all bilateral or other wholesale electric power and energy transactions, capacity transactions, ancillary services transactions (including black start service), transmission transactions and any other market operated under the PJM Tariff or Operating

Agreement within the PJM Region, wherein Participants may incur Obligations to PJMSettlement.

PJM Market Rules:

"PJM Market Rules" *shall* mean the rules, standards, procedures, and practices of the PJM Markets set forth in the PJM Tariff, the PJM Operating Agreement, the PJM Reliability Assurance Agreement, the PJM Consolidated Transmission Owners Agreement, the PJM Manuals, the PJM Regional Practices Document, the PJM-Midwest Independent Transmission System Operator Joint Operating Agreement or any other document setting forth market rules.

PJM Net Assets:

"PJM Net Assets" shall mean the total assets per PJM's consolidated quarterly or year-end financial statements most recently issued as of the date of the receipt of written notice of a claim less amounts for which PJM is acting as a temporary custodian on behalf of its Members, transmission developers/Designated Entities, and generation developers, including, but not limited to, cash deposits related to credit requirement compliance, study and/or interconnection receivables, member prepayments, invoiced amounts collected from Net Buyers but have not yet been paid to Net Sellers, and excess congestion (as described in *Operating Agreement, Schedule 1, section 5.2.6, and the parallel provisions of Tariff, Attachment K-Appendix*).

PJM Open Access Transmission Tariff ("O.A.T.T."):

*"PJM Open Access Transmission Tariff" or "O.A.T.T" shall mean t*he Open Access Transmission Tariff of PJM Interconnection, L.L.C., on file with the Federal Energy Regulatory Commission, and as revised from time to time.

PJM Open Access Same-time Information System:

"PJM Open Access Same-time Information System" shall mean the electronic communication system for the collection and dissemination of information about transmission services in the PJM Region, established and operated by the Office of the Interconnection in accordance with FERC standards and requirements.

PJM Operating Agreement:

"PJM Operating Agreement" *shall* mean the Amended and Restated Operating Agreement of PJM on file with the Commission.

PJM Region:

"PJM Region" shall have the meaning specified in the Operating Agreement.

PJM Regional Practices Document:

"PJM Regional Practices Document" *shall* mean the document of that title that compiles and describes the practices in the PJM Markets and that is made available in hard copy and on the Internet.

PJM Region Installed Reserve Margin:

"PJM Region Installed Reserve Margin" shall have the meaning specified in the Operating Agreement.

PJM Region Peak Load Forecast:

"PJM Region Peak Load Forecast" shall mean the peak load forecast used by the Office of the Interconnection in determining the PJM Region Reliability Requirement, and shall be determined on both a preliminary and final basis as set forth in *Tariff, Attachment DD*, section 5.

PJM Region Reliability Requirement:

"PJM Region Reliability Requirement" shall mean, for purposes of the Base Residual Auction, the Forecast Pool Requirement multiplied by the Preliminary PJM Region Peak Load Forecast, less the sum of all Preliminary Unforced Capacity Obligations of FRR Entities in the PJM Region; and, for purposes of the Incremental Auctions, the Forecast Pool Requirement multiplied by the updated PJM Region Peak Load Forecast, less the sum of all updated Unforced Capacity Obligations of FRR Entities in the PJM Region.

PJM Reliability Assurance Agreement:

"PJM Reliability Assurance Agreement" *shall* mean the Reliability Assurance Agreement among Load Serving Entities in the PJM Region on file with the Commission.

PJMSettlement:

"PJM Settlement" or "PJM Settlement, Inc." shall mean PJM Settlement, Inc. (or its successor), established by PJM as set forth in Section 3.3 of the Operating Agreement.

PJM Tariff:

"PJM Tariff" or "Tariff shall mean that certain "PJM Open Access Transmission Tariff", including any schedules, appendices or exhibits attached thereto, on file with FERC and as amended from time to time thereafter.

PJM Transmission Owners Agreement:

"PJM Transmission Owners Agreement" *shall* mean the PJM Consolidated Transmission Owners Agreement on file with the Commission.

Plan:

"Plan" shall mean the PJM market monitoring plan set forth in Tariff, Attachment M.

Planned Demand Resource:

"Planned Demand Resource" shall have the meaning specified in the Reliability Assurance Agreement.

Planned External Financed Generation Capacity Resource:

"Planned External Financed Generation Capacity Resource" shall mean a Planned External Generation Capacity Resource that, prior to August 7, 2015, has an effective agreement that is the equivalent of an Interconnection Service Agreement, has submitted to the Office of the Interconnection the appropriate certification attesting achievement of Financial Close, and has secured at least 50 percent of the MWs of firm transmission service required to qualify such resource under the deliverability requirements of the Reliability Assurance Agreement.

Planned External Generation Capacity Resource:

"Planned External Generation Capacity Resource" shall have the meaning specified in the Reliability Assurance Agreement.

Planned Financed Generation Capacity Resource:

"Planned Financed Generation Capacity Resource" shall mean a Planned Generation Capacity Resource that, prior to August 7, 2015, has an effective Interconnection Service Agreement and has submitted to the Office of the Interconnection the appropriate certification attesting achievement of Financial Close.

Planned Generation Capacity Resource:

"Planned Generation Capacity Resource" shall have the meaning specified in the Reliability Assurance Agreement.

Planning Period:

"Planning Period" shall have the meaning specified in the Reliability Assurance Agreement.

Planning Period Balance:

"Planning Period Balance" shall mean the entire period of time remaining in the Planning Period following the month that a monthly auction is conducted.

Planning Period Quarter:

"Planning Period Quarter" shall mean any of the following three month periods in the Planning Period: June, July and August; September, October and November; December, January and February; or March, April and May.

Point(s) of **Delivery**:

"Point(s) of Delivery" shall mean the point(s) on the Transmission Provider's Transmission System where capacity and energy transmitted by the Transmission Provider will be made available to the Receiving Party under *Tariff*, Part II. The Point(s) of Delivery shall be specified in the Service Agreement for Long-Term Firm Point-To-Point Transmission Service.

Point of Interconnection:

"Point of Interconnection" shall mean the point or points, shown in the appropriate appendix to the Interconnection Service Agreement and the Interconnection Construction Service Agreement, where the Customer Interconnection Facilities interconnect with the Transmission Owner Interconnection Facilities or the Transmission System.

Point(s) of Receipt:

"Point(s) of Receipt" shall mean point(s) of interconnection on the Transmission Provider's Transmission System where capacity and energy will be made available to the Transmission Provider by the Delivering Party under Tariff, Part II. The Point(s) of Receipt shall be specified in the Service Agreement for Long-Term Firm Point-To-Point Transmission Service.

Point-To-Point Transmission Service:

*"Point-To-Point Transmission Service shall mean t*he reservation and transmission of capacity and energy on either a firm or non-firm basis from the Point(s) of Receipt to the Point(s) of Delivery under *Tariff*, Part II.

Power Purchaser:

*"Power Purchaser" shall mean t*he entity that is purchasing the capacity and energy to be transmitted under the Tariff.

PRD Curve:

"PRD Curve" shall have the meaning provided in the Reliability Assurance Agreement.

PRD Provider:

"PRD Provider" shall have the meaning provided in the Reliability Assurance Agreement.

PRD Reservation Price:

"PRD Reservation" Price shall have the meaning provided in the Reliability Assurance Agreement.

PRD Substation:

"PRD Substation" shall have the meaning provided in the Reliability Assurance Agreement.

Pre-Confirmed Application:

"Pre-Confirmed Application" shall be an Application that commits the Eligible Customer to execute a Service Agreement upon receipt of notification that the Transmission Provider can provide the requested Transmission Service.

Pre-Emergency Load Response Program:

"Pre-Emergency Load Response Program" *shall be* the program by which Curtailment Service Providers may be compensated by PJM for Demand Resources that will reduce load when dispatched by PJM during pre-emergency conditions, and is described in Section 8 of Schedule 1 of the Operating Agreement and the parallel provisions of Section 8 of Attachment K-Appendix of the Tariff.

Pre-Expansion PJM Zones:

*"Pre-Expansion PJM Zones" shall be z*ones included in th*e* Tariff, along with applicable Schedules and Attachments, for certain Transmission Owners – Atlantic City Electric Company, Baltimore Gas and Electric Company, Delmarva Power and Light Company, Jersey Central Power and Light Company, <u>Metropolitan Edison CompanyMid-Atlantic Interstate Transmission</u>, <u>LLC ("MAIT") (MAIT owns and operates the transmission facilities in the Metropolitan Edison Company Zone and the Pennsylvania Electric Company Zone)</u>, PECO Energy Company, <u>Pennsylvania Electric Company</u>, Pennsylvania Power & Light Group, Potomac Electric Power Company, Public Service Electric and Gas Company, Allegheny Power, and Rockland Electric Company.

Price Responsive Demand:

"Price Responsive Demand" shall have the meaning provided in the Reliability Assurance Agreement.

Primary Reserve:

"Primary Reserve" shall mean the total reserve capability of generation resources that can be converted fully into energy or Demand Resources whose demand can be reduced within ten minutes of a request from the Office of the Interconnection dispatcher, and is comprised of both Synchronized Reserve and Non-Synchronized Reserve.

Primary Reserve Requirement:

"Primary Reserve Requirement" shall mean the megawatts required to be maintained in a Reserve Zone or Reserve Sub-zone as Primary Reserve, absent any increase to account for additional reserves scheduled to address operational uncertainty. The Primary Reserve Requirement is calculated in accordance with the PJM Manuals.

Project Financing:

"Project Financing" shall mean: (a) one or more loans, leases, equity and/or debt financings, together with all modifications, renewals, supplements, substitutions and replacements thereof, the proceeds of which are used to finance or refinance the costs of the Customer Facility, any alteration, expansion or improvement to the Customer Facility, the purchase and sale of the Customer Facility or the operation of the Customer Facility; (b) a power purchase agreement pursuant to which Interconnection Customer's obligations are secured by a mortgage or other lien on the Customer Facility; or (c) loans and/or debt issues secured by the Customer Facility.

Project Finance Entity:

"Project Finance Entity" shall mean: (a) a holder, trustee or agent for holders, of any component of Project Financing; or (b) any purchaser of capacity and/or energy produced by the Customer Facility to which Interconnection Customer has granted a mortgage or other lien as security for some or all of Interconnection Customer's obligations under the corresponding power purchase agreement.

Projected PJM Market Revenues:

"Projected PJM Market Revenues" shall mean a component of the Market Seller Offer Cap calculated in accordance with *Tariff, Attachment DD*, section 6.

Proportional Multi-Driver Project:

"Proportional Multi-Driver Project" shall have the same meaning provided in the Operating Agreement.

Pseudo-Tie:

"Pseudo-Tie" shall have the same meaning provided in the Operating Agreement.

Public Policy Objectives:

"Public Policy Objectives" shall have the same meaning provided in the Operating Agreement.

Public Policy Requirements:

"Public Policy Requirements" shall have the same meaning provided in the Operating Agreement.

Qualifying Transmission Upgrade:

"Qualifying Transmission Upgrade" shall mean a proposed enhancement or addition to the Transmission System that: (a) will increase the Capacity Emergency Transfer Limit into an LDA by a megawatt quantity certified by the Office of the Interconnection; (b) the Office of the Interconnection has determined will be in service on or before the commencement of the first Delivery Year for which such upgrade is the subject of a Sell Offer in the Base Residual Auction; (c) is the subject of a Facilities Study Agreement executed before the conduct of the Base Residual Auction for such Delivery Year and (d) a New Service Customer is obligated to fund through a rate or charge specific to such facility or upgrade.

Queue Position:

"Queue Position" shall mean the priority assigned to an Interconnection Request, a Completed Application, or an Upgrade Request pursuant to applicable provisions of Tariff, Part VI.

SCHEDULE 1A Transmission Owner Scheduling, System Control and Dispatch Service

Scheduling, System Control and Dispatch Service is provided directly by the Transmission Provider under Schedule 1. The Transmission Customer must purchase this service from the Transmission Provider. Certain control center facilities of the Transmission Owners also are required to provide this service. This Schedule 1A sets forth the charges for Scheduling, System Control and Dispatch Service based on the cost of operating the control centers of the Transmission Owners. The Transmission Provider shall administer the provision of Transmission Owner Scheduling, System Control and Dispatch Service. PJMSettlement shall be the Counterparty to the purchases of Transmission Owner Scheduling, System Control and Dispatch Service.

The charges for operation of the control centers of the Transmission Owners shall be determined by multiplying the applicable rate as follows times the Transmission Customer's use of the Transmission System (including losses) on a megawatt hour basis:

(A) For a Transmission Customer serving Zone Load in:

Zone	Rate (\$/MWh)
Atlantic City Electric Company	0.0781
Baltimore Gas and Electric Company	0.0430
Delmarva Power & Light Company	0.0743
PECO Energy Company	0.1189
PP&L, Inc. Group	0.0618
Potomac Electric Power Company	0.0186
Public Service Electric and Gas Company	0.1030
Jersey Central Power & Light Company	0.0796Rate updated
annually	
	Per Attachment H-4
Metropolitan Edison Company	0.0796Rate updated
<u>annually</u>	
	Per Attachment H-28
Pennsylvania Electric Company	0.0796Rate updated
<u>annually</u>	
	Per Attachment H-28
Rockland Electric Company	0.2475
Commonwealth Edison Company	0.2223
AEP East Operating Companies	Rate updated annually
	Per Attachment H-14
The Dayton Power and Light Company ¹	0.0797
Duquesne Light Company	0.0520
American Transmission Systems, Incorporated ("ATSI")	Rate updated annually
	Per Attachment H-21

¹ Charges for service under this schedule to customers of The Dayton Power and Light Company that are subject to the provisions of the October 14, 2003 Stipulation and Agreement of Settlement approved in FERC Docket No. EL03-56-000 shall be governed by such settlement.

Duke Energy Ohio, Inc., and	Rate updated annually
Duke Energy Kentucky, Inc. ("DEOK")	Per Attachment H-22
East Kentucky Power Cooperative, Inc. ("EKPC")	Per Attachment H-24

(B) For a Transmission Customer serving Non-Zone Load (a Network Customer serving Non-Zone Network Load or a Transmission Customer taking Point-to-Point service where the Point of Delivery is at the boundary of the PJM Region):

\$.0912//MWh

Each month, PJMSettlement shall pay to each Transmission Owner an amount equal to the charges billed for that Transmission Owner's zone pursuant to (A) above, plus that Transmission Owner's share as stated below of the charges billed to Transmission Customers serving Non-Zone Network Load pursuant to (B) above:

Transmission Owner S	<u>hare (%)</u>
Atlantic City Electric Company	1.41
Baltimore Gas and Electric Company	2.28
Delmarva Power & Light Company	2.17
PECO Energy Company	7.57
PP&L, Inc. Group	3.88
Potomac Electric Power Company	0.92
Public Service Electric and Gas Company	7.55
Jersey Central Power & Light Company	3.71
Mid-Atlantic Interstate Transmission, LLC	3.12
Metropolitan Edison Company	<u> </u>
Pennsylvania Electric Company	<u> </u>
Rockland Electric Company	0.57
Commonwealth Edison Company	41.42
AEP East Operating Companies	14.56
The Dayton Power and Light Company	2.41
Duquesne Light Company	1.20
American Transmission Systems, Incorporated ("ATSI")	3.05
Duke Energy Ohio, Inc., and Duke Energy Kentucky, Inc. ("DEOK")	4.17^2
East Kentucky Power Cooperative, Inc. ("EKPC")	0.0

 $^{^{2}}$ Any change to this share must be made as a tariff filing under Section 205 of the Federal Power Act.

SCHEDULE 12 – APPENDIX

(5) Mid-Atlantic Interstate Transmission, LLC for the Metropolitan Edison Company **Zone**

Required Transmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
Required Transmission Enhancements	Annual Revenue Requirement	(s)

rtequirea		i initiati ite venae itequitemet	•
			AEC (6.68%) / APS
			(3.95%) / ConEd (0.42%) /
	Install 230Kv series reactor		DPL (9.06%) / JCPL
	and 2- 100MVAR PLC		(16.78%) / ME (10.49%) /
b0215	switched capacitors at		Neptune* (1.68%) / PECO
	Hunterstown		(18.92%) / PPL (7.52%) /
	Tunterstown		PSEG (22.57%) / RE
			(0.34%) / UGI (0.95%) /
			ECP** (0.64%)
	Replace South Reading		
b0404.1	230 kV breaker 107252		
			ME (100%)
104040	Replace South Reading		
b0404.2	230 kV breaker 100652		
			ME (100%)
b0575.1	Rebuild Hunterstown –		
00373.1	Texas Eastern Tap 115 kV		ME (100%)
	Rebuild Texas Eastern Tap		
	– Gardners 115 kV and		
b0575.2	associated upgrades at		
00070.2	Gardners including		
	disconnect switches		ME (100%)
	Reconductor Jackson – JE		
b0650	Baker – Taxville 115 kV		
00000	line		ME (100%)
	Install bus tie circuit		
	breaker on Yorkana 115		
	kV bus and expand the		
	Yorkana 230 kV ring bus		
	by one breaker so that the		
b0652	Yorkana 230/115 kV banks		
	1, 3, and 4 cannot be lost		
	for either B-14 breaker		
	fault or a 230 kV line or		
	bank fault with a stuck		
	breaker		ME (100%)
V NT /			

* Neptune Regional Transmission System, LLC ** East Coast Power, L.L.C.

(5) <u>Mid-Atlantic Interstate Transmission, LLC for the</u> Metropolitan Edison Company Zone

Required '		Annual Revenue Requirement	t Responsible Customer(s)
b0653	Construct a 230 kV Bernville station by tapping the North Temple – North Lebanon 230 kV line. Install a 230/69 kV transformer at existing Bernville 69 kV station		ME (100%)
b1000	Replace Portland 115kV breaker '95312'		ME (100%)
b1001	Replace Portland 115kV breaker '92712'		ME (100%)
b1002	Replace Hunterstown 115 kV breaker '96392'		ME (100%)
b1003	Replace Hunterstown 115 kV breaker '96292'		ME (100%)
b1004	Replace Hunterstown 115 kV breaker '99192'		ME (100%)
b1061	Replace existing Yorkana 230/115 kV transformer banks 1 and 4 with a single, larger transformer similar to transformer bank #3		ME (100%)
b1061.1	Replace the Yorkana 115 kV breaker '97282'		ME (100%)
b1061.2	Replace the Yorkana 115 kV breaker 'B282'		ME (100%)
b1302	Replace the limiting bus conductor and wave trap at the Jackson 115 kV terminal of the Jackson – JE Baker Tap 115 kV line		ME (100%)
b1365	Reconductor the Middletown – Collins 115 kV (975) line 0.32 miles of 336 ACSR		ME (100%)

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(5) <u>Mid-Atlantic Interstate Transmission, LLC for the</u> Metropolitan Edison Company <u>Zone</u>

Requirea		7 milian Revenue Requirem	nent Responsible Customer(s)
	Reconductor the Collins –		
b1366	Cly – Newberry 115 kV		
01500	(975) line 5 miles with 795		
	ACSR		ME (100%)
	Reconductor 2.4 miles of		
	existing 556 and 795		
b1727	ACSR from Harley		
01727	Davidson to Pleasureville		
	115 kV with 795 ACSS to		
	raise the ratings		ME (100%)
			AEC (1.57%) / AEP (15.18%)
			/ APS (5.89%) / ATSI (7.59%)
			/ BGE (4.12%) / ComEd
			(12.38%) / ConEd (0.55%) /
			Dayton (2.02%) / DEOK
			(3.15%) / DL (1.72%) / DPL
	Install a 500 MVAR SVC		(2.53%) / Dominion (13.30%)
b1800	at the existing Hunterstown		/ EKPC (2.14%) / HTP***
	500kV substation		(0.20%) / JCPL (3.57%) / ME
			(1.72%) / NEPTUNE*
			(0.41%) / PECO (4.97%) /
			PENELEC (1.86%) / PEPCO
			(3.85%) / PPL (4.95%) /
			PSEG (5.89%) / RE (0.24%) /
			ECP** (0.20%)
			AEC (6.45%) / AEP (2.57%) /
			APS (6.86%) / BGE (6.55%) /
			ConEd (0.29%) / DPL
	Build a 250 MVAR SVC at		(12.35%) / Dominion
b1801	Altoona 230 kV		(14.85%) / JCPL (8.12%) /
			ME (6.19%) / Neptune*
			(0.82%) / PECO (21.50%) /
			PPL (4.87%) / PSEG (8.16%)
			/ RE (0.33%) / ECP** (0.09%)

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s)

(5) <u>Mid-Atlantic Interstate Transmission, LLC for the</u> Metropolitan Edison Company <u>Zone</u>

Required '	Transmission Enhancements	Annual Revenue Requirement	Responsible
Customer	(s)		
b1816.5	Replace SCCIR (Sub- conductor) at Hunterstown		
01010.5	Substation on the No. 1, 230/115 kV transformer		ME (100%)
b1999	Replace limiting wave trap, circuit breaker, substation conductor, relay and current transformer components at Northwood		ME (100%)
b2000	Replace limiting wave trap on the Glendon - Hosensack line		ME (100%)
b2001	Replace limiting circuit breaker and substation conductor transformer components at Portland 230kV		ME (100%)
b2002	Northwood 230/115 kV Transformer upgrade		ME (100%)
b2023	Construct a new North Temple - Riverview - Cartech 69 kV line (4.7 miles) with 795 ACSR		ME (100%)
b2024	Upgrade 4/0 substation conductors at Middletown 69 kV		ME (100%)
b2025	Upgrade 4/0 and 350 Cu substation conductors at the Middletown Junction terminal of the Middletown Junction - Wood Street Tap 69 kV line		ME (100%)
b2026	Upgrade an OC protection relay at the Baldy 69 kV substation		ME (100%)
b2148	Install a 115 kV 28.8 MVAR capacitor at Pleasureville substation		ME (100%)

(5) <u>Mid-Atlantic Interstate Transmission, LLC for the</u> Metropolitan Edison Company <u>Zone</u>

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s)

b2149	Upgrade substation riser on the Smith St York Inc.	
	115 kV line	ME (100%)
	Upgrade York Haven	
b2150	structure 115 kV bus	
02130	conductor on Middletown	
	Jct Zions View 115 kV	ME (100%)

* Neptune Regional Transmission System, LLC

** East Coast Power, L.L.C.

SCHEDULE 12 – APPENDIX

(7) <u>Mid-Atlantic Interstate Transmission, LLC for the</u> Pennsylvania Electric Company <u>Zone</u>

Required Transmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
		AEC (1.57%) / AEP
		(15.18%) / APS (5.89%) /
		ATSI (7.59%) / BGE
		(4.12%) / ComEd (12.38%)
Build 500 kV substation		/ ConEd (0.55%) / Dayton
in PENELEC – Tap the		(2.02%) / DEOK (3.15%) /
Keystone – Juniata and		DL (1.72%) / DPL (2.53%)
Conemaugh – Juniata 500		/ Dominion (13.30%) /
b0284.1 kV, connect the circuits		EKPC (2.14%) / HTP***
with a breaker and half		(0.20%) / JCPL (3.57%) /
scheme, and install new		ME (1.72%) / NEPTUNE*
400 MVAR capacitor		(0.41%) / PECO (4.97%) /
		PENELEC (1.86%) /
		PEPCO (3.85%) / PPL
		(4.95%) / PSEG (5.89%) /
		RE (0.24%) / ECP**
		(0.20%)
		AEC (1.57%) / AEP
		(15.18%) / APS (5.89%) /
		ATSI (7.59%) / BGE
		(4.12%) / ComEd (12.38%)
		/ ConEd (0.55%) / Dayton
Replace wave trap and		(2.02%) / DEOK (3.15%) / DL
b0284.3 upgrade a bus section at		(1.72%) / DPL (2.53%) /
Keystone 500 kV – on the K		Dominion (13.30%) / EKPC
Keystone – Airydale 500 kV	r	(2.14%) / HTP*** (0.20%) /
		JCPL (3.57%) / ME (1.72%) /
		NEPTUNE* (0.41%) / PECO (4.97%) / PENELEC (1.86%) /
		(4.97%)/ PENELEC (1.80%)/ PEPCO (3.85%) / PPL
		(4.95%) / PSEG (5.89%) / RE
		(0.24%) / ECP** $(0.20%)$

* Neptune Regional Transmission System, LLC

** East Coast Power, L.L.C.

Mid-Atlantic Interstate Transmission, LLC for the Pennsylvania Electric Company Zone (cont.)

Required Tra	ansmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b0285.1	Replace wave trap at Keystone 500 kV – on the Keystone – Conemaugh 500 kV		AEC (1.57%) / AEP (15.18%) / APS (5.89%) / ATSI (7.59%) / BGE (4.12%) / ComEd (12.38%) / ConEd (0.55%) / Dayton (2.02%) / DEOK (3.15%) / DL (1.72%) / DPL (2.53%) / Dominion (13.30%) / EKPC (2.14%) / HTP*** (0.20%) / JCPL (3.57%) / ME (1.72%) / NEPTUNE* (0.41%) / PECO (4.97%) / PENELEC (1.86%) / PEPCO (3.85%) / PPL (4.95%) / PSEG (5.89%) / RE (0.24%) / ECP** (0.20%)
b0285.2	Replace wave trap and relay at Conemaugh 500 kV – on the Conemaugh – Keystone 500 kV		AEC (1.57%) / AEP (15.18%) / APS (5.89%) / ATSI (7.59%) / BGE (4.12%) / ComEd (12.38%) / ConEd (0.55%) / Dayton (2.02%) / DEOK (3.15%) / DL (1.72%) / DPL (2.53%) / Dominion (13.30%) / EKPC (2.14%) / HTP*** (0.20%) / JCPL (3.57%) / ME (1.72%) / NEPTUNE* (0.41%) / PECO (4.97%) / PENELEC (1.86%) / PEPCO (3.85%) / PPL (4.95%) / PSEG (5.89%) / RE (0.24%) / ECP** (0.20%)

* Neptune Regional Transmission System, LLC ** East Coast Power, L.L.C.

Mid-Atlantic Interstate Transmission, LLC for the Pennsylvania Electric Company Zone (cont.)

Required Transmission Enhancements		Annual Revenue Requirement	Responsible Customer(s)
b0349	Upgrade Rolling Meadows- Gore Jct 115 kV		PENELEC (100%)
b0360	Construction of a ring bus on the 345 kV side of Wayne substation		PENELEC (100%)
b0365	Add a 50 MVAR, 230 kV cap bank at Altoona 230 kV		PENELEC (100%)
b0369	Install 100 MVAR Dynamic Reactive Device at Airydale 500 kV substation		AEC (1.57%) / AEP (15.18%) / APS (5.89%) / ATSI (7.59%) / BGE (4.12%) / ComEd (12.38%) / ConEd (0.55%) / Dayton (2.02%) / DEOK (3.15%) / DL (1.72%) / DPL (2.53%) / Dominion (13.30%) / EKPC (2.14%) / HTP*** (0.20%) / JCPL (3.57%) / ME (1.72%) / NEPTUNE* (0.41%) / PECO (4.97%) / PENELEC (1.86%) / PEPCO (3.85%) / PPL (4.95%) / PSEG (5.89%) / RE (0.24%) / ECP** (0.20%)
b0370	Install 500 MVAR Dynamic Reactive Device at Airydale 500 kV substation		AEC (1.57%) / AEP (15.18%) / APS (5.89%) / ATSI (7.59%) / BGE (4.12%) / ComEd (12.38%) / ConEd (0.55%) / Dayton (2.02%) / DEOK (3.15%) / DL (1.72%) / DPL (2.53%) / Dominion (13.30%) / EKPC (2.14%) / HTP*** (0.20%) / JCPL (3.57%) / ME (1.72%) / NEPTUNE* (0.41%) / PECO (4.97%) / PENELEC (1.86%) / PEPCO (3.85%) / PPL (4.95%) / PSEG (5.89%) / RE (0.24%) / ECP** (0.20%)

* Neptune Regional Transmission System, LLC

** East Coast Power, L.L.C.

<u>Mid-Atlantic Interstate Transmission, LLC for the</u> Pennsylvania Electric Company<u>Zone</u> (cont.)

Required Transmission Enhancements Customer(s) Annual Revenue Requirement Responsible

Customer	(8)	
b0376	Install 300 MVAR capacitor at Conemaugh 500 kV substation	AEC (1.57%) / AEP (15.18%) / APS (5.89%) / ATSI (7.59%) / BGE (4.12%) / ComEd (12.38%) / ConEd (0.55%) / Dayton (2.02%) / DEOK (3.15%) / DL (1.72%) / DEL (2.53%) / Dominion (13.30%) / EKPC (2.14%) / HTP*** (0.20%) / JCPL (3.57%) / ME (1.72%) / NEPTUNE* (0.41%) / PECO (4.97%) / PENELEC (1.86%) / PEPCO (3.85%) / PPL (4.95%) / PSEG (5.89%) / RE (0.24%) / ECP** (0.20%)
b0442	Spare Keystone 500/230 kV transformer	PENELEC (100%)
b0515	Replace Lewistown circuit breaker 1LY Yeagertown	PENELEC (100%)
b0516	Replace Lewistown circuit breaker 2LY Yeagertown	PENELEC (100%)
b0517	Replace Shawville bus section circuit breaker	PENELEC (100%)
b0518	Replace Homer City circuit breaker 201 Johnstown	PENELEC (100%)

* Neptune Regional Transmission System, LLC

** East Coast Power, L.L.C.

Mid-Atlantic Interstate Transmission, LLC for the Pennsylvania Electric Company Zone (cont.)

Required'	Transmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b0519	Replace Keystone circuit breaker 4 Transformer - 20		PENELEC (100%)
b0549	Install 250 MVAR capacitor at Keystone 500 kV		AEC (1.57%) / AEP (15.18%) / APS (5.89%) / ATSI (7.59%) / BGE (4.12%) / ConEd (12.38%) / ConEd (0.55%) / Dayton (2.02%) / DEOK (3.15%) / DL (1.72%) / DPL (2.53%) / Dominion (13.30%) / EKPC (2.14%) / HTP*** (0.20%) / JCPL (3.57%) / ME (1.72%) / NEPTUNE* (0.41%) / PECO (4.97%) / PENELEC (1.86%) / PEPCO (3.85%) / PPL (4.95%) / PSEG (5.89%) / RE (0.24%) / ECP** (0.20%)
b0550	Install 25 MVAR capacitor at Lewis Run 115 kV substation		AEC (8.58%) / APS (1.69%) / DPL (12.24%) / JCPL (18.16%) / ME (1.55%) / Neptune* (1.77%) / PECO (21.78%) / PPL (6.40%) / ECP** (0.73%) / PSEG (26.13%) / RE (0.97%)
b0551	Install 25 MVAR capacitor at Saxton 115 kV substation		AEC (8.58%) / APS (1.69%) / DPL (12.24%) / JCPL (18.16%) / ME (1.55%) / Neptune* (1.77%) / PECO (21.78%) / PPL (6.40%) / ECP** (0.73%) / PSEG (26.13%) / RE (0.97%)
b0552	Install 50 MVAR capacitor at Altoona 230 kV substation		AEC (8.58%) / APS (1.69%) / DPL (12.24%) / JCPL (18.16%) / ME (1.55%) / Neptune* (1.77%) / PECO (21.78%) / PPL (6.40%) / ECP** (0.73%) / PSEG (26.13%) / RE (0.97%)
b0553	Install 50 MVAR capacitor at Raystown 230 kV substation		AEC (8.58%) / APS (1.69%) / DPL (12.24%) / JCPL (18.16%) / ME (1.55%) / Neptune* (1.77%) / PECO (21.78%) / PPL (6.40%) / ECP** (0.73%) / PSEG (26.13%) / RE (0.97%)

* Neptune Regional Transmission System, LLC ** East Coast Power, L.L.C.

Mid-Atlantic Interstate Transmission, LLC for the Pennsylvania Electric Company Zone (cont.)

Required 7	Transmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b0555	Install 100 MVAR capacitor at Johnstown 230 kV substation		AEC (8.58%) / APS (1.69%) / DPL (12.24%) / JCPL (18.16%) / ME (1.55%) / Neptune* (1.77%) / PECO (21.78%) / PPL (6.40%) / ECP** (0.73%) / PSEG (26.13%) / RE (0.97%)
b0556	Install 50 MVAR capacitor at Grover 230 kV substation		AEC (8.58%) / APS (1.69%) / DPL (12.24%) / JCPL (18.16%) / ME (1.55%) / Neptune* (1.77%) / PECO (21.78%) / PPL (6.40%) / ECP** (0.73%) / PSEG (26.13%) / RE (0.97%)
b0557	Install 75 MVAR capacitor at East Towanda 230 kV substation		AEC (8.58%) / APS (1.69%) / DPL (12.24%) / JCPL (18.16%) / ME (1.55%) / Neptune* (1.77%) / PECO (21.78%) / PPL (6.40%) / ECP** (0.73%) / PSEG (26.13%) / RE (0.97%)
b0563	Install 25 MVAR capacitor at Farmers Valley 115 kV substation		PENELEC (100%)
b0564	Install 10 MVAR capacitor at Ridgeway 115 kV substation		PENELEC (100%)
b0654	Reconfigure the Cambria Slope 115 kV and Wilmore Junction 115 kV stations to eliminate Wilmore Junction 115 kV 3-terminal line		PENELEC (100%)
b0655	Reconfigure and expand the Glade 230 kV ring bus to eliminate the Glade Tap 230 kV 3-terminal line		PENELEC (100%)
b0656	Add three breakers to form a ring bus at Altoona 230 kV		PENELEC (100%)

Mid-Atlantic Interstate Transmission, LLC for the Pennsylvania Electric Company Zone (cont.)

Required '	Transmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b0794	Upgrade the Homer City 230 kV breaker 'Pierce Road'		PENELEC (100%)
b1005	Replace Glory 115 kV breaker '#7 XFMR'		PENELEC (100%)
b1006	Replace Shawville 115 kV breaker 'NO.14 XFMR'		PENELEC (100%)
b1007	Replace Shawville 115 kV breaker 'NO.15 XFMR'		PENELEC (100%)
b1008	Replace Shawville 115 kV breaker '#1B XFMR'		PENELEC (100%)
b1009	Replace Shawville 115 kV breaker '#2B XFMR'		PENELEC (100%)
b1010	Replace Shawville 115 kV breaker 'Dubois'		PENELEC (100%)
b1011	Replace Shawville 115 kV breaker 'Philipsburg'		PENELEC (100%)
b1012	Replace Shawville 115 kV breaker 'Garman'		PENELEC (100%)
b1059	Replace a CRS relay at Hooversville 115 kV station		PENELEC (100%)
b1060	Replace a CRS relay at Rachel Hill 115 kV station		PENELEC (100%)

Mid-Atlantic Interstate Transmission, LLC for the Pennsylvania Electric Company Zone (cont.)

Required 7	Fransmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b1153	Upgrade Conemaugh 500/230 kV transformer and add a new line from Conemaugh-Seward 230 kV		AEC (3.72%) / APS (6.23%) / BGE (16.75%) / ConEd (0.39%) / DL (0.32%) / JCPL (12.52%) / ME (6.87%) / PECO (11.49%) / PEPCO (0.55%) / PPL (15.36%) / PSEG (20.44%) / RE (0.71%) / NEPTUNE* (1.70%) / ECP** (2.95%)
b1153.1	Revise the reclosing on the Shelocta 115 kV breaker 'Lucerne'		PENELEC (100%)
b1169	Replace Shawville 115 kV breaker '#1A XFMR'		PENELEC (100%)
b1170	Replace Shawville 115 kV breaker '#2A XFMR'		PENELEC (100%)
b1277	Build a new Osterburg East – Bedford North 115 kV Line, 5.7 miles of 795 ACSR		PENELEC (100%)
b1278	Install 25 MVAR Capacitor Bank at Somerset 115 kV		PENELEC (100%)
b1367	Replace the Cambria Slope 115/46 kV 50 MVA transformer with 75 MVA		PENELEC (100%)
b1368	Replace the Claysburg 115/46 kV 30 MVA transformer with 75 MVA		PENELEC (100%)
b1369	Replace the 4/0 CU substation conductor with 795 ACSR on the Westfall S21 Tap 46 kV line		PENELEC (100%)
b1370	Install a 3rd 115/46 kV transformer at Westfall		PENELEC (100%)
b1371	Reconductor 2.6 miels of the Claysburg – HCR 46 kV line with 636 ACSR		PENELEC (100%)

<u>Mid-Atlantic Interstate Transmission, LLC for the</u> Pennsylvania Electric Company <u>Zone</u> (cont.)

Required Transmission Enhancements Customer(s) Annual Revenue Requirement Responsible

Customer	(3)	
b1372	Replace 4/0 CU substation conductor with 795 ACSR on the Hollidaysburg – HCR 46 kV	PENELEC (100%)
b1373	Re-configure the Erie West 345 kV substation, add a new circuit breaker and relocate the Ashtabula line exit	PENELEC (100%)
b1374	Replace wave traps at Raritan River and Deep Run 115 kV substations with higher rated equipment for both B2 and C3 circuits	PENELEC (100%)
b1535	Reconductor 0.8 miles of the Gore Junction – ESG Tap 115 kV line with 795 ACSS	PENELEC (100%)
b1607	Reconductor the New Baltimore - Bedford North 115 kV	PENELEC (100%)
b1608	Construct a new 345/115 kV substation and loop the Mansfield - Everts 115 kV	APS (8.57%) / ConEd (0.47%) / PECO (1.71%) / PENELEC (89.25%)
b1609	Construct Four Mile Junction 230/115 kV substation. Loop the Erie South - Erie East 230 kV line, Buffalo Road - Corry East and Buffalo Road - Erie South 115 kV lines	APS (4.86%) / PENELEC (95.14%)
b1610	Install a new 230 kV breaker at Yeagertown	PENELEC (100%)
b1713	Install a 345 kV breaker at Erie West and relocate Ashtabula 345 kV line	PENELEC (100%)
b1769	Install a 75 MVAR cap bank on the Four Mile 230 kV bus	PENELEC (100%)

* Neptune Regional Transmission System, LLC

** East Coast Power, L.L.C.

Mid-Atlantic Interstate Transmission, LLC for the Pennsylvania Electric Company Zone (cont.)

Required Transmission Enhancements Customer(s)

Annual Revenue Requirement Responsible

ELEC (100%)
2222 (10078) 26%) / AEP (2.57) / 26) / BGE (6.55%) / (0.29%) / DPL Dominion (14.85%) 27%) / ME (6.19%) / 28%) / ME (6.19%) / 27% (0.82%) / PECO 27% / PPL (4.87%) / 27%) / RE (0.33%) / 27% (0.09%)
ELEC (100%)
ELEC (

Mid-Atlantic Interstate Transmission, LLC for the Pennsylvania Electric Company Zone (cont.)

Required 7	Transmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b1992	Reconductor Cambria Slope-Summit 115kV with 795 ACSS Conductor		PENELEC (100%)
b1993	Relocate the Erie South 345 kV line terminal		APS (10.09%) / ECP** (0.45%) / HTP (0.49%) / JCPL (5.14%) / Neptune* (0.54%) / PENELEC (70.71%) / PSEG (12.10%) / RE (0.48%)
b1994	Convert Lewis Run-Farmers Valley to 230 kV using 1033.5 ACSR conductor. Project to be completed in conjunction with new Farmers Valley 345/230 kV transformation		APS (33.20%) / ECP** (0.44%) / HTP (0.44%) / JCPL (8.64%) / ME (5.52%) / Neptune (0.86%) / PENELEC (36.81%) / PSEG (13.55%) / RE (0.54%)
b1995	Change CT Ratio at Claysburg		PENELEC (100%)
b1996.1	Replace 600 Amp Disconnect Switches on Ridgeway-Whetstone 115 kV line with 1200 Amp Disconnects		PENELEC (100%)
b1996.2	Reconductor Ridgway and Whetstone 115 kV Bus		PENELEC (100%)
b1996.3	Replace Wave Trap at Ridgway		PENELEC (100%)
b1996.4	Change CT Ratio at Ridgway		PENELEC (100%)
b1997	Replace 600 Amp Disconnect Switches on Dubois-Harvey Run- Whetstone 115 kV line with 1200 Amp Disconnects		PENELEC (100%)
b1998	Install a 75 MVAR 115 kV Capacitor at Shawville		PENELEC (100%)

Mid-Atlantic Interstate Transmission, LLC for the Pennsylvania Electric Company Zone (cont.)

Required Transmission Enhancements	Annual Revenue Requiremen	t Responsible Customer(s)
b2016 Reconductor bus at Wayne 115 kV station		

PENELEC (100%)

SCHEDULE 12 – APPENDIX A

(5) <u>Mid-Atlantic Interstate Transmission, LLC for the Metropolitan Edison Company</u> Zone

Required Tra	nsmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b2006.1.1	Loop the 2026 (TMI – Hosensack 500 kV) line in to the Lauschtown		Load-Ratio Share <u>Allocation:</u> AEC (1.57%) / AEP (15.18%) / APS (5.89%) / ATSI (7.59%) / BGE (4.12%) / ComEd (12.38%) / ConEd (0.55%) / Dayton (2.02%) / DEOK (3.15%) / DL (1.72%) / Dominion (13.30%) / DPL (2.53%) / ECP** (0.20%) / EKPC (2.14%) / HTP*** (0.20%) / JCPL (3.57%) / ME (1.72%) / NEPTUNE (0.41%) / PECO (4.97%) / PENELEC (1.86%) / PEPCO (3.85%) / PPL (4.95%) / PSEG (5.89%) / RE (0.24%) <u>DFAX Allocation:</u> BGE (17.43%) / ME (20.22%) / PPL (62.35%)
b2006.2.1	Upgrade relay at South Reading on the 1072 230 V line		ME (100%)
b2006.4	<i>Replace the South Reading 69 kV '81342' breaker with 40kA breaker</i>		ME (100%)
b2006.5	<i>Replace the South Reading 69 kV '82842' breaker with 40kA breaker</i>		ME (100%)
b2452	Install 2nd Hunterstown 230/115 kV transformer		APS (8.30%) / BGE (14.70%) / DEOK (0.48%) / Dominion (36.92%) / ME (23.85%) / PEPCO (15.75%)
b2452.1	Reconductor Hunterstown - Oxford 115 kV line		APS (8.30%) / BGE (14.70%) / DEOK (0.48%) / Dominion (36.92%) / ME (23.85%) / PEPCO (15.75%)

Mid-Atlantic Interstate Transmission, LLC for the Metropolitan Edison Company Zone (cont.)

Required Tra	nsmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b2452.3	Replace the Hunterstown 115 kV breaker '96192' with 40 kA		ME (100%)
b2588	Install a 36.6 MVAR 115 kV capacitor at North Bangor substation		ME (100%)
b2637	Convert Middletown Junction 230 kV substation to nine bay double breaker configuration.		ME (100%)
b2644	Install a 28.8 MVAR 115 kV capacitor at the Mountain substation		ME (100%)
b2688.1	Lincoln Substation: Upgrade the bus conductor and replace CTs.		AEP (12.87%)/ APS (18.98%)/ ATSI (1.23%)/ ComEd (0.35%)/ ConEd (0.33%)/ Dayton (1.44%)/ DEOK (2.29%)/ DL (1.11%)/ Dominion (44.70%)/ EKPC (0.78%)/ PEPCO (15.80%)/ RECO (0.12%)
b2688.2	Germantown Substation: Replace 138/115 kV transformer with a 135/180/224 MVA bank. Replace Lincoln 115 kV breaker, install new 138 kV breaker, upgrade bus conductor and adjust/replace CTs.		AEP (12.87%)/ APS (18.98%)/ ATSI (1.23%)/ ComEd (0.35%)/ ConEd (0.33%)/ Dayton (1.44%)/ DEOK (2.29%)/ DL (1.11%)/ Dominion (44.70%)/ EKPC (0.78%)/ PEPCO (15.80%)/ RECO (0.12%)
b2743.4	Upgrade terminal equipment at Hunterstown 500 kV on the Conemaugh – Hunterstown 500 kV circuit		AEP (6.46%) / APS (8.73%) / BGE (19.73%) / ComEd (2.16%) / ConEd (0.06%) / Dayton (0.59%) / DEOK (1.02%) / DL (0.01%) / Dominion (39.92%) / EKPC (0.45%) / PEPCO (20.87%)

Mid-Atlantic Interstate Transmission, LLC for the Metropolitan Edison Company Zone (cont.)

Required Tra	nsmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b2752.4	Upgrade terminal equipment and required relay communication at TMI 500 kV: on the Beach Bottom – TMI 500 kV circuit		AEP (6.46%) / APS (8.73%) / BGE (19.73%) / ComEd (2.16%) / ConEd (0.06%) / Dayton (0.59%) / DEOK (1.02%) / DL (0.01%) / Dominion (39.92%) / EKPC (0.45%) / PEPCO (20.87%)

SCHEDULE 12 – APPENDIX A

(7) <u>Mid-Atlantic Interstate Transmission, LLC for the</u> Pennsylvania Electric Company <u>Zone</u>

Required T	ransmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
	Shawville Substation:		
	Relocate 230 kV and 115		
b2212	kV controls from the		PENELEC (100%)
	generating station		
	building to new control		
	building		
1 0 0 0 0	Replace the Erie South		
b2293	115 kV breaker 'Buffalo		PENELEC (100%)
	Rd' with 40kA breaker		
1.000	Replace the Johnstown		
b2294	115 kV breaker 'Bon		PENELEC (100%)
	Aire' with 40kA breaker		
	Replace the Erie South		
b2302	115 kV breaker 'French		PENELEC (100%)
	#2' with 40kA breaker		
	Replace the substation		
b2304	conductor and switch at		PENELEC (100%)
02501	South Troy 115 kV		
	substation		
	Install 75 MVAR		
b2371	capacitor at the Erie East		PENELEC (100%)
	230 kV substation		
	Install +250/-100 MVAR		
b2441	SVC at the Erie South		PENELEC (100%)
	230 kV station		
	Install three 230 kV		
b2442	breakers on the 230 kV		PENELEC (100%)
02442	side of the Lewistown #1,		TENELLEC (100%)
	#2 and #3 transformers		
	Construct a new 115 kV		
b2450	line from Central City		PENELEC (100%)
	West to Bedford North		
	Rebuild and reconductor		
	115 kV line from East		
	Towanda to S. Troy and		
b2463	upgrade terminal		PENELEC (100%)
	equipment at East		
	Towanda, Tennessee Gas		
	and South Troy		

Mid-Atlantic Interstate Transmission, LLC for the Pennsylvania Electric Company Zone (cont.)

Construct Warren 230 kV	
b2494 ring bus and install a second Warren 230/115 PENELE	EC (100%)
kV transformer	
Reconductor the North Meshoppen – Oxbow-	
Lackawanna 230 kVPENELEb2552.1circuit and upgrade	EC (100%)
terminal equipment (PENELEC-MAIT	
portion)	
Replace the Warren 115b2573kV 'B12' breaker with a 40kA breaker	EC (100%)
Reconfigure Pierce	
Brook 345 kV station to a	
U U	EC (100%)
MVAR shunt reactor at	
the station	
Replace relays at East Towanda and East Sayre	
b2621 115 kV substations PENELE	EC (100%)
(158/191 MVA SN/SE)	
Replace wave trap, bus	
conductor and relay at	
b2677 Hilltop 115 kV PENELE	EC (100%)
substation. Replace	$\mathcal{L}(100\%)$
relays at Prospect and	
Cooper substations	
Convert the East	
b2678 Towanda 115 kV PENELE	EC (100%)
substation to breaker and	
half configuration	
Install a 115 kV Venangob2679Jct. line breaker atPENELE	EC (100%)
Edinboro South	$\mathcal{L}(100\%)$
Install a 115 kV breaker	
	EC (100%)
115/23 kV transformer	$2 \sim (10070)$
Install a 115 kV breaker	
	EC (100%)
115/34.5 kV transformer	`````

Mid-Atlantic Interstate Transmission, LLC for the Pennsylvania Electric Company Zone (cont.)

Required I	ransmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b2682	Install two 21.6 MVAR capacitors at the Shade Gap 115 kV substation		PENELEC (100%)
b2683	Install a 36 MVAR 115 kV capacitor and associated equipment at Morgan Street substation		PENELEC (100%)
b2684	Install a 36 MVAR 115 kV capacitor at Central City West substation		PENELEC (100%)
b2685	Install a second 115 kV 3000A bus tie breaker at Hooversville substation		PENELEC (100%)
b2743.2	Tie in new Rice substation to Conemaugh – Hunterstown 500 kV		AEP (6.46%) / APS (8.73%) / BGE (19.73%) / ComEd (2.16%) / ConEd (0.06%) / Dayton (0.59%) / DEOK (1.02%) / DL (0.01%) / Dominion (39.92%) / EKPC (0.45%) / PEPCO (20.87%)
b2743.3	Upgrade terminal equipment at Conemaugh 500 kV on the Conemaugh – Hunterstown 500 kV circuit		AEP (6.46%) / APS (8.73%) / BGE (19.73%) / ComEd (2.16%) / ConEd (0.06%) / Dayton (0.59%) / DEOK (1.02%) / DL (0.01%) / Dominion (39.92%) / EKPC (0.45%) / PEPCO (20.87%)

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s)

5.3 Unscheduled Transmission Service (Loop Flow).

(a) When there are agreements between the LLC and others for compensation to be paid or received for unscheduled transmission service (loop flow) into or out of the PJM Region, the net compensation received shall be included in the total Transmission Congestion Charges that are distributed in accordance with Section 5.2.

(b) With respect to payments by the Office of the Interconnection to the New York Power Pool for the installation and operation of phase angle regulating facilities at Ramapo to control or limit unscheduled transmission service (loop flow), each of the following Transmission Owner with revenue requirements under the PJM Tariff shall pay a share of the charges on a transmission revenue requirements ratio share basis: Allegheny Electric Cooperative, Inc., Atlantic City Electric Company, Baltimore Gas and Electric Company, Delmarva Power & Light Company, Jersey Central Power & Light Company, Metropolitan Edison CompanyMid-Atlantic Interstate Transmission, LLC (but only with respect to transmission revenue requirements associated with the Metropolitan Edison Company Zone), PECO Energy Company, Pennsylvania Power & Light Company, Potomac Electric Power Company, Public Service Electric and Gas Company, Rockland Electric Company, and UGI Utilities, Inc.

ATTACHMENT L List of Transmission Owners

Allegheny Electric Cooperative, Inc. American Transmission Systems, Incorporated Atlantic City Electric Company Baltimore Gas and Electric Company NAEA Rock Springs, LLC Delmarva Power & Light Company Duke Energy Ohio, Inc. Duke Energy Kentucky, Inc. East Kentucky Power Cooperative, Inc. Hudson Transmission Partners, LLC ITC Interconnection LLC Jersey Central Power & Light Company Metropolitan Edison CompanyMid-Atlantic Interstate Transmission, LLC Neptune Regional Transmission System, LLC Old Dominion Electric Cooperative Pennsylvania Electric Company PECO Energy Company Pennsylvania Power & Light Company Potomac Electric Power Company Public Service Electric and Gas Company **Rockland Electric Company** Trans-Allegheny Interstate Line Company UGI Utilities, Inc. Monongahela Power Company, The Potomac Edison Company, and West Penn Power Company, all doing business as Allegheny Power Commonwealth Edison Company and Commonwealth Edison Company of Indiana, Inc. The Dayton Power and Light Company AEP East Operating Companies (Appalachian Power Company, Columbus Southern Power Company, Indiana Michigan Power Company, Kentucky Power Company, Kingsport Power Company, Ohio Power Company and Wheeling Power Company) Duquesne Light Company Virginia Electric and Power Company Linden VFT, LLC City of Cleveland, Department of Public Utilities, Division of Cleveland Public Power City of Hamilton, OH City of Rochelle

Revisions to the PJM OA (Marked / Redline Format)

- Definitions O-P
- Schedule 1, Section 5.3
- Schedule 12

Definitions O - P

Offer Data:

"Offer Data" shall mean the scheduling, operations planning, dispatch, new resource, and other data and information necessary to schedule and dispatch generation resources and Demand Resource(s) for the provision of energy and other services and the maintenance of the reliability and security of the Transmission System in the PJM Region, and specified for submission to the PJM Interchange Energy Market for such purposes by the Office of the Interconnection.

Office of the Interconnection:

"Office of the Interconnection" shall mean the employees and agents of PJM Interconnection, L.L.C. subject to the supervision and oversight of the PJM Board, acting pursuant to the Operating Agreement.

Office of the Interconnection Control Center:

"Office of the Interconnection Control Center" shall mean the equipment, facilities and personnel used by the Office of the Interconnection to coordinate and direct the operation of the PJM Region and to administer the PJM Interchange Energy Market, including facilities and equipment used to communicate and coordinate with the Market Participants in connection with transactions in the PJM Interchange Energy Market or the operation of the PJM Region.

On-Site Generators:

"On-Site Generators" shall mean generation facilities (including Behind The Meter Generation) that (i) are not Capacity Resources, (ii) are not injecting into the grid, (iii) are either synchronized or non-synchronized to the Transmission System, and (iv) can be used to reduce demand for the purpose of participating in the PJM Interchange Energy Market.

Operating Day:

"Operating Day" shall mean the daily 24 hour period beginning at midnight for which transactions on the PJM Interchange Energy Market are scheduled.

Operating Margin:

"Operating Margin" shall mean the incremental adjustments, measured in megawatts, required in PJM Region operations in order to accommodate, on a first contingency basis, an operating contingency in the PJM Region resulting from operations in an interconnected Control Area. Such adjustments may result in constraints causing Transmission Congestion Charges, or may result in Ancillary Services charges pursuant to the PJM Tariff.

Operating Margin Customer:

"Operating Margin Customer" shall mean a Control Area purchasing Operating Margin pursuant to an agreement between such other Control Area and the LLC.

Operating Reserve:

"Operating Reserve" shall mean the amount of generating capacity scheduled to be available for a specified period of an Operating Day to ensure the reliable operation of the PJM Region, as specified in the PJM Manuals.

Original PJM Agreement:

"Original PJM Agreement" shall mean that certain agreement between certain of the Members, originally dated September 26, 1956, and as amended and supplemented up to and including December 31, 1996, relating to the coordinated operation of their electric supply systems and the interchange of electric capacity and energy among their systems.

Other Supplier:

"Other Supplier" shall mean a Member that: (i) is engaged in buying, selling or transmitting electric energy, capacity, ancillatry services, financial transmission rights or other services available under PJM's governing documents in or through the Interconnection or has a good faith intent to do so, and; (ii) does not qualify for the Generation Owner, Electric Distributor, Transmission Owner or End-Use Customer sectors.

PJM Board:

"PJM Board" shall mean the Board of Managers of the LLC, acting pursuant to *the Operating Agreement*, except when such term is being used in *Tariff*, Attachment M, in which case PJM Board shall mean the Board of Managers of PJM or its designated representative, exclusive of any members of PJM Management.

PJM Control Area:

"PJM Control Area" shall mean the Control Area recognized by NERC as the PJM Control Area.

PJM Dispute Resolution Procedures:

"PJM Dispute Resolution Procedures" shall mean the procedures for the resolution of disputes set forth in *Operating Agreement*, Schedule 5.

PJM Governing Agreements:

*"PJM Governing Agreements" shall mean t*he PJM Open Access Transmission Tariff, the Operating Agreement, the Consolidated Transmission Owners Agreement, the Reliability Assurance Agreement, or any other applicable agreement approved by the FERC and intended to govern the relationship by and among PJM and any of its Members.

PJM Interchange:

"PJM Interchange" shall mean the following, as determined in accordance with the Schedules to *the Operating Agreement*: (a) for a Market Participant that is a Network Service User, the amount by which its hourly Equivalent Load exceeds, or is exceeded by, the sum of the hourly outputs of its operating generating resources; or (b) for a Market Participant that is not a Network Service User, the amount of its Spot Market Backup; or (c) the hourly scheduled deliveries of Spot Market Energy by a Market Seller from an External Resource; or (d) the hourly net metered output of any other Market Seller; or (e) the hourly scheduled deliveries of Spot Market Energy to an External Market Buyer; or (f) the hourly scheduled deliveries to an Internal Market Buyer that is not a Network Service User.

PJM Interchange Energy Market:

"PJM Interchange Energy Market" shall mean the regional competitive market administered by the Office of the Interconnection for the purchase and sale of spot electric energy at wholesale in interstate commerce and related services established pursuant to *Operating Agreement*, Schedule 1, *and the parallel provisions of Tariff, Attachment K-Appendix.*

PJM Interchange Export:

"PJM Interchange Export" shall mean the following, as determined in accordance with the Schedules to *the Operating Agreement*: (a) for a Market Participant that is a Network Service User, the amount by which its hourly Equivalent Load is exceeded by the sum of the hourly outputs of its operating generating resources; or (b) for a Market Participant that is not a Network Service User, the amount of its Spot Market Backup sales; or (c) the hourly scheduled deliveries of Spot Market Energy by a Market Seller from an External Resource; or (d) the hourly net metered output of any other Market Seller.

PJM Interchange Import:

"PJM Interchange Import" shall mean the following, as determined in accordance with the Schedules to *the Operating Agreement*: (a) for a Market Participant that is a Network Service User, the amount by which its hourly Equivalent Load exceeds the sum of the hourly outputs of its operating generating resources; or (b) for a Market Participant that is not a Network Service User, the amount of its Spot Market Backup purchases; or (c) the hourly scheduled deliveries of Spot Market Energy to an External Market Buyer; or (d) the hourly scheduled deliveries to an Internal Market Buyer that is not a Network Service User.

PJM Manuals:

"PJM Manuals" shall mean the instructions, rules, procedures and guidelines established by the Office of the Interconnection for the operation, planning, and accounting requirements of the PJM Region and the PJM Interchange Energy Market.

PJM Market Monitor:

"PJM Market Monitor" shall mean the Market Monitoring Unit established under Attachment M to the PJM Tariff.

PJM Mid-Atlantic Region:

"PJM Mid-Atlantic Region" shall mean the aggregate of the Transmission Facilities of Atlantic City Electric Company, Baltimore Gas and Electric Company, Delmarva Power and Light Company, Jersey Central Power and Light Company, <u>Metropolitan Edison CompanyMid-</u><u>Atlantic Interstate Transmission, LLC</u>, PECO Energy Company, <u>Pennsylvania Electric</u> <u>Company, PPL Electric Utilities Corporation, Potomac Electric Power Company, Public Service</u> Electric and Gas Company, and Rockland Electric Company.

PJM Open Access Same-time Information System:

"PJM Open Access Same-time Information System" shall mean the electronic communication system for the collection and dissemination of information about transmission services in the PJM Region, established and operated by the Office of the Interconnection in accordance with FERC standards and requirements.

PJM Region:

"PJM Region" shall mean the aggregate of the Zones within PJM as set forth in Attachment J to the PJM Tariff.

PJMSettlement:

"PJMSettlement" or "PJM Settlement, Inc." shall mean PJM Settlement, Inc. (or its successor), established by PJM as set forth in Section 3.3 *of the Operating* Agreement.

PJM South Region:

"PJM South Region" shall mean the Transmission Facilities of Virginia Electric and Power Company.

PJM Tariff:

"PJM Tariff" or "Tariff" shall mean that certain "PJM Open Access Transmission Tariff", including any schedules, appendices, or exhibits attached thereto, on file with FERC and as amended from time to time thereafter.

PJM West Region:

"PJM West Region" shall mean the Zones of Allegheny Power; Commonwealth Edison Company (including Commonwealth Edison Co. of Indiana); AEP East Operating Companies; The Dayton Power and Light Company; the Duquesne Light Company; American Transmission Systems, Incorporated; Duke Energy Ohio, Inc. and Duke Energy Kentucky, Inc.

Planning Period:

"Planning Period" shall initially mean the 12 months beginning June 1 and extending through May 31 of the following year, or such other period established under the procedures of, as applicable, the Reliability Assurance Agreement.

Planning Period Balance:

"Planning Period Balance" shall mean the entire period of time remaining in the Planning Period following the month that a monthly auction is conducted.

Planning Period Quarter:

"Planning Period Quarter" shall mean any of the following three month periods in the Planning Period: June, July and August; September, October and November; December, January and February; or March, April and May.

Point-to-Point Transmission Service:

"Point-to-Point Transmission Service" shall mean transmission service provided pursuant to the rates, terms and conditions set forth in *Tariff*, Part II.

PRD Curve:

"PRD Curve" shall have the meaning provided in the Reliability Assurance Agreement.

PRD Provider:

"PRD Provider" shall have the meaning provided in the Reliability Assurance Agreement.

PRD Reservation Price:

"PRD Reservation Price" shall have the meaning provided in the Reliability Assurance Agreement.

PRD Substation:

"PRD Substation" shall have the meaning provided in the Reliability Assurance Agreement.

Pre-Emergency Load Response Program:

"Pre-Emergency Load Response Program" *shall be* the program by which Curtailment Service Providers may be compensated by PJM for Demand Resources that will reduce load when dispatched by PJM during pre-emergency conditions, and is described in Section 8 of Schedule 1 of the Operating Agreement and the parallel provisions of Section 8 of Attachment K-Appendix of the Tariff.

President:

"President" shall have the meaning specified in *Operating Agreement*, section 9.2.

Price Responsive Demand:

"Price Responsive Demand" shall have the meaning provided in the Reliability Assurance Agreement.

Primary Reserve:

"Primary Reserve" shall mean the total reserve capability of generation resources that can be converted fully into energy or Demand Resources whose demand can be reduced within ten minutes of a request from the Office of the Interconnection dispatcher, and is comprised of both Synchronized Reserve and Non-Synchronized Reserve.

Primary Reserve Requirement:

"Primary Reserve Requirement" shall mean the megawatts required to be maintained in a Reserve Zone or Reserve Sub-zone as Primary Reserve, absent any increase to account for additional reserves scheduled to address operational uncertainty. The Primary Reserve Requirement is calculated in accordance with the PJM Manuals.

Prohibited Securities:

"Prohibited Securities" shall mean the Securities of a Member, Eligible Customer, or Nonincumbent Developer, or their Affiliates, if:

(1) the primary business purpose of the Member or Eligible Customer, or their Affiliates, is to buy, sell or schedule energy, power, capacity, ancillary services or transmission services as indicated by an industry code within the "Electric Power Generation, Transmission, and Distribution" industry group under the North American Industry Classification System ("NAICS") or otherwise determined by the Office of the Interconnection;

(2) the Nonincumbent Developer has been pre-qualified as eligible to be a Designated Entity pursuant to *Operating Agreement*, Schedule 6;

(3) the total (gross) financial settlements regarding the use of transmission capacity of the Transmission System and/or transactions in the centralized markets that the Office of the Interconnection administers under the Tariff and the Operating Agreement for all Members or Eligible Customers affiliated with the publicly traded company during its most recently completed fiscal year is equal to or greater than 0.5% of its gross revenues for the same time period; or

(4) the total (gross) financial settlements regarding the use of transmission capacity of the Transmission System and/or transactions in the centralized markets that the Office of the Interconnection administers under the Tariff and the Operating Agreement for all Members or Eligible Customers affiliated with the publicly traded company during the prior calendar year is equal to or greater than 3% of the total transactions for which PJMSettlements is a Counterparty pursuant to *Operating Agreement, section* 3.3 for the same time period.

The Office of the Interconnection shall compile and maintain a list of the Prohibited Securities publicly traded and post this list for all employees and distribute the list to the Board Members.

Proportional Multi-Driver Project:

"Proportional Multi-Driver Project" shall mean a Multi-Driver Project that is planned as described in *Operating Agreement*, Schedule 6, section 1.5.10(h).

Pseudo-Tie:

"Pseudo-Tie shall have the same meaning set forth in the NERC Glossary of Terms Used in NERC Reliability Standards.

Public Policy Objectives:

"Public Policy Objectives" shall refer to Public Policy Requirements, as well as public policy initiatives of state or federal entities that have not been codified into law or regulation but which nonetheless may have important impacts on long term planning considerations.

Public Policy Requirements:

"Public Policy Requirements" shall refer to policies pursued by: (a) state or federal entities, where such policies are reflected in duly enacted statutes or regulations, including but not limited to, state renewable portfolio standards and requirements under Environmental Protection Agency regulations; and (b) local governmental entities such as a municipal or county government, where such policies are reflected in duly enacted laws or regulations passed by the local governmental entity.

5.3 Unscheduled Transmission Service (Loop Flow).

(a) When there are agreements between the LLC and others for compensation to be paid or received for unscheduled transmission service (loop flow) into or out of the PJM Region, the net compensation received shall be included in the total Transmission Congestion Charges that are distributed in accordance with Section 5.2.

(b) With respect to payments by the Office of the Interconnection to the New York Power Pool for the installation and operation of phase angle regulating facilities at Ramapo to control or limit unscheduled transmission service (loop flow), each of the following Transmission Owners with revenue requirements under the PJM Tariff shall pay a share of the charges on a transmission revenue requirements ratio share basis: Allegheny Electric Cooperative, Inc., Atlantic City Electric Company, Baltimore Gas and Electric Company, Delmarva Power & Light Company, Jersey Central Power & Light Company, Metropolitan Edison CompanyMid-Atlantic Interstate Transmission, LLC (but only with respect to transmission revenue requirements associated with the Metropolitan Edison Company Zone), PECO Energy Company, Pennsylvania Power & Light Company, Potomac Electric Power Company, Public Service Electric and Gas Company, Rockland Electric Company, and UGI Utilities, Inc.

SCHEDULE 12 -PJM MEMBER LIST

A2A Energy International, LLC Abest Power & Gas, LLC AC Energy, LLC Acciona Energy North America Corporation (AENAC) Achieving Equilibrium LLC AEP Appalachian Transmission Company, Inc. AEP Energy Partners, Inc. AEP Energy, Inc. AEP Indiana Michigan Transmission Company, Inc. AEP Kentucky Transmission Company, Inc. AEP Ohio Transmission Company, Inc. AEP Retail Energy Partners, LLC AEP West Virginia Transmission Company, Inc. **AES Beaver Valley LLC AES Energy Storage**, LLC **AES ES Holdings**, LLC Aesir Power, LLC **AES Laurel Mountain, LLC AES Ohio Generation, LLC** A.F. Mensah Inc. Agera Energy LLC Aggressive Energy LLC Agway Energy Services, LLC Air Liquide Industrial US, LP Air Products & Chemicals, Inc. **AK Steel Corporation** Alabama Power Company Alegria Fund, LP Algonquin Energy Services, Inc. Allegheny Electric Cooperative, Inc. Allegheny Energy Supply Company, LLC ALLETE, Inc. d/b/a Minnesota Power Alliant Energy Corporate Services, Inc. Alliant Energy Resources, LLC Alpaca Energy LLC Alpha Gas and Electric, LLC Altus Power America, Inc. Amazon Energy LLC Ambit Northeast, LLC American Illuminating Company, LLC American Municipal Power, Inc. American Power & Gas of IL, LLC American Power & Gas of Ohio, LLC

American Power & Gas of Pennsylvania, LLC American Power & Gas of NJ, LLC American Power Partners, LLC American PowerNet Management, L.P. American Transmission Company, LLC American Transmission Systems Inc. Amerigreen Energy, Inc. Ames Energy, LLC Amity Energy LLC Anahau Energy, LLC Anbaric Northeast Transmission Development Company, LLC AP Gas & Electric (IL), LLC AP Gas & Electric (MD), LLC AP Gas & Electric (OH), LLC AP Gas and Electric (NJ), LLC AP Gas and Electric (PA), LLC APN Starfirst, LP **Appalachian Power Company** Appian Way Energy Partners MidAtlantic, LLC Apple Group LLC APX, Inc. Aquenergy Systems Inc. ArcelorMittal USA, LLC ArcLight Energy Marketing, L.L.C. Armada Power, LLC Armenia Mountain Wind, LLC Arrow Energy RRH, LLC Aspirity Energy, LLC Associated Electric Cooperative, Inc. Astral Energy LLC Atlantic City Electric Company Atlantic Energy MD, LLC Atlantic Grid Operations A, LLC ATNV Energy, LP Automated Algorithms, LLC Avangrid Renewables, LLC AXPO U.S. LLC Baker Boy, LLC **Baltimore Gas and Electric Company** Baltimore Power Company LLC **Barclays Capital Services**, Inc Bargain Energy, LLC Bartram Lane, LLC Battery Utility of Ohio, LLC **Bayles Energy LLC** Bayonne Plant Holding, L.L.C.

Bazinga, LLC BBPC LLC d/b/a/ Great Eastern Energy Beacon Power, LLC Bear Island Paper WB LLC Beaver Dam Energy LLC Beech Ridge Energy LLC Beech Ridge Energy Storage LLC Berks Hollow Energy Associates, LLC Bernards Solar, LLC Big Bend Trading, LLC **Big Rivers Electric Corporation** Big Sandy Peaker Plant, LLC Big Savage, LLC Big Sky Wind, LLC **Biogas Energy Solutions LLC** BioUrja Power, LLC Birdsboro Power LLC **Bishop Hill Energy LLC** BIF II Safe Harbor Holding LLC **BIF III Holtwood LLC BITH Solar I, LLC** BJ Energy, LLC Black Oak Capital, LLC Black Oak Energy, LLC Blackout Power Trading Inc. Blackstone Wind Farm II, LLC Blackstone Wind Farm, LLC Blue Ridge Power Agency, Inc. Bluegrass Generating Company, LLC BlueRock Energy, Inc. **BNP** Paribas Energy Trading GP Borough of Butler, Butler Electric Division Borough of Chambersburg Borough of Columbia, PA Borough of Lavallette, New Jersey Borough of Madison, New Jersey Borough of Milltown Borough of Mont Alto Borough of Park Ridge, New Jersey Borough of Pemberton Borough of Pitcairn, Pennsylvania Borough of Seaside Heights Borough of South River, New Jersey Boston Energy Group, Inc. Boston Energy Trading and Marketing LLC Bounce Energy PA, LLC

BP Energy Company Brandon Shores LLC Brick Standard LLC Brighten Energy, LLC Brookfield Energy Marketing, LP Brookfield Power Piney & Deep Creek LLC Brookfield Renewable Energy Marketing US LLC Bruce Power Inc. Brunner Island, LLC Buckeye Power, Inc. C.P. Crane LLC Cahaya Power Marketing LLC Calpine Bethlehem, LLC Calpine Energy Services, L.P. Calpine Mid Atlantic Marketing, LLC Calvert Cliffs Nuclear Power Plant, LLC Cambria Cogen Company Camden Plant Holding, L.L.C. Camp Grove Wind Farm, LLC Canadian Wood Products – Montreal, Inc. dba CWP Energy Capacity Markets Partners, LLC Cape May County Municipal Utilities Authority Capital Energy LLC Cargill Power Markets, LLC Carroll County Energy LLC Casterbridge Advisory, L.L.C. Castleton Commodities Merchant Trading L.P. CenStar Energy Corp. Central Transmission, LLC Central Virginia Electric Cooperative Centre Lane Trading Limited CES Retail Energy Supply, LLC Champion Energy Marketing LLC Champion Energy Services, LLC Champion Energy, LLC Chesapeake Trading Group, LLC Chesapeake Transmission LLC Chief Conemaugh Power, LLC Chief Keystone Power, LLC Choice Energy, LLC dba 4 Choice Energy, LLC Church Hill Solar Farm, LLC Cincinnati Bell Energy, LLC Cinnamon Bay, LLC Citigroup Energy Inc. Citizens' Electric Company of Lewisburg, PA City of Batavia, Illinois

City of Cleveland, Department of Public Utilities, Division of Cleveland Public Power City of Dover, Delaware City of Geneva (The) City of Hamilton City of New Martinsville - WV City of Philippi – West VA City of Rochelle CleanChoice Energy, Inc. Clean Energy Future – Lordstown, LLC CleanLight Power + Energy, LLC Clear Power LLC Clearview Electric, Inc. Cleveland Electric Illuminating Company Climaton Research Company CMS Energy Resource Management Company Coaltrain Energy LP Coastal Strategies, LLC Coastal Wind and Solar Resources, LLC Cogen Technologies Linden Venture, L.P. Cogentrix Virginia Financing Holding Company, LLC Cognovi Analytics, LLC Collegiate Clean Energy, LLC Commerce Energy Inc. Commonwealth Chesapeake Company, LLC Commonwealth Edison Company Community Energy, Inc. Comperio Energy LLC dba ClearChoice Energy Conch Energy Trading, LLC **ConocoPhillips Company** Consolidated Edison Company of New York, Inc. Consolidated Edison Energy, Inc. Consolidated Edison Solutions, Inc. Constellation Energy Power Choice, LLC Constellation Energy Services, Inc. Constellation NewEnergy, Inc. Constellation Power Source Generation, LLC **Consumers Energy Company** Cordova Energy Company LLC Corona Power LLC County of Frederick, VA Covanta Delaware Valley, L.P. Covanta Energy Group, LLC Covanta Essex Company Covanta Union, LLC CP Energy Marketing (US) Inc. CPV MARYLAND, LLC CPV Shore, LLC

Credit Suisse (USA), Inc. Crescent Ridge LLC Crete Energy Venture, LLC Cube Hydro Partners, LLC **Cumulus Master Fund** Current Power & Gas Inc. Customized Energy Solutions, Ltd. Cygnus Energy Futures, LLC Darby Energy, LLLP Dart Container Corporation of Pennsylvania Dayton Power & Light Company (The) DC Energy LLC DC Energy Mid-Atlantic, LLC DCO Energy, LLC Decatur Energy Center, LLC DEL LIGHT INC. Delaware Division of the Public Advocate Delaware Municipal Electric Corporation Delmarva Power & Light Company Demansys Energy, LLC Denver Energy, LLC Devonshire Energy, LLC Diamond State Generation Partners, LLC Direct Energy Business, LLC Direct Energy Business Marketing, LLC Direct Energy Services, LLC Divine Power, Inc. Dominion Energy Marketing, Inc. Domtar Paper Company, LLC **Doswell Limited Partnership** Downes Associates, Inc. **DPL Energy Resources**, LLC DTE Energy Trading, Inc. Dufossat Capital I, LLC Duke Energy Business Services, LLC Duke Energy Carolinas, LLC Duke Energy Commercial Enterprises, Inc. Duke Energy Florida, LLC Duke Energy Kentucky, Inc. Duke Energy Ohio, Inc. Duke Energy Progress, LLC Duke Energy Renewable Services, LLC Duquesne Conemaugh LLC Duquesne Keystone LLC Duquesne Light Company Duquesne Light Energy, LLC

Duquesne Power LLC Dynasty Energy Group LLC Dynasty North America Holdings Inc. Dynasty Power Inc. Dynegy Energy Services, LLC Dynegy Kendall Energy, LLC Dynegy Marketing and Trade, LLC Dynegy Power Marketing, LLC Dyon, LLC E Minus LLC E.ON Climate & Renewables North America Inc. **Eagle Point Power Generation LLC** Eagle's View Multi-Strategy, LLC Earth Networks, Inc. East Coast Power & Gas of New Jersey, LLC East Coast Power Linden Holdings, L.L.C. Eastern Generation, LLC Eastern Shore Solar LLC East Kentucky Power Cooperative, Inc. Easton Utilities Commission Ebensburg Power Company Ebrfuel, LLC eCap Network, LLC **Ecesis LLC** EcoGrove Wind, LLC EDF Trading North America, LLC Edison Transmission, LLC EDP Energy Services, LLC EDP Renewables North America, LLC EF Kenilworth LLC EFS Parlin Holdings, LLC El Paso Marketing, L.P. Elgin Energy Center, LLC Eligo Energy, LLC Elliot Bay Energy Trading, LLC Elmagin Power Fund LLC Elmwood Park Power, LLC Elwood Energy LLC EMC Development Company, Inc. Emera Energy Services, Inc. Emporia Hydropower Limited Partnership ENBALA Power Networks, Inc. Endurance Energy Midwest LLC Energetix, Inc. Energy America, LLC Energy Answers Baltimore, LLC

Energy Authority, Inc. (The) **Energy Consulting Services, LLC** Energy Cooperative Association of Pennsylvania Energy Cooperative of America, Inc. Energy Limited Inc. **Energy Plus Holdings LLC** Energy Power Investment Company, LLC Energy Service Providers, Inc. Energy Technology Savings, Inc. Energy Transfer Retail Power, LLC Energy.me Midwest llc d/b/a energy.me Energya VM Gestion de Energia S.L.U. EnergyConnect, Inc. EnerNOC, Inc. EnerPenn USA, LLC Enerwise Global Technologies, Inc. Engelhart CTP (US) LLC ENGIE Resources LLC ENGIE Retails, LLC Entegra Power Services LLC Entrust Energy East, Inc. EPP Renewable Energy, LLC Essential Power OPP, LLC Essential Power Rock Springs, LLC Essential Power, LLC ETC Endure Energy L.L.C. Evergreen Community Power Evergreen Gas & Electric, LLC **EverPower Commercial Services, LLC** Everyday Energy, LLC Exel Power Sources, LLC **Exelon Business Services Company, LLC Exelon Generation Company, LLC** Exion Energy Inc. Falcon Energy, LLC Fantods LLC Fermata. LLC First Point Power, LLC FirstEnergy Solutions Corp. Florey Knob Energy LLC Florida Power & Light Company Forest Investment Group, LLC Forked River Power LLC Fowler Ridge II Wind Farm LLC Fowler Ridge III Wind Farm LLC Fowler Ridge IV Wind Farm LLC

Fowler Ridge Wind Farm LLC FPL Energy Marcus Hook LP Franklin Power LLC Freepoint Commodities LLC Freepoint Energy Solutions LLC Frontier Utilities Northeast, LLC Future Power PA LLC G&G Energy, Inc. G&S Wantage Solar, LLC Gallus Capital LLC Galt Power, Inc. Gateway Energy Services Corporation GBE Energy Marketing Inc. GDF SUEZ Energy Marketing NA, Inc. GDF SUEZ Energy Resources NA, Inc. Gen IV Investment Opportunities, LLC Genbright LLC GenOn Energy Management, LLC Gen Ops, LLC Georgia Power Company Gerdau Ameristeel Energy, Inc Geronimo Energy Holdings, LLC Grain Belt Express Clean Line LLC Grand Ridge Energy II LLC Grand Ridge Energy III LLC Grand Ridge Energy IV LLC Grand Ridge Energy LLC Grand Ridge Energy V LLC Grand Ridge Energy Storage, LLC Granger Energy of Honey Brook, LLC Grays Ferry Cogeneration Partnership Great American Power, LLC Great Barrington Energy Fund LP Great Bay Energy I, LLC Great Bay Energy III, LLC Great Falls Hydroelectric Company, Limited Partnership GreenHat Energy, LLC Greenlight Energy Inc. Green Mountain Energy Company Greene Energy, LLC greeNEWit, LLC GRG ENERGY LLC Gridforce Energy Management, LLC GSG, LLC GSG 6, LLC Gulf Power Company

Guttman Energy, Inc. Guzman Energy LLC H.A. Wagner LLC H.Q. Energy Services (U.S.), Inc. Hagerstown Light Department Half Moon Ventures, LLC Handsome Lake Energy, LLC Harborside Energy, LLC Harrison REA, Inc. - Clarkesburg, WV Hartree Partners, LP Hawks Nest Hydro LLC Hazle Spindle, LLC Hazleton Generation LLC Headwaters Wind Farm LLC Hemsworth Capital LP Hemsworth Capital Midwest LP Hexis Energy Trading, LLC Hickory Run Energy, LLC Highland North LLC High Resolution Energy, LLC High Resolution Energy VT Fund I, LP HIKO Energy, LLC Hill Energy Resource & Services, LLC Hill Top Energy Center, LLC Holcim (US), Inc. Holocene Finance, LLC Holtwood, LLC Homer City Generation, LP Hoosier Energy REC, Inc. Hop Bottom Energy LLC Horizon Energy Investments, Inc. Horizon Power and Light, LLC H-P Energy Resources, LLC HSBC Technology & Services (USA), Inc. Hudson Energy Services, LLC Hudson Transmission Partners, LLC Icetec.com, Inc. Icetec Energy Services, Inc. IDT Energy, Inc. Illinois Citizens Utility Board Illinois Municipal Electric Agency Illinois Power Marketing Company IMG Midstream LLC Indeck Energy Services, Inc. Indeck Niles, LLC Independence Energy Group, LLC

Independent Energy Consultants, Inc. Indiana Michigan Power Company Indiana Municipal Power Agency Indiana Office of Utility Consumer Counselor (IN OUCC) Industrial Energy Users-Ohio Inertia Power I, LLC Ingenco Holdings, LLC Ingenco Wholesale Power, LLC Innovari Market Solutions LLC Innovation Tap LLC d/b/a Innotap Innoventive Power LLC Inspire Energy Holdings, LLC Intelligent Generation, LLC International Paper Company Interstate Gas Supply, Inc. Interstate Power and Light Company Invenergy LLC Invenergy Nelson LLC Ioway Energy, LLC **IPKeys Power Partners LLC** Iron Energy LLC iSigma, Inc. ITC Interconnection LLC ITC Mid-Atlantic Development LLC J. Aron & Company Jack Rich, Inc. d/b/a Anthracite Power & Light Company James River Genco, LLC Jane Street Energy Trading, LLC Jersey Central Power & Light Company Jersey Green Energy, LLC Jersey-Atlantic Wind, LLC Joliet Battery Storage LLC Josco Energy USA, LLC JP Morgan Ventures Energy Corporation JPTC, LLC Kansas City Power & Light Company **KASS** Commodities, LLC **KDC Solar Green Power LLC** Kentucky Power Company KeyTex Energy LLC KeyTex Energy Solutions LLC KFW Energy, LLC Kimberly-Clark Corporation Kincaid Generation, LLC **Kingsport Power Company** Kiyoshi Technologies, LLC

KMC Thermo, LLC Koch Energy Services, LLC KOREnergy, Ltd. Krayn Wind LLC Kuehne Chemical Company, Inc. Kupper Engineering, Inc. L&P Electric Inc., d/b/a Leggett & Platt Electric Inc. Lackawanna Energy Center LLC Lancaster County Solid Waste Management Authority Land O'Lakes, Inc. Lantar Energy LLC LCG Consulting Lee River Proprietary Strategies, Inc. Leeward Asset Management, LLC Legacy Energy Group, LLC (The) Lehigh Portland Cement Company Lehman Brothers Commodity Services, Inc. Letterkenny Industrial Development Authority - PA Levelsail Trading, LLC Liberty Electric Power, LLC Liberty Hill Power LLC Liberty Power Corp., L.L.C. Liberty Power Delaware, LLC Liberty Power District of Columbia LLC Liberty Power Holdings LLC Liberty Power Maryland, LLC LifeEnergy, LLC Lincoln Generating Facility, LLC Linde Energy Services, Inc. Linde, LLC Linden VFT LLC Links EP LLC LM Power, LLC Long Island Lighting Company d/b/a LIPA Longview Power, LLC Louisville Gas and Electric Company/Kentucky Utilities Company Lower Electric, LLC Lower Mount Bethel Energy, LLC LQA, LLC LSP University Park, LLC LTSTE Investments, LLC Lykins Oil Company d/b/a Lykins Energy Solutions Mac Trading, Inc. Macquarie Energy, LLC Madison Gas and Electric Co. MAG Energy Solution, Inc.

Mahoning Creek Hydroelectric Company, LLC Major Energy Electric Services, LLC Manatee Transmission LLC Mansfield Power and Gas, LLC Maple Analytics, LLC Marathon Power LLC Marina Energy, LLC Martins Creek, LLC Maryland Office of People's Counsel Mattawoman Energy, LLC MC Squared Energy Services, LLC Meadow Lake Wind Farm II, LLC Meadow Lake Wind Farm III, LLC Meadow Lake Wind Farm IV, LLC Meadow Lake Wind Farm, LLC MeadWestvaco Corporation Median Energy Corp. Mega Energy Holdings, LLC MEG Generating Company, LLC Mehoopany Wind Energy LLC Mendota Hills, LLC Mercuria Energy America, Inc. Mercuria SJAK Trading, LLC Merrill Lynch Commodities, Inc. MET MA LLC Metropolitan Edison Company Miami Valley Lighting, LLC Michigan Department of Attorney General, Environment, Natural Resources & Agriculture Division Michigan Public Power Agency Microsoft Corporation MidAmerican Energy Company MidAmerican Energy Services, LLC MidAtlantic Power Partners, LLC Mid-Atlantic Interstate Transmission, LLC Mid-Atlantic Renewable Energy Coalition Middlesex County Utilities Authorities Middlesex Energy Center, LLC Midwest Energy Trading East LLC Midwest Generation, LLC Milan Energy LLC Milford Solar LLC Mint Energy, LLC Mississippi Power Company Monmouth Energy, Inc. Monongahela Power Company d/b/a Allegheny Power

Monterey MA, LLC Monterey MAF, LLC Montour, LLC Morgan Stanley Capital Group, Inc. Morgan Stanley Services Group Inc. Morgans Corner Solar Energy LLC Morris Cogeneration, L.L.C Mosaic Power, LLC Moundsville Power, LLC Moxie Freedom LLC MP2 Energy NE, LLC MP2 Energy, LLC MPCF I, LLC MPower Energy NJ LLC Mt. Carmel Cogeneration Inc. Nalcor Energy Marketing Corporation NATGASCO d/b/a/ Supreme Energy, Inc. National Gas & Electric, LLC Natural Gas Exchange Inc. Nautilus Solar Energy, LLC NedPower Mount Storm, LLC NEPM II, LLC Neptune Regional Transmission System, LLC NERC-Middlesex Solar I, LLC Newark Energy Center, LLC New Covert Generating Company, LLC New Jersey Division of the Ratepayer Advocate New York Power Authority New York State Electric & Gas Corporation Newark Bay Cogeneration Partnership, L.P. NextEra Energy Power Marketing, LLC NextEra Energy Services Illinois, LLC NextEra Energy Services New Jersey, LLC NextEra Energy Transmission, LLC Nittany Energy, LLC NJ Brothers Capital Limited NJR Clean Energy Ventures Corporation NJR Clean Energy Ventures II Corporation Noble Americas Energy Solutions, LLC Noble Americas Gas & Power Corp. Nordic Energy Services LLC North American Natural Resources – SBL, LLC North American Power and Gas, LLC North Carolina Electric Membership Corporation North Carolina Municipal Power Agency Number 1 North Hanover Solar W2-082, LLC

Northampton Generating Company, L.P. Northeast Maryland Waste Disposal Authority Northeast Transmission Development, LLC Northeastern REMC Northern Illinois Municipal Power Agency Northern Indiana Public Service Company Northern States Power Company Northern Virginia Electric Cooperative - NOVEC NorthPoint Energy Solutions, Inc. Northstar Trading Ltd. NRG Curtailment Solutions, Inc. NRG Potomac River LLC NRG Power Marketing, LLC NRG Power Midwest LP NRGStream LLC NTE Carolinas, LLC NTE Ohio, LLC NuEnergen, LLC NYSEG Solutions, Inc. Oasis Power, LLC dba Oasis Energy Occidental Power Services, Inc. Oceanside Power, LLC Office of the Attorney General, Kentucky Office of the People's Counsel for the District of Columbia Ohio Consumer's Counsel **Ohio Edison Company Ohio Power Company Ohio Valley Electric Corporation** OhmConnect, Inc. Old Dominion Electric Cooperative **Olympus Power**, LLC Ontario Power Generation Energy Trading, Inc. Ontario Power Generation Inc. **Ontelaunee Power Operating Company** Oregon Clean Energy, LLC Orthogonal Energy, LLC Osaka Gas USA Corporation **Owensboro Municipal Utilities** Oxbow Creek Energy LLC Oxford Energy Services, LLC Ozark International, Inc. P.H. Glatfelter Company Pacific Summit Energy LLC Palmco Power DC, LLC PALMco Power DE, LLC Palmco Power IL, LLC

Palmco Power MD, LLC Palmco Power NJ, LLC Palmco Power OH, LLC Palmco Power PA, LLC PALMco Power VA. LLC Panda Hummel Station LLC Panda Liberty LLC Panda Patriot LLC Panda Stonewall LLC Panther Creek Power Operating, LLC Park Power LLC Parma Energy LLC PATH Allegheny Transmission Company, LLC PATH West Virginia Transmission Company, LLC Patton Wind Farm, LLC Paulding Wind Farm II LLC Paulding Wind Farm III LLC PBF Power Marketing, LLC PECO Energy Company Pedricktown Cogeneration Company LP **PEI** Power Corporation PEI Power II, LLC Peninsula Power, LLC Penncat Corporation Pennsylvania Electric Company Pennsylvania Office of Consumer Advocate Pennsylvania Power Company Pennsylvania Renewable Resources, Associates Pentacles Electric, LLLP Pepco Energy Services, Inc. Perigee Energy, LLC PG Energy Services Inc. d/b/a/ PG Energy Power Plus Philadelphia Energy Solutions Refining and Marketing LLC Piedmont Energy Fund, L.P. Pine Hill Energy LLC Pinnacle Power LLC PJLB LLC PJS Capital, LLC Plain Rights, LLC Planet Energy (Maryland) Corp. Planet Energy (Pennsylvania) Corp. Planet Energy (USA) Corp. Plant-E Corp. Plutus Trading Company, LP Portsmouth Genco, LLC Potomac Edison Company (The) d/b/a Allegheny Power

Potomac Electric Power Company Power Dave Fund LLC Power Engineers, Incorporated Power Generation Services, Inc. **Powerex Corporation** Power Supply Services, LLC PPGI Fund A/B Development, LLC PPL Electric Utilities Corporation dba PPL Utilities Prairieland Energy, Inc. Praxair, Inc. Precept Power LLC Procter & Gamble Paper Products Company (The) Property Endeavors LLC Providence Heights Wind, LLC Provision Power and Gas, LLC PSEG Energy Resources & Trade LLC **PSEG Energy Solutions LLC PSEG Fossil LLC PSEG Nuclear LLC** Public Power, LLC(CT) Public Service Electric and Gas Company Public Staff - North Carolina Utilities Commission Pure Energy, Inc. Quasar Energy Group, LLC Raiden Commodities LP Rainbow Energy Marketing Corporation Rainbow Energy Ventures LLC Raven Power Marketing LLC **RBC Energy Services LP** RC Cape May Holdings, LLC Realgy, LLC Recurrent Energy, LLC Red Glen Energy LLC Red Oak Power, LLC Red Wolf Energy Trading, LLC Red Wolf PT, LLC Reliant Energy Northeast, LLC Renaissance Power, LLC Renaissance Power & Gas, Inc. Renergy Inc. Repsol Energy North America Corporation **RES** America Developments Inc. ResCom Energy, LLC Residents Energy, L.L.C. **Respond Power**, LLC **Richland-Stryker Generation LLC**

RI-Corp. Development, Inc. Ringer Hill Wind, LLC Riverside Generating Company, L.L.C. **RJUMR** Energy Partners Corp. Robinson Power Company, LLC Rochester Gas and Electric Corporation Rock Island Clean Line LLC **Rockland Electric Company** Rolling Hills Generating, L.L.C. Roth Rock Wind Farm, LLC Roundtop Energy LLC Royal Bank of Canada RPA Energy, Inc. R.R. Donnelley & Sons Company **RRI** Energy Services, LLC **RRI Energy Solutions East, LLC RTP** Controls, Inc Rushmore Energy, LLC (new). S.J. Energy Partners, Inc. Safe Harbor Water Power Corporation Safeway Inc. Santanna Energy Services Sapphire Power Marketing LLC Saracen Energy East LP Saracen Energy Midwest LP Saracen Energy West LP Saracen Power LP Saugatuck River Power Trading LLC Schuylkill Energy Resources, Inc. Scrubgrass Generating Company, L.P. Scylla Energy LLC SESCO ENTERPRISES LLC Seven Islands Environmental Solutions, LLC Severn River Power LLC Seward Generation, LLC SFE Energy Pennsylvania, Inc. SFE Energy, Inc. SFE Energy NJ, Inc. Shell Energy North America (U.S.), L.P. Shipley Choice LLC Siemens Industry, Inc. SmartEnergy Holdings, LLC SNC-Lavalin Constructors, Inc. Solea Energy, LLC Solios Power Mid-Atlantic Trading, LLC Solios Power Mid-Atlantic Virtual LLC

Source Power & Gas LLC South Carolina Electric & Gas Company South Field Energy LLC South Jersey Energy Company Southard Energy Partners LLC Southeastern Chester County Refuse Authority Southeastern Power Administration Southern Indian Gas and Electric Company d/b/a Vectren Power Supply Inc. Southern Maryland Electric Cooperative, Inc. Southern Power Company Southland Industries Spark Energy, LLC Sperian Energy Corp Spring Energy RRH, LLC dba Spring Power & Gas Star Energy Partners LLC Starion Energy PA, Inc. STATARB INVESTMENTS LLC St. Joseph Energy Center, LLC Stoney Creek Wind Farm, LLC Strategic Transmission LLC Stream Energy Columbia, LLC Stream Energy Maryland, LLC Stream Energy New Jersey, LLC Stream Energy Pennsylvania, LLC Strom Power, LLC Suffolk Fund LLC Summer Energy of Ohio LLC SunCoke Energy, Inc Sunico LLC Susquehanna Nuclear, LLC Sustaining Power Solutions LLC Switch Energy, LLC Syncarpha Solar, LLC Talen Energy Marketing, LLC Tangent Energy Solutions, Inc. TAOA Gen X LLC Targray Americas Inc. Tatanka Wind Power, LLC TEC Energy Inc. TEC Trading, Inc. Tenaska Pennsylvania Partners, LLC Tenaska Power Management, LLC Tenaska Power Services Co. Tenaska Virginia Partners, L.P. Tennessee Valley Authority (The) **TERM Power & Gas, LLC**

Texas Retail Energy, LLC The Hartz Group The Highlands Energy Group, LLC The Mobility House, LLC THG Energy Solutions, LLC Thurmont Municipal Light Company Tilton Energy, LLC Titan Gas and Power Toledo Edison Company (The) Torofino Trading, LLC Town of Berlin, Maryland Town of Front Royal, Virginia Town of Williamsport Town Square Energy East, LLC TrailStone Power, LLC Trans-Allegheny Interstate Line Company TransAlta Energy Marketing (US) Inc. TransCanada Power Marketing, Ltd. TranSource, LLC Transource Energy, LLC Transource West Virginia, LLC Tri-County Rural Electric Cooperative, Inc. Trident Retail Energy, LLC TriEagle Energy, LP Triolith Energy Fund, LP TrueLight Commodities, LLC TrueLight Energy Fund, LP Trumpet Trading Group, LLC Trustees of the University of Pennsylvania Twin Eagle Resource Management, LLC Tyne Hill Investments LP UGI Development Company UGI Energy Services, LLC UGI Utilities, Inc. Uncia Energy LP – Series B Union Electric Company d/b/a Ameren Missouri Union Power Partners, L.P. Uniper Global Commodities North America, LLC University Park Energy, LLC Valent Energy, LLC VCharge, Inc. **VECO** Power Trading, LLC Vel Energy, LP Velocity American Energy Master I, LP Verde Energy USA DC, LLC Verde Energy USA Illinois, LLC

Verde Energy USA Maryland, LLC Verde Energy USA Ohio, LLC Verde Energy USA, Inc. Vineland Municipal Electric Utility Virginia Division of Consumer Counsel Virginia Electric and Power Company Virginia State Corporation Commission Viridian Energy PA, LLC Viridity Energy, Inc. Virtual Power Hedging, LLC Vitol. Inc. Voltus, Inc. Wabash Valley Power Association, Inc. Volunteer Energy Services, Inc. Wellsboro Electric Company West Chicago Battery Storage LLC West Deptford Energy II, LLC West Deptford Energy, LLC West Oaks Energy, L.P. West Penn Power Company d/b/a Allegheny Power West Virginia Consumer Advocate Division Westar Energy, Inc. Western Reserve Energy Services, LLC Westmoreland Partners Weston Solutions. Inc. Westwood Generation, LLC WGL Energy Services, Inc. Wheelabrator Baltimore, L.P. Wheelabrator Falls Inc. Wheelabrator Frackville Energy Co Inc. Wheelabrator Gloucester Company, L.P. Wheelabrator Portsmouth, Inc. Wheeling Power Company Wildcat Wind Farm I, LLC Willey Battery Utility, LLC Wisconsin Electric Power Company Wisconsin Power and Light Company WM Renewable Energy, LLC Wolf Hills Energy, LLC Wolverine Holdings, L.P. Wolverine Power Supply Cooperative, Inc. Wolverine Trading, LLC WPPI Energy Wyandot Solar LLC Wylan Energy, L.L.C. XO Energy CAL2 LP

XO Energy MA, LP XO Energy MA2, LP XO Energy NY2 LP Xoom Energy Maryland, LLC Xoom Energy New Jersey, LLC XOOM Energy Ohio, LLC XOOM Energy Washington D.C., LLC XOOM Energy, LLC Yasmin Partners LLC Yes Energy LLC York County Solid Waste and Refuse Authority York Generation Company LLC York Haven Power Company, LLC ZF Energy Development, LLC Zongyi Solar America Co. Ltd.

Attachment B

Revisions to the PJM OATT and OA (Clean Format)

Revisions to the PJM OATT (Clean Format)

- Definitions O-P-Q
- Schedule 1A
- Schedule 12 Appendix Metropolitan Edison Company
- Schedule 12 Appendix Pennsylvania Electric Company
- Schedule 12 Appendix A Metropolitan Edison Company
- Schedule 12 Appendix A Pennsylvania Electric Company
- Attachment K, Section 5.3
- Attachment L

Definitions – **O** – **P** - **Q**

Obligation:

"Obligation" *shall mean* all amounts owed to PJMSettlement for purchases from the PJM Markets, Transmission Service, (under both *Tariff*, Part II and Part III), and other services or obligations pursuant to the Agreements. In addition, aggregate amounts that will be owed to PJMSettlement in the future for Capacity purchases within the PJM Capacity markets will be added to this figure. Should other markets be formed such that Participants may incur future Obligations in those markets, then the aggregate amount of those Obligations will also be added to the Net Obligation.

Offer Data:

"Offer Data" shall mean the scheduling, operations planning, dispatch, new resource, and other data and information necessary to schedule and dispatch generation resources and Demand Resource(s) for the provision of energy and other services and the maintenance of the reliability and security of the Transmission System in the PJM Region, and specified for submission to the PJM Interchange Energy Market for such purposes by the Office of the Interconnection.

Office of the Interconnection:

"Office of the Interconnection" shall mean the employees and agents of PJM Interconnection, L.L.C. subject to the supervision and oversight of the PJM Board, acting pursuant to the Operating Agreement.

Office of the Interconnection Control Center:

"Office of the Interconnection Control Center" shall mean the equipment, facilities and personnel used by the Office of the Interconnection to coordinate and direct the operation of the PJM Region and to administer the PJM Interchange Energy Market, including facilities and equipment used to communicate and coordinate with the Market Participants in connection with transactions in the PJM Interchange Energy Market or the operation of the PJM Region.

On-Site Generators:

"On-Site Generators" shall mean generation facilities (including Behind The Meter Generation) that (i) are not Capacity Resources, (ii) are not injecting into the grid, (iii) are either synchronized or non-synchronized to the Transmission System, and (iv) can be used to reduce demand for the purpose of participating in the PJM Interchange Energy Market.

Open Access Same-Time Information System (OASIS):

"Open Access Same-Time Information System" or "OASIS" shall mean the information system and standards of conduct contained in Part 37 and Part 38 of the Commission's regulations and all additional requirements implemented by subsequent Commission orders dealing with OASIS.

Operating Agreement of the PJM Interconnection, L.L.C. or Operating Agreement:

"Operating Agreement of the PJM Interconnection, L.L.C." or "Operating Agreement" shall mean that agreement dated as of April 1, 1997 and as amended and restated as of June 2, 1997, including all Schedules, Exhibits, Appendices, addenda or supplements hereto, as amended from time to time thereafter, among the Members of the PJM Interconnection, L.L.C.

Operating Day:

"Operating Day" shall mean the daily 24 hour period beginning at midnight for which transactions on the PJM Interchange Energy Market are scheduled.

Operating Margin:

"Operating Margin" shall mean the incremental adjustments, measured in megawatts, required in PJM Region operations in order to accommodate, on a first contingency basis, an operating contingency in the PJM Region resulting from operations in an interconnected Control Area. Such adjustments may result in constraints causing Transmission Congestion Charges, or may result in Ancillary Services charges pursuant to the PJM Tariff.

Operating Margin Customer:

"Operating Margin Customer" shall mean a Control Area purchasing Operating Margin pursuant to an agreement between such other Control Area and the LLC.

Opportunity Cost:

"Opportunity Cost" shall mean a component of the Market Seller Offer Cap calculated in accordance with *Tariff, Attachment DD*, section 6.

OPSI Advisory Committee:

"OPSI Advisory Committee" *shall* mean the committee established under *Tariff, Attachment M, section III.G.*

Option to Build:

"Option to Build" shall mean the option of the New Service Customer to build certain Customer-Funded Upgrades, as set forth in, and subject to the terms of, the Construction Service Agreement.

Optional Interconnection Study:

"Optional Interconnection Study" shall mean a sensitivity analysis of an Interconnection Request based on assumptions specified by the Interconnection Customer in the Optional Interconnection Study Agreement.

Optional Interconnection Study Agreement:

*"Optional Interconnection Study Agreement" shall mean t*he form of agreement for preparation of an Optional Interconnection Study, as set forth in Attachment N-3 of the Tariff.

Part I:

"Part I" shall mean the Tariff Definitions and Common Service Provisions contained in sections 1 through 12A.

Part II:

"Part II" shall mean the Tariff sections 13 through 27A pertaining to Point-To-Point Transmission Service in conjunction with the applicable Common Service Provisions *of Tariff,* Part I and appropriate Schedules and Attachments.

Part III:

"Part III" shall mean the Tariff, sections 28 through 35 pertaining to Network Integration Transmission Service in conjunction with the applicable Common Service Provisions of *Tariff*, Part I and appropriate Schedules and Attachments.

Part IV:

"Part IV" shall mean the Tariff, sections 36 through 112*C* pertaining to generation or merchant transmission interconnection to the Transmission System in conjunction with the applicable Common Service Provisions of *Tariff*, Part I and appropriate Schedules and Attachments.

Part V:

"Part V" shall mean the Tariff, sections 113 through 122 pertaining to the deactivation of generating units in conjunction with the applicable Common Service Provisions of *Tariff*, Part I and appropriate Schedules and Attachments.

Part VI:

"*Part VI*" shall mean the Tariff, sections 200 through 237 pertaining to the queuing, study, and agreements relating to New Service Requests, and the rights associated with Customer-Funded Upgrades in conjunction with the applicable Common Service Provisions of *Tariff*, Part I and appropriate Schedules and Attachments.

Participant:

"Participant" *shall mean* a Market Participant and/or Transmission Customer and/or Applicant requesting to be an active Market Participant and/or Transmission Customer.

Parties:

"Parties" shall mean the Transmission Provider, as administrator of the Tariff, and the Transmission Customer receiving service under the Tariff. PJMSettlement shall be the Counterparty to Transmission Customers.

Peak-Hour Dispatch:

"Peak-Hour Dispatch" shall mean, for purposes of calculating the Energy and Ancillary Services Revenue Offset under *Tariff, Attachment DD*, section 5, an assumption, as more fully set forth in the PJM Manuals, that the Reference Resource is committed in the Day-Ahead Energy Market in four distinct blocks of four hours of continuous output for each block from the peak-hour period beginning with the hour ending 0800 EPT through to the hour ending 2300 EPT for any day when the average day-ahead LMP for the area for which the Net Cost of New Entry is being determined is greater than, or equal to, the cost to generate (including the cost for a complete start and shutdown cycle) for at least two hours during each four-hour block, where such blocks shall be assumed to be committed independently; provided that, if there are not at least two economic hours in any given four-hour block, then the Reference Resource shall be assumed not to be committed for such block; and to the extent not committed in any such block in the Day-Ahead Energy Market under the above conditions based on Day-Ahead LMPs, is dispatched in the Real-Time Energy Market for such block if the Real-Time LMP is greater than or equal to the cost to generate under the same conditions as described above for the Day-Ahead Energy Market.

Peak Market Activity:

"Peak Market Activity" *shall mean* a measure of exposure for which credit is required, involving peak exposures in rolling three-week periods over a year timeframe, with two semiannual reset points, pursuant to provisions of *Tariff, Attachment Q*, section II.D.

Peak Season:

"Peak Season" shall mean the weeks containing the 24th through 36th Wednesdays of the calendar year. Each such week shall begin on a Monday and end on the following Sunday, except for the week containing the 36th Wednesday, which shall end on the following Friday.

Percentage Internal Resources Required:

"Percentage Internal Resources Required" shall have the meaning specified in the Reliability Assurance Agreement.

Performance Assessment Hour:

"Performance Assessment Hour" shall mean each whole or partial clock-hour for which an Emergency Action has been declared by the Office of the Interconnection, provided, however, that Performance Assessment Hours for a Base Capacity Resource shall not include any hours outside the calendar months of June through September.

PJM:

"*PJM*" shall mean PJM Interconnection, L.L.C., including the Office of the Interconnection as referenced in the PJM Operating Agreement.

PJM Administrative Service:

*"PJM Administrative Service" shall mean t*he services provided by PJM pursuant to *Tariff,* Schedule 9.

PJM Board:

"PJM Board" shall mean the Board of Managers of the LLC, except when such term is being used in Attachment M of the Tariff, in which case PJM Board shall mean the Board of Managers of PJM or its designated representative, exclusive of any members of PJM Management.

PJM Control Area:

"PJM Control Area" shall mean the Control Area that is recognized by NERC as the PJM Control Area.

PJM Entities:

"PJM Entities" *shall* mean PJM, including the Market Monitoring Unit, the PJM Board, and PJM's officers, employees, representatives, advisors, contractors, and consultants.

PJM Interchange:

"PJM Interchange" shall mean the following, as determined in accordance with the Schedules to *the Tariff*: (a) for a Market Participant that is a Network Service User, the amount by which its hourly Equivalent Load exceeds, or is exceeded by, the sum of the hourly outputs of its operating generating resources; or (b) for a Market Participant that is not a Network Service User, the amount of its Spot Market Backup; or (c) the hourly scheduled deliveries of Spot Market Energy by a Market Seller from an External Resource; or (d) the hourly net metered output of any other Market Seller; or (e) the hourly scheduled deliveries of Spot Market Energy to an External Market Buyer; or (f) the hourly scheduled deliveries to an Internal Market Buyer that is not a Network Service User.

PJM Interchange Energy Market:

*"PJM Interchange Energy Market" shall mean t*he regional competitive market administered by the Transmission Provider for the purchase and sale of spot electric energy at wholesale interstate commerce and related services, as more fully set forth in *Operating Agreement, Schedule 1, and the parallel provisions of Tariff,* Attachment K – Appendix.

PJM Interchange Export:

"PJM Interchange Export" shall mean the following, as determined in accordance with the Schedules to *the Tariff*: (a) for a Market Participant that is a Network Service User, the amount by which its hourly Equivalent Load is exceeded by the sum of the hourly outputs of its operating generating resources; or (b) for a Market Participant that is not a Network Service User, the amount of its Spot Market Backup sales; or (c) the hourly scheduled deliveries of Spot Market Energy by a Market Seller from an External Resource; or (d) the hourly net metered output of any other Market Seller.

PJM Interchange Import:

"PJM Interchange Import" shall mean the following, as determined in accordance with the Schedules to *the Tariff*: (a) for a Market Participant that is a Network Service User, the amount by which its hourly Equivalent Load exceeds the sum of the hourly outputs of its operating generating resources; or (b) for a Market Participant that is not a Network Service User, the amount of its Spot Market Backup purchases; or (c) the hourly scheduled deliveries of Spot Market Energy to an External Market Buyer; or (d) the hourly scheduled deliveries to an Internal Market Buyer that is not a Network Service User.

PJM Liaison:

"PJM Liaison" shall mean the liaison established under Tariff, Attachment M, section III.I.

PJM Management:

"PJM Management" *shall* mean the officers, executives, supervisors and employee managers of PJM.

PJM Manuals:

"PJM Manuals" shall mean the instructions, rules, procedures and guidelines established by the Office of the Interconnection for the operation, planning, and accounting requirements of the PJM Region and the PJM Interchange Energy Market.

PJM Markets:

"PJM Markets" *shall* mean the PJM Interchange Energy and capacity markets, including the RPM auctions, together with all bilateral or other wholesale electric power and energy transactions, capacity transactions, ancillary services transactions (including black start service), transmission transactions and any other market operated under the PJM Tariff or Operating

Agreement within the PJM Region, wherein Participants may incur Obligations to PJMSettlement.

PJM Market Rules:

"PJM Market Rules" *shall* mean the rules, standards, procedures, and practices of the PJM Markets set forth in the PJM Tariff, the PJM Operating Agreement, the PJM Reliability Assurance Agreement, the PJM Consolidated Transmission Owners Agreement, the PJM Manuals, the PJM Regional Practices Document, the PJM-Midwest Independent Transmission System Operator Joint Operating Agreement or any other document setting forth market rules.

PJM Net Assets:

"PJM Net Assets" shall mean the total assets per PJM's consolidated quarterly or year-end financial statements most recently issued as of the date of the receipt of written notice of a claim less amounts for which PJM is acting as a temporary custodian on behalf of its Members, transmission developers/Designated Entities, and generation developers, including, but not limited to, cash deposits related to credit requirement compliance, study and/or interconnection receivables, member prepayments, invoiced amounts collected from Net Buyers but have not yet been paid to Net Sellers, and excess congestion (as described in *Operating Agreement, Schedule 1, section 5.2.6, and the parallel provisions of Tariff, Attachment K-Appendix*).

PJM Open Access Transmission Tariff ("O.A.T.T."):

*"PJM Open Access Transmission Tariff" or "O.A.T.T" shall mean t*he Open Access Transmission Tariff of PJM Interconnection, L.L.C., on file with the Federal Energy Regulatory Commission, and as revised from time to time.

PJM Open Access Same-time Information System:

"PJM Open Access Same-time Information System" shall mean the electronic communication system for the collection and dissemination of information about transmission services in the PJM Region, established and operated by the Office of the Interconnection in accordance with FERC standards and requirements.

PJM Operating Agreement:

"PJM Operating Agreement" *shall* mean the Amended and Restated Operating Agreement of PJM on file with the Commission.

PJM Region:

"PJM Region" shall have the meaning specified in the Operating Agreement.

PJM Regional Practices Document:

"PJM Regional Practices Document" *shall* mean the document of that title that compiles and describes the practices in the PJM Markets and that is made available in hard copy and on the Internet.

PJM Region Installed Reserve Margin:

"PJM Region Installed Reserve Margin" shall have the meaning specified in the Operating Agreement.

PJM Region Peak Load Forecast:

"PJM Region Peak Load Forecast" shall mean the peak load forecast used by the Office of the Interconnection in determining the PJM Region Reliability Requirement, and shall be determined on both a preliminary and final basis as set forth in *Tariff, Attachment DD*, section 5.

PJM Region Reliability Requirement:

"PJM Region Reliability Requirement" shall mean, for purposes of the Base Residual Auction, the Forecast Pool Requirement multiplied by the Preliminary PJM Region Peak Load Forecast, less the sum of all Preliminary Unforced Capacity Obligations of FRR Entities in the PJM Region; and, for purposes of the Incremental Auctions, the Forecast Pool Requirement multiplied by the updated PJM Region Peak Load Forecast, less the sum of all updated Unforced Capacity Obligations of FRR Entities in the PJM Region.

PJM Reliability Assurance Agreement:

"PJM Reliability Assurance Agreement" *shall* mean the Reliability Assurance Agreement among Load Serving Entities in the PJM Region on file with the Commission.

PJMSettlement:

"PJM Settlement" or "PJM Settlement, Inc." shall mean PJM Settlement, Inc. (or its successor), established by PJM as set forth in Section 3.3 of the Operating Agreement.

PJM Tariff:

"PJM Tariff" or "Tariff shall mean that certain "PJM Open Access Transmission Tariff", including any schedules, appendices or exhibits attached thereto, on file with FERC and as amended from time to time thereafter.

PJM Transmission Owners Agreement:

"PJM Transmission Owners Agreement" *shall* mean the PJM Consolidated Transmission Owners Agreement on file with the Commission.

Plan:

"Plan" shall mean the PJM market monitoring plan set forth in Tariff, Attachment M.

Planned Demand Resource:

"Planned Demand Resource" shall have the meaning specified in the Reliability Assurance Agreement.

Planned External Financed Generation Capacity Resource:

"Planned External Financed Generation Capacity Resource" shall mean a Planned External Generation Capacity Resource that, prior to August 7, 2015, has an effective agreement that is the equivalent of an Interconnection Service Agreement, has submitted to the Office of the Interconnection the appropriate certification attesting achievement of Financial Close, and has secured at least 50 percent of the MWs of firm transmission service required to qualify such resource under the deliverability requirements of the Reliability Assurance Agreement.

Planned External Generation Capacity Resource:

"Planned External Generation Capacity Resource" shall have the meaning specified in the Reliability Assurance Agreement.

Planned Financed Generation Capacity Resource:

"Planned Financed Generation Capacity Resource" shall mean a Planned Generation Capacity Resource that, prior to August 7, 2015, has an effective Interconnection Service Agreement and has submitted to the Office of the Interconnection the appropriate certification attesting achievement of Financial Close.

Planned Generation Capacity Resource:

"Planned Generation Capacity Resource" shall have the meaning specified in the Reliability Assurance Agreement.

Planning Period:

"Planning Period" shall have the meaning specified in the Reliability Assurance Agreement.

Planning Period Balance:

"Planning Period Balance" shall mean the entire period of time remaining in the Planning Period following the month that a monthly auction is conducted.

Planning Period Quarter:

"Planning Period Quarter" shall mean any of the following three month periods in the Planning Period: June, July and August; September, October and November; December, January and February; or March, April and May.

Point(s) of **Delivery**:

"Point(s) of Delivery" shall mean the point(s) on the Transmission Provider's Transmission System where capacity and energy transmitted by the Transmission Provider will be made available to the Receiving Party under *Tariff*, Part II. The Point(s) of Delivery shall be specified in the Service Agreement for Long-Term Firm Point-To-Point Transmission Service.

Point of Interconnection:

"Point of Interconnection" shall mean the point or points, shown in the appropriate appendix to the Interconnection Service Agreement and the Interconnection Construction Service Agreement, where the Customer Interconnection Facilities interconnect with the Transmission Owner Interconnection Facilities or the Transmission System.

Point(s) of Receipt:

"Point(s) of Receipt" shall mean point(s) of interconnection on the Transmission Provider's Transmission System where capacity and energy will be made available to the Transmission Provider by the Delivering Party under Tariff, Part II. The Point(s) of Receipt shall be specified in the Service Agreement for Long-Term Firm Point-To-Point Transmission Service.

Point-To-Point Transmission Service:

*"Point-To-Point Transmission Service shall mean t*he reservation and transmission of capacity and energy on either a firm or non-firm basis from the Point(s) of Receipt to the Point(s) of Delivery under *Tariff*, Part II.

Power Purchaser:

*"Power Purchaser" shall mean t*he entity that is purchasing the capacity and energy to be transmitted under the Tariff.

PRD Curve:

"PRD Curve" shall have the meaning provided in the Reliability Assurance Agreement.

PRD Provider:

"PRD Provider" shall have the meaning provided in the Reliability Assurance Agreement.

PRD Reservation Price:

"PRD Reservation" Price shall have the meaning provided in the Reliability Assurance Agreement.

PRD Substation:

"PRD Substation" shall have the meaning provided in the Reliability Assurance Agreement.

Pre-Confirmed Application:

"Pre-Confirmed Application" shall be an Application that commits the Eligible Customer to execute a Service Agreement upon receipt of notification that the Transmission Provider can provide the requested Transmission Service.

Pre-Emergency Load Response Program:

"Pre-Emergency Load Response Program" *shall be* the program by which Curtailment Service Providers may be compensated by PJM for Demand Resources that will reduce load when dispatched by PJM during pre-emergency conditions, and is described in Section 8 of Schedule 1 of the Operating Agreement and the parallel provisions of Section 8 of Attachment K-Appendix of the Tariff.

Pre-Expansion PJM Zones:

"Pre-Expansion PJM Zones" shall be zones included in the Tariff, along with applicable Schedules and Attachments, for certain Transmission Owners – Atlantic City Electric Company, Baltimore Gas and Electric Company, Delmarva Power and Light Company, Jersey Central Power and Light Company, Mid-Atlantic Interstate Transmission, LLC ("MAIT") (MAIT owns and operates the transmission facilities in the Metropolitan Edison Company Zone and the Pennsylvania Electric Company Zone), PECO Energy Company, Pennsylvania Power & Light Group, Potomac Electric Power Company, Public Service Electric and Gas Company, Allegheny Power, and Rockland Electric Company.

Price Responsive Demand:

"Price Responsive Demand" shall have the meaning provided in the Reliability Assurance Agreement.

Primary Reserve:

"Primary Reserve" shall mean the total reserve capability of generation resources that can be converted fully into energy or Demand Resources whose demand can be reduced within ten minutes of a request from the Office of the Interconnection dispatcher, and is comprised of both Synchronized Reserve and Non-Synchronized Reserve.

Primary Reserve Requirement:

"Primary Reserve Requirement" shall mean the megawatts required to be maintained in a Reserve Zone or Reserve Sub-zone as Primary Reserve, absent any increase to account for additional reserves scheduled to address operational uncertainty. The Primary Reserve Requirement is calculated in accordance with the PJM Manuals.

Project Financing:

"Project Financing" shall mean: (a) one or more loans, leases, equity and/or debt financings, together with all modifications, renewals, supplements, substitutions and replacements thereof, the proceeds of which are used to finance or refinance the costs of the Customer Facility, any alteration, expansion or improvement to the Customer Facility, the purchase and sale of the Customer Facility or the operation of the Customer Facility; (b) a power purchase agreement pursuant to which Interconnection Customer's obligations are secured by a mortgage or other lien on the Customer Facility; or (c) loans and/or debt issues secured by the Customer Facility.

Project Finance Entity:

"Project Finance Entity" shall mean: (a) a holder, trustee or agent for holders, of any component of Project Financing; or (b) any purchaser of capacity and/or energy produced by the Customer Facility to which Interconnection Customer has granted a mortgage or other lien as security for some or all of Interconnection Customer's obligations under the corresponding power purchase agreement.

Projected PJM Market Revenues:

"Projected PJM Market Revenues" shall mean a component of the Market Seller Offer Cap calculated in accordance with *Tariff, Attachment DD*, section 6.

Proportional Multi-Driver Project:

"Proportional Multi-Driver Project" shall have the same meaning provided in the Operating Agreement.

Pseudo-Tie:

"Pseudo-Tie" shall have the same meaning provided in the Operating Agreement.

Public Policy Objectives:

"Public Policy Objectives" shall have the same meaning provided in the Operating Agreement.

Public Policy Requirements:

"Public Policy Requirements" shall have the same meaning provided in the Operating Agreement.

Qualifying Transmission Upgrade:

"Qualifying Transmission Upgrade" shall mean a proposed enhancement or addition to the Transmission System that: (a) will increase the Capacity Emergency Transfer Limit into an LDA by a megawatt quantity certified by the Office of the Interconnection; (b) the Office of the Interconnection has determined will be in service on or before the commencement of the first Delivery Year for which such upgrade is the subject of a Sell Offer in the Base Residual Auction; (c) is the subject of a Facilities Study Agreement executed before the conduct of the Base Residual Auction for such Delivery Year and (d) a New Service Customer is obligated to fund through a rate or charge specific to such facility or upgrade.

Queue Position:

"Queue Position" shall mean the priority assigned to an Interconnection Request, a Completed Application, or an Upgrade Request pursuant to applicable provisions of Tariff, Part VI.

SCHEDULE 1A Transmission Owner Scheduling, System Control and Dispatch Service

Scheduling, System Control and Dispatch Service is provided directly by the Transmission Provider under Schedule 1. The Transmission Customer must purchase this service from the Transmission Provider. Certain control center facilities of the Transmission Owners also are required to provide this service. This Schedule 1A sets forth the charges for Scheduling, System Control and Dispatch Service based on the cost of operating the control centers of the Transmission Owners. The Transmission Provider shall administer the provision of Transmission Owner Scheduling, System Control and Dispatch Service. PJMSettlement shall be the Counterparty to the purchases of Transmission Owner Scheduling, System Control and Dispatch Service.

The charges for operation of the control centers of the Transmission Owners shall be determined by multiplying the applicable rate as follows times the Transmission Customer's use of the Transmission System (including losses) on a megawatt hour basis:

(A) For a Transmission Customer serving Zone Load in:

Zone	Rate (\$/MWh)
Atlantic City Electric Company	0.0781
Baltimore Gas and Electric Company	0.0430
Delmarva Power & Light Company	0.0743
PECO Energy Company	0.1189
PP&L, Inc. Group	0.0618
Potomac Electric Power Company	0.0186
Public Service Electric and Gas Company	0.1030
Jersey Central Power & Light Company	Rate updated annually
	Per Attachment H-4
Metropolitan Edison Company	Rate updated annually
	Per Attachment H-28
Pennsylvania Electric Company	Rate updated annually
	Per Attachment H-28
Rockland Electric Company	0.2475
Commonwealth Edison Company	0.2223
AEP East Operating Companies	Rate updated annually
	Per Attachment H-14
The Dayton Power and Light Company ¹	0.0797
Duquesne Light Company	0.0520
American Transmission Systems, Incorporated ("ATSI")	Rate updated annually
	Per Attachment H-21

¹ Charges for service under this schedule to customers of The Dayton Power and Light Company that are subject to the provisions of the October 14, 2003 Stipulation and Agreement of Settlement approved in FERC Docket No. EL03-56-000 shall be governed by such settlement.

Duke Energy Ohio, Inc., and	Rate updated annually
Duke Energy Kentucky, Inc. ("DEOK")	Per Attachment H-22
East Kentucky Power Cooperative, Inc. ("EKPC")	Per Attachment H-24

(B) For a Transmission Customer serving Non-Zone Load (a Network Customer serving Non-Zone Network Load or a Transmission Customer taking Point-to-Point service where the Point of Delivery is at the boundary of the PJM Region):

\$.0912//MWh

Each month, PJMSettlement shall pay to each Transmission Owner an amount equal to the charges billed for that Transmission Owner's zone pursuant to (A) above, plus that Transmission Owner's share as stated below of the charges billed to Transmission Customers serving Non-Zone Network Load pursuant to (B) above:

Transmission Owner	<u>Share (%)</u>
Atlantic City Electric Company	1.41
Baltimore Gas and Electric Company	2.28
Delmarva Power & Light Company	2.17
PECO Energy Company	7.57
PP&L, Inc. Group	3.88
Potomac Electric Power Company	0.92
Public Service Electric and Gas Company	7.55
Jersey Central Power & Light Company	3.71
Mid-Atlantic Interstate Transmission, LLC	3.12
Rockland Electric Company	0.57
Commonwealth Edison Company	41.42
AEP East Operating Companies	14.56
The Dayton Power and Light Company	2.41
Duquesne Light Company	1.20
American Transmission Systems, Incorporated ("ATSI")	3.05
Duke Energy Ohio, Inc., and Duke Energy Kentucky, Inc. ("DEOK"	[°]) 4.17 ²
East Kentucky Power Cooperative, Inc. ("EKPC")	0.0

 2 Any change to this share must be made as a tariff filing under Section 205 of the Federal Power Act.

SCHEDULE 12 – APPENDIX

(5) Mid-Atlantic Interstate Transmission, LLC for the Metropolitan Edison Company Zone

Required '	Transmission Enhancements	Annual Revenue Requirement	nt Responsible Customer(s)
			AEC (6.68%) / APS
			(3.95%) / ConEd (0.42%) /
	Install 220Key series resistor		DPL (9.06%) / JCPL
	Install 230Kv series reactor		(16.78%) / ME (10.49%) /
b0215	and 2- 100MVAR PLC		Neptune* (1.68%) / PECO
	switched capacitors at		(18.92%) / PPL (7.52%) /
	Hunterstown		PSEG (22.57%) / RE
			(0.34%) / UGI (0.95%) /
			ECP** (0.64%)
	Paplace South Pagding		
b0404.1	Replace South Reading 230 kV breaker 107252		
	250 KV DIEakei 107252		ME (100%)
104040	Replace South Reading		
b0404.2	230 kV breaker 100652		
			ME (100%)
b0575.1	Rebuild Hunterstown –		
00373.1	Texas Eastern Tap 115 kV		ME (100%)
	Rebuild Texas Eastern Tap		
	– Gardners 115 kV and		
b0575.2	associated upgrades at		
	Gardners including		
	disconnect switches		ME (100%)
	Reconductor Jackson – JE		· · · · ·
b0650	Baker – Taxville 115 kV		
	line		ME (100%)
	Install bus tie circuit		
	breaker on Yorkana 115		
	kV bus and expand the		
	Yorkana 230 kV ring bus		
	by one breaker so that the		
b0652	Yorkana 230/115 kV banks		
	1, 3, and 4 cannot be lost		
	for either B-14 breaker		
	fault or a 230 kV line or		
	bank fault with a stuck		
	breaker		ME (100%)

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s)

* Neptune Regional Transmission System, LLC

** East Coast Power, L.L.C.

Required '		Annual Revenue Requirement	Responsible Customer(s)
	Construct a 230 kV Bernville station by		
b0653	tapping the North Temple – North Lebanon 230 kV		
	line. Install a 230/69 kV transformer at existing Bernville 69 kV station		ME (100%)
b1000	Replace Portland 115kV		
	breaker '95312'		ME (100%)
b1001	Replace Portland 115kV breaker '92712'		ME (100%)
b1002	Replace Hunterstown 115 kV breaker '96392'		ME (100%)
b1003	Replace Hunterstown 115 kV breaker '96292'		ME (100%)
b1004	Replace Hunterstown 115 kV breaker '99192'		ME (100%)
	Replace existing Yorkana 230/115 kV transformer		
b1061	banks 1 and 4 with a single, larger transformer similar to transformer bank		
	#3		ME (100%)
b1061.1	Replace the Yorkana 115 kV breaker '97282'		ME (100%)
b1061.2	Replace the Yorkana 115 kV breaker 'B282'		ME (100%)
b1302	Replace the limiting bus conductor and wave trap at the Jackson 115 kV terminal of the Jackson –		
	JE Baker Tap 115 kV line Reconductor the		ME (100%)
b1365	Middletown – Collins 115 kV (975) line 0.32 miles of		
	336 ACSR		ME (100%)

Paquirad Transmission Enhancements Annual Payanua Paquirament Pasponsible Customer(s)

* Neptune Regional Transmission System, LLC ** East Coast Power, L.L.C.

-		1 1	
b1366	Reconductor the Collins – Cly – Newberry 115 kV		
01300	(975) line 5 miles with 795		
	ACSR	ME	(100%)
	Reconductor 2.4 miles of		
	existing 556 and 795		
b1727	ACSR from Harley		
01/2/	Davidson to Pleasureville		
	115 kV with 795 ACSS to		(100-1)
	raise the ratings		(100%)
) / AEP (15.18%)
) / ATSI (7.59%)
		*	2%) / ComEd
			ConEd (0.55%) /
		•	02%) / DEOK
	Install a 500 MVAR SVC		L (1.72%) / DPL minion (13.30%)
b1800	at the existing Hunterstown		14%) / HTP***
01000	500kV substation		PL (3.57%) / ME
	JOOK V Substation		NEPTUNE*
		· · · · · ·	ECO (4.97%) /
			1.86%) / PEPCO
			PPL (4.95%) /
			6) / RE (0.24%) /
		•	* (0.20%)
		AEC (6.45%)) / AEP (2.57%) /
		APS (6.86%)	/ BGE (6.55%) /
		ConEd (0	0.29%) / DPL
	Build a 250 MVAR SVC at	(12.35%)) / Dominion
b1801	Altoona 230 kV	· · · · · · · · · · · · · · · · · · ·	JCPL (8.12%) /
			%) / Neptune*
			ECO (21.50%) /
		· · · · · · · · · · · · · · · · · · ·	/ PSEG (8.16%)
		/ RE (0.33%)	/ ECP** (0.09%)

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s)

-	ransmission Ennancements	Annual Revenue Requirement	Responsible
Customer			
	Replace SCCIR (Sub-		
b1816.5	conductor) at Hunterstown		
	Substation on the No. 1,		ME(1000/)
	230/115 kV transformer		ME (100%)
	Replace limiting wave trap,		
1 1000	circuit breaker, substation		
b1999	conductor, relay and		
	current transformer		
	components at Northwood		ME (100%)
1	Replace limiting wave trap		
b2000	on the Glendon -		
	Hosensack line		ME (100%)
	Replace limiting circuit		
	breaker and substation		
b2001	conductor transformer		
	components at Portland		
	230kV		ME (100%)
b2002	Northwood 230/115 kV		
02002	Transformer upgrade		ME (100%)
	Construct a new North		
b2023	Temple - Riverview -		
02025	Cartech 69 kV line (4.7		
	miles) with 795 ACSR		ME (100%)
	Upgrade 4/0 substation		
b2024	conductors at Middletown		
	69 kV		ME (100%)
	Upgrade 4/0 and 350 Cu		
	substation conductors at		
b2025	the Middletown Junction		
02025	terminal of the Middletown		
	Junction - Wood Street Tap		
	69 kV line		ME (100%)
	Upgrade an OC protection		
b2026	relay at the Baldy 69 kV		
	substation		ME (100%)
	Install a 115 kV 28.8		·
b2148	MVAR capacitor at		
	Pleasureville substation		ME (100%)

Required Transmission Enhancements Annual Revenue Requirement Responsible

Required Transmission Enhancements	Annual Revenue Requirement	Responsible
Customer(s)		

	Upgrade substation riser on	
b2149	the Smith St York Inc.	
	115 kV line	ME (100%)
	Upgrade York Haven	
b2150	structure 115 kV bus	
02130	conductor on Middletown	
	Jct Zions View 115 kV	ME (100%)

* Neptune Regional Transmission System, LLC ** East Coast Power, L.L.C.

SCHEDULE 12 – APPENDIX

(7) Mid-Atlantic Interstate Transmission, LLC for the Pennsylvania Electric Company Zone

Required T	ransmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
			AEC (1.57%) / AEP
			(15.18%) / APS (5.89%) /
			ATSI (7.59%) / BGE
			(4.12%) / ComEd (12.38%)
	Build 500 kV substation		/ ConEd (0.55%) / Dayton
	in PENELEC – Tap the		(2.02%) / DEOK (3.15%) /
	Keystone – Juniata and		DL (1.72%) / DPL (2.53%)
b0284.1	Conemaugh – Juniata 500		/ Dominion (13.30%) /
0020111	kV, connect the circuits		EKPC (2.14%) / HTP***
	with a breaker and half		(0.20%) / JCPL (3.57%) /
	scheme, and install new		ME (1.72%) / NEPTUNE*
	400 MVAR capacitor		(0.41%) / PECO (4.97%) /
			PENELEC (1.86%) / PEPCO
			(3.85%) / PPL (4.95%) / PSEG
			(5.89%) / RE (0.24%) / ECP**
			(0.20%)
			AEC (1.57%) / AEP
			(15.18%) / APS (5.89%) /
			ATSI (7.59%) / BGE
			(4.12%) / ComEd (12.38%)
	Replace wave trap and		/ ConEd (0.55%) / Dayton
			(2.02%) / DEOK (3.15%) / DL
1.0004.0	upgrade a bus section at		(1.72%) / DPL (2.53%) /
b0284.3	Keystone 500 kV $-$ on the		Dominion (13.30%) / EKPC
	Keystone – Airydale 500 kV		(2.14%) / HTP*** (0.20%) /
	Reystone – All ydale 500 KV		JCPL (3.57%) / ME (1.72%) /
			NEPTUNE* (0.41%) / PECO
			(4.97%) / PENELEC (1.86%) /
			PEPCO (3.85%) / PPL
			(4.95%) / PSEG (5.89%) / RE
			(0.24%) / ECP** (0.20%)

* Neptune Regional Transmission System, LLC

** East Coast Power, L.L.C.

***Hudson Transmission Partners, LLC

Mid-Atlantic Interstate Transmission, LLC for the Pennsylvania Electric Company Zone (cont.)

Required Tra	ansmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b0285.1	Replace wave trap at Keystone 500 kV – on the Keystone – Conemaugh 500 kV		AEC (1.57%) / AEP (15.18%) / APS (5.89%) / ATSI (7.59%) / BGE (4.12%) / ComEd (12.38%) / ConEd (0.55%) / Dayton (2.02%) / DEOK (3.15%) / DL (1.72%) / DPL (2.53%) / Dominion (13.30%) / EKPC (2.14%) / HTP*** (0.20%) / JCPL (3.57%) / ME (1.72%) / NEPTUNE* (0.41%) / PECO (4.97%) / PENELEC (1.86%) / PEPCO (3.85%) / PPL (4.95%) / PSEG (5.89%) / RE (0.24%) / ECP** (0.20%)
b0285.2	Replace wave trap and relay at Conemaugh 500 kV – on the Conemaugh – Keystone 500 kV		AEC (1.57%) / AEP (15.18%) / APS (5.89%) / ATSI (7.59%) / BGE (4.12%) / ComEd (12.38%) / ConEd (0.55%) / Dayton (2.02%) / DEOK (3.15%) / DL (1.72%) / DPL (2.53%) / Dominion (13.30%) / EKPC (2.14%) / HTP*** (0.20%) / JCPL (3.57%) / ME (1.72%) / NEPTUNE* (0.41%) / PECO (4.97%) / PENELEC (1.86%) / PEPCO (3.85%) / PPL (4.95%) / PSEG (5.89%) / RE (0.24%) / ECP** (0.20%)

* Neptune Regional Transmission System, LLC ** East Coast Power, L.L.C.

***Hudson Transmission Partners, LLC

Required Tr	ransmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b0349	Upgrade Rolling Meadows- Gore Jct 115 kV		PENELEC (100%)
b0360	Construction of a ring bus on the 345 kV side of Wayne substation		PENELEC (100%)
b0365	Add a 50 MVAR, 230 kV cap bank at Altoona 230 kV		PENELEC (100%)
b0369	Install 100 MVAR Dynamic Reactive Device at Airydale 500 kV substation		AEC (1.57%) / AEP (15.18%) / APS (5.89%) / ATSI (7.59%) / BGE (4.12%) / ComEd (12.38%) / ConEd (0.55%) / Dayton (2.02%) / DEOK (3.15%) / DL (1.72%) / DPL (2.53%) / Dominion (13.30%) / EKPC (2.14%) / HTP*** (0.20%) / JCPL (3.57%) / ME (1.72%) / NEPTUNE* (0.41%) / PECO (4.97%) / PENELEC (1.86%) / PEPCO (3.85%) / PPL (4.95%) / PSEG (5.89%) / RE (0.24%) / ECP** (0.20%)
b0370	Install 500 MVAR Dynamic Reactive Device at Airydale 500 kV substation		AEC (1.57%) / AEP (15.18%) / APS (5.89%) / ATSI (7.59%) / BGE (4.12%) / ComEd (12.38%) / ConEd (0.55%) / Dayton (2.02%) / DEOK (3.15%) / DL (1.72%) / DPL (2.53%) / DL (1.72%) / DPL (2.53%) / DD (1.72%) / HTP*** (0.20%) / JCPL (3.57%) / ME (1.72%) / NEPTUNE* (0.41%) / PECO (4.97%) / PENELEC (1.86%) / PEPCO (3.85%) / PPL (4.95%) / PSEG (5.89%) / RE (0.24%) / ECP** (0.20%)

Mid-Atlantic Interstate Transmission, LLC for the Pennsylvania Electric Company Zone (cont.)

* Neptune Regional Transmission System, LLC

** East Coast Power, L.L.C.

***Hudson Transmission Partners, LLC

Required Transmission Enhancements

Annual Revenue Requirement Responsible

Customer	(8)	
b0376	Install 300 MVAR capacitor at Conemaugh 500 kV substation	AEC (1.57%) / AEP (15.18%) / APS (5.89%) / ATSI (7.59%) / BGE (4.12%) / ComEd (12.38%) / ConEd (0.55%) / Dayton (2.02%) / DEOK (3.15%) / DL (1.72%) / DPL (2.53%) / Dominion (13.30%) / EKPC (2.14%) / HTP*** (0.20%) / JCPL (3.57%) / ME (1.72%) / NEPTUNE* (0.41%) / PECO (4.97%) / PENELEC (1.86%) / PEPCO (3.85%) / PPL (4.95%) / PSEG (5.89%) / RE (0.24%) / ECP** (0.20%)
b0442	Spare Keystone 500/230 kV transformer	PENELEC (100%)
b0515	Replace Lewistown circuit breaker 1LY Yeagertown	PENELEC (100%)
b0516	Replace Lewistown circuit breaker 2LY Yeagertown	PENELEC (100%)
b0517	Replace Shawville bus section circuit breaker	PENELEC (100%)
b0518	Replace Homer City circuit breaker 201 Johnstown	PENELEC (100%)

* Neptune Regional Transmission System, LLC

** East Coast Power, L.L.C.

***Hudson Transmission Partners, LLC

Required 7	Transmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b0519	Replace Keystone circuit breaker 4 Transformer - 20		PENELEC (100%)
b0549	Install 250 MVAR capacitor at Keystone 500 kV		AEC (1.57%) / AEP (15.18%) / APS (5.89%) / ATSI (7.59%) / BGE (4.12%) / ComEd (12.38%) / ConEd (0.55%) / Dayton (2.02%) / DEOK (3.15%) / DL (1.72%) / DPL (2.53%) / Dominion (13.30%) / EKPC (2.14%) / HTP*** (0.20%) / JCPL (3.57%) / ME (1.72%) / NEPTUNE* (0.41%) / PECO (4.97%) / PENELEC (1.86%) / PEPCO (3.85%) / PPL (4.95%) / PSEG (5.89%) / RE (0.24%) / ECP** (0.20%)
b0550	Install 25 MVAR capacitor at Lewis Run 115 kV substation		AEC (8.58%) / APS (1.69%) / DPL (12.24%) / JCPL (18.16%) / ME (1.55%) / Neptune* (1.77%) / PECO (21.78%) / PPL (6.40%) / ECP** (0.73%) / PSEG (26.13%) / RE (0.97%)
b0551	Install 25 MVAR capacitor at Saxton 115 kV substation		AEC (8.58%) / APS (1.69%) / DPL (12.24%) / JCPL (18.16%) / ME (1.55%) / Neptune* (1.77%) / PECO (21.78%) / PPL (6.40%) / ECP** (0.73%) / PSEG (26.13%) / RE (0.97%)
b0552	Install 50 MVAR capacitor at Altoona 230 kV substation		AEC (8.58%) / APS (1.69%) / DPL (12.24%) / JCPL (18.16%) / ME (1.55%) / Neptune* (1.77%) / PECO (21.78%) / PPL (6.40%) / ECP** (0.73%) / PSEG (26.13%) / RE (0.97%)
b0553	Install 50 MVAR capacitor at Raystown 230 kV substation		AEC (8.58%) / APS (1.69%) / DPL (12.24%) / JCPL (18.16%) / ME (1.55%) / Neptune* (1.77%) / PECO (21.78%) / PPL (6.40%) / ECP** (0.73%) / PSEG (26.13%) / RE (0.97%)

* Neptune Regional Transmission System, LLC ** East Coast Power, L.L.C.

***Hudson Transmission Partners, LLC

Required '	Transmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b0555	Install 100 MVAR capacitor at Johnstown 230 kV substation		AEC (8.58%) / APS (1.69%) / DPL (12.24%) / JCPL (18.16%) / ME (1.55%) / Neptune* (1.77%) / PECO (21.78%) / PPL (6.40%) / ECP** (0.73%) / PSEG (26.13%) / RE (0.97%)
b0556	Install 50 MVAR capacitor at Grover 230 kV substation		AEC (8.58%) / APS (1.69%) / DPL (12.24%) / JCPL (18.16%) / ME (1.55%) / Neptune* (1.77%) / PECO (21.78%) / PPL (6.40%) / ECP** (0.73%) / PSEG (26.13%) / RE (0.97%)
b0557	Install 75 MVAR capacitor at East Towanda 230 kV substation		AEC (8.58%) / APS (1.69%) / DPL (12.24%) / JCPL (18.16%) / ME (1.55%) / Neptune* (1.77%) / PECO (21.78%) / PPL (6.40%) / ECP** (0.73%) / PSEG (26.13%) / RE (0.97%)
b0563	Install 25 MVAR capacitor at Farmers Valley 115 kV substation		PENELEC (100%)
b0564	Install 10 MVAR capacitor at Ridgeway 115 kV substation		PENELEC (100%)
b0654	Reconfigure the Cambria Slope 115 kV and Wilmore Junction 115 kV stations to eliminate Wilmore Junction 115 kV 3-terminal line		PENELEC (100%)
b0655	Reconfigure and expand the Glade 230 kV ring bus to eliminate the Glade Tap 230 kV 3-terminal line		PENELEC (100%)
b0656	Add three breakers to form a ring bus at Altoona 230 kV		PENELEC (100%)

Required 7	Transmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b0794	Upgrade the Homer City 230 kV breaker 'Pierce Road'		PENELEC (100%)
b1005	Replace Glory 115 kV breaker '#7 XFMR'		PENELEC (100%)
b1006	Replace Shawville 115 kV breaker 'NO.14 XFMR'		PENELEC (100%)
b1007	Replace Shawville 115 kV breaker 'NO.15 XFMR'		PENELEC (100%)
b1008	Replace Shawville 115 kV breaker '#1B XFMR'		PENELEC (100%)
b1009	Replace Shawville 115 kV breaker '#2B XFMR'		PENELEC (100%)
b1010	Replace Shawville 115 kV breaker 'Dubois'		PENELEC (100%)
b1011	Replace Shawville 115 kV breaker 'Philipsburg'		PENELEC (100%)
b1012	Replace Shawville 115 kV breaker 'Garman'		PENELEC (100%)
b1059	Replace a CRS relay at Hooversville 115 kV station		PENELEC (100%)
b1060	Replace a CRS relay at Rachel Hill 115 kV station		PENELEC (100%)

Required 7	Transmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b1153	Upgrade Conemaugh 500/230 kV transformer and add a new line from Conemaugh-Seward 230 kV		AEC (3.72%) / APS (6.23%) / BGE (16.75%) / ConEd (0.39%) / DL (0.32%) / JCPL (12.52%) / ME (6.87%) / PECO (11.49%) / PEPCO (0.55%) / PPL (15.36%) / PSEG (20.44%) / RE (0.71%) / NEPTUNE* (1.70%) / ECP** (2.95%)
b1153.1	Revise the reclosing on the Shelocta 115 kV breaker 'Lucerne'		PENELEC (100%)
b1169	Replace Shawville 115 kV breaker '#1A XFMR'		PENELEC (100%)
b1170	Replace Shawville 115 kV breaker '#2A XFMR'		PENELEC (100%)
b1277	Build a new Osterburg East – Bedford North 115 kV Line, 5.7 miles of 795 ACSR		PENELEC (100%)
b1278	Install 25 MVAR Capacitor Bank at Somerset 115 kV		PENELEC (100%)
b1367	Replace the Cambria Slope 115/46 kV 50 MVA transformer with 75 MVA		PENELEC (100%)
b1368	Replace the Claysburg 115/46 kV 30 MVA transformer with 75 MVA		PENELEC (100%)
b1369	Replace the 4/0 CU substation conductor with 795 ACSR on the Westfall S21 Tap 46 kV line		PENELEC (100%)
b1370	Install a 3rd 115/46 kV transformer at Westfall		PENELEC (100%)
b1371	Reconductor 2.6 miels of the Claysburg – HCR 46 kV line with 636 ACSR		PENELEC (100%)

Required Transmission Enhancements Customer(s) Annual Revenue Requirement Responsible

Customer	(\$)	
b1372	Replace 4/0 CU substation conductor with 795 ACSR on the Hollidaysburg – HCR 46 kV	PENELEC (100%)
b1373	Re-configure the Erie West 345 kV substation, add a new circuit breaker and relocate the Ashtabula line exit	PENELEC (100%)
b1374	Replace wave traps at Raritan River and Deep Run 115 kV substations with higher rated equipment for both B2 and C3 circuits	PENELEC (100%)
b1535	Reconductor 0.8 miles of the Gore Junction – ESG Tap 115 kV line with 795 ACSS	PENELEC (100%)
b1607	Reconductor the New Baltimore - Bedford North 115 kV	PENELEC (100%)
b1608	Construct a new 345/115 kV substation and loop the Mansfield - Everts 115 kV	APS (8.57%) / ConEd (0.47%) / PECO (1.71%) / PENELEC (89.25%)
b1609	Construct Four Mile Junction 230/115 kV substation. Loop the Erie South - Erie East 230 kV line, Buffalo Road - Corry East and Buffalo Road - Erie South 115 kV lines	APS (4.86%) / PENELEC (95.14%)
b1610	Install a new 230 kV breaker at Yeagertown	PENELEC (100%)
b1713	Install a 345 kV breaker at Erie West and relocate Ashtabula 345 kV line	PENELEC (100%)
b1769	Install a 75 MVAR cap bank on the Four Mile 230 kV bus	PENELEC (100%)

* Neptune Regional Transmission System, LLC

** East Coast Power, L.L.C.

Required Transmission Enhancements Customer(s)

Annual Revenue Requirement Responsible

Customen	(5)	
b1770	Install a 50 MVAR cap bank on the Buffalo Road 115 kV	
	bus	PENELEC (100%)
b1802	Build a 100 MVAR Fast Switched Shunt and 200 MVAR Switched Shunt at Mansfield 345 kV	AEC (6.45%) / AEP (2.57) / APS (6.86%) / BGE (6.55%) / ConEd (0.29%) / DPL (12.35%) / Dominion (14.85%) / JCPL (8.12%) / ME (6.19%) / NEPTUNE* (0.82%) / PECO (21.50%) / PPL (4.87%) / PSEG (8.16%) / RE (0.33%) / ECP** (0.09%)
b1821	Replace the Erie South 115 kV breaker 'Union City'	PENELEC (100%)
b1943	Construct a 115 kV ring bus at Claysburg Substation. Bedford North and Saxton lines will no longer share a common breaker	PENELEC (100%)
b1944	Reconductor Eclipse substation 115 kV bus with 1033 kcmil conductor	PENELEC (100%)
b1945	Install second 230/115 kV autotransformer at Johnstown	PENELEC (100%)
b1966	Replace the 1200 Amp Line trap at Lewistown on the Raystown-Lewistown 230 kV line and replace substation conductor at Lewistown	PENELEC (100%)
b1967	Replace the Blairsville 138/115 kV transformer	PENELEC (100%)
b1990	Install a 25 MVAR 115 kV Capacitor at Grandview	PENELEC (100%)
b1991	Construct Farmers Valley 345/230 kV and 230/115 kV substation. Loop the Homer City-Stolle Road 345 kV line into Farmers Valley	PENELEC (100%)
* > *	Pagional Transmission System	1 ENELEC (100%)

Required 7	Transmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b1992	Reconductor Cambria Slope-Summit 115kV with 795 ACSS Conductor		PENELEC (100%)
b1993	Relocate the Erie South 345 kV line terminal		APS (10.09%) / ECP** (0.45%) / HTP (0.49%) / JCPL (5.14%) / Neptune* (0.54%) / PENELEC (70.71%) / PSEG (12.10%) / RE (0.48%)
b1994	Convert Lewis Run-Farmers Valley to 230 kV using 1033.5 ACSR conductor. Project to be completed in conjunction with new Farmers Valley 345/230 kV transformation		APS (33.20%) / ECP** (0.44%) / HTP (0.44%) / JCPL (8.64%) / ME (5.52%) / Neptune (0.86%) / PENELEC (36.81%) / PSEG (13.55%) / RE (0.54%)
b1995	Change CT Ratio at Claysburg		PENELEC (100%)
b1996.1	Replace 600 Amp Disconnect Switches on Ridgeway-Whetstone 115 kV line with 1200 Amp Disconnects		PENELEC (100%)
b1996.2	Reconductor Ridgway and Whetstone 115 kV Bus		PENELEC (100%)
b1996.3	Replace Wave Trap at Ridgway		PENELEC (100%)
b1996.4	Change CT Ratio at Ridgway		PENELEC (100%)
b1997	Replace 600 Amp Disconnect Switches on Dubois-Harvey Run- Whetstone 115 kV line with 1200 Amp Disconnects		PENELEC (100%)
b1998	Install a 75 MVAR 115 kV Capacitor at Shawville		PENELEC (100%)

Required Transmission Enhancements		Annual Revenue Requirement	t Responsible Customer(s)
b2016	Reconductor bus at Wayne 115 kV station		

PENELEC (100%)

SCHEDULE 12 – APPENDIX A

(5) Mid-Atlantic Interstate Transmission, LLC for the Metropolitan Edison Company Zone

Required Tra	nsmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b2006.1.1	Loop the 2026 (TMI – Hosensack 500 kV) line in to the Lauschtown		Load-Ratio Share Allocation: AEC (1.57%) / AEP (15.18%) / APS (5.89%) / ATSI (7.59%) / BGE (4.12%) / ComEd (12.38%) / ConEd (0.55%) / Dayton (2.02%) / DEOK (3.15%) / DL (1.72%) / Dominion (13.30%) / DPL (2.53%) / ECP** (0.20%) / EKPC (2.14%) / HTP*** (0.20%) / JCPL (3.57%) / ME (1.72%) / NEPTUNE (0.41%) / PECO (4.97%) / PENELEC (1.86%) / PEPCO (3.85%) / PPL (4.95%) / PSEG (5.89%) / RE (0.24%) DFAX Allocation: BGE (17.43%) / ME (20.22%) / PPL (62.35%)
b2006.2.1	Upgrade relay at South Reading on the 1072 230 V line		ME (100%)
b2006.4	Replace the South Reading 69 kV '81342' breaker with 40kA breaker		ME (100%)
b2006.5	<i>Replace the South Reading 69 kV '82842' breaker with 40kA breaker</i>		ME (100%)
b2452	Install 2nd Hunterstown 230/115 kV transformer		APS (8.30%) / BGE (14.70%) / DEOK (0.48%) / Dominion (36.92%) / ME (23.85%) / PEPCO (15.75%)
b2452.1	Reconductor Hunterstown - Oxford 115 kV line		APS (8.30%) / BGE (14.70%) / DEOK (0.48%) / Dominion (36.92%) / ME (23.85%) / PEPCO (15.75%)

Mid-Atlantic Interstate Transmission, LLC for the Metropolitan Edison Company Zone (cont.)

Required Tra	nsmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b2452.3	Replace the Hunterstown 115 kV breaker '96192' with 40 kA		ME (100%)
b2588	Install a 36.6 MVAR 115 kV capacitor at North Bangor substation		ME (100%)
b2637	Convert Middletown Junction 230 kV substation to nine bay double breaker configuration.		ME (100%)
b2644	Install a 28.8 MVAR 115 kV capacitor at the Mountain substation		ME (100%)
b2688.1	Lincoln Substation: Upgrade the bus conductor and replace CTs.		AEP (12.87%)/ APS (18.98%)/ ATSI (1.23%)/ ComEd (0.35%)/ ConEd (0.33%)/ Dayton (1.44%)/ DEOK (2.29%)/ DL (1.11%)/ Dominion (44.70%)/ EKPC (0.78%)/ PEPCO (15.80%)/ RECO (0.12%)
b2688.2	Germantown Substation: Replace 138/115 kV transformer with a 135/180/224 MVA bank. Replace Lincoln 115 kV breaker, install new 138 kV breaker, upgrade bus conductor and adjust/replace CTs.		AEP (12.87%)/ APS (18.98%)/ ATSI (1.23%)/ ComEd (0.35%)/ ConEd (0.33%)/ Dayton (1.44%)/ DEOK (2.29%)/ DL (1.11%)/ Dominion (44.70%)/ EKPC (0.78%)/ PEPCO (15.80%)/ RECO (0.12%)
b2743.4	Upgrade terminal equipment at Hunterstown 500 kV on the Conemaugh – Hunterstown 500 kV circuit		AEP (6.46%) / APS (8.73%) / BGE (19.73%) / ComEd (2.16%) / ConEd (0.06%) / Dayton (0.59%) / DEOK (1.02%) / DL (0.01%) / Dominion (39.92%) / EKPC (0.45%) / PEPCO (20.87%)

Mid-Atlantic Interstate Transmission, LLC for the *Metropolitan Edison Company* Zone (cont.)

Required Tra	Insmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b2752.4	Upgrade terminal equipment and required relay communication at TMI 500 kV: on the Beach Bottom – TMI 500 kV circuit		AEP (6.46%) / APS (8.73%) / BGE (19.73%) / ComEd (2.16%) / ConEd (0.06%) / Dayton (0.59%) / DEOK (1.02%) / DL (0.01%) / Dominion (39.92%) / EKPC (0.45%) / PEPCO (20.87%)

SCHEDULE 12 – APPENDIX A

(7) Mid-Atlantic Interstate Transmission, LLC for the Pennsylvania Electric Company Zone

Required T	ransmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
b2212	Shawville Substation: Relocate 230 kV and 115 kV controls from the generating station		PENELEC (100%)
	building to new control building		
b2293	Replace the Erie South 115 kV breaker 'Buffalo Rd' with 40kA breaker		PENELEC (100%)
b2294	Replace the Johnstown 115 kV breaker 'Bon Aire' with 40kA breaker		PENELEC (100%)
b2302	Replace the Erie South 115 kV breaker 'French #2' with 40kA breaker		PENELEC (100%)
b2304	Replace the substation conductor and switch at South Troy 115 kV substation		PENELEC (100%)
b2371	Install 75 MVAR capacitor at the Erie East 230 kV substation		PENELEC (100%)
b2441	Install +250/-100 MVAR SVC at the Erie South 230 kV station		PENELEC (100%)
b2442	Install three 230 kV breakers on the 230 kV side of the Lewistown #1, #2 and #3 transformers		PENELEC (100%)
b2450	Construct a new 115 kV line from Central City West to Bedford North		PENELEC (100%)
b2463	Rebuild and reconductor 115 kV line from East Towanda to S. Troy and upgrade terminal equipment at East Towanda, Tennessee Gas and South Troy		PENELEC (100%)

Required T	ransmission Enhancements	Annual Revenue Requiremen	t Responsible Customer(s)
b2494	Construct Warren 230 kV ring bus and install a second Warren 230/115 kV transformer		PENELEC (100%)
b2552.1	Reconductor the North Meshoppen – Oxbow- Lackawanna 230 kV circuit and upgrade terminal equipment (MAIT portion)		PENELEC (100%)
b2573	Replace the Warren 115 kV 'B12' breaker with a 40kA breaker		PENELEC (100%)
b2587	Reconfigure Pierce Brook 345 kV station to a ring bus and install a 125 MVAR shunt reactor at the station		PENELEC (100%)
b2621	Replace relays at East Towanda and East Sayre 115 kV substations (158/191 MVA SN/SE)		PENELEC (100%)
b2677	Replace wave trap, bus conductor and relay at Hilltop 115 kV substation. Replace relays at Prospect and Cooper substations		PENELEC (100%)
b2678	Convert the East Towanda 115 kV substation to breaker and half configuration		PENELEC (100%)
b2679	Install a 115 kV Venango Jct. line breaker at Edinboro South		PENELEC (100%)
b2680	Install a 115 kV breaker on Hooversville #1 115/23 kV transformer		PENELEC (100%)
b2681	Install a 115 kV breaker on the Eclipse #2 115/34.5 kV transformer		PENELEC (100%)

Itequirea I		annual Revenue Requirement	Responsible Customer(s)
b2682	Install two 21.6 MVAR capacitors at the Shade Gap 115 kV substation		PENELEC (100%)
b2683	Install a 36 MVAR 115 kV capacitor and associated equipment at Morgan Street substation		PENELEC (100%)
b2684	Install a 36 MVAR 115 kV capacitor at Central City West substation		PENELEC (100%)
b2685	Install a second 115 kV 3000A bus tie breaker at Hooversville substation		PENELEC (100%)
b2743.2	Tie in new Rice substation to Conemaugh – Hunterstown 500 kV		AEP (6.46%) / APS (8.73%) / BGE (19.73%) / ComEd (2.16%) / ConEd (0.06%) / Dayton (0.59%) / DEOK (1.02%) / DL (0.01%) / Dominion (39.92%) / EKPC (0.45%) / PEPCO (20.87%)
b2743.3	Upgrade terminal equipment at Conemaugh 500 kV on the Conemaugh – Hunterstown 500 kV circuit		AEP (6.46%) / APS (8.73%) / BGE (19.73%) / ComEd (2.16%) / ConEd (0.06%) / Dayton (0.59%) / DEOK (1.02%) / DL (0.01%) / Dominion (39.92%) / EKPC (0.45%) / PEPCO (20.87%)

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s)

5.3 Unscheduled Transmission Service (Loop Flow).

(a) When there are agreements between the LLC and others for compensation to be paid or received for unscheduled transmission service (loop flow) into or out of the PJM Region, the net compensation received shall be included in the total Transmission Congestion Charges that are distributed in accordance with Section 5.2.

(b) With respect to payments by the Office of the Interconnection to the New York Power Pool for the installation and operation of phase angle regulating facilities at Ramapo to control or limit unscheduled transmission service (loop flow), each of the following Transmission Owner with revenue requirements under the PJM Tariff shall pay a share of the charges on a transmission revenue requirements ratio share basis: Allegheny Electric Cooperative, Inc., Atlantic City Electric Company, Baltimore Gas and Electric Company, Delmarva Power & Light Company, Jersey Central Power & Light Company, Mid-Atlantic Interstate Transmission, LLC (but only with respect to transmission revenue requirements associated with the Metropolitan Edison Company Zone), PECO Energy Company, Pennsylvania Power & Light Company, Potomac Electric Power Company, Public Service Electric and Gas Company, Rockland Electric Company, and UGI Utilities, Inc.

ATTACHMENT L List of Transmission Owners

Allegheny Electric Cooperative, Inc. American Transmission Systems, Incorporated Atlantic City Electric Company **Baltimore Gas and Electric Company** NAEA Rock Springs, LLC Delmarva Power & Light Company Duke Energy Ohio, Inc. Duke Energy Kentucky, Inc. East Kentucky Power Cooperative, Inc. Hudson Transmission Partners, LLC ITC Interconnection LLC Jersey Central Power & Light Company Mid-Atlantic Interstate Transmission, LLC Neptune Regional Transmission System, LLC Old Dominion Electric Cooperative PECO Energy Company Pennsylvania Power & Light Company Potomac Electric Power Company Public Service Electric and Gas Company **Rockland Electric Company** Trans-Allegheny Interstate Line Company UGI Utilities, Inc. Monongahela Power Company, The Potomac Edison Company, and West Penn Power Company, all doing business as Allegheny Power Commonwealth Edison Company and Commonwealth Edison Company of Indiana, Inc. The Dayton Power and Light Company AEP East Operating Companies (Appalachian Power Company, Columbus Southern Power Company, Indiana Michigan Power Company, Kentucky Power Company, Kingsport Power Company, Ohio Power Company and Wheeling Power Company) Duquesne Light Company Virginia Electric and Power Company Linden VFT, LLC City of Cleveland, Department of Public Utilities, Division of Cleveland Public Power City of Hamilton, OH City of Rochelle

Revisions to the PJM OA (Clean Format)

- Definitions O-P
- Schedule 1, Section 5.3
- Schedule 12

Definitions O - P

Offer Data:

"Offer Data" shall mean the scheduling, operations planning, dispatch, new resource, and other data and information necessary to schedule and dispatch generation resources and Demand Resource(s) for the provision of energy and other services and the maintenance of the reliability and security of the Transmission System in the PJM Region, and specified for submission to the PJM Interchange Energy Market for such purposes by the Office of the Interconnection.

Office of the Interconnection:

"Office of the Interconnection" shall mean the employees and agents of PJM Interconnection, L.L.C. subject to the supervision and oversight of the PJM Board, acting pursuant to the Operating Agreement.

Office of the Interconnection Control Center:

"Office of the Interconnection Control Center" shall mean the equipment, facilities and personnel used by the Office of the Interconnection to coordinate and direct the operation of the PJM Region and to administer the PJM Interchange Energy Market, including facilities and equipment used to communicate and coordinate with the Market Participants in connection with transactions in the PJM Interchange Energy Market or the operation of the PJM Region.

On-Site Generators:

"On-Site Generators" shall mean generation facilities (including Behind The Meter Generation) that (i) are not Capacity Resources, (ii) are not injecting into the grid, (iii) are either synchronized or non-synchronized to the Transmission System, and (iv) can be used to reduce demand for the purpose of participating in the PJM Interchange Energy Market.

Operating Day:

"Operating Day" shall mean the daily 24 hour period beginning at midnight for which transactions on the PJM Interchange Energy Market are scheduled.

Operating Margin:

"Operating Margin" shall mean the incremental adjustments, measured in megawatts, required in PJM Region operations in order to accommodate, on a first contingency basis, an operating contingency in the PJM Region resulting from operations in an interconnected Control Area. Such adjustments may result in constraints causing Transmission Congestion Charges, or may result in Ancillary Services charges pursuant to the PJM Tariff.

Operating Margin Customer:

"Operating Margin Customer" shall mean a Control Area purchasing Operating Margin pursuant to an agreement between such other Control Area and the LLC.

Operating Reserve:

"Operating Reserve" shall mean the amount of generating capacity scheduled to be available for a specified period of an Operating Day to ensure the reliable operation of the PJM Region, as specified in the PJM Manuals.

Original PJM Agreement:

"Original PJM Agreement" shall mean that certain agreement between certain of the Members, originally dated September 26, 1956, and as amended and supplemented up to and including December 31, 1996, relating to the coordinated operation of their electric supply systems and the interchange of electric capacity and energy among their systems.

Other Supplier:

"Other Supplier" shall mean a Member that: (i) is engaged in buying, selling or transmitting electric energy, capacity, ancillatry services, financial transmission rights or other services available under PJM's governing documents in or through the Interconnection or has a good faith intent to do so, and; (ii) does not qualify for the Generation Owner, Electric Distributor, Transmission Owner or End-Use Customer sectors.

PJM Board:

"PJM Board" shall mean the Board of Managers of the LLC, acting pursuant to *the Operating Agreement*, except when such term is being used in *Tariff*, Attachment M, in which case PJM Board shall mean the Board of Managers of PJM or its designated representative, exclusive of any members of PJM Management.

PJM Control Area:

"PJM Control Area" shall mean the Control Area recognized by NERC as the PJM Control Area.

PJM Dispute Resolution Procedures:

"PJM Dispute Resolution Procedures" shall mean the procedures for the resolution of disputes set forth in *Operating Agreement*, Schedule 5.

PJM Governing Agreements:

*"PJM Governing Agreements" shall mean t*he PJM Open Access Transmission Tariff, the Operating Agreement, the Consolidated Transmission Owners Agreement, the Reliability Assurance Agreement, or any other applicable agreement approved by the FERC and intended to govern the relationship by and among PJM and any of its Members.

PJM Interchange:

"PJM Interchange" shall mean the following, as determined in accordance with the Schedules to *the Operating Agreement*: (a) for a Market Participant that is a Network Service User, the amount by which its hourly Equivalent Load exceeds, or is exceeded by, the sum of the hourly outputs of its operating generating resources; or (b) for a Market Participant that is not a Network Service User, the amount of its Spot Market Backup; or (c) the hourly scheduled deliveries of Spot Market Energy by a Market Seller from an External Resource; or (d) the hourly net metered output of any other Market Seller; or (e) the hourly scheduled deliveries of Spot Market Energy to an External Market Buyer; or (f) the hourly scheduled deliveries to an Internal Market Buyer that is not a Network Service User.

PJM Interchange Energy Market:

"PJM Interchange Energy Market" shall mean the regional competitive market administered by the Office of the Interconnection for the purchase and sale of spot electric energy at wholesale in interstate commerce and related services established pursuant to *Operating Agreement*, Schedule 1, *and the parallel provisions of Tariff, Attachment K-Appendix.*

PJM Interchange Export:

"PJM Interchange Export" shall mean the following, as determined in accordance with the Schedules to *the Operating Agreement*: (a) for a Market Participant that is a Network Service User, the amount by which its hourly Equivalent Load is exceeded by the sum of the hourly outputs of its operating generating resources; or (b) for a Market Participant that is not a Network Service User, the amount of its Spot Market Backup sales; or (c) the hourly scheduled deliveries of Spot Market Energy by a Market Seller from an External Resource; or (d) the hourly net metered output of any other Market Seller.

PJM Interchange Import:

"PJM Interchange Import" shall mean the following, as determined in accordance with the Schedules to *the Operating Agreement*: (a) for a Market Participant that is a Network Service User, the amount by which its hourly Equivalent Load exceeds the sum of the hourly outputs of its operating generating resources; or (b) for a Market Participant that is not a Network Service User, the amount of its Spot Market Backup purchases; or (c) the hourly scheduled deliveries of Spot Market Energy to an External Market Buyer; or (d) the hourly scheduled deliveries to an Internal Market Buyer that is not a Network Service User.

PJM Manuals:

"PJM Manuals" shall mean the instructions, rules, procedures and guidelines established by the Office of the Interconnection for the operation, planning, and accounting requirements of the PJM Region and the PJM Interchange Energy Market.

PJM Market Monitor:

"PJM Market Monitor" shall mean the Market Monitoring Unit established under Attachment M to the PJM Tariff.

PJM Mid-Atlantic Region:

"PJM Mid-Atlantic Region" shall mean the aggregate of the Transmission Facilities of Atlantic City Electric Company, Baltimore Gas and Electric Company, Delmarva Power and Light Company, Jersey Central Power and Light Company, Mid-Atlantic Interstate Transmission, LLC, PECO Energy Company, PPL Electric Utilities Corporation, Potomac Electric Power Company, Public Service Electric and Gas Company, and Rockland Electric Company.

PJM Open Access Same-time Information System:

"PJM Open Access Same-time Information System" shall mean the electronic communication system for the collection and dissemination of information about transmission services in the PJM Region, established and operated by the Office of the Interconnection in accordance with FERC standards and requirements.

PJM Region:

"PJM Region" shall mean the aggregate of the Zones within PJM as set forth in Attachment J to the PJM Tariff.

PJMSettlement:

"PJMSettlement" or "PJM Settlement, Inc." shall mean PJM Settlement, Inc. (or its successor), established by PJM as set forth in Section 3.3 *of the Operating* Agreement.

PJM South Region:

"PJM South Region" shall mean the Transmission Facilities of Virginia Electric and Power Company.

PJM Tariff:

"PJM Tariff" or "Tariff" shall mean that certain "PJM Open Access Transmission Tariff", including any schedules, appendices, or exhibits attached thereto, on file with FERC and as amended from time to time thereafter.

PJM West Region:

"PJM West Region" shall mean the Zones of Allegheny Power; Commonwealth Edison Company (including Commonwealth Edison Co. of Indiana); AEP East Operating Companies; The Dayton Power and Light Company; the Duquesne Light Company; American Transmission Systems, Incorporated; Duke Energy Ohio, Inc. and Duke Energy Kentucky, Inc.

Planning Period:

"Planning Period" shall initially mean the 12 months beginning June 1 and extending through May 31 of the following year, or such other period established under the procedures of, as applicable, the Reliability Assurance Agreement.

Planning Period Balance:

"Planning Period Balance" shall mean the entire period of time remaining in the Planning Period following the month that a monthly auction is conducted.

Planning Period Quarter:

"Planning Period Quarter" shall mean any of the following three month periods in the Planning Period: June, July and August; September, October and November; December, January and February; or March, April and May.

Point-to-Point Transmission Service:

"Point-to-Point Transmission Service" shall mean transmission service provided pursuant to the rates, terms and conditions set forth in *Tariff*, Part II.

PRD Curve:

"PRD Curve" shall have the meaning provided in the Reliability Assurance Agreement.

PRD Provider:

"PRD Provider" shall have the meaning provided in the Reliability Assurance Agreement.

PRD Reservation Price:

"PRD Reservation Price" shall have the meaning provided in the Reliability Assurance Agreement.

PRD Substation:

"PRD Substation" shall have the meaning provided in the Reliability Assurance Agreement.

Pre-Emergency Load Response Program:

"Pre-Emergency Load Response Program" *shall be* the program by which Curtailment Service Providers may be compensated by PJM for Demand Resources that will reduce load when dispatched by PJM during pre-emergency conditions, and is described in Section 8 of Schedule 1 of the Operating Agreement and the parallel provisions of Section 8 of Attachment K-Appendix of the Tariff.

President:

"President" shall have the meaning specified in *Operating Agreement, section 9.2.*

Price Responsive Demand:

"Price Responsive Demand" shall have the meaning provided in the Reliability Assurance Agreement.

Primary Reserve:

"Primary Reserve" shall mean the total reserve capability of generation resources that can be converted fully into energy or Demand Resources whose demand can be reduced within ten minutes of a request from the Office of the Interconnection dispatcher, and is comprised of both Synchronized Reserve and Non-Synchronized Reserve.

Primary Reserve Requirement:

"Primary Reserve Requirement" shall mean the megawatts required to be maintained in a Reserve Zone or Reserve Sub-zone as Primary Reserve, absent any increase to account for additional reserves scheduled to address operational uncertainty. The Primary Reserve Requirement is calculated in accordance with the PJM Manuals.

Prohibited Securities:

"Prohibited Securities" shall mean the Securities of a Member, Eligible Customer, or Nonincumbent Developer, or their Affiliates, if:

(1) the primary business purpose of the Member or Eligible Customer, or their Affiliates, is to buy, sell or schedule energy, power, capacity, ancillary services or transmission services as indicated by an industry code within the "Electric Power Generation, Transmission, and Distribution" industry group under the North American Industry Classification System ("NAICS") or otherwise determined by the Office of the Interconnection;

(2) the Nonincumbent Developer has been pre-qualified as eligible to be a Designated Entity pursuant to *Operating Agreement*, Schedule 6;

(3) the total (gross) financial settlements regarding the use of transmission capacity of the Transmission System and/or transactions in the centralized markets that the Office of the Interconnection administers under the Tariff and the Operating Agreement for all Members or Eligible Customers affiliated with the publicly traded company during its most recently completed fiscal year is equal to or greater than 0.5% of its gross revenues for the same time period; or

(4) the total (gross) financial settlements regarding the use of transmission capacity of the Transmission System and/or transactions in the centralized markets that the Office of the Interconnection administers under the Tariff and the Operating Agreement for all Members or Eligible Customers affiliated with the publicly traded company during the prior calendar year is equal to or greater than 3% of the total transactions for which PJMSettlements is a Counterparty pursuant to *Operating Agreement, section* 3.3 for the same time period.

The Office of the Interconnection shall compile and maintain a list of the Prohibited Securities publicly traded and post this list for all employees and distribute the list to the Board Members.

Proportional Multi-Driver Project:

"Proportional Multi-Driver Project" shall mean a Multi-Driver Project that is planned as described in *Operating Agreement*, Schedule 6, section 1.5.10(h).

Pseudo-Tie:

"Pseudo-Tie shall have the same meaning set forth in the NERC Glossary of Terms Used in NERC Reliability Standards.

Public Policy Objectives:

"Public Policy Objectives" shall refer to Public Policy Requirements, as well as public policy initiatives of state or federal entities that have not been codified into law or regulation but which nonetheless may have important impacts on long term planning considerations.

Public Policy Requirements:

"Public Policy Requirements" shall refer to policies pursued by: (a) state or federal entities, where such policies are reflected in duly enacted statutes or regulations, including but not limited to, state renewable portfolio standards and requirements under Environmental Protection Agency regulations; and (b) local governmental entities such as a municipal or county government, where such policies are reflected in duly enacted laws or regulations passed by the local governmental entity.

5.3 Unscheduled Transmission Service (Loop Flow).

(a) When there are agreements between the LLC and others for compensation to be paid or received for unscheduled transmission service (loop flow) into or out of the PJM Region, the net compensation received shall be included in the total Transmission Congestion Charges that are distributed in accordance with Section 5.2.

(b) With respect to payments by the Office of the Interconnection to the New York Power Pool for the installation and operation of phase angle regulating facilities at Ramapo to control or limit unscheduled transmission service (loop flow), each of the following Transmission Owners with revenue requirements under the PJM Tariff shall pay a share of the charges on a transmission revenue requirements ratio share basis: Allegheny Electric Cooperative, Inc., Atlantic City Electric Company, Baltimore Gas and Electric Company, Delmarva Power & Light Company, Jersey Central Power & Light Company, Mid-Atlantic Interstate Transmission, LLC (but only with respect to transmission revenue requirements associated with the Metropolitan Edison Company Zone), PECO Energy Company, Pennsylvania Power & Light Company, Potomac Electric Power Company, Public Service Electric and Gas Company, Rockland Electric Company, and UGI Utilities, Inc.

SCHEDULE 12 -PJM MEMBER LIST

A2A Energy International, LLC Abest Power & Gas, LLC AC Energy, LLC Acciona Energy North America Corporation (AENAC) Achieving Equilibrium LLC AEP Appalachian Transmission Company, Inc. AEP Energy Partners, Inc. AEP Energy, Inc. AEP Indiana Michigan Transmission Company, Inc. AEP Kentucky Transmission Company, Inc. AEP Ohio Transmission Company, Inc. AEP Retail Energy Partners, LLC AEP West Virginia Transmission Company, Inc. **AES Beaver Valley LLC AES Energy Storage**, LLC **AES ES Holdings**, LLC Aesir Power, LLC **AES Laurel Mountain, LLC AES Ohio Generation, LLC** A.F. Mensah Inc. Agera Energy LLC Aggressive Energy LLC Agway Energy Services, LLC Air Liquide Industrial US, LP Air Products & Chemicals, Inc. **AK Steel Corporation** Alabama Power Company Alegria Fund, LP Algonquin Energy Services, Inc. Allegheny Electric Cooperative, Inc. Allegheny Energy Supply Company, LLC ALLETE, Inc. d/b/a Minnesota Power Alliant Energy Corporate Services, Inc. Alliant Energy Resources, LLC Alpaca Energy LLC Alpha Gas and Electric, LLC Altus Power America, Inc. Amazon Energy LLC Ambit Northeast, LLC American Illuminating Company, LLC American Municipal Power, Inc. American Power & Gas of IL, LLC American Power & Gas of Ohio, LLC

American Power & Gas of Pennsylvania, LLC American Power & Gas of NJ, LLC American Power Partners, LLC American PowerNet Management, L.P. American Transmission Company, LLC American Transmission Systems Inc. Amerigreen Energy, Inc. Ames Energy, LLC Amity Energy LLC Anahau Energy, LLC Anbaric Northeast Transmission Development Company, LLC AP Gas & Electric (IL), LLC AP Gas & Electric (MD), LLC AP Gas & Electric (OH), LLC AP Gas and Electric (NJ), LLC AP Gas and Electric (PA), LLC APN Starfirst, LP **Appalachian Power Company** Appian Way Energy Partners MidAtlantic, LLC Apple Group LLC APX, Inc. Aquenergy Systems Inc. ArcelorMittal USA, LLC ArcLight Energy Marketing, L.L.C. Armada Power, LLC Armenia Mountain Wind, LLC Arrow Energy RRH, LLC Aspirity Energy, LLC Associated Electric Cooperative, Inc. Astral Energy LLC Atlantic City Electric Company Atlantic Energy MD, LLC Atlantic Grid Operations A, LLC ATNV Energy, LP Automated Algorithms, LLC Avangrid Renewables, LLC AXPO U.S. LLC Baker Boy, LLC **Baltimore Gas and Electric Company** Baltimore Power Company LLC **Barclays Capital Services**, Inc Bargain Energy, LLC Bartram Lane, LLC Battery Utility of Ohio, LLC **Bayles Energy LLC** Bayonne Plant Holding, L.L.C.

Bazinga, LLC BBPC LLC d/b/a/ Great Eastern Energy Beacon Power, LLC Bear Island Paper WB LLC **Beaver Dam Energy LLC** Beech Ridge Energy LLC Beech Ridge Energy Storage LLC Berks Hollow Energy Associates, LLC Bernards Solar, LLC Big Bend Trading, LLC **Big Rivers Electric Corporation** Big Sandy Peaker Plant, LLC Big Savage, LLC Big Sky Wind, LLC **Biogas Energy Solutions LLC** BioUrja Power, LLC Birdsboro Power LLC **Bishop Hill Energy LLC** BIF II Safe Harbor Holding LLC **BIF III Holtwood LLC BITH Solar I, LLC** BJ Energy, LLC Black Oak Capital, LLC Black Oak Energy, LLC Blackout Power Trading Inc. Blackstone Wind Farm II, LLC Blackstone Wind Farm, LLC Blue Ridge Power Agency, Inc. Bluegrass Generating Company, LLC BlueRock Energy, Inc. **BNP** Paribas Energy Trading GP Borough of Butler, Butler Electric Division Borough of Chambersburg Borough of Columbia, PA Borough of Lavallette, New Jersey Borough of Madison, New Jersey Borough of Milltown Borough of Mont Alto Borough of Park Ridge, New Jersey Borough of Pemberton Borough of Pitcairn, Pennsylvania Borough of Seaside Heights Borough of South River, New Jersey Boston Energy Group, Inc. Boston Energy Trading and Marketing LLC Bounce Energy PA, LLC

BP Energy Company Brandon Shores LLC Brick Standard LLC Brighten Energy, LLC Brookfield Energy Marketing, LP Brookfield Power Piney & Deep Creek LLC Brookfield Renewable Energy Marketing US LLC Bruce Power Inc. Brunner Island, LLC Buckeye Power, Inc. C.P. Crane LLC Cahaya Power Marketing LLC Calpine Bethlehem, LLC Calpine Energy Services, L.P. Calpine Mid Atlantic Marketing, LLC Calvert Cliffs Nuclear Power Plant, LLC Cambria Cogen Company Camden Plant Holding, L.L.C. Camp Grove Wind Farm, LLC Canadian Wood Products – Montreal, Inc. dba CWP Energy Capacity Markets Partners, LLC Cape May County Municipal Utilities Authority Capital Energy LLC Cargill Power Markets, LLC Carroll County Energy LLC Casterbridge Advisory, L.L.C. Castleton Commodities Merchant Trading L.P. CenStar Energy Corp. Central Transmission, LLC Central Virginia Electric Cooperative Centre Lane Trading Limited CES Retail Energy Supply, LLC Champion Energy Marketing LLC Champion Energy Services, LLC Champion Energy, LLC Chesapeake Trading Group, LLC Chesapeake Transmission LLC Chief Conemaugh Power, LLC Chief Keystone Power, LLC Choice Energy, LLC dba 4 Choice Energy, LLC Church Hill Solar Farm, LLC Cincinnati Bell Energy, LLC Cinnamon Bay, LLC Citigroup Energy Inc. Citizens' Electric Company of Lewisburg, PA City of Batavia, Illinois

City of Cleveland, Department of Public Utilities, Division of Cleveland Public Power City of Dover, Delaware City of Geneva (The) City of Hamilton City of New Martinsville - WV City of Philippi – West VA City of Rochelle CleanChoice Energy, Inc. Clean Energy Future – Lordstown, LLC CleanLight Power + Energy, LLC Clear Power LLC Clearview Electric, Inc. Cleveland Electric Illuminating Company Climaton Research Company CMS Energy Resource Management Company Coaltrain Energy LP Coastal Strategies, LLC Coastal Wind and Solar Resources, LLC Cogen Technologies Linden Venture, L.P. Cogentrix Virginia Financing Holding Company, LLC Cognovi Analytics, LLC Collegiate Clean Energy, LLC Commerce Energy Inc. Commonwealth Chesapeake Company, LLC Commonwealth Edison Company Community Energy, Inc. Comperio Energy LLC dba ClearChoice Energy Conch Energy Trading, LLC **ConocoPhillips Company** Consolidated Edison Company of New York, Inc. Consolidated Edison Energy, Inc. Consolidated Edison Solutions, Inc. Constellation Energy Power Choice, LLC Constellation Energy Services, Inc. Constellation NewEnergy, Inc. Constellation Power Source Generation, LLC **Consumers Energy Company** Cordova Energy Company LLC Corona Power LLC County of Frederick, VA Covanta Delaware Valley, L.P. Covanta Energy Group, LLC Covanta Essex Company Covanta Union, LLC CP Energy Marketing (US) Inc. CPV MARYLAND, LLC **CPV** Shore, LLC

Credit Suisse (USA), Inc. Crescent Ridge LLC Crete Energy Venture, LLC Cube Hydro Partners, LLC **Cumulus Master Fund** Current Power & Gas Inc. Customized Energy Solutions, Ltd. Cygnus Energy Futures, LLC Darby Energy, LLLP Dart Container Corporation of Pennsylvania Dayton Power & Light Company (The) DC Energy LLC DC Energy Mid-Atlantic, LLC DCO Energy, LLC Decatur Energy Center, LLC DEL LIGHT INC. Delaware Division of the Public Advocate Delaware Municipal Electric Corporation Delmarva Power & Light Company Demansys Energy, LLC Denver Energy, LLC Devonshire Energy, LLC Diamond State Generation Partners, LLC Direct Energy Business, LLC Direct Energy Business Marketing, LLC Direct Energy Services, LLC Divine Power, Inc. Dominion Energy Marketing, Inc. Domtar Paper Company, LLC **Doswell Limited Partnership** Downes Associates, Inc. DPL Energy Resources, LLC DTE Energy Trading, Inc. Dufossat Capital I, LLC Duke Energy Business Services, LLC Duke Energy Carolinas, LLC Duke Energy Commercial Enterprises, Inc. Duke Energy Florida, LLC Duke Energy Kentucky, Inc. Duke Energy Ohio, Inc. Duke Energy Progress, LLC Duke Energy Renewable Services, LLC Duquesne Conemaugh LLC Duquesne Keystone LLC Duquesne Light Company Duquesne Light Energy, LLC

Duquesne Power LLC Dynasty Energy Group LLC Dynasty North America Holdings Inc. Dynasty Power Inc. Dynegy Energy Services, LLC Dynegy Kendall Energy, LLC Dynegy Marketing and Trade, LLC Dynegy Power Marketing, LLC Dyon, LLC E Minus LLC E.ON Climate & Renewables North America Inc. **Eagle Point Power Generation LLC** Eagle's View Multi-Strategy, LLC Earth Networks, Inc. East Coast Power & Gas of New Jersey, LLC East Coast Power Linden Holdings, L.L.C. Eastern Generation, LLC Eastern Shore Solar LLC East Kentucky Power Cooperative, Inc. Easton Utilities Commission Ebensburg Power Company Ebrfuel, LLC eCap Network, LLC **Ecesis LLC** EcoGrove Wind, LLC EDF Trading North America, LLC Edison Transmission, LLC EDP Energy Services, LLC EDP Renewables North America, LLC EF Kenilworth LLC EFS Parlin Holdings, LLC El Paso Marketing, L.P. Elgin Energy Center, LLC Eligo Energy, LLC Elliot Bay Energy Trading, LLC Elmagin Power Fund LLC Elmwood Park Power, LLC Elwood Energy LLC EMC Development Company, Inc. Emera Energy Services, Inc. Emporia Hydropower Limited Partnership ENBALA Power Networks, Inc. Endurance Energy Midwest LLC Energetix, Inc. Energy America, LLC Energy Answers Baltimore, LLC

Energy Authority, Inc. (The) **Energy Consulting Services, LLC** Energy Cooperative Association of Pennsylvania Energy Cooperative of America, Inc. Energy Limited Inc. **Energy Plus Holdings LLC** Energy Power Investment Company, LLC Energy Service Providers, Inc. Energy Technology Savings, Inc. Energy Transfer Retail Power, LLC Energy.me Midwest llc d/b/a energy.me Energya VM Gestion de Energia S.L.U. EnergyConnect, Inc. EnerNOC, Inc. EnerPenn USA, LLC Enerwise Global Technologies, Inc. Engelhart CTP (US) LLC ENGIE Resources LLC ENGIE Retails, LLC Entegra Power Services LLC Entrust Energy East, Inc. EPP Renewable Energy, LLC Essential Power OPP, LLC Essential Power Rock Springs, LLC Essential Power, LLC ETC Endure Energy L.L.C. Evergreen Community Power Evergreen Gas & Electric, LLC **EverPower Commercial Services, LLC** Everyday Energy, LLC **Exel Power Sources, LLC Exelon Business Services Company, LLC Exelon Generation Company, LLC** Exion Energy Inc. Falcon Energy, LLC Fantods LLC Fermata. LLC First Point Power, LLC FirstEnergy Solutions Corp. Florey Knob Energy LLC Florida Power & Light Company Forest Investment Group, LLC Forked River Power LLC Fowler Ridge II Wind Farm LLC Fowler Ridge III Wind Farm LLC Fowler Ridge IV Wind Farm LLC

Fowler Ridge Wind Farm LLC FPL Energy Marcus Hook LP Franklin Power LLC Freepoint Commodities LLC Freepoint Energy Solutions LLC Frontier Utilities Northeast, LLC Future Power PA LLC G&G Energy, Inc. G&S Wantage Solar, LLC Gallus Capital LLC Galt Power, Inc. Gateway Energy Services Corporation GBE Energy Marketing Inc. GDF SUEZ Energy Marketing NA, Inc. GDF SUEZ Energy Resources NA, Inc. Gen IV Investment Opportunities, LLC Genbright LLC GenOn Energy Management, LLC Gen Ops, LLC Georgia Power Company Gerdau Ameristeel Energy, Inc Geronimo Energy Holdings, LLC Grain Belt Express Clean Line LLC Grand Ridge Energy II LLC Grand Ridge Energy III LLC Grand Ridge Energy IV LLC Grand Ridge Energy LLC Grand Ridge Energy V LLC Grand Ridge Energy Storage, LLC Granger Energy of Honey Brook, LLC Grays Ferry Cogeneration Partnership Great American Power, LLC Great Barrington Energy Fund LP Great Bay Energy I, LLC Great Bay Energy III, LLC Great Falls Hydroelectric Company, Limited Partnership GreenHat Energy, LLC Greenlight Energy Inc. Green Mountain Energy Company Greene Energy, LLC greeNEWit, LLC GRG ENERGY LLC Gridforce Energy Management, LLC GSG, LLC GSG 6, LLC Gulf Power Company

Guttman Energy, Inc. Guzman Energy LLC H.A. Wagner LLC H.Q. Energy Services (U.S.), Inc. Hagerstown Light Department Half Moon Ventures, LLC Handsome Lake Energy, LLC Harborside Energy, LLC Harrison REA, Inc. - Clarkesburg, WV Hartree Partners, LP Hawks Nest Hydro LLC Hazle Spindle, LLC Hazleton Generation LLC Headwaters Wind Farm LLC Hemsworth Capital LP Hemsworth Capital Midwest LP Hexis Energy Trading, LLC Hickory Run Energy, LLC Highland North LLC High Resolution Energy, LLC High Resolution Energy VT Fund I, LP HIKO Energy, LLC Hill Energy Resource & Services, LLC Hill Top Energy Center, LLC Holcim (US), Inc. Holocene Finance, LLC Holtwood, LLC Homer City Generation, LP Hoosier Energy REC, Inc. Hop Bottom Energy LLC Horizon Energy Investments, Inc. Horizon Power and Light, LLC H-P Energy Resources, LLC HSBC Technology & Services (USA), Inc. Hudson Energy Services, LLC Hudson Transmission Partners, LLC Icetec.com, Inc. Icetec Energy Services, Inc. IDT Energy, Inc. Illinois Citizens Utility Board Illinois Municipal Electric Agency Illinois Power Marketing Company IMG Midstream LLC Indeck Energy Services, Inc. Indeck Niles, LLC Independence Energy Group, LLC

Independent Energy Consultants, Inc. Indiana Michigan Power Company Indiana Municipal Power Agency Indiana Office of Utility Consumer Counselor (IN OUCC) Industrial Energy Users-Ohio Inertia Power I, LLC Ingenco Holdings, LLC Ingenco Wholesale Power, LLC Innovari Market Solutions LLC Innovation Tap LLC d/b/a Innotap Innoventive Power LLC Inspire Energy Holdings, LLC Intelligent Generation, LLC International Paper Company Interstate Gas Supply, Inc. Interstate Power and Light Company Invenergy LLC Invenergy Nelson LLC Ioway Energy, LLC **IPKeys Power Partners LLC** Iron Energy LLC iSigma, Inc. ITC Interconnection LLC ITC Mid-Atlantic Development LLC J. Aron & Company Jack Rich, Inc. d/b/a Anthracite Power & Light Company James River Genco, LLC Jane Street Energy Trading, LLC Jersey Central Power & Light Company Jersey Green Energy, LLC Jersey-Atlantic Wind, LLC Joliet Battery Storage LLC Josco Energy USA, LLC JP Morgan Ventures Energy Corporation JPTC, LLC Kansas City Power & Light Company **KASS** Commodities, LLC **KDC Solar Green Power LLC** Kentucky Power Company KeyTex Energy LLC KeyTex Energy Solutions LLC KFW Energy, LLC Kimberly-Clark Corporation Kincaid Generation, LLC **Kingsport Power Company** Kiyoshi Technologies, LLC

KMC Thermo, LLC Koch Energy Services, LLC KOREnergy, Ltd. Krayn Wind LLC Kuehne Chemical Company, Inc. Kupper Engineering, Inc. L&P Electric Inc., d/b/a Leggett & Platt Electric Inc. Lackawanna Energy Center LLC Lancaster County Solid Waste Management Authority Land O'Lakes, Inc. Lantar Energy LLC LCG Consulting Lee River Proprietary Strategies, Inc. Leeward Asset Management, LLC Legacy Energy Group, LLC (The) Lehigh Portland Cement Company Lehman Brothers Commodity Services, Inc. Letterkenny Industrial Development Authority - PA Levelsail Trading, LLC Liberty Electric Power, LLC Liberty Hill Power LLC Liberty Power Corp., L.L.C. Liberty Power Delaware, LLC Liberty Power District of Columbia LLC Liberty Power Holdings LLC Liberty Power Maryland, LLC LifeEnergy, LLC Lincoln Generating Facility, LLC Linde Energy Services, Inc. Linde, LLC Linden VFT LLC Links EP LLC LM Power, LLC Long Island Lighting Company d/b/a LIPA Longview Power, LLC Louisville Gas and Electric Company/Kentucky Utilities Company Lower Electric, LLC Lower Mount Bethel Energy, LLC LQA, LLC LSP University Park, LLC LTSTE Investments, LLC Lykins Oil Company d/b/a Lykins Energy Solutions Mac Trading, Inc. Macquarie Energy, LLC Madison Gas and Electric Co. MAG Energy Solution, Inc.

Mahoning Creek Hydroelectric Company, LLC Major Energy Electric Services, LLC Manatee Transmission LLC Mansfield Power and Gas, LLC Maple Analytics, LLC Marathon Power LLC Marina Energy, LLC Martins Creek, LLC Maryland Office of People's Counsel Mattawoman Energy, LLC MC Squared Energy Services, LLC Meadow Lake Wind Farm II, LLC Meadow Lake Wind Farm III, LLC Meadow Lake Wind Farm IV, LLC Meadow Lake Wind Farm, LLC MeadWestvaco Corporation Median Energy Corp. Mega Energy Holdings, LLC MEG Generating Company, LLC Mehoopany Wind Energy LLC Mendota Hills, LLC Mercuria Energy America, Inc. Mercuria SJAK Trading, LLC Merrill Lynch Commodities, Inc. MET MA LLC Metropolitan Edison Company Miami Valley Lighting, LLC Michigan Department of Attorney General, Environment, Natural Resources & Agriculture Division Michigan Public Power Agency Microsoft Corporation MidAmerican Energy Company MidAmerican Energy Services, LLC MidAtlantic Power Partners, LLC Mid-Atlantic Interstate Transmission, LLC Mid-Atlantic Renewable Energy Coalition Middlesex County Utilities Authorities Middlesex Energy Center, LLC Midwest Energy Trading East LLC Midwest Generation, LLC Milan Energy LLC Milford Solar LLC Mint Energy, LLC Mississippi Power Company Monmouth Energy, Inc. Monongahela Power Company d/b/a Allegheny Power

Monterey MA, LLC Monterey MAF, LLC Montour, LLC Morgan Stanley Capital Group, Inc. Morgan Stanley Services Group Inc. Morgans Corner Solar Energy LLC Morris Cogeneration, L.L.C Mosaic Power, LLC Moundsville Power, LLC Moxie Freedom LLC MP2 Energy NE, LLC MP2 Energy, LLC MPCF I, LLC MPower Energy NJ LLC Mt. Carmel Cogeneration Inc. Nalcor Energy Marketing Corporation NATGASCO d/b/a/ Supreme Energy, Inc. National Gas & Electric, LLC Natural Gas Exchange Inc. Nautilus Solar Energy, LLC NedPower Mount Storm, LLC NEPM II, LLC Neptune Regional Transmission System, LLC NERC-Middlesex Solar I, LLC Newark Energy Center, LLC New Covert Generating Company, LLC New Jersey Division of the Ratepayer Advocate New York Power Authority New York State Electric & Gas Corporation Newark Bay Cogeneration Partnership, L.P. NextEra Energy Power Marketing, LLC NextEra Energy Services Illinois, LLC NextEra Energy Services New Jersey, LLC NextEra Energy Transmission, LLC Nittany Energy, LLC NJ Brothers Capital Limited NJR Clean Energy Ventures Corporation NJR Clean Energy Ventures II Corporation Noble Americas Energy Solutions, LLC Noble Americas Gas & Power Corp. Nordic Energy Services LLC North American Natural Resources – SBL, LLC North American Power and Gas, LLC North Carolina Electric Membership Corporation North Carolina Municipal Power Agency Number 1 North Hanover Solar W2-082, LLC

Northampton Generating Company, L.P. Northeast Maryland Waste Disposal Authority Northeast Transmission Development, LLC Northeastern REMC Northern Illinois Municipal Power Agency Northern Indiana Public Service Company Northern States Power Company Northern Virginia Electric Cooperative - NOVEC NorthPoint Energy Solutions, Inc. Northstar Trading Ltd. NRG Curtailment Solutions, Inc. NRG Potomac River LLC NRG Power Marketing, LLC NRG Power Midwest LP NRGStream LLC NTE Carolinas, LLC NTE Ohio, LLC NuEnergen, LLC NYSEG Solutions, Inc. Oasis Power, LLC dba Oasis Energy Occidental Power Services, Inc. Oceanside Power, LLC Office of the Attorney General, Kentucky Office of the People's Counsel for the District of Columbia Ohio Consumer's Counsel **Ohio Edison Company Ohio Power Company Ohio Valley Electric Corporation** OhmConnect, Inc. Old Dominion Electric Cooperative Olympus Power, LLC Ontario Power Generation Energy Trading, Inc. Ontario Power Generation Inc. **Ontelaunee Power Operating Company** Oregon Clean Energy, LLC Orthogonal Energy, LLC Osaka Gas USA Corporation **Owensboro Municipal Utilities** Oxbow Creek Energy LLC Oxford Energy Services, LLC Ozark International, Inc. P.H. Glatfelter Company Pacific Summit Energy LLC Palmco Power DC, LLC PALMco Power DE, LLC Palmco Power IL, LLC

Palmco Power MD, LLC Palmco Power NJ, LLC Palmco Power OH, LLC Palmco Power PA, LLC PALMco Power VA. LLC Panda Hummel Station LLC Panda Liberty LLC Panda Patriot LLC Panda Stonewall LLC Panther Creek Power Operating, LLC Park Power LLC Parma Energy LLC PATH Allegheny Transmission Company, LLC PATH West Virginia Transmission Company, LLC Patton Wind Farm, LLC Paulding Wind Farm II LLC Paulding Wind Farm III LLC PBF Power Marketing, LLC PECO Energy Company Pedricktown Cogeneration Company LP **PEI** Power Corporation PEI Power II, LLC Peninsula Power, LLC Penncat Corporation Pennsylvania Electric Company Pennsylvania Office of Consumer Advocate Pennsylvania Power Company Pennsylvania Renewable Resources, Associates Pentacles Electric, LLLP Pepco Energy Services, Inc. Perigee Energy, LLC PG Energy Services Inc. d/b/a/ PG Energy Power Plus Philadelphia Energy Solutions Refining and Marketing LLC Piedmont Energy Fund, L.P. Pine Hill Energy LLC Pinnacle Power LLC PJLB LLC PJS Capital, LLC Plain Rights, LLC Planet Energy (Maryland) Corp. Planet Energy (Pennsylvania) Corp. Planet Energy (USA) Corp. Plant-E Corp. Plutus Trading Company, LP Portsmouth Genco, LLC Potomac Edison Company (The) d/b/a Allegheny Power

Potomac Electric Power Company Power Dave Fund LLC Power Engineers, Incorporated Power Generation Services, Inc. **Powerex Corporation** Power Supply Services, LLC PPGI Fund A/B Development, LLC PPL Electric Utilities Corporation dba PPL Utilities Prairieland Energy, Inc. Praxair, Inc. Precept Power LLC Procter & Gamble Paper Products Company (The) Property Endeavors LLC Providence Heights Wind, LLC Provision Power and Gas, LLC PSEG Energy Resources & Trade LLC **PSEG Energy Solutions LLC PSEG Fossil LLC PSEG Nuclear LLC** Public Power, LLC(CT) Public Service Electric and Gas Company Public Staff - North Carolina Utilities Commission Pure Energy, Inc. Quasar Energy Group, LLC Raiden Commodities LP Rainbow Energy Marketing Corporation Rainbow Energy Ventures LLC Raven Power Marketing LLC **RBC Energy Services LP** RC Cape May Holdings, LLC Realgy, LLC Recurrent Energy, LLC Red Glen Energy LLC Red Oak Power, LLC Red Wolf Energy Trading, LLC Red Wolf PT, LLC Reliant Energy Northeast, LLC Renaissance Power, LLC Renaissance Power & Gas, Inc. Renergy Inc. Repsol Energy North America Corporation **RES** America Developments Inc. ResCom Energy, LLC Residents Energy, L.L.C. **Respond Power**, LLC **Richland-Stryker Generation LLC**

RI-Corp. Development, Inc. Ringer Hill Wind, LLC Riverside Generating Company, L.L.C. **RJUMR** Energy Partners Corp. Robinson Power Company, LLC Rochester Gas and Electric Corporation Rock Island Clean Line LLC **Rockland Electric Company** Rolling Hills Generating, L.L.C. Roth Rock Wind Farm, LLC Roundtop Energy LLC Royal Bank of Canada RPA Energy, Inc. R.R. Donnelley & Sons Company **RRI** Energy Services, LLC **RRI Energy Solutions East, LLC RTP** Controls, Inc Rushmore Energy, LLC (new). S.J. Energy Partners, Inc. Safe Harbor Water Power Corporation Safeway Inc. Santanna Energy Services Sapphire Power Marketing LLC Saracen Energy East LP Saracen Energy Midwest LP Saracen Energy West LP Saracen Power LP Saugatuck River Power Trading LLC Schuylkill Energy Resources, Inc. Scrubgrass Generating Company, L.P. Scylla Energy LLC SESCO ENTERPRISES LLC Seven Islands Environmental Solutions, LLC Severn River Power LLC Seward Generation, LLC SFE Energy Pennsylvania, Inc. SFE Energy, Inc. SFE Energy NJ, Inc. Shell Energy North America (U.S.), L.P. Shipley Choice LLC Siemens Industry, Inc. SmartEnergy Holdings, LLC SNC-Lavalin Constructors, Inc. Solea Energy, LLC Solios Power Mid-Atlantic Trading, LLC Solios Power Mid-Atlantic Virtual LLC

Source Power & Gas LLC South Carolina Electric & Gas Company South Field Energy LLC South Jersey Energy Company Southard Energy Partners LLC Southeastern Chester County Refuse Authority Southeastern Power Administration Southern Indian Gas and Electric Company d/b/a Vectren Power Supply Inc. Southern Maryland Electric Cooperative, Inc. Southern Power Company Southland Industries Spark Energy, LLC Sperian Energy Corp Spring Energy RRH, LLC dba Spring Power & Gas Star Energy Partners LLC Starion Energy PA, Inc. STATARB INVESTMENTS LLC St. Joseph Energy Center, LLC Stoney Creek Wind Farm, LLC Strategic Transmission LLC Stream Energy Columbia, LLC Stream Energy Maryland, LLC Stream Energy New Jersey, LLC Stream Energy Pennsylvania, LLC Strom Power, LLC Suffolk Fund LLC Summer Energy of Ohio LLC SunCoke Energy, Inc Sunico LLC Susquehanna Nuclear, LLC Sustaining Power Solutions LLC Switch Energy, LLC Syncarpha Solar, LLC Talen Energy Marketing, LLC Tangent Energy Solutions, Inc. TAOA Gen X LLC Targray Americas Inc. Tatanka Wind Power, LLC TEC Energy Inc. TEC Trading, Inc. Tenaska Pennsylvania Partners, LLC Tenaska Power Management, LLC Tenaska Power Services Co. Tenaska Virginia Partners, L.P. Tennessee Valley Authority (The) **TERM Power & Gas, LLC**

Texas Retail Energy, LLC The Hartz Group The Highlands Energy Group, LLC The Mobility House, LLC THG Energy Solutions, LLC Thurmont Municipal Light Company Tilton Energy, LLC Titan Gas and Power Toledo Edison Company (The) Torofino Trading, LLC Town of Berlin, Maryland Town of Front Royal, Virginia Town of Williamsport Town Square Energy East, LLC TrailStone Power, LLC Trans-Allegheny Interstate Line Company TransAlta Energy Marketing (US) Inc. TransCanada Power Marketing, Ltd. TranSource, LLC Transource Energy, LLC Transource West Virginia, LLC Tri-County Rural Electric Cooperative, Inc. Trident Retail Energy, LLC TriEagle Energy, LP Triolith Energy Fund, LP TrueLight Commodities, LLC TrueLight Energy Fund, LP Trumpet Trading Group, LLC Trustees of the University of Pennsylvania Twin Eagle Resource Management, LLC Tyne Hill Investments LP UGI Development Company UGI Energy Services, LLC UGI Utilities, Inc. Uncia Energy LP – Series B Union Electric Company d/b/a Ameren Missouri Union Power Partners, L.P. Uniper Global Commodities North America, LLC University Park Energy, LLC Valent Energy, LLC VCharge, Inc. **VECO** Power Trading, LLC Vel Energy, LP Velocity American Energy Master I, LP Verde Energy USA DC, LLC Verde Energy USA Illinois, LLC

Verde Energy USA Maryland, LLC Verde Energy USA Ohio, LLC Verde Energy USA, Inc. Vineland Municipal Electric Utility Virginia Division of Consumer Counsel Virginia Electric and Power Company Virginia State Corporation Commission Viridian Energy PA, LLC Viridity Energy, Inc. Virtual Power Hedging, LLC Vitol. Inc. Voltus, Inc. Wabash Valley Power Association, Inc. Volunteer Energy Services, Inc. Wellsboro Electric Company West Chicago Battery Storage LLC West Deptford Energy II, LLC West Deptford Energy, LLC West Oaks Energy, L.P. West Penn Power Company d/b/a Allegheny Power West Virginia Consumer Advocate Division Westar Energy, Inc. Western Reserve Energy Services, LLC Westmoreland Partners Weston Solutions. Inc. Westwood Generation, LLC WGL Energy Services, Inc. Wheelabrator Baltimore, L.P. Wheelabrator Falls Inc. Wheelabrator Frackville Energy Co Inc. Wheelabrator Gloucester Company, L.P. Wheelabrator Portsmouth, Inc. Wheeling Power Company Wildcat Wind Farm I, LLC Willey Battery Utility, LLC Wisconsin Electric Power Company Wisconsin Power and Light Company WM Renewable Energy, LLC Wolf Hills Energy, LLC Wolverine Holdings, L.P. Wolverine Power Supply Cooperative, Inc. Wolverine Trading, LLC WPPI Energy Wyandot Solar LLC Wylan Energy, L.L.C. XO Energy CAL2 LP

XO Energy MA, LP XO Energy MA2, LP XO Energy NY2 LP Xoom Energy Maryland, LLC Xoom Energy New Jersey, LLC XOOM Energy Ohio, LLC XOOM Energy Washington D.C., LLC XOOM Energy, LLC Yasmin Partners LLC Yes Energy LLC York County Solid Waste and Refuse Authority York Generation Company LLC York Haven Power Company, LLC ZF Energy Development, LLC Zongyi Solar America Co. Ltd.