Attachment 1 (Derivation of ACE NITS Charge)

ATLANTIC CITY ELECTRIC

Proposed Transmission Rate Design Formula Rate Effective September 1, 2025

<u>Line</u>		
1	Transmission Service Annual Revenue Requirement	\$ 214,683,252
2	Less Total Schedule 12 TEC Included in Line (1)	\$ (10,430,131)
3	ACE Customer Share of Schedule 12 TEC included in Line 2	\$ 5,757,973
4	Total Transmission Costs Borne by ACE Customers	\$ 210,011,094
5	2025 ACE Network Service Peak	2,566
6	2025 Network Integration Transmission Service Rate (per MW Per Year)	\$ 81.843.76

PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for ACE Projects

Required Transmission Enhancement per PJM website	PJM Upgrade ID per PJM spreadsheet	A r	2025 - May 2026 nnual Revenue Requirement er PJM website	ACE Zone Share per PJM Open Access Transmission Tariff		ACE Zone Charges
Upgrade AE portion 7 of Delco Tap	b0265	\$	420,857	89.87%	\$	378,224
Replace Monroe 8 230/69 kV TXfmrs	b0276	\$	648,116	91.28%	\$	591,600
Reconductor Union - 9 Corson 138 kV	b0211	\$	1,100,826	65.23%	\$	718,069
New 500/230 Kv Sub on Salem-East Windsor (>500 kV 10 portion) New 500/230 Kv Sub	b0210.A	\$	1,093,550	1.58%	\$	17,278
on Salem-East Windsor (>500 kV 11 portion)	b0210.A_dfax	\$	1,093,550	75.25%	\$	822,896
New 500/230kV Sub on Salem-East Windsor (< 500kV) 12 portion ²	b0210.B	\$	1,559,482	65.23%	\$	1,017,250
Reconductor the existing Mickleton - Goucestr 230 kV 13 circuit (AE portion)	b1398.5	\$	405,762	0.00%	\$	-
Build second 230kV parallel from Mickelton to 14 Gloucester	b1398.3.1	\$	1,260,794	0.00%	\$	_
Upgrade to Mill T2 138/69 kV 15 transformer	b1600	\$	1,506,062	88.83%	\$	1,337,835
Orchard-Cumberland 16 Install 2nd 230 kV	b0210.1	\$	1,335,422	65.23%	\$	871,096
Corson Upgrade 17 138kV Line trap	b0212	\$	5,711	65.23%	\$	3,725
Total			\$10,430,131		_	\$5,757,973

Attachment 2A – Atlantic City Electric Company Tariff Sheets

Attachment 2B – Public Service Electric and Gas Company Tariff Sheets

Attachment 2C – Jersey Central Power & Light Tariff Company Tariff Sheets

Attachment 2D – Rockland Electric Company Tariff Sheets

Attachment 2A – Atlantic City Electric Company Tariff Sheets

BPU NJ No. 11 Electric Service - Section IV Sixty-Third Revised Sheet Replaces Sixty-Second Revised Sheet No. 5

RATE SCHEDULE RS (Residential Service)

AVAILABILITY

Available for full domestic service to individually metered residential customers, including rural domestic customers, engaged principally in agricultural pursuits.

	SUMMER June Through September	WINTER October Through May		
Delivery Service Charges:				
Customer Charge (\$/Month)	\$6.75	\$6.75		
Distribution Rates (\$/kWH)				
First Block	\$0.082119	\$0.074735		
(Summer <= 750 kWh; Winter<= 500kWh)				
Excess kWh	\$0.096411	\$0.074735		
Non-Utility Generation Charge (NGC) (\$/kWH)	See F	Rider NGC		
Societal Benefits Charge (\$/kWh)				
Clean Energy Program	See	Rider SBC		
Universal Service Fund	See Rider SBC			
Lifeline	See	Rider SBC		
Uncollectible Accounts	See I	Rider SBC		
Transition Bond Charge (TBC) (\$/kWh)	See	See Rider SEC		
Market Transition Charge Tax (MTC-Tax) (\$/k	Wh) See	See Rider SEC		
Transmission Service Charges (\$/kWh):				
Transmission Rate	\$0. 041092 <u>035260</u>	\$0. 041092 <u>035260</u>		
Reliability Must Run Transmission Surcharge	·	.000000		
Transmission Enhancement Charge (\$/kWh)		Rider BGS		
Basic Generation Service Charge (\$/kWh) Regional Greenhouse Gas Initiative Recovery		Rider BGS		
(\$/kWh)		Rider RGGI		
Infrastructure Investment Program Charge		Rider IIP		
Conservation Incentive Program Recovery Ch	narge See	Rider CIP		

CORPORATE BUSINESS TAX (CBT)

Charges under this rate schedule include a component for Corporate Business Taxes as set forth in Rider CBT.

NEW JERSEY SALES AND USE TAX (SUT)

Charges under this rate schedule include a component for New Jersey Sales and Use Tax as set forth in Rider SUT.

Date of Issue: August 23, 2024 Effective Date: September 1, 2024

Issued by: J. Tyler Anthony, President and Chief Executive Officer – Atlantic City Electric Company Filed pursuant to Board of Public Utilities of the State of New Jersey directives associated with the BPU Docket No. ER24060465 <u>Issued by:</u>

RATE SCHEDULE EV-ERR

(Electric Vehicle Equivalent Residential Rate)

AVAILABILITY

Available to residential customers of record who are residential unit owners at a multi-unit dwelling ("MUD"), a planned MUD development, or other separately metered dwelling not intended for residential occupancy, primarily for EV charging. The rate is available for service to Level 2 ("L2") charge stations that are installed in the MUD residential unit owner's designated parking space or for service to Level 1 and L2 chargers installed in the residential customer's non-dwelling structure when a separate meter for service is required. The designated parking space or other non-dwelling structure where the charger will be installed must be located at, upon, or adjacent to the premises of the dwelling or planned MUD development where the owner resides. Wiring and other necessary service equipment past the point of service connection is the responsibility of the customer under the terms and conditions described in Section II, 2.5 A. Single Residential Customer and Section III, Residential Underground Extensions. The customer is responsible for obtaining the necessary permissions and approvals that may be required for the installation of infrastructure, metering, and EV charging equipment on common grounds. The charge station must be intended for the sole use of the residential unit owner and the customer is prohibited from selling electricity in any capacity from the charging station or from connecting loads other than EV charging stations to the meter. This schedule is not available to commercial unit owners.

In instances where a separate meter is not required and all other availability qualifications have been satisfied, the charger may be connected to the residential unit owner's main domestic service meter and receive the Residential Service rate schedule.

	SUMMER June Through September	WINTER October Through May
Delivery Service Charges:		
Customer Charge (\$/Month)	\$6.75	\$6.75
Distribution Rates (\$/kWH)		
First Block	\$ 0.082119	\$ 0.074735
(Summer <= 750 kWh; Winter<= 500kWh)		
Excess kWh	\$ 0.096411	\$ 0.074735
Non-Utility Generation Charge (NGC) (\$/kWH)	Se	e Rider NGC
Societal Benefits Charge (\$/kWh)		
Clean Energy Program	S	ee Rider SBC
Universal Service Fund	S	ee Rider SBC
Lifeline	S	ee Rider SBC
Uncollectible Accounts	Se	ee Rider SBC
Transition Bond Charge (TBC) (\$/kWh)	-	ee Rider SEC
Market Transition Charge Tax (MTC-Tax) (\$/kWh)	S	ee Rider SEC
Transmission Service Charges (\$/kWh):		00011000000000
•	0. 041092 <u>035260</u>	\$0. 041092 <u>035260</u>
Reliability Must Run Transmission Surcharge		\$0.000000 ee Rider BGS
Transmission Enhancement Charge (\$/kWh) Basic Generation Service Charge (\$/kWh)	•	ee Rider BGS ee Rider BGS
Regional Greenhouse Gas Initiative Recovery Cha	arge	
(\$/kWii)		ee Rider ROOI
Infrastructure Investment Program Charge Conservation Incentive Program Recovery Charge		ee Rider IIP ee Rider CIP
Conservation incentive Frogram Necovery Charg	- 36	E NIGE OF

Date of Issue: August 23, 2024

Effective Date: September 1, 2024

Issued by: J. Tyler Anthony, President and Chief Executive Officer – Atlantic City Electric Company Filed pursuant to Board of Public Utilities of the State of New Jersey directives associated with the BPU Docket No. ER24060465 Issued by:

BPU NJ No. 11 Electric Service - Section IV Sixty-Fourth Revised Sheet Replaces Sixty-Third Revised Sheet No. 11

RATE SCHEDULE MGS-SECONDARY (Monthly General Service)

AVAILABILITY

Available at any point within the Company's system where facilities of adequate character and capacity exist for the entire electric service requirements of any customer delivered at one point and metered at or compensated to the voltage of delivery. This schedule is not available to residential customers.

	SUMMER	WINTER	
	June Through September	October Through May	
Delivery Service Charges:			
Customer Charge			
Single Phase	\$12.55	\$12.55	
Three Phase	\$14.60	\$14.60	
Distribution Demand Charge (per kW)	\$3.49	\$2.86	
Reactive Demand Charge	\$0.68	\$0.68	
(For each kvar over one-third of kW demand)			
Distribution Rates (\$/kWh)	\$0.056849	\$0.050317	
Non-Utility Generation Charge (NGC) (\$/kWH)	See Rider	r NGC	
Societal Benefits Charge (\$/kWh)			
Clean Energy Program	See Ride	er SBC	
Universal Service Fund	See Rider SBC		
Lifeline	See Rider SBC		
Uncollectible Accounts	See Rider SBC		
Transition Bond Charge (TBC) (\$/kWh)	See Rider SEC		
Market Transition Charge Tax (MTC-Tax) (\$/kWh)	See Ride		
CIEP Standby Fee (\$/kWh)	See Ride		
Transmission Demand Charge (\$/kW for each kW in		\$7.86	
excess of 3 kW)			
	\$5.92	\$5.53	
Reliability Must Run Transmission Surcharge (\$/kWh)	\$0.000		
Transmission Enhancement Charge (\$/kWh)	See Ride	r BGS	
Basic Generation Service Charge (\$/kWh)	See Rider BGS		
Regional Greenhouse Gas Initiative Recovery Charge			
(\$/kWh)	See Ride		
Infrastructure Investment Program Charge	See Ride		
Conservation Incentive Program Recovery Charge	See Ride	r CIP	

The minimum monthly bill will be \$12.55 per month plus any applicable adjustment.

Fifth Revised Sheet Replaces Fourth Revised Sheet No. 13a

RATE SCHEDULE MGS-SEVC

(Monthly General Service - Secondary Electric Vehicle Charging)

AVAILABILITY

This is a transitional Rate Schedule, available only to publicly-accessible direct current fast charging ("DCFC") stations or sites at any point within the Company's system where facilities of adequate character and capacity exist for the entire electric service requirements of any customer delivered at one point and metered at or compensated to the voltage of delivery. This schedule is for secondary voltage only. The charging location DCFC chargers must be energized and operational for charging greater than 95% up time each calendar year to be eligible for this rate schedule.

This schedule is not available to residential customers. This schedule is not available to commercial and industrial customers who install DCFC chargers that are not publicly-accessible. This schedule is not available to DCFC installations that are installed behind the meter of a new or existing customer premise.

Each Charging Location is limited to 1000 kilowatts ("kW") of service capacity.

This Rate Schedule will remain open until it is re-assessed within the Company's next base rate case filing.

	SUMMER June Through September	WINTER October Through Mov	
Delivery Service Charges:	Julie Through September	October Throughtway	
Customer Charge			
Single Phase	\$9.96	\$9.96	
Three Phase	\$11.59	\$11.59	
Distribution Demand Charge (per kW)	\$0.00	\$0.00	
Reactive Demand Charge	\$0.00	\$0.00	
(For each kvar over one-third of kW demand)			
Distribution Rates (\$/kWh)	\$0.109000	\$0.109000	
Non-Utility Generation Charge (NGC) (\$/kWH)	See Ride	r NGC	
Societal Benefits Charge (\$/kWh)			
Clean Energy Program	See Rider SBC		
Universal Service Fund	See Rider SBC		
Lifeline	See Rider SBC		
Uncollectible Accounts	See Rider SBC		
Transition Bond Charge (TBC) (\$/kWh)	See Rider SEC		
Market Transition Charge Tax (MTC-Tax) (\$/kWh)	See Rider SEC		
CIEP Standby Fee (\$/kWh)	See Rider BGS		
Transmission Service Charges (\$/kWh): Transmission Rate	Фо опосолосов	0.5	
Transmission Nate	\$0. 082638 <u>0665</u> \$0. 082638 0665		
Reliability Must Run Transmission Surcharge (\$/kWh)	\$0.000		
Transmission Enhancement Charge (\$/kWh)	See Rider BGS		
Basic Generation Service Charge (\$/kWh)	See Ride	r BGS	
Regional Greenhouse Gas Initiative Recovery Charge			
(\$/kWh)	See Ride		
Infrastructure Investment Program Charge	See Ride	TIIP	

The minimum monthly bill will be \$9.96 per month plus any applicable adjustment.

BPU NJ No. 11 Electric Service - Section IV Sixty-Third Revised Sheet Replaces Sixty-Second Revised Sheet No. 14

RATE SCHEDULE MGS-PRIMARY (Monthly General Service)

AVAILABILITY

Available at any point within the Company's system where facilities of adequate character and capacity exist for the entire electric service requirements of any customer delivered at one point and metered at or compensated to the voltage of delivery. This schedule is not available to residential customers.

,	SUMMER	WINTER	
	June Through September	October Through May	
Delivery Service Charges:			
Customer Charge			
Single Phase	\$17.56	\$17.56	
Three Phase	\$19.08	\$19.08	
Distribution Demand Charge (per kW)	\$1.97	\$1.55	
Reactive Demand Charge	\$0.49	\$0.49	
(For each kvar over one-third of kW demand)			
Distribution Rates (\$/kWh)	\$0.026979	\$0.026138	
Non-Utility Generation Charge (NGC) (\$/kWH)	See Ride	NGC	
Societal Benefits Charge (\$/kWh)			
Clean Energy Program	See Ride	r SBC	
Universal Service Fund	See Rider SBC		
Lifeline	See Rider SBC		
Uncollectible Accounts	See Rider SBC		
Transition Bond Charge (TBC) (\$/kWh)	See Rider SEC		
Market Transition Charge Tax (MTC-Tax) (\$/kWh)	See Rider SEC		
CIEP Standby Fee (\$/kWh)	See Ride	r BGS	
Transmission Demand Charge	\$ 5.47	\$ 5.13	
(\$/kW for each kW in excess of 3 kW)	<u>4.84</u>	<u>4.50</u>	
Reliability Must Run Transmission Surcharge (\$/kWh)	\$0.00000		
Transmission Enhancement Charge (\$/kWh)	See Rider		
Basic Generation Service Charge (\$/kWh)	See Rider	RGS	
Regional Greenhouse Gas Initiative Recovery Charge (\$/kWh)	See Rider	RGGI	
Infrastructure Investment Program Charge	See Rider IIP		
Conservation Incentive Program Recovery Charge	See Rider		

The minimum monthly bill will be \$17.56 per month plus any applicable adjustment.

BPU NJ No. 11 Electric Service - Section IV Sixty-Fourth Revised Sheet Replaces Sixty-Third Revised Sheet No. 17

RATE SCHEDULE AGS-SECONDARY (Annual General Service)

AVAILABILITY

Available at any point within the Company's system where facilities of adequate character and capacity exist for the entire electric service requirements of any customer contracting for annual service delivered at one point and metered at or compensated to the voltage of delivery.

MONTHLY RATE

Delivery	/ Service	Charges:
----------	-----------	----------

Customer Charge	\$193.22
Distribution Demand Charge (\$/kW)	\$13.43

Reactive Demand (for each kvar over one-third of kW

demand) \$1.01 Non-Utility Generation Charge (NGC) (\$/kWH) See Rider NGC

Societal Benefits Charge (\$/kWh)

Clean Energy ProgramSee Rider SBCUniversal Service FundSee Rider SBCLifelineSee Rider SBCUncollectible AccountsSee Rider SBC

Transition Bond Charge (TBC) (\$/kWh)See Rider SECMarket Transition Charge Tax (MTC-Tax) (\$/kWh)See Rider SECCIEP Standby Fee (\$/kWh)See Rider BGS

Transmission Demand Charge (\$/kW) \$7.53 5.33

Regional Greenhouse Gas Initiative Recovery Charge

(\$/kWh) See Rider RGGI Infrastructure Investment Program Charge See Rider IIP

Conservation Incentive Program Recovery Charge See Rider CIP

CORPORATE BUSINESS TAX (CBT)

Charges under this rate schedule include a component for Corporate Business Taxes as set forth in Rider CBT.

NEW JERSEY SALES AND USE TAX (SUT)

Charges under this rate schedule include a component for New Jersey Sales and Use Tax as set forth in Rider SUT.

VETERANS' ORGANIZATION SERVICE

Pursuant to N.J.S.A 48:2-21.41, when electric service is delivered to a customer that is a veterans' organization, and where the primary use of the service is dedicated to serving the needs of veterans of the armed forces, and the customer applies for and is eligible for such service.

Each customer shall be eligible for billing under this Special Provision upon submitting an Application for Veterans' Organization Service under this rate schedule and by qualifying as a "Veterans' Organization" as defined by N.J.S.A. 48:2-21.41 as "an organization dedicated to serving the needs of veterans of the armed forces that: is chartered under federal law, qualifies as a tax exempt organization under paragraph (19) of subsection (c) of section 501 of the federal Internal Revenue Code of 1986, 26 U.S.C. s.501 (c)(19), or that is organized as a corporation under the 'New Jersey Nonprofit Corporation Act,' N.J.S.15A:1-1 et seq." Under N.J.S.A. 48: 2-21.41, a qualified Veterans' Organization shall be charged the residential rate for service delivered to the property where the Veterans' Organization primarily operates, if the residential rate is lower than the commercial rate for service at that property. The customer shall furnish satisfactory proof of eligibility of service under this special provision to the Company, who will determine eligibility.

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BPU NJ No. 11 Electric Service - Section IV Sixty-Fourth Revised Sheet Replaces Sixty-Third Revised Sheet No. 19

RATE SCHEDULE AGS-PRIMARY (Annual General Service)

AVAILABILITY

Available at any point within the Company's system where facilities of adequate character and capacity exist for the entire electric service requirements of any customer contracting for annual service delivered at one point and metered at or compensated to the voltage of delivery.

MONTHLY RATE

Delivery Service Charges:

Customer Charge	\$842.34
Distribution Demand Charge (\$/kW)	\$12.09
Reactive Demand (for each kvar over one-third of kW demand)	\$0.91

Non-Utility Generation Charge (NGC) (\$/kWH) See Rider NGC

Societal Benefits Charge (\$/kWh)

See Rider SBC Clean Energy Program Universal Service Fund See Rider SBC See Rider SBC Lifeline Uncollectible Accounts See Rider SBC Transition Bond Charge (TBC) (\$/kWh) See Rider SEC Market Transition Charge Tax (MTC-Tax) (\$/kWh) See Rider SEC CIEP Standby Fee (\$/kWh) See Rider BGS Transmission Demand Charge (\$/kW) \$7.786.05 Reliability Must Run Transmission Surcharge (\$/kWh) \$0.000000 Transmission Enhancement Charge (\$/kWh) See Rider BGS **Basic Generation Service Charge (\$/kWh)** See Rider BGS Regional Greenhouse Gas Initiative Recovery Charge (\$/kWh) See Rider RGGI **Infrastructure Investment Program Charge** See Rider IIP **Conservation Incentive Program Recovery Charge** See Rider CIP

CORPORATE BUSINESS TAX (CBT)

Charges under this rate schedule include a component for Corporate Business Taxes as set forth in Rider CBT.

NEW JERSEY SALES AND USE TAX (SUT)

Charges under this rate schedule include a component for New Jersey Sales and Use Tax as set forth in Rider SUT.

VETERANS' ORGANIZATION SERVICE

Pursuant to N.J.S.A 48:2-21.41, when electric service is delivered to a customer that is a veterans' organization, and where the primary use of the service is dedicated to serving the needs of veterans of the armed forces, and the customer applies for and is eligible for such service.

Each customer shall be eligible for billing under this Special Provision upon submitting an Application for Veterans' Organization Service under this rate schedule and by qualifying as a "Veterans' Organization" as defined by N.J.S.A. 48:2-21.41 as "an organization dedicated to serving the needs of veterans of the armed forces that: is chartered under federal law, qualifies as a tax exempt organization under paragraph (19) of subsection (c) of section 501 of the federal Internal Revenue Code of 1986, 26 U.S.C. s.501 (c)(19), or that is organized as a corporation under the 'New Jersey Nonprofit Corporation Act,' N.J.S.15A:1-1 et seq." Under N.J.S.A. 48: 2-21.41, a qualified Veterans' Organization shall be charged the residential rate for service delivered to the property where the Veterans' Organization primarily operates, if the residential rate is lower than the commercial rate for service at that property. The customer shall furnish satisfactory proof of eligibility of service under this special provision to the Company, who will determine eligibility.

Date of Issue: August 23, 2024 Effective Date: September 1, 2024

Issued by: J. Tyler Anthony, President and Chief Executive Officer – Atlantic City Electric Company Filed pursuant to Board of Public Utilities of the State of New Jersey directives associated with the BPU Docket No. ER24060465 Issued by:

RATE SCHEDULE TGS (Transmission General Service) (Sub Transmission Service Taken at 23kV and 34.5 kV)

AVAILABILITY

Available at any point within the Company's system where facilities of adequate character and capacity exist for the entire electric service requirements of any customer contracting for annual service delivered at one point and metered at or compensated to the voltage subtransmission level (23 or 34.5 kV).

MONTHLY RATE

Delivery Service Charges:

Customer Charge

Maximum billed demand within the most recent 12 billing months.

Less than 5,000 kW	\$131.75
5,000 – 9,000 kW	\$4,363.57
Greater than 9,000 kW	\$7,921.01

Distribution Demand Charge (\$/kW)

Maximum billed demand within the most recent 12 billing months.

Less than 5,000 kW	\$4.68
5,000 – 9,000 kW	\$3.61
Greater than 9.000 kW	\$1.82

Reactive Demand (for each kvar over one-third of kW

demand) \$0.64 Non-Utility Generation Charge (NGC) (\$/kWH) See Rider NGC

Societal Benefits Charge (\$/kWh)

Clean Energy Program	See Rider SBC
Universal Service Fund	See Rider SBC
Lifeline	See Rider SBC
Uncollectible Accounts	See Rider SBC
Transition Bond Charge (TBC) (\$/kWh)	See Rider SEC
Market Transition Charge Tax (MTC-Tax) (\$/kWh)	See Rider SEC
CIEP Standby Fee (\$/kWh)	See Rider BGS
Transmission Demand Charge (\$/kW)	\$ <u>9.11</u> 6.12

CIEP Standby Fee (\$/kWh)

Transmission Demand Charge (\$/kW)

Reliability Must Run Transmission Surcharge (\$/kWh)

Transmission Enhancement Charge (\$/kWh)

Basic Generation Service Charge (\$/kWh)

See Rider BGS

See Rider BGS

See Rider BGS

Regional Greenhouse Gas Initiative Recovery Charge
(\$/kWh) See Rider RGGI

Infrastructure Investment Program Charge See Rider IIP
Conservation Incentive Program Recovery Charge See Rider CIP

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See Rider IIP

See Rider CIP

ATLANTIC CITY ELECTRIC COMPANY

BPU NJ No. 11 Electric Service - Section IV Thirtieth Revised Sheet Replaces Twenty-Ninth Revised Sheet No. 29a

RATE SCHEDULE TGS (Transmission General Service) (Transmission Service Taken at or above 69kV)

AVAILABILITY

Available at any point within the Company's system where facilities of adequate character and capacity exist for the entire electric service requirements of any customer contracting for annual service delivered at one point and metered at or compensated to the voltage at transmission level (69 kV or higher).

MONTHLY RATE

Delivery Service Charges:

Customer Charge

Maximum billed demand within the most recent 12 billing months.

3	
Less than 5,000 kW	\$128.21
5,000 – 9,000 kW	\$4,246.42
Greater than 9,000 kW	\$19,316.15

Distribution Demand Charge (\$/kW)

Maximum billed demand within the most recent 12 billing months.

Less than 5,000 kW	\$2.38
5,000 – 9,000 kW	\$1.85
Greater than 9,000 kW	\$0.14

Reactive Demand (for each kvar over one-third of kW demand)

demand) \$0.50 Non-Utility Generation Charge (NGC) (\$/kWH) See Rider NGC

Societal Benefits Charge (\$/kWh)

Infrastructure Investment Program Charge

Conservation Incentive Program Recovery Charge

Societal Deficits Charge (\$\psi \kappa \kapp	
Clean Energy Program	See Rider SBC
Universal Service Fund	See Rider SBC
Lifeline	See Rider SBC
Uncollectible Accounts	See Rider SBC
Transition Bond Charge (TBC) (\$/kWh)	See Rider SEC
Market Transition Charge Tax (MTC-Tax) (\$/kWh)	See Rider SEC
CIEP Standby Fee (\$/kWh)	See Rider BGS
Transmission Demand Charge (\$/kW)	\$ 4.89 2.92
Reliability Must Run Transmission Surcharge (\$/kWh)	\$0.00000
Transmission Enhancement Charge (\$/kWh)	See Rider BGS
Basic Generation Service Charge (\$/kWh)	See Rider BGS
Regional Greenhouse Gas Initiative Recovery Charge (\$/kWh)	See Rider RGGI

BPU NJ No. 11 Electric Service – Section IV Eighty-Fourth Revised Sheet Replaces Eighty-Third Revised Sheet No. 31

RATE SCHEDULE DDC (Direct Distribution Connection)

AVAILABILITY

Available at any point within the Company's existing distribution system where facilities of adequate character exist for the connection of fixed, constant and predictable non-residential loads not to exceed one kilowatt

MONTHLY RATES

Distribution:

Service and Demand (per day per connection) Energy (per day for each kW of effective load)	\$0.163982 \$0.789839
Non-Utility Generation Charge (NGC) (\$/kWH) Societal Benefits Charge (\$/kWh)	See Rider NGC
Clean Energy Program	See Rider SBC
Universal Service Fund	See Rider SBC
Lifeline See Rider SBC Uncollectible Accounts	See Rider SBC

Transition Bond Charge (TBC) (\$/kWh) See Rider SEC Market Transition Charge Tax (MTC-Tax) (\$/kWh) See Rider SEC Transmission Rate (\$/kWh) \$ 0.013174010095 Reliability Must Run Transmission Surcharge (\$/kWh) \$0.000000 **Transmission Enhancement Charge (\$/kWh)** See Rider BGS **Basic Generation Service Charge (\$/kWh)** See Rider BGS Regional Greenhouse Gas Initiative Recovery Charge (\$/kWh) See Rider RGGI **Infrastructure Investment Program Charge** See Rider IIP

CORPORATE BUSINESS TAX (CBT)

Charges under this rate schedule include a component for Corporate Business Taxes as set forth in Rider CBT.

NEW JERSEY SALES AND USE TAX (SUT)

Charges under this rate schedule include a component for New Jersey Sales and Use Tax as set forth in Rider SUT.

LOAD CONSUMPTION

Effective load shall be determined by the Company and be specified in the contract. Effective load is defined as the sum of the products of the connected load in kilowatts times the percent load on at one time. No changes in attached load may be made by the customer without the permission of the Company and customer shall allow the Company access to his premises to assure conformance with this provision.

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RIDER STB-STANDBY SERVICE (Applicable to MGS, AGS, TGS and SPP Rate Schedules)

AVAILABILITY

This rider is available to customers having other sources of electrical energy supply, but who have Standby Service from the Company. The terms of this rider shall not be available in any month when the customer's Generation Availability for the current and preceding five (5) months does not exceed 50%.

DEFINITIONS

StandbyService:

Standby Service is defined as the additional electrical capacity available to a customer in the event of a forced outage and during a mutually agreed upon customer's scheduled maintenance shutdown of the customer owned electrical energy source.

StandbyServiceCapacity:

The Standby Service Capacity shall be the maximum electrical capacity in kW supplied by the customer owned electrical energy source during the current and preceding five (5) months. Such Standby Service Capacity may be revised with the Company's approval as changes in the customer's load conditions warrant.

GenerationAvailability:

Generation Availability is defined as the availability of the customer owned electrical energy source during the current and preceding five (5) months and shall be determined by dividing the Kwhrs produced during this period by the product of the Standby Service Capacity times 4380 hours.

MODIFICATION OF DEMAND DETERMINATION

The monthly billing demand shall be as defined under the "Demand Determination" section of the applicable rate schedule.

The Standby Service Demand shall be the "Standby Service Capacity" as defined above.

During the billing months in which a forced outage or mutually agreed upon customer's scheduled maintenance shutdown occurs, the billing demand will be determined by subtracting the Standby Service Capacity from the total demand and waives the minimum charge provision of the applicable rate schedule. Electric service is provided under the terms of the applicable rate schedule. Total demand is defined as the sum of the Company's demand meter plus demand supplied by the other sources of electrical energy, all computed to the nearest whole kilowatt during a fifteen minute period.

STANDBY SERVICE CHARGE

This rider imposes a Standby Service Charge at the following voltage levels:

<u>Tariff</u>	<u>TransmissionStandByRate</u>	<u>DistributionStandByRate</u>	
	(\$/kW)	(\$/kW)	
MGS-Secondary and	\$ 1.24	\$0.47	
,	0.89	·	
MGS-SEVC			
MGS Primary	\$0. <mark>82</mark>	\$0.25	
•	<u>73</u>		
AGS Secondary	\$ 1.13	\$2.01	
,	0.80	* -	
AGS Primary	\$ 1.17	\$1.81	
7	<u>0.91</u>	V 1.0 1	
TGS Sub Transmission	\$0. 73	\$0.00	
	44	*****	
	_		
TGS Transmission	\$0. 73	\$0.00	
	<u>44</u>		

Date of Issue: August 23, 2024 Effective Date: September 1, 2024

Issued by: J. Tyler Anthony, President and Chief Executive Officer — Atlantic City Electric Company Filed pursuant to Board of Public Utilities of the State of New Jersey directives associated with the BPU Docket No. ER24060465 Issued by: state-of-new Jersey directives associated with the BPU Docket No. ER24060465 Issued by: state-of-new Jersey directives associated with the BPU Docket No. ER24060465 <a href="Issued by: state-of-new Jersey directives associated with the BPU Docket No. ER24060465 Issued by: state-of-new Jersey directives associated with the BPU Docket No. ER24060465 Issued by: state-of-new Jersey directives associated with the BPU Docket No. ER24060465 Issued by: state-of-new Jersey directives Issued by: state-of-new Jersey directives Issued by: state-of-new Jersey directives Issued by: state-of-new Jersey directives Issued by: state-of-new Jersey directives Issued by: state-of-new Jersey directives Issued by: state-of-new Jersey directives Issued by: state-of-new Jersey directives Issued by: state-of-new Jersey directives Issued by: state-of-new Jersey directives <a href="Issued by: sta

BPU NJ No. 11 Electric Service - Section IV Second-Revised Sheet Replaces First-Sheet No. 60c

RIDER (BGS) continued Basic Generation Service (BGS)

Transmission Enhancement Charge

This charge reflects Transmission Enhancement Charges ("TECs"), implemented to compensate transmission owners for the annual transmission revenue requirements for "Required Transmission Enhancements" (as defined in Schedule 12 of the PJM OATT) that are requested by PJM for reliability or economic purposes and approved by the Federal Energy Regulatory Commission (FERC). The TEC charge (in \$ per kWh by Rate Schedule), including administrative charges pursuant to N.J.S.A. 48:2-60 and New Jersey Sales and Use Tax as set forth in Rider SUT, is delineated in the following table.

Rate Class

	<u>RS</u>	MGS Secondary And MGS- SEVC	MGS Primary	AGS Secondary	AGS Primary	<u>TGS</u>	SPL/ CSL	DDC
VEPCo	0.000421	0.000302	0.000166	0.000226	0.000189	0.000162	-	0.000132
TrAILCo	0. 000341 <u>00</u> <u>0295</u>	0. 000244 <u>00</u> <u>0160</u>	0. 000134 <u>00</u> <u>0131</u>	0. 000182 <u>00</u> <u>0133</u>	0. 000152 <u>00</u> <u>0124</u>	0. 000131 <u>00</u> <u>0097</u>	-	0. 000108 <u>00</u> <u>0085</u>
PSE&G	0.001382	0.000989	0.000547	0.000742	0.000622	0.000532	-	0.000437
PPL	0.000106	0.000076	0.000042	0.000057	0.000047	0.000041	-	0.000033
PECO	0. 000205 <u>00</u> <u>0220</u>	0. 000146 <u>00</u> <u>0118</u>	0. 000081 <u>00</u> 0098	0. 000110 00 0099	0.000092	0. 000079 <u>00</u> <u>0071</u>	-	0.000064
Pepco	0. 000020 <u>00</u> <u>0021</u>	0. 000014 <u>00</u> <u>0012</u>	0. 00007 <u>00</u> <u>0010</u>	0. 000011 <u>00</u> <u>0010</u>	0.000009	0. 00007 <u>00</u> <u>0006</u>	-	0.000006
MAIT	0.000042	0.000030	0.000016	0.000022	0.000018	0.000016	-	0.000013
JCP&L	0.000003	0.000002	0.000001	0.000002	0.000001	0.000001	-	0.000001
EL05-121	0.000019	0.000014	0.000007	0.000010	0.000009	0.000007	-	0.000006
Delmarva	0. 000010 <u>00</u> 0011	0. 000007 <u>00</u> 0005	0.000004	0. <u>00005</u> 00 0004	0.000004	0.000004 <u>00</u> 0003	-	0.000003
BG&E	0. 000043 <u>00</u> <u>0047</u>	0. 000031 <u>00</u> <u>0026</u>	0. 000017 <u>00</u> <u>0021</u>	0. 000022 <u>00</u> <u>0021</u>	0. 000019 <u>00</u> <u>0020</u>	0. 000016 <u>00</u> <u>0015</u>	-	0.000014
AEP-East	0.000062	0.000044	0.000025	0.000033	0.000028	0.000023	-	0.000019
Silver Run	0.000290	0.000208	0.000114	0.000156	0.000130	0.000112	-	0.000092
NIPSCO	0.000003	0.000002	0.000001	0.000001	0.000001	0.000001	-	0.000001
CW Edison	-	-	-	-	-	-	-	-
ER18-680 & Form 715	-	-	-	-	-	-	-	-
SFC Duquesne Transource <u>NextEra</u>	0.000004 0.000002 0.000044 <u>0.000007</u>	0.000003 0.000001 0.000031 <u>0.000004</u>	0.000002 0.000001 0.000017 <u>0.000003</u>	0.000002 0.000001 0.000023 <u>0.000003</u>	0.000002 0.000001 0.000019 <u>0.000003</u>	0.000002 0.000001 0.000017 <u>0.000002</u>	- - -	0.000001 - 0.000014 <u>0.000002</u>
Total	0. 002997 <u>00</u> 2979	0. 002144 <u>00</u> 2027	0. 001182 <u>00</u> <u>1206</u>	0. 001605 <u>00</u> <u>1545</u>	0. 001343 <u>00</u> <u>1319</u>	0. 001152 <u>00</u> <u>1109</u>	-	0. 000944 <u>00</u> <u>0923</u>

Date of Issue: April 30, 2025 Effective Date: May 1, 2025

Issued by: J. Tyler Anthony, President and Chief Executive Officer – Atlantic City Electric Company
Filed pursuant to Board of Public Utilities of the State of New Jersey directives associated with the Issued by:

Attachment 2B – Public Service Electric and Gas Tariff Sheets

B.P.U.N.J. No. 17 ELECTRIC

XXX Revised Sheet No. 76 Superseding XXX Revised Sheet No. 76

BASIC GENERATION SERVICE – RESIDENTIAL SMALL COMMERCIAL PRICING (BGS-RSCP) ELECTRIC SUPPLY CHARGES

(Continued)

BGS TRANSMISSION CHARGES:

Applicable to Rate Schedules RS, RHS, RLM, WH, WHS, HS, BPL, BPL-POF and PSAL Charges per kilowatt-hour:

	For usage in all months	<u>i</u>
Rate	Transmission	Charges
Schedule	<u>Charges</u>	Including SUT
RS	\$ 0.060016 \$ 0.061784	<u>\$ 0.063992</u> \$ 0.065877
RHS	0.030929 0.033433	<u>0.032978</u> <u>0.035648</u>
RLM On-Peak	<u>0.148847 </u>	<u>0.158708</u>
RLM Off-Peak	0.000000	0.000000
WH	0.000000	0.000000
WHS	0.000000	0.000000
HS	<u>0.027909</u> 0.028731	<u>0.029758</u>
BPL	0.000000	0.000000
BPL-POF	0.000000	0.000000
PSAL	0.00000	0.000000

The above charges shall recover all costs related to the overall summer peak transmission load assigned to the Public Service Transmission Zone by the PJM Interconnection, L.L.C. (PJM) as adjusted by PJM assigned transmission capacity related factors and allocated to the above Rate Schedules. These charges will be changed from time to time on the effective date of such change to the PJM rate for charges for Network Integration Transmission Service, including the PJM Seams Elimination Cost Assignment Charges, the PJM Reliability Must Run Charge and PJM Transmission Enhancement Charges as approved by Federal Energy Regulatory Commission (FERC).

BGS ENERGY CHARGES:

Applicable to Rate Schedules GLP and LPL-Sec. Charges per kilowatt-hour:

	For usage in each of the		For usage in each of the	
	months of		months of	
	<u>October</u>	October through May		<u>igh September</u>
Rate		Charges		Charges
<u>Schedule</u>	<u>Charges</u>	Including SUT	<u>Charges</u>	Including SUT
GLP	\$ 0.082612	\$ 0.088085	\$ 0.082263	\$ 0.087713
GLP Night Use	0.075986	0.081020	0.068993	0.073564
LPL-Sec. under 500 kW				
On-Peak	0.087774	0.093589	0.093521	0.099717
Off-Peak	0.075986	0.081020	0.068993	0.073564

The above Basic Generation Service Energy Charges reflect costs for Energy and Ancillary Services (including PJM Administrative Charges).

Kilowatt thresholds noted above are based upon the customer's Peak Load Share of the overall summer peak load assigned to Public Service by the Pennsylvania-New Jersey-Maryland Office of the Interconnection (PJM). See Section 9.1, Measurement of Electric Service, of the Standard Terms and Conditions of this Tariff.

XXX Revised Sheet No. 79 Superseding XXX Revised Sheet No. 79

B.P.U.N.J. No. 17 ELECTRIC

BASIC GENERATION SERVICE – RESIDENTIAL SMALL COMMERCIAL PRICING (BGS-RSCP) ELECTRIC SUPPLY CHARGES

(Continued)

BGS CAPACITY CHARGES:

Applicable to Rate Schedules GLP and LPL-Sec.

Charges per kilowatt of Generation Obligation:

Charge applicable in the months of June through September	
Charge applicable in the months of October through May	

The above charges shall recover each customer's share of the overall summer peak load assigned to the Public Service Transmission Zone by the PJM Interconnection, L.L.C. (PJM) as adjusted by PJM assigned capacity related factors and shall be in accordance with Section 9.1, Measurement of Electric Service, of the Standard Terms and Conditions.

BGS TRANSMISSION CHARGES

Applicable to Rate Schedules GLP and LPL-Sec.

Charges per kilowatt of Transmission Obligation: Currently effective Annual Transmission Rate for

Network Integration Transmission Rate for Network Integration Transmission Service for the Public

Service Transmission Zone as derived from the

FERC Electric Tariff of the	e PJM Interconnection, LLC	\$ 155,206.48 per MW per year
EL05-121		\$ 77.50 per MW per month
		\$ 0.00 per MW per month
PJM Seams Elimination Cost As	signment Charges	\$ 0.00 per MW per month
PJM Reliability Must Run Charge	e	\$ 0.00 per MW per month
PJM Transmission Enhancemen		

Transmission Enhancements	
Trans-Allegheny Interstate Line Company	\$ <u>43.31</u> 51.77 per MW per month
Virginia Electric and Power Company	\$ 91.99 per MW per month
Midcontinent Independent System Operator	\$ <u>0.01</u> 0.02 per MW per month
PPL Electric Utilities Corporation	\$ 182.71 per MW per month
American Electric Power Service Corporation	\$ 14.74 per MW per month
Atlantic City Electric Company	\$ <u>8.11</u> 8.84 per MW per month
Delmarva Power and Light Company	\$ <u>1.30</u> 1.40 per MW per month
Potomac Electric Power Company	
Baltimore Gas and Electric Company	
Jersev Central Power and Light	\$ 70.42 per MW per month
Mid Atlantic Interstate Transmission	\$ 22.48 per MVV per month
PECO Energy Company	\$ <u>17.4920.24</u> per MW per month
PECO Energy CompanySilver Run Electric, Inc	\$ 38.53 per MW per month
Northern Indiana Public Service Company	\$ 0.72 per MW per month
Commonwealth Edison Company	\$ <u>0.13</u> 0.13 per MW per month
South First Energy Operating Company	\$ 0.76 per MW per month
Duquesne Light Company	\$ 0.30 0.31 per MW per month
Transource Pennsylvania LLC	\$ 8.80 per MW per month
Transource Pennsylvania LLC NextEra Energy	\$ 1.58 per MW per month

Above rates converted to a charge per kW of Transmission

Obligation, applicable in all months \$\frac{13.5213}{13.5320}\$
Charge including New Jersey Sales and Use Tax (SUT) \$\frac{14.4171}{14.4285}\$

The above charges shall recover each customer's share of the overall summer peak transmission load assigned to the Public Service Transmission Zone by the PJM Interconnection, L.L.C. (PJM) as adjusted by PJM assigned transmission capacity related factors and shall be in accordance with Section 9.1, Measurement of Electric Service, of the Standard Terms and Conditions. These charges will be changed from time to time on the effective date of such change to the PJM rate for charges for Network Integration Transmission Service, including the PJM Seams Elimination Cost Assignment Charges, the PJM Reliability Must Run Charge and PJM Transmission Enhancement Charges as approved by Federal Energy Regulatory Commission (FERC).

XXX Revised Sheet No. 83 Superseding

B.P.U.N.J. No. 17 ELECTRIC

XXX Revised Sheet No. 83

BASIC GENERATION SERVICE - COMMERCIAL AND INDUSTRIAL ENERGY PRICING (CIEP) **ELECTRIC SUPPLY CHARGES**

(Continued)

BGS TRANSMISSION CHARGES

Charges per kilowatt of Transmission Obligation:

gp	
Currently effective Annual Transmission Rate for	
Network Integration Transmission Service for the Public Service Transmission Zone as derived from the	
Public Service Transmission Zone as derived from the	.
FERC Electric Tariff of the PJM Interconnection, LLC	\$ 155,206.48 per MW per year
EL05-121	\$ 77.50 per MW per month
FERC 680 & /15 Reallocation	\$ 0.00 per MW per month
PJM Seams Elimination Cost Assignment ChargesPJM Reliability Must Run Charge	\$ 0.00 per MVV per month
PJM Reliability Must Run Charge	\$ 0.00 per MVV per month
PJM Transmission Enhancements	40.0454.77 man MMM man manufic
Trans-Allegheny Interstate Line Company	43.31 31.77 per WW per month
Mideentinent Independent System Operator	\$ 91.99 per MW per month
DDL Flootrio Litilitica Corporation	© 192 71 per MW per month
American Electric Power Service Corporation	\$ 102.71 per MW per month
Atlantic City Floctric Company	\$ 8 118 84 per MW per month
Atlantic City Electric Company Delmarva Power and Light Company	\$ 1 301 40 per MW per month
Potomac Flectric Power Company	\$ 2 262 34 per MW per month
Potomac Electric Power Company	\$ 4 264.55 per MW per month
Jersey Central Power and Light	\$ 70.42 per MW per month
Mid Atlantic Interstate Transmission	\$ 22 48 per MW per month
PECO Energy Company \$	17.49 20.24 per MW per month
PECO Energy Company\$	\$ 38.53 per MW per month
Northern Indiana Public Service Company Commonwealth Edison Company South First Energy Operating Company	\$ 0.72 per MW per month
Commonwealth Edison Company	\$ 0.130.13 per MW per month
South First Energy Operating Company	\$ 0.76 per MW per month
Duquesne Light Company Transource Pennsylvania LLC	\$ <u>0.30</u> 0.31 per MW per month
Transource Pennsylvania LLC	\$ 8.80 per MW per month
NextEra Energy	\$ 1.58 per MW per month
Above rates converted to a charge per kW of Transmission	
Above rates converted to a charge per kW of Transmission	¢ 12 5212 12 5220
Obligation, applicable in all months	<u>13.3213 13.3320</u>

DCFC CIEP RATE PROGRAM - CAPACITY AND TRANSMISSION CHARGE

Charges per kilowatt-hour:

Charge Including SUT Charge \$ 0.101158 \$ 0.107860

The above charge is for customers who operate DCFC Stations to serve electric vehicles only and who elect to be included in the DCFC BGS Rate Program. BGS energy charges still apply.

The above charges shall recover each customer's share of the overall summer peak transmission load assigned to the Public Service Transmission Zone by the PJM Interconnection, L.L.C. (PJM) as adjusted by PJM assigned transmission capacity related factors and shall be in accordance with Section 9.1, Measurement of Electric Service, of the Standard Terms and Conditions. These charges will be changed from time to time on the effective date of such charge to the PJM rate for charges for Network Integration Transmission Service, including the PJM Seams Elimination Cost Assignment Charges, the PJM Reliability Must Run Charge and PJM Transmission Enhancement Charges as approved by Federal Energy Regulatory Commission (FERC).

Kilowatt threshold noted above is based upon the customer's Peak Load Share of the overall summer peak load assigned to Public Service by the Pennsylvania-New Jersey-Maryland Office of the Interconnection (PJM). See Section 9.1, Measurement of Electric Service, of the Standard Terms and Conditions of this `Tariff

B.P.U.N.J. No. 17 ELECTRIC

XXX Revised Sheet No. 76 Superseding XXX Revised Sheet No. 76

BASIC GENERATION SERVICE – RESIDENTIAL SMALL COMMERCIAL PRICING (BGS-RSCP) ELECTRIC SUPPLY CHARGES

(Continued)

BGS TRANSMISSION CHARGES:

Applicable to Rate Schedules RS, RHS, RLM, WH, WHS, HS, BPL, BPL-POF and PSAL Charges per kilowatt-hour:

	<u>For usage in a</u>	<u>ll months</u>
Rate	Transmission	Charges
Schedule	<u>Charges</u>	Including SUT
RS	\$ 0.060016	\$ 0.063992
RHS	0.030929	0.032978
RLM On-Peak	0.148847	0.158708
RLM Off-Peak	0.000000	0.000000
WH	0.000000	0.000000
WHS	0.000000	0.000000
HS	0.027909	0.029758
BPL	0.000000	0.000000
BPL-POF	0.000000	0.000000
PSAL	0.000000	0.000000

The above charges shall recover all costs related to the overall summer peak transmission load assigned to the Public Service Transmission Zone by the PJM Interconnection, L.L.C. (PJM) as adjusted by PJM assigned transmission capacity related factors and allocated to the above Rate Schedules. These charges will be changed from time to time on the effective date of such change to the PJM rate for charges for Network Integration Transmission Service, including the PJM Seams Elimination Cost Assignment Charges, the PJM Reliability Must Run Charge and PJM Transmission Enhancement Charges as approved by Federal Energy Regulatory Commission (FERC).

BGS ENERGY CHARGES:

Applicable to Rate Schedules GLP and LPL-Sec. Charges per kilowatt-hour:

	For usage in each of the		For usage in each of the months of	
		months of		
	<u>October</u>	October through May		igh September
Rate		Charges		Charges
<u>Schedule</u>	<u>Charges</u>	Including SUT	<u>Charges</u>	Including SUT
GLP	\$ 0.082612	\$ 0.088085	\$ 0.082263	\$ 0.087713
GLP Night Use	0.075986	0.081020	0.068993	0.073564
LPL-Sec. under 500 kW				
On-Peak	0.087774	0.093589	0.093521	0.099717
Off-Peak	0.075986	0.081020	0.068993	0.073564

The above Basic Generation Service Energy Charges reflect costs for Energy and Ancillary Services (including PJM Administrative Charges).

Kilowatt thresholds noted above are based upon the customer's Peak Load Share of the overall summer peak load assigned to Public Service by the Pennsylvania-New Jersey-Maryland Office of the Interconnection (PJM). See Section 9.1, Measurement of Electric Service, of the Standard Terms and Conditions of this Tariff.

XXX Revised Sheet No. 79 Superseding XXX Revised Sheet No. 79

B.P.U.N.J. No. 17 ELECTRIC

BASIC GENERATION SERVICE – RESIDENTIAL SMALL COMMERCIAL PRICING (BGS-RSCP) ELECTRIC SUPPLY CHARGES

(Continued)

BGS CAPACITY CHARGES:

Applicable to Rate Schedules GLP and LPL-Sec.

Charges per kilowatt of Generation Obligation:

Charge applicable in the months of June through September	
Charge applicable in the months of October through May	

The above charges shall recover each customer's share of the overall summer peak load assigned to the Public Service Transmission Zone by the PJM Interconnection, L.L.C. (PJM) as adjusted by PJM assigned capacity related factors and shall be in accordance with Section 9.1, Measurement of Electric Service, of the Standard Terms and Conditions.

BGS TRANSMISSION CHARGES

Applicable to Rate Schedules GLP and LPL-Sec.

Charges per kilowatt of Transmission Obligation: Currently effective Annual Transmission Rate for

Network Integration Transmission Service for the Public

Service Transmission Zone as derived from the

FERC Electric Tariff of the PJM Interconnection, LLC	
EL05-121	\$ 77.50 per MW per month
FERC 680 & 715 Reallocation	\$ 0.00 per MW per month
PJM Seams Elimination Cost Assignment Charges	
PJM Reliability Must Run Charge	\$ 0.00 per MW per month
PJM Transmission Enhancements	

rtonability made rtain onargo illinininininininininininininininininin	minimum q oloo por mir por monar
Transmission Enhancements	·
Trans-Allegheny Interstate Line CompanyVirginia Electric and Power Company	\$ 43.31 per MW per month
Virginia Electric and Power Company	\$ 91.99 per MW per month
Midcontinent Independent System Operator	\$ 0.01 per MW per month
PPL Electric Utilities Corporation	
American Electric Power Service Corporation	\$ 14.74 per MW per month
Atlantic City Electric Company	\$ 8.11 per MW per month
Delmarva Power and Light Company	
Potomac Electric Power Company	\$ 2.26 per MW per month
Baltimore Gas and Electric Company	
Jersey Central Power and Light	
Mid Atlantic Interstate Transmission	
PECO Energy Company	\$ 17.49 per MW per month
Silver Run Electric, Inc	\$ 38.53 per MW per month
Northern Indiana Public Service Company	\$ 0.72 per MW per month
Commonwealth Edison Company	\$ 0.13 per MW per month
South First Energy Operating Company	
Duquesne Light Company	\$ 0.30 per MW per month
Transource Pennsylvania LLC	
NextEra Energy	

Above rates converted to a charge per kW of Transmission

Obligation, applicable in all months \$ 13.5213
Charge including New Jersey Sales and Use Tax (SUT) \$ 14.4171

The above charges shall recover each customer's share of the overall summer peak transmission load assigned to the Public Service Transmission Zone by the PJM Interconnection, L.L.C. (PJM) as adjusted by PJM assigned transmission capacity related factors and shall be in accordance with Section 9.1, Measurement of Electric Service, of the Standard Terms and Conditions. These charges will be changed from time to time on the effective date of such change to the PJM rate for charges for Network Integration Transmission Service, including the PJM Seams Elimination Cost Assignment Charges, the PJM Reliability Must Run Charge and PJM Transmission Enhancement Charges as approved by Federal Energy Regulatory Commission (FERC).

XXX Revised Sheet No. 83 Superseding XXX Revised Sheet No. 83

B.P.U.N.J. No. 17 ELECTRIC

BASIC GENERATION SERVICE – COMMERCIAL AND INDUSTRIAL ENERGY PRICING (CIEP) ELECTRIC SUPPLY CHARGES

(Continued)

BGS TRANSMISSION CHARGES

Charges per kilowatt of Transmission Oblig	gation:
--	---------

g p	
Currently effective Annual Transmission Rate for	
Network Integration Transmission Service for the	
Public Service Transmission Zone as derived from the	
FERC Electric Tariff of the PJM Interconnection, LLC	\$ 155,206.48 per MW per year
EL05-121	\$ 77.50 per MW per month
FERC 680 & 715 Reallocation	\$ 0.00 per MW per month
PJM Seams Elimination Cost Assignment Charges	\$ 0.00 per MW per month
FERC Electric Tariff of the PJM Interconnection, LLC	\$ 0.00 per MW per month
D IIVI I ranemicción Ennancamente	
Trans-Allegheny Interstate Line Company	\$ 43.31 per MW per month
Virginia Electric and Power Company	\$ 91.99 per MW per month
Trans-Allegheny Interstate Line Company Virginia Electric and Power Company Midcontinent Independent System Operator PPL Electric Utilities Corporation American Electric Power Service Corporation	\$ 0.01 per MW per month
PPL Electric Utilities Corporation	\$ 182.71 per MW per month
American Electric Power Service Corporation	\$ 14.74 per MW per month
Atlantic City Electric Company Delmarva Power and Light Company Potomac Electric Power Company	\$ 8.11 per MW per month
Delmarva Power and Light Company	\$ 1.30 per MW per month
Potomac Electric Power Company	\$ 2.26 per MW per month
Baltimore Gas and Electric Company	\$ 4.26 per MWV per month
Jersey Central Power and Light	\$ 70.42 per MW per month
Mid Atlantic Interstate Transmission	\$ 22.48 per MW per month
PECO Energy Company	\$ 17.49 per MW per month
Silver Run Electric, IncNorthern Indiana Public Service Company	\$ 38.53 per MW per month
Northern Indiana Public Service Company	\$ 0.72 per MW per month
Commonwealth Edison Company	\$ 0.13 per MW per month
South First Energy Operating Company	\$ 0.76 per MW per month
Duquesne Light Company Transource Pennsylvania LLC	\$ 0.30 per MW per month
Transource Pennsylvania LLC	\$ 8.80 per MW per month
NextEra Energy	\$ 1.58 per MW per month
Above rates converted to a charge per kW of Transmission Obligation, applicable in all months Charge including New Jersey Sales and Use Tax (SUT)	
Obligation, applicable in all months	\$ 13.5213
Charge including New Jersey Sales and Use Tax (SUT)	<u>\$ 14.4171</u>

DCFC CIEP RATE PROGRAM - CAPACITY AND TRANSMISSION CHARGE

Charges per kilowatt-hour:

The above charge is for customers who operate DCFC Stations to serve electric vehicles only and who elect to be included in the DCFC BGS Rate Program. BGS energy charges still apply.

The above charges shall recover each customer's share of the overall summer peak transmission load assigned to the Public Service Transmission Zone by the PJM Interconnection, L.L.C. (PJM) as adjusted by PJM assigned transmission capacity related factors and shall be in accordance with Section 9.1, Measurement of Electric Service, of the Standard Terms and Conditions. These charges will be changed from time to time on the effective date of such charge to the PJM rate for charges for Network Integration Transmission Service, including the PJM Seams Elimination Cost Assignment Charges, the PJM Reliability Must Run Charge and PJM Transmission Enhancement Charges as approved by Federal Energy Regulatory Commission (FERC).

Kilowatt threshold noted above is based upon the customer's Peak Load Share of the overall summer peak load assigned to Public Service by the Pennsylvania-New Jersey-Maryland Office of the Interconnection (PJM). See Section 9.1, Measurement of Electric Service, of the Standard Terms and Conditions of this Tariff.

Attachment 2C – Jersey Central Power & Light Tariff Company Tariff Sheets

JERSEY CENTRAL POWER & LIGHT COMPANY

BPU No. 14 ELECTRIC - PART III

XX Rev. Sheet No. 42 Superseding XX Rev. Sheet No. 42

Rider BGS-RSCP

Basic Generation Service – Residential Small Commercial Pricing (Applicable to Service Classifications RS, RT, RGT, GS, GST, OL, SVL, MVL, ISL and LED)

2) BGS Transmission Charge per KWH: As provided in the respective tariff for Service Classifications RS, RT, RGT, GS, GST, OL, SVL, MVL, ISL and LED. Effective September 1, 2025, a RMR surcharge of **\$0.000000** per KWH (includes Sales and Use Tax as provided in Rider SUT) will be added to the BGS Transmission Charge applicable to all KWH usage.

Effective **December 15, 2021**, the following TEC surcharges (include Sales and Use Tax as provided in Rider SUT) will be added to the BGS Transmission Charge applicable to all KWH usage, except lighting under Service Classifications OL, SVL, MVL, ISL and LED:

EL18-680FM715-TEC surcharge of \$0.000000 per KWH

Effective **May 1, 2025**, the following TEC surcharges (include Sales and Use Tax as provided in Rider SUT) will be added to the BGS Transmission Charge applicable to all KWH usage, except lighting under Service Classifications OL, SVL, MVL, ISL and LED:

PSEG-TEC surcharge of \$0.002240 per KWH VEPCO-TEC surcharge of \$0.000405 per KWH PPL-TEC surcharge of \$0.000647 per KWH AEP-East-TEC surcharge of \$0.000061 per KWH MAIT-TEC surcharge of \$0.000107 per KWH EL05-121-TEC surcharge of \$0.000237 per KWH SRE-TEC surcharge of \$0.000182 per KWH NIPSCO-TEC surcharge of \$0.00002 per KWH SFC-TEC surcharge of \$0.000004 per KWH Transource-TEC surcharge of \$0.000038 Per KWH

Effective **September 1, 2025**, the following TEC surcharges (include Sales and Use Tax as provided in Rider SUT) will be added to the BGS Transmission Charge applicable to all KWH usage, except lighting under Service Classifications OL, SVL, MVL, ISL and LED:

TRAILCO-TEC surcharge of \$0.000215 per KWH ACE-TEC surcharge of \$0.000098 per KWH PECO-TEC surcharge of \$0.000061 per KWH Delmarva-TEC surcharge of \$0.000006 per KWH PEPCO-TEC surcharge of \$0.000011 per KWH BG&E-TEC surcharge of \$0.000019 per KWH COMED-TEC surcharge of \$0.000000 Per KWH Duquesne-TEC surcharge of \$0.000000 Per KWH NextEra-TEC surcharge of \$0.000006 Per KWH

3) BGS Reconciliation Charge per KWH: \$0.000039 (includes Sales and Use Tax as provided in Rider SUT)

The above BGS Reconciliation Charge recovers the difference between the costs for the provision of Basic Generation Service and the revenues from BGS Customers for Basic Generation Service and is subject to quarterly true-ups.

Issued:	Effective
issucu.	Litective

Filed pursuant to Order of Board of Public Utilities

Docket No. dated

Issued by William Douglas Mokoid, President 300 Madison Avenue, Morristown, NJ 07962-1911

JERSEY CENTRAL POWER & LIGHT COMPANY

JERSET CENTRAL FOWER & LIGHT COWFAIN

BPU No. 14 ELECTRIC - PART III

XX Rev. Sheet No. 44
Superseding XX Rev. Sheet No. 44

Rider BGS-CIEP

Basic Generation Service – Commercial Industrial Energy Pricing (Applicable to Service Classifications GP and GT and Certain Customers under Service Classifications GS and GST)

3) BGS Transmission Charge per KWH: (Continued)

Effective **December 15, 2021**, the following TEC surcharges (include Sales and Use Tax as provided in Rider SUT) will be added to the BGS Transmission Charge applicable to all KWH usage:

EL18-680Fm715-TEC

GS and GST \$0.000000
GP \$0.000000
GT \$0.000000
GT - High Tension Service \$0.000000

Effective **May 1, 2025**, the following TEC surcharges (include Sales and Use Tax as provided in Rider SUT) will be added to the BGS Transmission Charge applicable to all KWH usage:

	PSEG-TEC	VEPCO-TEC	PPL-TEC	AEP-East-TEC	MAIT-TEC
GS and GST	\$0.002240	\$0.000405	\$0.000647	\$0.000061	0.000107
GP	\$0.001295	\$0.000235	\$0.000374	\$0.000035	0.000062
GT	\$0.001176	\$0.000212	\$0.000340	\$0.000032	0.000055
GT – High Tension Service	\$0.000417	\$0.000076	\$0.000120	\$0.000012	0.000020
	EL05-121-TEC	SRE-TEC	NIPSCO-TEC	SFC-TEC	Transource-TEC
GS and GST	\$0.000237	\$0.000182	\$0.000002	\$0.000004	\$0.000038
GP	\$0.000138	\$0.000106	\$0.000001	\$0.000002	\$0.000022
GT	\$0.000125	\$0.000096	\$0.000001	\$0.000002	\$0.000020
GT – High Tension Service	\$0.000044	\$0.000034	\$0.000000	\$0.000001	\$0.000007

Effective **September 1, 2025**, the following TEC surcharges (include Sales and Use Tax as provided in Rider SUT) will be added to the BGS Transmission Charge applicable to all KWH usage:

	TRAILCO-TEC	ACE-TEC	PECO-TEC	Delmarva-TEC
GS and GST	\$0.000215	\$0.000098	\$0.000061	\$0.00006
<mark>GP</mark>	\$0.000127	<mark>\$0.000058</mark>	<mark>\$0.000036</mark>	<mark>\$0.00003</mark>
<mark>GT</mark>	\$0.000113	\$0.000051	\$0.000032	<mark>\$0.00003</mark>
GT - High Tension Service	<mark>\$0.000042</mark>	<mark>\$0.000019</mark>	<mark>\$0.000012</mark>	<mark>\$0.000001</mark>
	PEPCO-TEC	BG&E-TEC	COMED-TEC	Duquesne-TEC NextEra-TEC
GS and GST	PEPCO-TEC \$0.000011	BG&E-TEC \$0.000019	COMED-TEC \$0.00000	Duquesne-TEC NextEra-TEC \$0.000006
GS and GST GP				
	\$0.000011	\$0.000019	<mark>\$0.000000</mark>	\$0.000000 \$0.000006

4) BGS Reconciliation Charge per KWH: (\$0.002966) (includes Sales and Use Tax as provided in Rider SUT)

The above BGS Reconciliation Charge recovers the difference between the costs for the provision of Basic Generation Service and the revenues from BGS Customers for Basic Generation Service and is subject to quarterly true-ups.

Issued:	Effective:

Filed pursuant to Order of Board of Public Utilities

Docket No. dated

Attachment 2D – Rockland Electric Company Tariff Sheets

Revised Leaf No. 83 Superseding Revised Leaf No. 83

SERVICE CLASSIFICATION NO. 1 RESIDENTIAL SERVICE (Continued)

RATE – MONTHLY (Continued)

Transmission Charges

(3)

(4)

(a)	These charges apply to all customers taking Basic Generation Service from
, ,	the Company. These charges are also applicable to customers located in the
	Company's Central and Western Divisions and obtaining Competitive Energy Supply.

These charges are not applicable to customers located in the Company's Eastern

		Division and obtaining Competitive Energy Supply. The Company's Eastern, Central and Western Divisions are defined in General Information Section No. 1.									
			Summer Months*	Other Months							
(b)		All kWh@	1.809 ¢ per kWh	1.809 ¢ per kWh							
	(b)	<u>Transmission Surcharge</u> – This charge is applicable to all customers taking Basic Generation Service from the Company and includes surcharges related to Reliability Must Run, EL05-121 Settlement and Transmission Enhancement Charges.									
	All kWh@	<mark>2.548</mark> ¢ per kWh	<mark>2.548</mark> ¢ per kWh								
	Societal Benefits Charge, Regional Greenhouse Gas Initiative Surcharge, Temporary Tax Act Credit, Zero Emission Certificate Recovery Charge, Electric Generation/Capacity Cost Deferral and Recovery.										
	The provisions of the Company's Societal Benefits Charge, Regional Greenhouse Gas Initiative Surcharge, Temporary Tax Act Credit, and Zero Emission Certificate Recovery Charge as described in General Information Section Nos. 33, 34, 36, and 37 respectively										

shall be assessed on all kWh delivered hereunder. The Company's Electric Generation/Capacity Cost Deferral and Recovery as described in General Information Section No. 35 shall apply to all customers taking service under this Rate Schedule.

(Continued)

ISSUED: **EFFECTIVE**:

ISSUED BY: Michele O'Connell, President Mahwah, New Jersey 07430

^{*} Definition of Summer Billing Months - June through September

Revised Leaf No. 90 Superseding Revised Leaf No. 90

SERVICE CLASSIFICATION NO. 2 GENERAL SERVICE (Continued)

RATE – MONTHLY (Continued)

- (3) <u>Transmission Charges</u> (Continued)
 - (b) <u>Transmission Surcharge</u> This charge is applicable to all customers taking Basic Generation Service from the Company and includes surcharges related to Reliability Must Run, EL05-121 Settlement and Transmission Enhancement Charges.

	Summer Months*	Other Months
Secondary Voltage Service Only All kWh@		1.621 ¢ per kWh
Primary Voltage Service Only All kWh@	1.388 ¢ per kWh	1.388 ¢ per kWh

(4) <u>Societal Benefits Charge, Regional Greenhouse Gas Initiative Surcharge, Temporary Tax Act Credit, and Zero Emission Certificate Recovery Charge.</u>

The provisions of the Company's Societal Benefits Charge, Regional Greenhouse Gas Initiative Surcharge, Temporary Tax Act Credit, and Zero Emission Certificate Recovery Charge as described in General Information Section Nos. 33, 34, 36, and 37 respectively, shall be assessed on all kWh delivered hereunder.

(Continued)

ISSUED: EFFECTIVE:

ISSUED BY: Michele O'Connell, President Mahwah, New Jersey 07430

^{*} Definition of Summer Billing Months - June through September

Revised Leaf No. 96 Superseding Revised Leaf No. 96

SERVICE CLASSIFICATION NO. 3 RESIDENTIAL TIME-OF-DAY HEATING SERVICE (Continued)

RATE – MONTHLY (Continued)

(a) These charges apply to all customers taking Basic Generation Service from the Company. These charges are also applicable to customers located in the Company's Central and Western Divisions and obtaining Competitive Energy Supply. These charges are not applicable to customers located in the Company's Eastern Division and obtaining Competitive Energy Supply. The Company's Eastern, Central and Western Divisions are defined in General Information Section No. 1.

			Summer Months*	Other Months	
	All kWh	@	1.809 ¢ per kWh	1.809 ¢ per kWh	
(b)	Generation	Service from th		to all customers taking Ba surcharges related to Rel Enhancement Charges.	
	All kWh	@	<mark>1.627</mark> ¢ per kWh	<mark>1.627</mark> ¢ per kWh	

(4) <u>Societal Benefits Charge, Regional Greenhouse Gas Initiative Surcharge, Temporary Tax Act Credit, Zero Emission Certificate Recovery Charge, Electric Generation/Capacity Cost Deferral and Recovery.</u>

The provisions of the Company's Societal Benefits Charge, Regional Greenhouse Gas Initiative Surcharge, Temporary Tax Act Credit, and Zero Emission Certificate Recovery Charge as described in General Information Section Nos. 33, 34, 36, and 37 respectively, shall be assessed on all kWh delivered hereunder. The Company's Electric Generation/Capacity Cost Deferral and Recovery as described in General Information Section No. 35 shall apply to all customers taking service under this Rate Schedule.

(Continued)

ISSUED: EFFECTIVE:

ISSUED BY: Michele O'Connell, President Mahwah, New Jersey 07430

^{*} Definition of Summer Billing Months - June through September

Attachment 3 – Proposed ACE Transmission Rate Design

Atlantic City Electric Company

Proposed Transmission Rate Design Formula Rate Effective September 1, 2025 Change in FERC Formual Based Rate	Control Sheet Revenues per Monthly UB 2024 Booked Total Revenue (\$)		Calculation Annualized Transmission Revenue based on Current Billing Determinants (\$)		2025 PLCs as of July 16, 2024 @ 19 hours*	Calculation Transmission Revenue based on Peak Load Share (\$)		Calculation Increase/(Dec. (\$)		Calculation ecrease) (%)	
					Transmission Peak Load Share (kW)						
Residential											
Residential	\$	848,025,635	\$	152,508,057	1,594,532	\$	130,861,048	\$	(21,647,009)	-2.55%	
Commercial and Industrial											
MGS Secondary*	\$	222,505,029	\$	35,270,484	304,858	\$	25,019,240	\$	(10,251,244)	-4.61%	
MGS Primary	\$	8,897,679	\$	1,619,879	17,362	\$	1,424,852	\$	(195,027)	-2.19%	
AGS Secondary	\$	110,926,192	\$	31,085,950	268,304	\$	22,019,357	\$	(9,066,593)	-8.17%	
AGS Primary	\$	28,944,915	\$	9,610,552	91,006	\$	7,468,774	\$	(2,141,778)	-7.40%	
TGS - Subtransmission	\$	14,318,927	\$	9,551,195	78,208	\$	6,418,386	\$	(3,132,809)	-21.88%	
TGS - Transmission	\$	12,381,899	\$	6,760,657	49,239	\$	4,040,958	\$	(2,719,698)	-21.97%	
SPL/CSL	\$	26,864,695	\$	-	-	\$	-	\$	-	0.00%	
DDC	\$	974,353	\$	184,934	1,727	\$	141,727	\$	(43,207)	-4.43%	
Subtotal Commercial and Industrial	\$	425,813,689	\$	94,083,651	810,703	\$	66,533,295	\$	(27,550,356)	-6.47%	
Total Jurisdiction	\$	1,273,839,324	\$	246,591,708	2,405,235	\$	197,394,343	\$	(49,197,365)	-3.86%	
Wholesale Transmission Rate			\$	81.84							
	Φ	1,273,039,324		, ,	2,400,230	Φ	197,394,343	<u> </u>	(49,197,305)		

^{*}MGS Secondary includes MGS Secondary and MGS Secondary Electric Vehicle Charging

ATLANTIC CITY ELECTRIC

Proposed Transmission Rate Design Formula Rate Effective September 1, 2025

Residential ("RS")

	Billing Determinants	Rate	Rate w/o SUT	Annualized Present Revenue w/o SUT	Rate Adjustment	Proposed Rate w/o SUT	Proposed Rate w/SUT
kWh	3,957,239,614	\$ 0.041092	\$ 0.038539	\$ 152,508,	057 \$ (0.005470)	\$ 0.033069	\$ 0.035260
Transmission Rate Char	nge			\$ (21,647,	009)		

ATLANTIC CITY ELECTRIC

Proposed Transmission Rate Design Formula Rate Effective September 1, 2025

Monthly General Service - Secondary (MGS Secondary)

	Billing Determinants		Rate		Rate o SUT		Annualized Present Revenue w/o SUT	 Rate Adjustment	F	pposed Rate o SUT	F	pposed Rate /SUT
<u>Demand</u> SUM > 3 KW WIN > 3 KW TOTAL KW	1,854,232 2,840,878 4,695,110	\$ \$	8.24 7.86	\$ \$	7.73 7.37	\$ \$	14,333,213 20,937,271 35,270,484	(2.180000) (2.180000)	\$ \$	5.55 5.19	\$	5.92 5.53
Transmission Rate Change							(10,251,244)					

Proposed Transmission Rate Design Formula Rate Effective September 1, 2025

Monthly General Service - Secondary EV Charger ("MGS-Secondary EVC")

	MGSS Billing Determinants	MGS	S Transmission Revenue	Proposed Rate (15% LF) w/o SUT	Proposed Rate (15% LF) w/SUT
kWh	1,452,961,642	\$	25,019,240	\$ 0.062457	\$ 0.066595

Proposed Transmission Rate Design Formula Rate Effective September 1, 2025

Monthly General Service - Primary (MGS Primary)

	Billing Determinants		Rate	Annualized Present Rate Revenue w/o SUT w/o SUT				Rate ustment	I	oposed Rate o SUT	Proposed Rate w/SUT		
Demand SUM > 3 KW WIN > 3 KW TOTAL KW	125,782 202,623 328,405	\$ \$	5.47 5.13	\$ \$	5.13 4.81	\$ \$	645,262 974,617 1,619,879	\$ \$	(0.59) (0.59)	\$ \$	4.54 4.22	\$	4.84 4.50
Transmission Rate Cha	ange					\$	(195,027)						

Proposed Transmission Rate Design Formula Rate Effective September 1, 2025

Annual General Service Secondary (AGS Secondary)

	Annualized Present Proposed Proposed										posed		
	Billing Determinants		Rate		Rate o SUT		Revenue w/o SUT		Rate ustment		Rate SUT		Rate /SUT
Demand KW	4,403,109	\$	7.53	\$	7.06	\$	31,085,950	\$	(2.06)	\$	5.00	\$	5.33
Transmission Rate Char	nge					\$	(9,066,593)						

Proposed Transmission Rate Design Formula Rate Effective September 1, 2025

Annual General Service Primary (AGS Primary)

	Annualized Present Proposed Proposed										posed		
	Billing Determinants		Rate		Rate o SUT		Revenue w/o SUT		Rate ustment		Rate SUT		Rate /SUT
Demand KW	1,316,514	\$	7.78	\$	7.30	\$	9,610,552	\$	(1.63)	\$	5.67	\$	6.05
Transmission Rate Cha	ange					\$	(2,141,778)						

Proposed Transmission Rate Design Formula Rate Effective September 1, 2025

Sub Transmission General Service (TGS)

	Annualized Present Proposed Proposed											posed	
	Billing Determinants		Rate		Rate o SUT		Revenue w/o SUT		Rate ustment		Rate o SUT		Rate /SUT
Demand KW	1,118,407	\$	9.11	\$	8.54	\$	9,551,195	\$	(2.80)	\$	5.74	\$	6.12
Transmission Rate Cha	inge					\$	(3,132,809)						

Proposed Transmission Rate Design Formula Rate Effective September 1, 2025

Transmission General Service (TGS)

	Annualized Present Proposed Proposed										posed		
	Billing Determinants		Rate		Rate o SUT		Revenue w/o SUT		Rate ustment		Rate SUT	F	Rate /SUT
Demand KW	1,472,910	\$	4.89	\$	4.59	\$	6,760,657	\$	(1.85)	\$	2.74	\$	2.92
Transmission Rate Cha	ange					\$	(2,719,698)						

Proposed Transmission Rate Design Formula Rate Effective September 1, 2025

Street and Private Lighting (SPL)

Contributed Street Lighting		Ann	Dron	osed	Prov	oosed				
-	Billing Determinants	 Rate	ate SUT	Re	resent evenue o SUT	ate stment		ate	R.	ate SUT
Kilowatthour charge Annual	65,757,765	\$ -	\$ -	\$	-	\$ -	\$	-	\$	-
Transmission Rate Change				\$	-	\$ -				

Proposed Transmission Rate Design Formula Rate Effective September 1, 2025

Direct Distribution Connection (DDC)

_	Billing Determinants	Rate	Rate w/o SUT	F R	nnualized Present Revenue w/o SUT	 Rate Adjustment	Proposed Rate w/o SUT	 Proposed Rate w/SUT	
Kilowatthour charge Annual	14,968,387	\$ 0.013174	\$ 0.012355	\$	184,934	\$ (0.002887)	\$ 0.009468	\$ 0.010095	
Transmission Rate Change				\$	(43,207)				

Atlantic City Electric Company Standby Rate Development Formula Rate Effective September 1, 2025

Rate Schedule	Rates (\$/kW) smission	•	Rates (\$/kW) smission	Transmission Standby Factor
MGS Secondary	\$ 5.92	\$	0.89	0.15
MGS Primary	\$ 4.84	\$	0.73	0.15
AGS Secondary	\$ 5.33	\$	0.80	0.15
AGS Primary	\$ 6.05	\$	0.91	0.15
TGS Transmission	\$ 2.92	\$	0.44	0.15

Attachment 4A – Translation of 2024/2025 Schedule 12 Charges into Rates – ACE Attachment 4B – Translation of 2024/2025 Schedule 12 Charges into Rates – PSE&G Attachment 4C – Translation of 2024/2025 Schedule 12 Charges into Rates – JCP&L Attachment 4D – Translation of 2024/2025 Schedule 12 Charges into Rates – RECO

Attachment 4A – Translation of 2024/2025 Schedule 12 Charges into Rates – ACE

Proposed TrAIL CO Projects Transmission Enhancement Charge (TrAIL Co Project-TEC Surcharge) effective September 1, 2025 To reflect FERC-approved ACE Project Transmission Enhancement Charge (Schedule 12 PJM OATT) effective June 1, 2025

Transmission Enhancement Costs Allocated to ACE Zone (2025)	\$ 144,887
	\$ 144,887
2025 ACE Zone Transmission Peak Load (MW)	2,566
Transmission Enhancement Rate (\$/MW)	\$ 56.46

	Col. 1 Transmission	Col. 2	Col. 3	Co	ol. 4 = Col. 2/Col. 3 Transmission	Col	$. 5 = \text{Col. } 4 \times 1/(1-\text{Effective Rate})$	Col. 6	= Col. 5 x 1.06625 Transmission
	Obligation	Allocated Cost	BGS Eligible Sales June		Enhancement	Tra	nsmission Enhancement Charge	Enl	hancement Charge
Rate Class	(MW)	 Recovery	2025 - May 2026 (kWh)		Charge (\$/kWh)		w/ BPU Assessment (\$/kWh)		w/ SUT (\$/kWh)
RS	1,595	\$ 1,080,405	3,921,317,269	\$	0.000276	\$	0.000277	\$	0.000295
MGS Secondary	305	\$ 206,562	1,378,932,876	\$	0.000150	\$	0.000150	\$	0.000160
MGS Primary	17	\$ 11,764	95,406,804	\$	0.000123	\$	0.000123	\$	0.000131
AGS Secondary	268	\$ 181,794	1,451,746,086	\$	0.000125	\$	0.000125	\$	0.000133
AGS Primary	91	\$ 61,663	532,004,931	\$	0.000116	\$	0.000116	\$	0.000124
TGS	127	\$ 86,354	953,277,679	\$	0.000091	\$	0.000091	\$	0.000097
SPL/CSL	-	\$ -	74,914,066	\$	-	\$	-	\$	-
DDC	2	\$ 1,170	14,545,259	\$	0.000080	\$	0.000080	\$	0.000085
	2,405	\$ 1,629,712	8,422,144,970						

Proposed BG&E Projects Transmission Enhancement Charge (BG&E Project-TEC Surcharge) effective September 1, 2025 To reflect FERC-approved ACE Project Transmission Enhancement Charge (Schedule 12 PJM OATT) effective June 1, 2025

Transmission Enhancement Costs Allocated to ACE Zone (2025)	\$ 23,186
	\$ 23,186
2025 ACE Zone Transmission Peak Load (MW)	2,566
Transmission Enhancement Rate (\$/MW)	\$ 9.04

	Col. 1 Transmission	Col. 2	Col. 3	Col	. 4 = Col. 2/Col. 3 Transmission	Col.	5 = Col. 4 x 1/(1-Effective Rate)	Col. 6	= Col. 5 x 1.06625 Transmission
	Obligation	Allocated Cost	BGS Eligible Sales June		Enhancement	Trar	nsmission Enhancement Charge	Enł	nancement Charge
Rate Class	(MW)	 Recovery	2025 - May 2026 (kWh)		Charge (\$/kWh)		w/ BPU Assessment (\$/kWh)		w/ SUT (\$/kWh)
RS	1,595	\$ 172,893	3,921,317,269	\$	0.000044	\$	0.000044	\$	0.000047
MGS Secondary	305	\$ 33,055	1,378,932,876	\$	0.000024	\$	0.000024	\$	0.000026
MGS Primary	17	\$ 1,883	95,406,804	\$	0.000020	\$	0.000020	\$	0.000021
AGS Secondary	268	\$ 29,092	1,451,746,086	\$	0.000020	\$	0.000020	\$	0.000021
AGS Primary	91	\$ 9,868	532,004,931	\$	0.000019	\$	0.000019	\$	0.000020
TGS	127	\$ 13,819	953,277,679	\$	0.000014	\$	0.000014	\$	0.000015
SPL/CSL	-	\$ -	74,914,066	\$	-	\$	-	\$	-
DDC	2	\$ 187	14,545,259	\$	0.000013	\$	0.000013	\$	0.000014
	2,405	\$ 260,796	8,422,144,970						

Atlantic City Electric Company
Proposed DPL Projects Transmission Enhancement Charge (DPL Project-TEC Surcharge) effective September 1, 2025
To reflect FERC-approved ACE Project Transmission Enhancement Charge (Schedule 12 PJM OATT) effective June 1, 2025

Transmission Enhancement Costs Allocated to ACE Zone (2025)	\$ 5,060
	\$ 5,060
2025 ACE Zone Transmission Peak Load (MW)	2,566
Transmission Enhancement Rate (\$/MW)	\$ 1.97

	Col. 1	Col. 2	Col. 3	Col	. 4 = Col. 2/Col. 3	Col.	$5 = \text{Col. } 4 \times 1/(1-\text{Effective Rate})$	Col. 6	= Col. 5 x 1.06625
	Transmission				Transmission				Transmission
	Obligation	Allocated Cost	BGS Eligible Sales June		Enhancement	Transm	nission Enhancement Charge w/	En	hancement Charge
Rate Class	(MW)	Recovery	2025 - May 2026 (kWh)		Charge (\$/kWh)		BPU Assessment (\$/kWh)		w/ SUT (\$/kWh)
RS	1,595	\$ 37,729	3,921,317,269	\$	0.000010	\$	0.000010	\$	0.000011
MGS Secondary	305	\$ 7,213	1,378,932,876	\$	0.000005	\$	0.00005	\$	0.000005
MGS Primary	17	\$ 411	95,406,804	\$	0.000004	\$	0.00004	\$	0.000004
AGS Secondary	268	\$ 6,349	1,451,746,086	\$	0.000004	\$	0.00004	\$	0.000004
AGS Primary	91	\$ 2,153	532,004,931	\$	0.000004	\$	0.000004	\$	0.000004
TGS	127	\$ 3,016	953,277,679	\$	0.000003	\$	0.000003	\$	0.000003
SPL/CSL	-	\$ -	74,914,066	\$	-	\$	-	\$	-
DDC	2	\$ 41	14,545,259	\$	0.000003	\$	0.000003	\$	0.000003
	2,405	\$ 56,912	8,422,144,970						

Proposed PEPCO Projects Transmission Enhancement Charge (PEPCO Project-TEC Surcharge) effective September 1, 2025 To reflect FERC-approved ACE Project Transmission Enhancement Charge (Schedule 12 PJM OATT) effective June 1, 2025

Transmission Enhancement Costs Allocated to ACE Zone (2025)	\$ 10,262
	\$ 10,262
2025 ACE Zone Transmission Peak Load (MW)	2,566
Transmission Enhancement Rate (\$/MW)	\$ 4.00

	Col. 1	Col. 2	Col. 3	Co	I. 4 = Col. 2/Col. 3	Col.	$5 = \text{Col. } 4 \times 1/(1-\text{Effective Rate})$	Col. 6	= Col. 5 x 1.06625
	Transmission				Transmission				Transmission
	Obligation	Allocated Cost	BGS Eligible Sales June		Enhancement	Tra	nsmission Enhancement Charge	Enl	hancement Charge
Rate Class	(MW)	 Recovery	2025 - May 2026 (kWh)		Charge (\$/kWh)		w/ BPU Assessment (\$/kWh)		w/ SUT (\$/kWh)
RS	1,595	\$ 76,520	3,921,317,269	\$	0.000020	\$	0.000020	\$	0.000021
MGS Secondary	305	\$ 14,630	1,378,932,876	\$	0.000011	\$	0.000011	\$	0.000012
MGS Primary	17	\$ 833	95,406,804	\$	0.000009	\$	0.000009	\$	0.000010
AGS Secondary	268	\$ 12,876	1,451,746,086	\$	0.000009	\$	0.000009	\$	0.000010
AGS Primary	91	\$ 4,367	532,004,931	\$	0.000008	\$	0.000008	\$	0.000009
TGS	127	\$ 6,116	953,277,679	\$	0.000006	\$	0.00006	\$	0.000006
SPL/CSL	-	\$ -	74,914,066	\$	-	\$	-	\$	-
DDC	2	\$ 83	14,545,259	\$	0.000006	\$	0.00006	\$	0.000006
	2,405	\$ 115,425	8,422,144,970						

Proposed Duquesne Projects Transmission Enhancement Charge (Duquesne Surcharge) effective September 1, 2025
To reflect FERC-approved ACE Project Transmission Enhancement Charge (Schedule 12 PJM OATT) effective June 1, 2025

Transmission Enhancement Costs Allocated to ACE Zone (2025)	\$ 878
	\$ 878
2025 ACE Zone Transmission Peak Load (MW)	2,566
Transmission Enhancement Rate (\$/MW)	\$ 0.34

	Col. 1	Col. 2	Col. 3	Col.	4 = Col. 2/Col. 3	Col.	$5 = \text{Col. } 4 \times 1/(1-\text{Effective Rate})$	Col. 6	6 = Col. 5 x 1.06625
	Transmission				Transmission				Transmission
	Obligation	Allocated Cost	BGS Eligible Sales June		Enhancement	Tra	nsmission Enhancement Charge	Enhancement Charge w/	
Rate Class	(MW)	Recovery	2025 - May 2026 (kWh)		Charge (\$/kWh)	w/ BPU Assessment (\$/kWh)		SUT (\$/kWh)	
RS	1,595	\$ 6,546	3,921,317,269	\$	0.000002	\$	0.000002	\$	0.000002
MGS Secondary	305	\$ 1,251	1,378,932,876	\$	0.00001	\$	0.00001	\$	0.000001
MGS Primary	17	\$ 71	95,406,804	\$	0.00001	\$	0.00001	\$	0.000001
AGS Secondary	268	\$ 1,101	1,451,746,086	\$	0.000001	\$	0.00001	\$	0.000001
AGS Primary	91	\$ 374	532,004,931	\$	0.00001	\$	0.00001	\$	0.000001
TGS	127	\$ 523	953,277,679	\$	0.000001	\$	0.00001	\$	0.000001
SPL/CSL	-	\$ -	74,914,066	\$	-	\$	-	\$	-
DDC	2	\$ 7	14,545,259	\$	-	\$	-	\$	-
	2,405	\$ 9,874	8,422,144,970						

Proposed CW Edison Projects Transmission Enhancement Charge (PPL Project-TEC Surcharge) effective September 1, 2025 To reflect FERC-approved ACE Project Transmission Enhancement Charge (Schedule 12 PJM OATT) effective June 1, 2025

Transmission Enhancement Costs Allocated to ACE Zone (2025)	\$ 208
	\$ 208
2025 ACE Zone Transmission Peak Load (MW)	2,566
Transmission Enhancement Rate (\$/MW)	\$ 0.08

	Col. 1 Transmission	Col. 2	Col. 3	Col	. 4 = Col. 2/Col. 3 Transmission	Col. 5 = 0	Col. 4 x 1/(1-Effective Rate)	Col. 6	S = Col. 5 x 1.06625 Transmission
	Obligation	Allocated Cost	BGS Eligible Sales June		Enhancement	Transmission	on Enhancement Charge w/	En	hancement Charge
Rate Class	(MW)	 Recovery	2025 - May 2026 (kWh)		Charge (\$/kWh)		BPU Assessment (\$/kWh)		w/ SUT (\$/kWh)
RS	1,595	\$ 1,552	3,921,317,269	\$	-	\$	-	\$	-
MGS Secondary	305	\$ 297	1,378,932,876	\$	-	\$	-	\$	-
MGS Primary	17	\$ 17	95,406,804	\$	-	\$	-	\$	-
AGS Secondary	268	\$ 261	1,451,746,086	\$	-	\$	-	\$	-
AGS Primary	91	\$ 89	532,004,931	\$	-	\$	-	\$	-
TGS	127	\$ 124	953,277,679	\$	-	\$	-	\$	-
SPL/CSL	-	\$ -	74,914,066	\$	-	\$	-	\$	-
DDC	2	\$ 2	14,545,259	\$	-	\$	-	\$	-
	2,405	\$ 2,341	8,422,144,970						

Proposed PECO Projects Transmission Enhancement Charge (PECO-TEC Surcharge) effective September 1, 2025

To reflect FERC-approved ACE Project Transmission Enhancement Charge (Schedule 12 PJM OATT) effective June 1, 2025

Transmission Enhancement Costs Allocated to ACE Zone (2025)	\$ 107,783
	\$ 107,783
2025 ACE Zone Transmission Peak Load (MW)	2,566
Transmission Enhancement Rate (\$/MW)	\$ 42.00

	Col. 1	Col. 2	Col. 3	Col.	4 = Col. 2/Col. 3	Col.	5 = Col. 4 x 1/(1-Effective Rate)	Col.	6 = Col. 5 x 1.06625
	Transmission				Transmission				Transmission
	Obligation	Allocated Cost	BGS Eligible Sales June		Enhancement	Tran	smission Enhancement Charge	Enha	ancement Charge w/
Rate Class	(MW)	 Recovery	2025 - May 2026 (kWh)		Charge (\$/kWh)		w/ BPU Assessment (\$/kWh)		SUT (\$/kWh)
RS	1,595	\$ 803,725	3,921,317,269	\$	0.000205	\$	0.000206	\$	0.000220
MGS Secondary	305	\$ 153,664	1,378,932,876	\$	0.000111	\$	0.000111	\$	0.000118
MGS Primary	17	\$ 8,751	95,406,804	\$	0.000092	\$	0.000092	\$	0.000098
AGS Secondary	268	\$ 135,239	1,451,746,086	\$	0.000093	\$	0.000093	\$	0.000099
AGS Primary	91	\$ 45,872	532,004,931	\$	0.000086	\$	0.000086	\$	0.000092
TGS	127	\$ 64,239	953,277,679	\$	0.000067	\$	0.000067	\$	0.000071
SPL/CSL	-	\$ -	74,914,066	\$	-	\$	-	\$	-
DDC	2	\$ 870	14,545,259	\$	0.000060	\$	0.000060	\$	0.000064
	2,405	\$ 1,212,361	8,422,144,970						

Proposed NextEra Projects Transmission Enhancement Charge (Duquesne Surcharge) effective September 1, 2025
To reflect FERC-approved ACE Project Transmission Enhancement Charge (Schedule 12 PJM OATT) effective June 1, 2025

Transmission Enhancement Costs Allocated to ACE Zone (2025)	\$ 3,895
	\$ 3,895
2025 ACE Zone Transmission Peak Load (MW)	2,566
Transmission Enhancement Rate (\$/MW)	\$ 1.52

	Col. 1	Col. 2	Col. 3	Co	l. 4 = Col. 2/Col. 3	Col	$.5 = \text{Col. } 4 \times 1/(1-\text{Effective Rate})$	Col. 6	= Col. 5 x 1.06625
	Transmission				Transmission				Transmission
	Obligation	Allocated Cost	BGS Eligible Sales June		Enhancement	Tra	ansmission Enhancement Charge	En	hancement Charge
Rate Class	(MW)	 Recovery	2025 - May 2026 (kWh)		Charge (\$/kWh)		w/ BPU Assessment (\$/kWh)		w/ SUT (\$/kWh)
RS	1,595	\$ 29,047	3,921,317,269	\$	0.000007	\$	0.000007	\$	0.000007
MGS Secondary	305	\$ 5,554	1,378,932,876	\$	0.000004	\$	0.000004	\$	0.000004
MGS Primary	17	\$ 316	95,406,804	\$	0.000003	\$	0.00003	\$	0.000003
AGS Secondary	268	\$ 4,888	1,451,746,086	\$	0.000003	\$	0.000003	\$	0.000003
AGS Primary	91	\$ 1,658	532,004,931	\$	0.000003	\$	0.000003	\$	0.000003
TGS	127	\$ 2,322	953,277,679	\$	0.000002	\$	0.000002	\$	0.000002
SPL/CSL	-	\$ -	74,914,066	\$	-	\$	-	\$	-
DDC	2	\$ 31	14,545,259	\$	0.000002	\$	0.000002	\$	0.000002
	2,405	\$ 43,816	8,422,144,970						

				Rate Class				
		MGS Secondary &						
	<u>RS</u>	MGS-SEVC	MGS Primary	AGS Secondary	AGS Primary	<u>TGS</u>	SPL/CSL	<u>DDC</u>
VEPCo	0.000421	0.000302	0.000166	0.000226	0.000189	0.000162	-	0.000132
TrAILCo	0.000341	0.000244	0.000134	0.000182	0.000152	0.000131	-	0.000108
PSE&G	0.001382	0.000989	0.000547	0.000742	0.000622	0.000532	-	0.000437
PPL	0.000106	0.000076	0.000042	0.000057	0.000047	0.000041	-	0.000033
PECO	0.000205	0.000146	0.000081	0.000110	0.000092	0.000079	-	0.000064
Pepco	0.000020	0.000014	0.000007	0.000011	0.000009	0.000007	-	0.000006
MAIT	0.000042	0.000030	0.000016	0.000022	0.000018	0.000016	-	0.000013
JCP&L	0.000003	0.000002	0.000001	0.000002	0.000001	0.000001	-	0.000001
EL05-121	0.000019	0.000014	0.000007	0.000010	0.000009	0.000007	-	0.000006
Delmarva	0.000010	0.000007	0.000004	0.000005	0.000004	0.000004	-	0.000003
BG&E	0.000043	0.000031	0.000017	0.000022	0.000019	0.000016	-	0.000014
AEP - East	0.000062	0.000044	0.000025	0.000033	0.000028	0.000023	-	0.000019
Silver Run	0.000290	0.000208	0.000114	0.000156	0.000130	0.000112	-	0.000092
NIPSCO	0.00003	0.000002	0.000001	0.000001	0.000001	0.000001	-	0.000001
CW Edison	-	-	-	-	-	-	-	-
ER18-680 and Form 715	-	-	-	-	-	-	-	-
SFC	0.000004	0.000003	0.000002	0.000002	0.000002	0.000002	-	0.000001
Duquesne	0.000002	0.000001	0.000001	0.000001	0.000001	0.000001	-	-
Transource	0.000044	0.000031	0.000017	0.000023	0.000019	0.000017	-	0.000014
NextEra	-	-	-	-	-	-	-	-
Total Effective @ 5/1/2025	0.002997	0.002144	0.001182	0.001605	0.001343	0.001152	-	0.000944
		MGS Secondary &						
	<u>RS</u>	MGS Secondary & MGS-SEVC	MGS Primary	AGS Secondary	AGS Primary	<u>TGS</u>	SPL/CSL	DDC
VEPCo	<u>RS</u>	MGS-SEVC					SPL/CSL	
VEPCo TrAILCo	<u>RS</u> 0.000421	MGS-SEVC 0.000302	0.000166	0.000226	0.000189	0.000162	SPL/CSL -	0.000132
TrAILCo	RS 0.000421 0.000295	MGS-SEVC 0.000302 0.000160	0.000166 0.000131	0.000226 0.000133	0.000189 0.000124	0.000162 0.000097	SPL/CSL - - -	0.000132 0.000085
TrAILCo PSE&G	0.000421 0.000295 0.001382	0.000302 0.000160 0.000989	0.000166 0.000131 0.000547	0.000226 0.000133 0.000742	0.000189 0.000124 0.000622	0.000162 0.000097 0.000532	SPL/CSL	0.000132 0.000085 0.000437
TrAILCo PSE&G PPL	0.000421 0.000295 0.001382 0.000106	0.000302 0.000160 0.000989 0.000076	0.000166 0.000131 0.000547 0.000042	0.000226 0.000133 0.000742 0.000057	0.000189 0.000124 0.000622 0.000047	0.000162 0.000097 0.000532 0.000041	<u>SPL/CSL</u>	0.000132 0.000085 0.000437 0.000033
TrAILCo PSE&G PPL PECO	0.000421 0.000295 0.001382 0.000106 0.000220	0.000302 0.000160 0.000989 0.000076 0.000118	0.000166 0.000131 0.000547 0.000042 0.000098	0.000226 0.000133 0.000742 0.000057 0.000099	0.000189 0.000124 0.000622 0.000047 0.000092	0.000162 0.000097 0.000532 0.000041 0.000071	SPL/CSL	0.000132 0.000085 0.000437 0.000033 0.000064
TrAILCo PSE&G PPL PECO Pepco	RS 0.000421 0.000295 0.001382 0.000106 0.000220 0.000021	0.000302 0.000160 0.000989 0.000076 0.000118 0.000012	0.000166 0.000131 0.000547 0.000042 0.000098 0.000010	0.000226 0.000133 0.000742 0.000057 0.000099 0.000010	0.000189 0.000124 0.000622 0.000047 0.000092 0.000009	0.000162 0.000097 0.000532 0.000041 0.000071 0.000006	SPL/CSL	0.000132 0.000085 0.000437 0.000033 0.000064 0.000006
TrAILCo PSE&G PPL PECO Pepco MAIT	0.000421 0.000295 0.001382 0.000106 0.000220 0.000021 0.000042	0.000302 0.000160 0.000989 0.000076 0.000118 0.000012 0.000030	0.000166 0.000131 0.000547 0.000042 0.000098 0.000010 0.000016	0.000226 0.000133 0.000742 0.000057 0.000099 0.000010 0.000022	0.000189 0.000124 0.000622 0.000047 0.000092 0.000009 0.000018	0.000162 0.000097 0.000532 0.000041 0.000071 0.000006 0.000016	<u>SPL/CSL</u>	0.000132 0.000085 0.000437 0.000033 0.000064 0.000006 0.000013
TrAILCo PSE&G PPL PECO Pepco MAIT JCP&L	RS 0.000421 0.000295 0.001382 0.000106 0.000220 0.000021 0.000042 0.000003	0.000302 0.000160 0.000989 0.000076 0.000118 0.000012 0.000030 0.000002	0.000166 0.000131 0.000547 0.000042 0.000098 0.000010 0.000016 0.000001	0.000226 0.000133 0.000742 0.000057 0.000099 0.000010 0.000022 0.000002	0.000189 0.000124 0.000622 0.000047 0.000092 0.000009 0.000018 0.000001	0.000162 0.000097 0.000532 0.000041 0.000071 0.000006 0.000016 0.000001	SPL/CSL	0.000132 0.000085 0.000437 0.000033 0.000064 0.000006 0.000013 0.000001
TrAILCo PSE&G PPL PECO Pepco MAIT JCP&L EL05-121	RS 0.000421 0.000295 0.001382 0.000106 0.000220 0.000021 0.000042 0.000003 0.000019	0.000302 0.000160 0.000989 0.000076 0.000118 0.000012 0.000030 0.000002 0.000014	0.000166 0.000131 0.000547 0.000042 0.000098 0.000010 0.000016 0.000001 0.000007	0.000226 0.000133 0.000742 0.000057 0.000099 0.000010 0.000022 0.000002 0.000010	0.000189 0.000124 0.000622 0.000047 0.000092 0.000009 0.000018 0.000001 0.000009	0.000162 0.000097 0.000532 0.000041 0.000071 0.000006 0.000001 0.000007	SPL/CSL	0.000132 0.000085 0.000437 0.000033 0.000064 0.000006 0.000013 0.000001 0.000006
TrAILCo PSE&G PPL PECO Pepco MAIT JCP&L EL05-121 Delmarva	RS 0.000421 0.000295 0.001382 0.000106 0.000220 0.000021 0.000042 0.000003 0.000019 0.0000011	0.000302 0.000160 0.000989 0.000076 0.000118 0.000012 0.000030 0.000002 0.000014 0.000005	0.000166 0.000131 0.000547 0.000042 0.000098 0.000010 0.000016 0.000001 0.000007 0.000004	0.000226 0.000133 0.000742 0.000057 0.000099 0.000010 0.000022 0.000002 0.000010 0.000004	0.000189 0.000124 0.000622 0.000047 0.000092 0.000009 0.000018 0.000001 0.000009 0.000004	0.000162 0.000097 0.000532 0.000041 0.000071 0.000006 0.000016 0.000001 0.000007 0.000003	SPL/CSL	0.000132 0.000085 0.000437 0.000033 0.000064 0.000006 0.000013 0.000001 0.000006 0.000003
TrAILCo PSE&G PPL PECO Pepco MAIT JCP&L EL05-121 Delmarva BG&E	RS 0.000421 0.000295 0.001382 0.000106 0.000220 0.000021 0.000042 0.000003 0.000019 0.000011 0.000047	0.000302 0.000160 0.000989 0.000076 0.000118 0.000012 0.000030 0.000002 0.000014 0.000005 0.000026	0.000166 0.000131 0.000547 0.000042 0.000098 0.000010 0.000016 0.000001 0.000007 0.000004 0.000021	0.000226 0.000133 0.000742 0.000057 0.000099 0.000010 0.000022 0.000002 0.000010 0.000004 0.000021	0.000189 0.000124 0.000622 0.000047 0.000092 0.000009 0.000018 0.000001 0.000009 0.000004 0.000020	0.000162 0.000097 0.000532 0.000041 0.000006 0.000016 0.000001 0.000007 0.000003 0.000015	SPL/CSL	0.000132 0.000085 0.000437 0.000033 0.000064 0.000006 0.000013 0.000001 0.000003 0.0000014
TrAILCo PSE&G PPL PECO Pepco MAIT JCP&L EL05-121 Delmarva BG&E AEP - East	RS 0.000421 0.000295 0.001382 0.000106 0.000220 0.000021 0.000042 0.000003 0.000019 0.000011 0.000047 0.000062	0.000302 0.000160 0.000989 0.000076 0.000118 0.000012 0.000030 0.000002 0.000014 0.000005 0.000026 0.000044	0.000166 0.000131 0.000547 0.000042 0.000098 0.000010 0.000016 0.000001 0.000007 0.000004 0.000021 0.000025	0.000226 0.000133 0.000742 0.000057 0.000099 0.000010 0.000022 0.000002 0.000010 0.000024 0.000021 0.000033	0.000189 0.000124 0.000622 0.000047 0.000092 0.000009 0.000018 0.000001 0.000009 0.000004 0.000020 0.000028	0.000162 0.000097 0.000532 0.000041 0.000071 0.0000016 0.000001 0.000007 0.000003 0.000015 0.000023	SPL/CSL	0.000132 0.000085 0.000437 0.000033 0.000064 0.000006 0.000013 0.000001 0.000006 0.000014 0.000019
TrAILCo PSE&G PPL PECO Pepco MAIT JCP&L EL05-121 Delmarva BG&E AEP - East Silver Run	RS 0.000421 0.000295 0.001382 0.000106 0.000220 0.000021 0.000042 0.000003 0.000019 0.000011 0.000047 0.000062 0.000290	0.000302 0.000160 0.000989 0.000076 0.000118 0.000012 0.000030 0.000002 0.000014 0.000005 0.000026 0.000044 0.000028	0.000166 0.000131 0.000547 0.000042 0.000098 0.000010 0.000016 0.000001 0.000007 0.000004 0.000021 0.000025 0.000114	0.000226 0.000133 0.000742 0.000057 0.000099 0.000010 0.000022 0.000002 0.000010 0.000021 0.000033 0.000156	0.000189 0.000124 0.000622 0.000047 0.000092 0.000009 0.000018 0.000001 0.000009 0.000004 0.000020 0.000028 0.000130	0.000162 0.000097 0.000532 0.000041 0.000071 0.000006 0.000001 0.000007 0.000003 0.000015 0.000023 0.000112	SPL/CSL	0.000132 0.000085 0.000437 0.000033 0.000064 0.000006 0.000013 0.000001 0.000006 0.000014 0.000019 0.000092
TrAILCo PSE&G PPL PECO Pepco MAIT JCP&L EL05-121 Delmarva BG&E AEP - East Silver Run NIPSCO	RS 0.000421 0.000295 0.001382 0.000106 0.000220 0.000021 0.000042 0.000003 0.000019 0.000011 0.000047 0.000062	0.000302 0.000160 0.000989 0.000076 0.000118 0.000012 0.000030 0.000002 0.000014 0.000005 0.000026 0.000044	0.000166 0.000131 0.000547 0.000042 0.000098 0.000010 0.000016 0.000001 0.000007 0.000004 0.000021 0.000025	0.000226 0.000133 0.000742 0.000057 0.000099 0.000010 0.000022 0.000002 0.000010 0.000024 0.000021 0.000033	0.000189 0.000124 0.000622 0.000047 0.000092 0.000009 0.000018 0.000001 0.000009 0.000004 0.000020 0.000028	0.000162 0.000097 0.000532 0.000041 0.000071 0.0000016 0.000001 0.000007 0.000003 0.000015 0.000023	SPL/CSL	0.000132 0.000085 0.000437 0.000033 0.000064 0.000006 0.000013 0.000001 0.000006 0.000014 0.000019
TrAILCo PSE&G PPL PECO Pepco MAIT JCP&L EL05-121 Delmarva BG&E AEP - East Silver Run NIPSCO CW Edison	RS 0.000421 0.000295 0.001382 0.000106 0.000220 0.000021 0.000042 0.000003 0.000019 0.000011 0.000047 0.000062 0.000290	0.000302 0.000160 0.000989 0.000076 0.000118 0.000012 0.000030 0.000002 0.000014 0.000005 0.000026 0.000044 0.000028	0.000166 0.000131 0.000547 0.000042 0.000098 0.000010 0.000016 0.000001 0.000007 0.000004 0.000021 0.000025 0.000114	0.000226 0.000133 0.000742 0.000057 0.000099 0.000010 0.000022 0.000002 0.000010 0.000021 0.000033 0.000156	0.000189 0.000124 0.000622 0.000047 0.000092 0.000009 0.000018 0.000001 0.000009 0.000004 0.000020 0.000028 0.000130	0.000162 0.000097 0.000532 0.000041 0.000071 0.000006 0.000001 0.000007 0.000003 0.000015 0.000023 0.000112	SPL/CSL	0.000132 0.000085 0.000437 0.000033 0.000064 0.000006 0.000013 0.000001 0.000006 0.000014 0.000019 0.000092
TrAILCo PSE&G PPL PECO Pepco MAIT JCP&L EL05-121 Delmarva BG&E AEP - East Silver Run NIPSCO CW Edison ER18-680 and Form 715	RS 0.000421 0.000295 0.001382 0.000106 0.000220 0.000021 0.000042 0.000003 0.000019 0.000011 0.000047 0.000062 0.000290 0.000003	0.000302 0.000160 0.000989 0.000076 0.000118 0.000012 0.000030 0.000002 0.000014 0.000005 0.000026 0.000044 0.000208 0.000002	0.000166 0.000131 0.000547 0.000042 0.000098 0.000010 0.000001 0.000007 0.000004 0.000021 0.000025 0.000114 0.000001	0.000226 0.000133 0.000742 0.000057 0.000099 0.000010 0.000022 0.000002 0.000010 0.000021 0.000033 0.000156 0.000001	0.000189 0.000124 0.000622 0.000047 0.000092 0.000009 0.000018 0.000001 0.000009 0.000020 0.000028 0.000130 0.000001 -	0.000162 0.000097 0.000532 0.000041 0.000071 0.000001 0.000007 0.000003 0.000015 0.000023 0.0000112 0.000001	SPL/CSL	0.000132 0.000085 0.000437 0.000033 0.000064 0.000006 0.000013 0.000001 0.000003 0.000014 0.000019 0.000092 0.000001
TrAILCo PSE&G PPL PECO Pepco MAIT JCP&L EL05-121 Delmarva BG&E AEP - East Silver Run NIPSCO CW Edison ER18-680 and Form 715 SFC	RS 0.000421 0.000295 0.001382 0.000106 0.000220 0.000021 0.000003 0.000019 0.000011 0.000047 0.000062 0.000290 0.000003 - - 0.000004	0.000302 0.000160 0.000989 0.000076 0.000118 0.000012 0.000030 0.000002 0.000014 0.000005 0.000026 0.000044 0.000208 0.000028 0.000002	0.000166 0.000131 0.000547 0.000042 0.000098 0.000010 0.000001 0.000007 0.000004 0.000021 0.000025 0.000114 0.000001 0.000002	0.000226 0.000133 0.000742 0.000057 0.000099 0.000010 0.000022 0.000010 0.000024 0.000021 0.000033 0.000156 0.000001 0.000002	0.000189 0.000124 0.000622 0.000047 0.000092 0.000009 0.000018 0.000001 0.000009 0.000020 0.000028 0.000130 0.000001 0.000002	0.000162 0.000097 0.000532 0.000041 0.000071 0.000001 0.000007 0.000003 0.000015 0.000023 0.000112 0.000001	SPL/CSL	0.000132 0.000085 0.000437 0.000033 0.000064 0.000006 0.000013 0.000001 0.000006 0.000014 0.000019 0.000092
TrAILCo PSE&G PPL PECO Pepco MAIT JCP&L EL05-121 Delmarva BG&E AEP - East Silver Run NIPSCO CW Edison ER18-680 and Form 715 SFC Duquesne	RS 0.000421 0.000295 0.001382 0.000106 0.000220 0.000021 0.000003 0.000011 0.000047 0.000062 0.000290 0.000003 - - 0.000004 0.000004	0.000302 0.000160 0.000989 0.000076 0.000118 0.000012 0.000030 0.000002 0.000014 0.000005 0.000026 0.000044 0.000208 0.0000208 0.000002	0.000166 0.000131 0.000547 0.000042 0.000098 0.000010 0.000001 0.000007 0.000004 0.000021 0.000025 0.00114 0.000001 0.000002 0.000002	0.000226 0.000133 0.000742 0.000057 0.000099 0.000010 0.000022 0.000010 0.000021 0.000021 0.000033 0.000156 0.000001 0.000002 0.000002	0.000189 0.000124 0.000622 0.000047 0.000092 0.000009 0.000018 0.000009 0.000004 0.000020 0.000028 0.000130 0.000001 0.000002 0.000002	0.000162 0.000097 0.000532 0.000041 0.000006 0.000016 0.000007 0.000003 0.000015 0.0000112 0.000001	SPL/CSL	0.000132 0.000085 0.000437 0.000033 0.000064 0.000001 0.000001 0.000003 0.000014 0.000019 0.000092 0.000001 - 0.000001 -
TrAILCo PSE&G PPL PECO Pepco MAIT JCP&L EL05-121 Delmarva BG&E AEP - East Silver Run NIPSCO CW Edison ER18-680 and Form 715 SFC	RS 0.000421 0.000295 0.001382 0.000106 0.000220 0.000021 0.000003 0.000019 0.000011 0.000047 0.000062 0.000290 0.000003 - - 0.000004	0.000302 0.000160 0.000989 0.000076 0.000118 0.000012 0.000030 0.000002 0.000014 0.000005 0.000026 0.000044 0.000208 0.000028 0.000002	0.000166 0.000131 0.000547 0.000042 0.000098 0.000010 0.000001 0.000007 0.000004 0.000021 0.000025 0.000114 0.000001 0.000002	0.000226 0.000133 0.000742 0.000057 0.000099 0.000010 0.000022 0.000010 0.000024 0.000021 0.000033 0.000156 0.000001 0.000002	0.000189 0.000124 0.000622 0.000047 0.000092 0.000009 0.000018 0.000001 0.000009 0.000020 0.000028 0.000130 0.000001 0.000002	0.000162 0.000097 0.000532 0.000041 0.000071 0.000001 0.000007 0.000003 0.000015 0.000023 0.000112 0.000001	SPL/CSL	0.000132 0.000085 0.000437 0.000033 0.000064 0.000006 0.000013 0.000001 0.000003 0.000014 0.000019 0.000092 0.000001
TrAILCo PSE&G PPL PECO Pepco MAIT JCP&L EL05-121 Delmarva BG&E AEP - East Silver Run NIPSCO CW Edison ER18-680 and Form 715 SFC Duquesne Transource	RS 0.000421 0.000295 0.001382 0.000106 0.000220 0.000021 0.000042 0.000003 0.000011 0.000047 0.000062 0.000290 0.000003 - - 0.000004 0.000004 0.000004	0.000302 0.000160 0.000989 0.000076 0.000118 0.000012 0.000030 0.000002 0.000014 0.000005 0.000026 0.000026 0.000044 0.000208 0.000002 0.000003 0.000003	0.000166 0.000131 0.000547 0.000042 0.000098 0.000010 0.000001 0.000007 0.000004 0.000021 0.000025 0.000114 0.000001 0.000002 0.000002 0.000001 0.000001	0.000226 0.000133 0.000742 0.000057 0.000099 0.000010 0.000022 0.000001 0.000021 0.000021 0.000033 0.000156 0.000001 0.000002 0.000001 0.000002	0.000189 0.000124 0.000622 0.000047 0.000092 0.000001 0.000009 0.000004 0.000002 0.000020 0.00001 0.000002 0.000001 - 0.000001 0.000001	0.000162 0.000097 0.000532 0.000041 0.000006 0.000016 0.000007 0.000003 0.000015 0.000012 0.000001 0.000002 0.000001 0.000001	SPL/CSL	0.000132 0.000085 0.000437 0.000033 0.000064 0.000006 0.000013 0.000001 0.000003 0.000014 0.000019 0.000001 - 0.000001 - 0.000001

Attachment 4B – Translation of 2024/2025 Schedule 12 Charges into Rates – PSE&G

Transmission Charge Adjustment - BGS-RSCP Attachment 4B PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for Allegheny TrAILCo Projects

	TEC Charges for June 2025 - May 2026 PSE&G Zonal Transmission Load for Effective Yr. (MW) Term (Months) OATT rate converted to \$/MW/yr =	\$ \$: \$	5,275,788.26 10,151.7 12 43.31 /M 519.72 /M	IW/month IW/yr		all	values show w/o	NJ SUT		
			RS	RHS	RLM	WH	WHS	HS	PSAL	BPL
	Trans Obl - MW Total Annual Energy - MWh		4,949.6 13,381,252.6	13.8 72,396.0		0.0 233.0	0.0 8.0	1.6 9,301.9	0.0 134,720.0	0.0 300,714.0
	Energy Charge in \$/MWh in \$/kWh - rounded to 6 places	\$ \$	0.192240 \$ 0.000192 \$	0.099068 0.000099		- \$ - \$	- \$ - \$	0.089396 \$ 0.000089 \$	- \$ - \$	- -
Line	#									
1 2 3	Total BGS-RSCP Trans Obl Total BGS-RSCP energy @ cust Total BGS-RSCP energy @ trans nodes		7,597.3 MV 25,209,349.0 MV 26,526,638.3 MV	Wh	unrounded		= st	um of BGS-RSCP	•	l adjusted for migration ust adjusted for migration node
4 5 6	Change in OATT rate * total Trans Obl Change in Average Supplier Payment Rate Change in Average Supplier Payment Rate	\$ \$ \$	3,948,469 0.1488 /M 0.15 /M	lWh	unrounded unrounded rounded to 2 decin	nal places	= (4	hange in OATT r 4) / (3) 5) rounded to 2 (SCP eligible Trans Obl
7 8	Proposed Total Supplier Payment Difference due to rounding	\$ \$	3,978,996 30,527		unrounded unrounded		•	5) * (3) 7) - (4)		

Transmission Charge Adjustment - BGS-RSCP Attachment 4B PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for BG&E

	TEC Charges for June 2025 - May 2026 PSE&G Zonal Transmission Load for Effective Yr. (MW) Term (Months) OATT rate converted to \$/MW/yr =	\$ \$ \$	518,612.11 10,151.7 12 4.26 /M' 51.12 /M'	W/month W/yr				i	all values	show	w/o 1	NJ SUT					
			RS	RHS		RLM	WH		WHS	6		HS		PSAL		BPL	
	Trans Obl - MW Total Annual Energy - MWh		4,949.6 13,381,252.6	13.8 72,396.0		67.9 74,015.4	2	0.0 33.0		0.0 8.0		1.6 9,301.9		0.0 134,720.0		0.0 300,714.0	
	Energy Charge in \$/MWh in \$/kWh - rounded to 6 places	\$ \$	0.018909 \$ 0.000019 \$	0.009744 0.000010		0.046896 \$ 0.000047 \$		- -	\$ \$	- -	\$ \$	0.008793 0.000009		-	\$ \$	- -	
Line	#																
1 2 3	Total BGS-RSCP Trans Obl Total BGS-RSCP energy @ cust Total BGS-RSCP energy @ trans nodes		7,597.3 MV 25,209,349.0 MV 26,526,638.3 MV	Vh	unro	ounded					= su		CP e	ligible kWh	@ cı	l adjusted for migration ust adjusted for migrat node	
4 5 6	Change in OATT rate * total Trans Obl Change in Average Supplier Payment Rate Change in Average Supplier Payment Rate	\$ \$ \$	388,374 0.0146 /M' 0.01 /M'	Wh	unro	ounded ounded nded to 2 decima	al places	i			= (4)	nange in OAT) / (3)) rounded to				SCP eligible Trans Obl	
7 8	Proposed Total Supplier Payment Difference due to rounding	\$ \$	265,266 (123,108)			ounded ounded) * (3)) - (4)					

Transmission Charge Adjustment - BGS-RSCP Attachment 4B PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for ACE Projects

	TEC Charges for June 2025 - May 2026 PSE&G Zonal Transmission Load for Effective Yr. (MW) Term (Months) OATT rate converted to \$/MW/yr =	\$ \$	987,406.71 10,151.7 12 8.11 /M' 97.32 /M'	W/month W/yr		a	ll values show	v w/o NJ SUT				
			RS	RHS	RLM	WH	WHS	HS		PSAL	BPL	
	Trans Obl - MW Total Annual Energy - MWh		4,949.6 13,381,252.6	13.8 72,396.0		0.0 233.0	0.0 8.0		6 9	0.0 134,720.0	0.0 300,714.0	
	Energy Charge in \$/MWh in \$/kWh - rounded to 6 places	\$ \$	0.035998 \$ 0.000036 \$	0.018551 0.000019			\$ - \$ -	\$ 0.01674 \$ 0.00001		- -	\$ - \$ -	
Line	#											
1 2 3	Total BGS-RSCP Trans Obl Total BGS-RSCP energy @ cust Total BGS-RSCP energy @ trans nodes		7,597.3 MV 25,209,349.0 MV 26,526,638.3 MV	Vh	unrounded				-RSCP 6	eligible kWh (Obl adjusted for migratic @ cust adjusted for migra ans node	
4 5 6	Change in OATT rate * total Trans Obl Change in Average Supplier Payment Rate Change in Average Supplier Payment Rate	\$ \$ \$	739,369 0.0279 /M' 0.03 /M'	Wh	unrounded unrounded rounded to 2 decir	nal places		= Change in C = (4) / (3) = (5) rounded			S-RSCP eligible Trans Obl	
7	Proposed Total Supplier Payment Difference due to rounding	\$ \$	795,799 56,430		unrounded unrounded			= (6) * (3) = (7) - (4)				

Transmission Charge Adjustment - BGS-RSCP Attachment 4B PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for Delmarva Projects

	TEC Charges for June 2025 - May 2026 PSE&G Zonal Transmission Load for Effective Yr. (MW) Term (Months) OATT rate converted to \$/MW/yr =	\$ \$ \$ \$	158,591.69 10,151.7 12 1.30 /M 15.60 /M	1W/month 1W/yr			i	all valu	es show	w/o	NJ SUT				
			RS	RHS	RLM		WH	v	/HS		HS		PSAL		BPL
	Trans Obl - MW Total Annual Energy - MWh		4,949.6 13,381,252.6	13.8 72,396.0			0.0 233.0		0.0 8.0		1.6 9,301.9		0. 134,720.		0.0 300,714.0
	Energy charge in \$/MWh in \$/kWh - rounded to 6 places	\$ \$	0.005770 \$ 0.000006 \$	0.002974 0.000003				\$ \$	-	\$ \$	0.002683 0.000003		-	\$ \$	-
Line	#														
1 2 3	Total BGS-RSCP eligbile Trans Obl Total BGS-RSCP eligbile energy @ cust Total BGS-RSCP eligbile energy @ trans nodes		7,597.3 MV 25,209,349.0 MV 26,526,638.3 MV	Wh	unrounded					= su		CP e	ligible kWl	า @	bl adjusted for migration cust adjusted for migration s node
4 5 6	Change in OATT rate * total Trans Obl Change in Average Supplier Payment Rate Change in Average Supplier Payment Rate	\$ \$ \$	118,518 0.0045 /M - /M	1Wh	unrounded unrounded rounded to 2 dec	cima	ıl places			= (4	hange in OAT 1) / (3) 5) rounded to				RSCP eligible Trans Obl
7 8	Proposed Total Supplier Payment Difference due to rounding	\$ \$	- (118,518)		unrounded unrounded					•	5) * (3) 7) - (4)				

Transmission Charge Adjustment - BGS-RSCP Attachment 4B PJM Schedule 12 - Transmission Enhancement Charges for June 2025 to May 2026 Calculation of costs and monthly PJM charges for PEPCO Projects

	TEC Charges for June 2025 - May 2026 PSE&G Zonal Transmission Load for Effective Yr. (MW) Term (Months) OATT rate converted to \$/MW/yr =	\$ \$	275,329.25 10,151.7 12 2.26 /M 27.12 /M	W/month W/yr		a	ll values show	/ w/o N	NJ SUT			
			RS	RHS	RLM	WH	WHS		HS	PSAL		BPL
	Trans Obl - MW Total Annual Energy - MWh		4,949.6 13,381,252.6	13.8 72,396.0		0.0 233.0	0.0 8.0		1.6 9,301.9	134,7	0.0 20.0	0.0 300,714.0
	Energy Charge in \$/MWh in \$/kWh - rounded to 6 places	\$ \$	0.010031 \$ 0.000010 \$	0.005170 0.000005			\$ - \$ -	'	0.004665 0.000005		-	\$ - \$ -
Line	#											
1 2 3	Total BGS-RSCP Trans Obl Total BGS-RSCP energy @ cust Total BGS-RSCP energy @ trans nodes		7,597.3 MV 25,209,349.0 MV 26,526,638.3 MV	Vh	unrounded			= sun		CP eligible	kWh	s Obl adjusted for migration @ cust adjusted for migratic rans node
4 5 6	Change in OATT rate * total Trans Obl Change in Average Supplier Payment Rate Change in Average Supplier Payment Rate	\$ \$ \$	206,039 0.0078 /M 0.01 /M	Wh	unrounded unrounded rounded to 2 decir	mal places		= (4)	-			GS-RSCP eligible Trans Obl
7 8	Proposed Total Supplier Payment Difference due to rounding	\$ \$	265,266 59,228		unrounded unrounded			= (6) = (7)				

Transmission Charge Adjustment - BGS-RSCP Attachment 4B PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for Duquesne

	TEC Charges for June 2025 - May 2026 PSE&G Zonal Transmission Load for Effective Yr. (MW) Term (Months) OATT rate converted to \$/MW/yr =	\$	36,708.66 10,151.7 12 0.30 3.60	/MV	V/month V/yr					all	values sh	now v	w/o !	NJ SUT				
			RS		RHS		RLM		WH		WHS			HS		PSAL		BPL
	Trans Obl - MW		4,949.6		13.8		67.9			.0		0.0		1.6		0.0		0.0
	Total Annual Energy - MWh	13	3,381,252.6		72,396.0		74,015.4		233	.0		8.0		9,301.9		134,720.0		300,714.0
	Energy charge																	
	in \$/MWh	\$	0.001332	\$	0.000686	\$	0.003303	\$	-	\$		-	\$	0.000619	\$	-	\$	-
	in \$/kWh - rounded to 6 places	\$	0.000001	\$	0.000001	\$	0.000003	\$	-	\$		-	\$	0.000001	\$	-	\$	-
Line #	ŧ																	
1	Total BGS-RSCP eligbile Trans Obl		7,597.3	MW	1								= su	m of BGS-RS	CP e	eligible Trans	s Ob	l adjusted for migration
2	Total BGS-RSCP eligbile energy @ cust	25	5,209,349.0	MW	/h								= su	m of BGS-RS	CP e	eligible kWh	@ c	ust adjusted for migration
3	Total BGS-RSCP eligbile energy @ trans nodes	26	5,526,638.3	MW	'h	unr	ounded						= (2)) * loss expai	nsio	n factor to t	rans	node
4	Change in OATT rate * total Trans Obl	\$	27,350			unre	ounded						= Ch	nange in OAT	T ra	te * Total Bo	GS-R	SCP eligible Trans Obl
5	Change in Average Supplier Payment Rate	\$	0.0010	/MV	Vh	unre	ounded						= (4)) / (3)				
6	Change in Average Supplier Payment Rate	\$	-	/MV	Vh	roui	nded to 2 de	cimal	places				= (5)) rounded to	2 de	ecimal place	S	
7	Proposed Total Supplier Payment	\$	_			unro	ounded						= (6)) * (3)				
8	Difference due to rounding	\$	(27,350)				ounded) - (4)				

Transmission Charge Adjustment - BGS-RSCP Attachment 4B PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for Commonwealth Edison

8 Difference due to rounding

	TEC Charges for June 2025 - May 2026 PSE&G Zonal Transmission Load for Effective Yr. (MW) Term (Months) OATT rate converted to \$/MW/yr =	\$ \$ \$	16,236.39 10,151.7 12 0.13 1.56	•	N/month N/yr					all	values show w/	o NJ SUT				
			RS		RHS		RLM		WH		WHS	HS		PSAL		BPL
	Trans Obl - MW		4,949.6		13.8		67.9		0.0		0.0	1.0		0.0		0.0
	Total Annual Energy - MWh	1	3,381,252.6		72,396.0)	74,015.4		233.0		8.0	9,301.9	9	134,720.0)	300,714.0
	Energy charge in \$/MWh in \$/kWh - rounded to 6 places	\$ \$	0.000577 0.000001	•	0.000297	\$ \$	0.001431 0.000001		- -	\$ \$	- \$ - \$	0.000268	\$ \$		\$ \$:
Line	‡															
1	Total BGS-RSCP eligbile Trans Obl		7,597.3	MW	1						= 5	sum of BGS-F	RSCF	P eligible Tra	ns O	bl adjusted for migration
2	Total BGS-RSCP eligbile energy @ cust	2	5,209,349.0											-		cust adjusted for migration
3	Total BGS-RSCP eligbile energy @ trans nodes	2	6,526,638.3	MW	/h	uni	rounded				= ((2) * loss exp	ans	ion factor to	tran	ns node
4	Change in OATT rate * total Trans Obl	\$	11,852			uni	rounded				= (Change in OA	ΑТТ	rate * Total E	3GS-	RSCP eligible Trans Obl
5	Change in Average Supplier Payment Rate	\$	0.0004	/M\	٧h	uni	rounded				= ((4) / (3)				· ·
6	Change in Average Supplier Payment Rate	\$	-	/M\	Vh	rou	unded to 2 dec	ima	al places			(5) rounded t	to 2	decimal plac	es	
7	Proposed Total Supplier Payment	\$	-			uni	rounded				= ((6) * (3)				

unrounded

= (7) - (4)

(11,852)

Transmission Charge Adjustment - BGS-RSCP Attachment 4B PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for PECO Energy Company Transmission Projects

TEC Charges for June 2025 - May 2026	\$	2,131,177.19
PSE&G Zonal Transmission Load for Effective Yr. (M	W)	10,151.7
Term (Months)		12
OATT rate	\$	17.49 /MW/month
converted to \$/MM/\/	- ċ	200 88 /MM//ur

\$

\$

\$

0.06 /MWh

1,591,598

(2,923)

6 Change in Average Supplier Payment Rate

7 Proposed Total Supplier Payment

8 Difference due to rounding

all values show w/o NJ SUT

= (5) rounded to 2 decimal places

= (6) * (3)

= (7) - (4)

	converted to \$/MW/yr = \$	209.88 /MV	V/yr					,			
		RS	RHS	RLM		WH	WHS		HS	PSAL	BPL
Trans Obl - MW		4,949.6	13.8	67.	.9	0.0		0.0	1.6	0.0	0.0
Total Annual Energy - MV	Vh	13,381,252.6	72,396.0	74,015	.4	233.0		8.0	9,301.9	134,720.0	300,714.0
Energy Charge											
in \$/MWh	\$	0.077633 \$	0.040007	\$ 0.192539	9 \$	- \$	-	\$	0.036101 \$	- \$	-
in \$/kWh - rounded to	6 places \$	0.000078 \$	0.000040	\$ 0.000193	3 \$	- \$	-	\$	0.000036 \$	- \$	-
Line #											
1 Total BGS-RSCP Trans Ob	ıl	7,597.3 MW	,					= sun	n of BGS-RSCP elig	ible Trans Obl adjuste	ed for migration
2 Total BGS-RSCP energy @	cust	25,209,349.0 MW	'h					= sun	n of BGS-RSCP elig	ible kWh @ cust adju	sted for migration
3 Total BGS-RSCP energy @		26,526,638.3 MW	'h ι	unrounded				= (2)	* loss expansion fa	actor to trans node	
4 Change in OATT rate * to	tal Trans Obl \$	1,594,521	ι	unrounded				= Cha	ange in OATT rate	* Total BGS-RSCP elig	ible Trans Obl
5 Change in Average Suppli	ier Payment Rate \$	0.0601 /MV	Vh ι	unrounded				= (4)	/ (3)		

rounded to 2 decimal places

unrounded

unrounded

Transmission Charge Adjustment - BGS-RSCP Attachment 4B PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for Midcontinent Independent System Operator (MISO)

	TEC Charges for June 2025 - May 2026 PSE&G Zonal Transmission Load for Effective Yr. (MW) Term (Months) OATT rate converted to \$/MW/yr =	\$ \$ \$		/MW/month /MW/yr				all	values	shov	w w/o NJ SUT				
			RS	RHS	RLM	,	WH		WHS		HS	P	SAL		BPL
	Trans Obl - MW Total Annual Energy - MWh		4,949.6 13,381,252.6				0.0 233.0			.0	1.6 9,301.9		0.0 1,720.0		0.0 300,714.0
	Energy Charge in \$/MWh in \$/kWh - rounded to 6 places	\$ \$	0.000044	\$ 0.000023 \$ -	\$ 0.000110 \$ - \$	\$ \$	-	\$ \$	-	\$ \$	0.000021	\$ \$	-	\$ \$	-
Line	#														
1 2 3	Total BGS-RSCP Trans Obl Total BGS-RSCP energy @ cust Total BGS-RSCP energy @ trans nodes		7,597.3 25,209,349.0 26,526,638.3	MWh	unrounded					= ;		SCP e	ligible	kWł	ns Obl adjusted for migration n @ cust adjusted for migration trans node
4 5 6	Change in OATT rate * total Trans Obl Change in Average Supplier Payment Rate Change in Average Supplier Payment Rate	\$ \$ \$	912 0.0000 -	/MWh	unrounded unrounded rounded to 2 de	ecin	nal place	es		=	Change in OA (4) / (3) (5) rounded t				BGS-RSCP eligible Trans Obl
7 8	Proposed Total Supplier Payment Difference due to rounding	\$ \$	- (912)		unrounded unrounded						(6) * (3) (7) - (4)				

Transmission Charge Adjustment - BGS-RSCP Attachment 4B PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for NextEra Energy Transmission MidAtlantic, Inc. Projects

	TEC Charges for June 2025 - May 2026 PSE&G Zonal Transmission Load for Effective Yr. (MW) Term (Months) OATT rate 5 converted to \$/MW/yr = \$		<u>,</u>	V/month V/yr				all value	s show	w/o	NJ SUT					
	R	5	RHS		RLM	И WH		WHS		HS		PSAL		BPL		
	Trans Obl - MW Total Annual Energy - MWh	4,949. 13,381,252.		13.8 72,396.0		67.9 74,015.4	0.0 233.0		0.0 8.0		1.6 9,301.9		0.0 134,720.0		0.0 300,714.0	
	Energy Charge in \$/MWh in \$/kWh - rounded to 6 places	0.007013 0.000007		0.003614 0.000004	•	0.017393 \$ 0.000017 \$	-	\$ \$	-	\$ \$	0.003261 0.000003		- -	\$ \$	-	
1 2 3	Total BGS-RSCP Trans Obl Total BGS-RSCP energy @ cust Total BGS-RSCP energy @ trans nodes	7,597. 25,209,349. 26,526,638.	0 MW	'h	unre	ounded				= su		CP el	igible kWh (@ cu	adjusted for migratio ist adjusted for migrat node	
4 5 6	Change in OATT rate * total Trans Obl Change in Average Supplier Payment Rate Change in Average Supplier Payment Rate	144,045 0.0054 0.01			unr	ounded ounded nded to 2 decimal	places			= (4	nange in OAT ·) / (3) ·) rounded to				CP eligible Trans Obl	
	7 Proposed Total Supplier Payment S 3 Difference due to rounding S	265,266 121,222				ounded ounded					i) * (3) ') - (4)					

RS-TOU 3P Transmission Rate Calculation

Attachment 4B

<u>Item #</u>	Annual RS Sales - MWh	<u>Suumer</u> 5,584,564	Winter 7,796,689	<u>Total</u> 13,381,253	Source BGS Spreadheet
<u>2</u>	RS Transmission Rate (w/o SUT) - \$/kWh			0.060009	Schedule A,
<u>3</u>	RS Transmission Revenue - \$k			802,996	<u>3 = 1 * 2</u>
<u>4</u>	RS-TOU 3P Energy Profile on-peak mid-peak off-peak	18.83% 63.18% 17.99% 100.00%	17.31% 61.03% 21.67% 100.00%	17.97% 61.96% 20.08% 100.00%	
<u>5</u>	Annual RS Sales - MWh on-peak mid-peak	1,051,846 3,528,083	1,349,285 4,757,990	2,401,131 8,286,073	<u>5 = 1 * 4</u>
<u>6</u>	Annaul RS on-peak + off-peak sales - MWh			10,687,205	<u>6 = Sum of 5</u>
<u>7</u>	Average rate for on-peak & off-peak Period			0.075136	7 = 3 / 6
<u>8</u>	Price Factors on-peak mid-peak	2	1		Base Rate Case, Attachment 6
<u>9</u>	Adjustment Factor			0.91039	
<u>10</u>	RS-TOU 3P Transmssion Rates (w/o SUT) - <u>\$/kWh</u> on-peak mid-peak	0.136807 0.068404	0.068404 0.068404		10 = 7 * 8 * 9
<u>11</u>	Annual RS-TOU 3P Transmssion Revenue if serving RS load on-peak mid-peak Total	143,900 241,335 385,235	92,296 325,466 417,762	236,196 566,801 802,997	<u>11 = 5 * 10</u>
<u>12</u>	<u>Difference in Annaul Revenue</u> RS vs RS TOU 3p serving RS load - \$k			1	12 = 11 - 3
<u>13</u>	SUT Factor			1.06625	Input
<u>14</u>	RS-TOU 3P Transmssion Rates (w/ SUT) - \$/kWh on-peak mid-peak	0.14587 0.072936	0.072936 0.072936		14 = 10 * 13

Attachment 4C – Translation of 2024/2025 Schedule 12 Charges into Rates – JCP&L

Attachment 4c - JCP&L Translation of Schedule 12 Transmission Enhancement Charges into Customer Rates (Riders RSCP and CIEP)

Jersey Central Power & Light Company

Proposed Trailco Project Transmission Enhancement Charge (Trailco-TEC Surcharge) effective September 1, 2025

To reflect FERC-approved Trailco Project Transmission Enhancement Charge (Schedule 12 PJM OATT) effective June 2025 - May 2026

2025/2026 Average Monthly Trailco-TEC Costs Allocated to JCP&L Zone
2025 JCP&L Zone Transmission Peak Load (MW)
Trailco-Transmission Enhancement Rate (\$/MW-month)

\$307,655.26 (1) 6,183.60 \$49.75

September 1, 2025

BGS by Voltage Level	Retail Transmission Obligation (MW)	Allocated Cost Recovery (\$) (2)	BGS Eligible Sales (kWh) (3)	Trailco-TEC Surcharge (\$/kWh)	Surcharge w/ SUT(\$/kWh)
Secondary (excluding lighting)	5,496.0	\$3,281,329	16,221,841,397	\$0.000202	\$0.000215
Primary	280.6	\$167,530	1,405,079,078	\$0.000119	\$0.000127
Transmission @ 34.5 kV	239.2	\$142,811	1,346,098,288	\$0.000106	\$0.000113
Transmission @ 230 kV	20.9	<u>\$12,466</u>	320,117,118	\$0.000039	\$0.000042
Total	6,036.7	\$3,604,136	19,293,135,882		

- (1) Cost Allocation of Trailco Project Schedule 12 Charges to JCP&L Zone for 2025/2026
- (2) Based on Trailco Project costs from June 2025 through May 2026
- (3) September 2025 through August 2026

BGS-RSCP Transmission Payment Adjustment

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1	NO. BGS-RSCP Eligible Sales June through May @ Customer	15,600,946	MWH
2	BGS-RSCP Eligible Sales June through May @ Transmission Node	17,254,178	MWH
3	BGS-RSCP Eligible Transmission Obligation	5,330.49	MW
4	Trailco-Transmission Enhancement Costs	\$3,182,302	= Line 3 x \$49.75 x 12
5	Change to Transmission Payment Rates \$/MWH (rounded to 2 decimals)	\$0.18	= Line 4 / Line 2

Attachment 4c - JCP&L Translation of Schedule 12 Transmission Enhancement Charges into Customer Rates (Riders RSCP and CIEP)

Jersey Central Power & Light Company

Proposed BG&E Project Transmission Enhancement Charge (BG&E-TEC Surcharge) effective September 1, 2025

To reflect FERC-approved BG&E Project Transmission Enhancement Charge (Schedule 12 PJM OATT) effective June 2025 - May 2026

2025/2026 Average Monthly BG&E-TEC Costs Allocated to JCP&L Zone
2025 JCP&L Zone Transmission Peak Load (MW)
BG&E-Transmission Enhancement Rate (\$/MW-month)

\$27,927.41 (1) 6,183.60 \$4.52

September 1, 2025

BGS by Voltage Level	Retail Transmission Obligation (MW)	Allocated Cost Recovery (\$) (2)	BGS Eligible Sales (kWh) (3)	BG&E-TEC Surcharge (\$/kWh)	BG&E-TEC Surcharge w/ SUT(\$/kWh)
Secondary (excluding lighting)	5,496.0	\$297,863	16,221,841,397	\$0.000018	\$0.000019
Primary	280.6	\$15,208	1,405,079,078	\$0.000011	\$0.000012
Transmission @ 34.5 kV	239.2	\$12,964	1,346,098,288	\$0.000010	\$0.000011
Transmission @ 230 kV	20.9	\$1,132	320,117,118	\$0.00004	\$0.000004
Total	6.036.7	\$327.165	19.293.135.882		

- (1) Cost Allocation of BG&E Project Schedule 12 Charges to JCP&L Zone for 2025/2026
- (2) Based on BG&E Project costs from June 2025 through May 2026
- (3) September 2025 through August 2026

BGS-RSCP Transmission Payment Adjustment

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1	BGS-RSCP Eligible Sales June through May @ Customer	15,600,946	MWH
2	BGS-RSCP Eligible Sales June through May @ Transmission Node	17,254,178	MWH
3	BGS-RSCP Eligible Transmission Obligation	5,330.49	MW
4	BG&E-Transmission Enhancement Costs	\$289,126	= Line 3 x \$4.52 x 12
5	Change to Transmission Payment Rates \$/MWH (rounded to 2 decimals)	\$0.02	= Line 4 / Line 2

Attachment 4c - JCP&L Translation of Schedule 12 Transmission Enhancement Charges into Customer Rates (Riders RSCP and CIEP)

Jersey Central Power & Light Company

Proposed ACE Project Transmission Enhancement Charge (ACE-TEC Surcharge) effective September 1, 2025

To reflect FERC-approved ACE Project Transmission Enhancement Charge (Schedule 12 PJM OATT) effective June 2025 - May 2026

2025/2026 Average Monthly ACE-TEC Costs Allocated to JCP&L Zone 2025 JCP&L Zone Transmission Peak Load (MW)
ACE-Transmission Enhancement Rate (\$/MW-month)

\$139,359.85 (1) 6,183.60 \$22.54

September 1, 2025

	Retail Transmission	Allocated Cost	BGS Eligible Sales	ACE-TEC Surcharge	ACE-TEC Surcharge
BGS by Voltage Level	Obligation (MW)	Recovery (\$) (2)	(kWh) (3)	(\$/kWh)	w/ SUT(\$/kWh)
Secondary (excluding lighting)	5,496.0	\$1,486,357	16,221,841,397	\$0.000092	\$0.000098
Primary	280.6	\$75,887	1,405,079,078	\$0.000054	\$0.000058
Transmission @ 34.5 kV	239.2	\$64,690	1,346,098,288	\$0.000048	\$0.000051
Transmission @ 230 kV	20.9	\$5,647	320,117,118	\$0.000018	\$0.000019
Total	6,036.7	\$1,632,580	19,293,135,882		

- (1) Cost Allocation of ACE Project Schedule 12 Charges to JCP&L Zone for 2025/2026
- (2) Based on ACE Project costs from June 2025 through May 2026
- (3) September 2025 through August 2026

BGS-RSCP Transmission Payment Adjustment

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Line	<u>NO.</u>		
1	BGS-RSCP Eligible Sales June through May @ Customer	15,600,946	MWH
2	BGS-RSCP Eligible Sales June through May @ Transmission Node	17,254,178	MWH
3	BGS-RSCP Eligible Transmission Obligation	5,330.49	MW
4	ACE-Transmission Enhancement Costs	\$1,441,791	= Line 3 x \$22.54 x 12
5	Change to Transmission Payment Rates \$/MWH (rounded to 2 decimals)	\$0.08	= Line 4 / Line 2

Jersey Central Power & Light Company

Proposed Delmarva Project Transmission Enhancement Charge (Delmarva-TEC Surcharge) effective September 1, 2025

To reflect FERC-approved Delmarva Project Transmission Enhancement Charge (Schedule 12 PJM OATT) effective June 2025 - May 2026

2025/2026 Average Monthly Delmarva-TEC Costs Allocated to JCP&L Zone
2025 JCP&L Zone Transmission Peak Load (MW)

Delmarva-Transmission Enhancement Rate (\$/MW-month)

\$1.41

September 1, 2025

BGS by Voltage Level	Retail Transmission Obligation (MW)	Allocated Cost Recovery (\$) (2)	BGS Eligible Sales (kWh) (3)	Delmarva-TEC Surcharge (\$/kWh)	Surcharge w/ SUT(\$/kWh)
Secondary (excluding lighting)	5,496.0	\$92,886	16,221,841,397	\$0.000006	\$0.000006
Primary	280.6	\$4,742	1,405,079,078	\$0.000003	\$0.000003
Transmission @ 34.5 kV	239.2	\$4,043	1,346,098,288	\$0.000003	\$0.000003
Transmission @ 230 kV	20.9	<u>\$353</u>	320,117,118	\$0.000001	\$0.000001
Total	6,036.7	\$102,023	19,293,135,882		

- (1) Cost Allocation of Delmarva Project Schedule 12 Charges to JCP&L Zone for 2025/2026
- (2) Based on Delmarva Project costs from June 2025 through May 2026
- (3) September 2025 through August 2026

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Line	<u>NO.</u>		
1	BGS-RSCP Eligible Sales June through May @ Customer	15,600,946	MWH
2	BGS-RSCP Eligible Sales June through May @ Transmission Node	17,254,178	MWH
3	BGS-RSCP Eligible Transmission Obligation	5,330.49	MW
4	Delmarva-Transmission Enhancement Costs	\$90,192	= Line 3 x \$1.41 x 12
5	Change to Transmission Payment Rates \$/MWH (rounded to 2 decimals)	\$0.01	= Line 4 / Line 2

Jersey Central Power & Light Company

Proposed PEPCO Project Transmission Enhancement Charge (PEPCO-TEC Surcharge) effective September 1, 2025

To reflect FERC-approved PEPCO Project Transmission Enhancement Charge (Schedule 12 PJM OATT) effective June 2025 - May 2026

2025/2026 Average Monthly PEPCO-TEC Costs Allocated to JCP&L Zone \$15,732.58 (1) 2025 JCP&L Zone Transmission Peak Load (MW) 6,183.60 PEPCO-Transmission Enhancement Rate (\$/MW-month) \$2.54

September 1, 2025

BGS by Voltage Level	Retail Transmission Obligation (MW)	Allocated Cost Recovery (\$) (2)	BGS Eligible Sales (kWh) (3)	PEPCO-TEC Surcharge (\$/kWh)	PEPCO-TEC Surcharge w/ SUT(\$/kWh)
Secondary (excluding lighting)	5,496.0	\$167,797	16,221,841,397	\$0.000010	\$0.000011
Primary	280.6	\$8,567	1,405,079,078	\$0.000006	\$0.00006
Transmission @ 34.5 kV	239.2	\$7,303	1,346,098,288	\$0.000005	\$0.000005
Transmission @ 230 kV	20.9	\$637	320,117,118	\$0.000002	\$0.000002
Total	6.036.7	\$184.305	19.293.135.882		

- (1) Cost Allocation of PEPCO Project Schedule 12 Charges to JCP&L Zone for 2025/2026
- (2) Based on PEPCO Project costs from June 2025 through May 2026
- (3) September 2025 through August 2026

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1	NO. BGS-RSCP Eligible Sales June through May @ Customer	15,600,946	MWH
2	BGS-RSCP Eligible Sales June through May @ Transmission Node	17,254,178	MWH
3	BGS-RSCP Eligible Transmission Obligation	5,330.49	MW
4	PEPCO-Transmission Enhancement Costs	\$162,473	= Line 3 x \$2.54 x 12
5	Change to Transmission Payment Rates \$/MWH (rounded to 2 decimals)	\$0.01	= Line 4 / Line 2

Jersey Central Power & Light Company

Proposed PECO Project Transmission Enhancement Charge (PECO-TEC Surcharge) effective September 1, 2025

To reflect FERC-approved PECO Project Transmission Enhancement Charge (Schedule 12 PJM OATT) effective June 2025 - May 2026

2025/2026 Average Monthly PECO-TEC Costs Allocated to JCP&L Zone 2025 JCP&L Zone Transmission Peak Load (MW)
PECO-Transmission Enhancement Rate (\$/MW-month)

\$87,342.98 (1) 6,183.60 \$14.12

September 1, 2025

BGS by Voltage Level	Retail Transmission Obligation (MW)	Allocated Cost Recovery (\$) (2)	BGS Eligible Sales (kWh) (3)	PECO-TEC Surcharge (\$/kWh)	PECO-TEC Surcharge w/ SUT(\$/kWh)
Secondary (excluding lighting)	5,496.0	\$931,565	16,221,841,397	\$0.000057	\$0.000061
Primary	280.6	\$47,561	1,405,079,078	\$0.000034	\$0.000036
Transmission @ 34.5 kV	239.2	\$40,544	1,346,098,288	\$0.000030	\$0.000032
Transmission @ 230 kV	20.9	\$3,539	320,117,118	\$0.000011	\$0.000012
Total	6.036.7	\$1.023.210	19.293.135.882		

- (1) Cost Allocation of PECO Project Schedule 12 Charges to JCP&L Zone for 2025/2026
- (2) Based on PECO Project costs from June 2025 through May 2026
- (3) September 2025 through August 2026

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1	BGS-RSCP Eligible Sales June through May @ Customer	15,600,946	MWH
2	BGS-RSCP Eligible Sales June through May @ Transmission Node	17,254,178	MWH
3	BGS-RSCP Eligible Transmission Obligation	5,330.49	MW
4	PECO-Transmission Enhancement Costs	\$903,198	= Line 3 x \$14.12 x 12
5	Change to Transmission Payment Rates \$/MWH (rounded to 2 decimals)	\$0.05	= Line 4 / Line 2

Jersey Central Power & Light Company

Proposed CW Edison Project Transmission Enhancement Charge (CW Edison-TEC Surcharge) effective September 1, 2025

To reflect FERC-approved CW Edison Project Transmission Enhancement Charge (Schedule 12 PJM OATT) effective June 2025 - May 2026

2025/2026 Average Monthly CW Edison-TEC Costs Allocated to JCP&L Zone 2025 JCP&L Zone Transmission Peak Load (MW)
CW Edison-Transmission Enhancement Rate (\$/MW-month)

\$601.35 (1) 6,183.60 \$0.10

September 1, 2025

BGS by Voltage Level	Retail Transmission Obligation (MW)	Allocated Cost Recovery (\$) (2)	BGS Eligible Sales (kWh) (3)	CW Edison-TEC Surcharge (\$/kWh)	CW Edison-TEC Surcharge w/ SUT(\$/kWh)
Secondary (excluding lighting)	5,496.0	\$6,414	16,221,841,397	\$0.00000	\$0.000000
Primary	280.6	\$327	1,405,079,078	\$0.000000	\$0.00000
Transmission @ 34.5 kV	239.2	\$279	1,346,098,288	\$0.000000	\$0.00000
Transmission @ 230 kV	20.9	\$24	320,117,118	\$0.00000	\$0.000000
Total	6.036.7	\$7.045	19.293.135.882		

- (1) Cost Allocation of CW Edison Project Schedule 12 Charges to JCP&L Zone for 2025/2026
- (2) Based on CW Edison Project costs from June 2025 through May 2026
- (3) September 2025 through August 2026

BGS-RSCP Transmission Payment Adjustment

1	BGS-RSCP Eligible Sales June through May @ Customer	15,600,946	MWH
2	BGS-RSCP Eligible Sales June through May @ Transmission Node	17,254,178	MWH
3	BGS-RSCP Eligible Transmission Obligation	5,330.49	MW
4	CW Edison-Transmission Enhancement Costs	\$6,397	= Line 3 x \$0.1 x 12
5	Change to Transmission Payment Rates \$/MWH (rounded to 2 decimals)	\$0.00	= Line 4 / Line 2

Jersey Central Power & Light Company

Proposed Duquesne Project Transmission Enhancement Charge (Duquesne-TEC Surcharge) effective September 1, 2025

To reflect FERC-approved Duquesne Project Transmission Enhancement Charge (Schedule 12 PJM OATT) effective June 2025 - May 2026

2025/2026 Average Monthly Duquesne-TEC Costs Allocated to JCP&L Zone \$0.00 (1) 2025 JCP&L Zone Transmission Peak Load (MW) 6,183.60 Duquesne-Transmission Enhancement Rate (\$/MW-month) \$0.00

September 1, 2025

BGS by Voltage Level	Retail Transmission Obligation (MW)	Allocated Cost Recovery (\$) (2)	BGS Eligible Sales (kWh) (3)	Duquesne-TEC Surcharge (\$/kWh)	Surcharge w/ SUT(\$/kWh)
Secondary (excluding lighting)	5,496.0	\$0	16,221,841,397	\$0.000000	\$0.000000
Primary	280.6	\$0	1,405,079,078	\$0.000000	\$0.000000
Transmission @ 34.5 kV	239.2	\$0	1,346,098,288	\$0.000000	\$0.000000
Transmission @ 230 kV	20.9	<u>\$0</u>	320,117,118	\$0.000000	\$0.000000
Total	6.036.7	\$0	19.293.135.882		

- (1) Cost Allocation of Duquesne Project Schedule 12 Charges to JCP&L Zone for 2025/2026
- (2) Based on Duquesne Project costs from June 2025 through May 2026
- (3) September 2025 through August 2026

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1	BGS-RSCP Eligible Sales June through May @ Customer	15,600,946	MWH
2	BGS-RSCP Eligible Sales June through May @ Transmission Node	17,254,178	MWH
3	BGS-RSCP Eligible Transmission Obligation	5,330.49	MW
4	Duquesne-Transmission Enhancement Costs	\$0	= Line 3 x \$0 x 12
5	Change to Transmission Payment Rates \$/MWH (rounded to 2 decimals)	\$0.00	= Line 4 / Line 2

Jersey Central Power & Light Company

Proposed NextEra Project Transmission Enhancement Charge (NextEra-TEC Surcharge) effective September 1, 2025

To reflect FERC-approved NextEra Project Transmission Enhancement Charge (Schedule 12 PJM OATT) effective June 2025 - May 2026

2025/2026 Average Monthly NextEra-TEC Costs Allocated to JCP&L Zone \$9,214.71 (1)
2025 JCP&L Zone Transmission Peak Load (MW) 6,183.60

NextEra-Transmission Enhancement Rate (\$/MW-month) \$1.49

September 1, 2025

BGS by Voltage Level	Retail Transmission Obligation (MW)	Allocated Cost Recovery (\$) (2)	BGS Eligible Sales (kWh) (3)	NextEra-TEC Surcharge (\$/kWh)	NextEra-TEC Surcharge w/ SUT(\$/kWh)
Secondary (excluding lighting)	5,496.0	\$98,280	16,221,841,397	\$0.000006	\$0.000006
Primary	280.6	\$5,018	1,405,079,078	\$0.000004	\$0.000004
Transmission @ 34.5 kV	239.2	\$4,277	1,346,098,288	\$0.000003	\$0.000003
Transmission @ 230 kV	20.9	\$373	320,117,118	\$0.000001	\$0.000001
Total	6.036.7	\$107.949	19.293.135.882		

- (1) Cost Allocation of NextEra Project Schedule 12 Charges to JCP&L Zone for 2025/2026
- (2) Based on NextEra Project costs from June 2025 through May 2026
- (3) September 2025 through August 2026

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1	BGS-RSCP Eligible Sales June through May @ Customer	15,600,946	MWH
2	BGS-RSCP Eligible Sales June through May @ Transmission Node	17,254,178	MWH
3	BGS-RSCP Eligible Transmission Obligation	5,330.49	MW
4	NextEra-Transmission Enhancement Costs	\$95,309	= Line 3 x \$1.49 x 12
5	Change to Transmission Payment Rates \$/MWH (rounded to 2 decimals)	\$0.01	= Line 4 / Line 2

Attachment 4D – Translation of 2024/2025 Schedule 12 Charges into Rates – RECO

Calculation of Transmission Surcharges reflecting changes in Transmission Enhancement Charges (TrAILCo) effective September 1, 2025 To reflect FERC-approved TrAILCo Project Schedule 12 Charges (Schedule 12 PJM OATT) for the period June 2025 - May 2026

2025 Average Monthly TrAILCo-TEC Costs Allocated to RECO 2025 RECO Zone Transmission Peak Load (MW)						17,344 464.1	(1) (2)			
	Transmission Enhancement Rate (\$/MW-month)					37.37	(2)			
SUT	(+				•	6.625%				
	Col. 1	Col. 2	Со	l.3=Col.2 x \$17,344 x 12		Col. 4		Col. 5 = Col. 3/Col. 4		Col. 6 = Col. 5 x 1.07
	BGS-Eligible									
	Transmission	Transmission				BGS Eligible Sales		Transmission		Transmission
	Obligation	Obligation		Allocated Cost		September 2025 -		Enhancement	Enh	nancement Charge
Rate Class	(MW)	(Pct)		Recovery (1)		August 2026 (kWh)		Charge (\$/kWh)		w/ SUT (\$/kWh)
SC1/SC5	291.6	62.83%	\$	130,774		775,587,000	\$	0.00017	\$	0.00018
SC2 Secondary	118.0	25.44%	\$	52,939		478,730,887	\$	0.00011	\$	0.00012
SC2 Primary	14.7	3.16%	\$	6,574		74,622,000	\$	0.00009	\$	0.00010
SC3	0.1	0.02%	\$	40		354,243	\$	0.00011	\$	0.00012
SC4	0.0	0.00%	\$	-		6,494,000	\$	-	\$	-
SC6	0.0	0.00%	\$	-		5,386,000	\$	-	\$	-
SC7	39.6	8.54%	\$	17,767		310,432,771	\$	0.00006	\$	0.00006
Total	464.1 (2)	100.00%	\$	208,129		1,651,606,901				

- (1) Attachment 5A Cost Allocation of TrAILCo Schedule 12 Charges to RECO Zone for June 2025 May 2026
- (2) Includes RECO's Central and Western Divisions

BGS-FP Supplier Payment Adjustment

1	BGS-RSCP Eligible Sales Sep - Aug @ cust (RECO Eastern Division)	1,013,428	MWH
2	BGS-RSCP Eligible Sales Sep - Aug @ trans node (RECO Eastern Division)	1,152,056	MWH
3	BGS-RSCP Eligible Transmission Obligation	404	MW
4	Transmission Enhancement Costs to RSCP Suppliers	\$ 180,990.38	= Line 3 x \$37.37 * 12
5	Change in Supplier Payment Rate \$/MWH (rounded to 2 decimals)	\$ 0.16	= Line 4/Line 2

Calculation of Transmission Surcharges reflecting changes in Transmission Enhancement Charges (BG&E) effective September 1, 2025 To reflect FERC-approved BG&E Project Schedule 12 Charges (Schedule 12 PJM OATT) for the period June 2025 - May 2026

2025 Average Monthly BG&E-TEC Costs Allocated to RECO 2025 RECO Zone Transmission Peak Load (MW)						1,616 464.1	(1) (2)			
	Transmission Enhancement Rate (\$/MW-month)						` ,			
SUT	,					3.48 6.625%				
	Col. 1	Col. 2	С	col.3=Col.2 x \$1,616 x 12		Col. 4		Col. 5 = Col. 3/Col. 4		Col. 6 = Col. 5 x 1.07
	BGS-Eligible									
	Transmission	Transmission				BGS Eligible Sales		Transmission		Transmission
	Obligation	Obligation		Allocated Cost		September 2025 -		Enhancement	Enh	ancement Charge
Rate Class	(MW)	(Pct)		Recovery (1)		August 2026 (kWh)		Charge (\$/kWh)		w/ SUT (\$/kWh)
SC1/SC5	291.6	62.83%	\$	12,182		775,587,000	\$	0.00002	\$	0.00002
SC2 Secondary	118.0	25.44%	\$	4,931		478,730,887	\$	0.00001	\$	0.00001
SC2 Primary	14.7	3.16%	\$	612		74,622,000	\$	0.00001	\$	0.00001
SC3	0.1	0.02%	\$	4		354,243	\$	0.00001	\$	0.00001
SC4	0.0	0.00%	\$	-		6,494,000	\$	-	\$	-
SC6	0.0	0.00%	\$	-		5,386,000	\$	-	\$	-
SC7	39.6	8.54%	\$	1,655		310,432,771	\$	0.00001	\$	0.00001
Total	464.1 (2)	100.00%	\$	19,387		1,651,606,901				

⁽¹⁾ Attachment 5B - Cost Allocation of BG&E Schedule 12 Charges to RECO Zone for June 2025 - May 2026

BGS-FP Supplier Payment Adjustment

1	BGS-RSCP Eligible Sales Sep - Aug @ cust (RECO Eastern Division)	1,013,428	MWH
2	BGS-RSCP Eligible Sales Sep - Aug @ trans node (RECO Eastern Division)	1,152,056	MWH
3	BGS-RSCP Eligible Transmission Obligation	404	MW
4	Transmission Enhancement Costs to RSCP Suppliers	\$ 16,854.34	= Line 3 x \$3.48 * 12
5	Change in Supplier Payment Rate \$/MWH (rounded to 2 decimals)	\$ 0.01	= Line 4/Line 2

⁽²⁾ Includes RECO's Central and Western Divisions

Calculation of Transmission Surcharges reflecting changes in Transmission Enhancement Charges (ACE) effective September 1, 2025 To reflect FERC-approved ACE Project Schedule 12 Charges (Schedule 12 PJM OATT) for the period June 2025 - May 2026

2025 Average Monthly ACE-TEC Costs Allocated to RECO 2025 RECO Zone Transmission Peak Load (MW)						2,377 464.1	(1) (2)			
,					\$	5.12	(2)			
SUT	,				·	6.625%				
	Col. 1	Col. 2	C	Col.3=Col.2 x \$2,377 x 12		Col. 4		Col. 5 = Col. 3/Col. 4		Col. 6 = Col. 5 x 1.07
	BGS-Eligible									
	Transmission	Transmission				BGS Eligible Sales		Transmission		Transmission
	Obligation	Obligation		Allocated Cost		September 2025 -		Enhancement	Enl	nancement Charge
Rate Class	(MW)	(Pct)		Recovery (1)		August 2026 (kWh)		Charge (\$/kWh)		w/ SUT (\$/kWh)
SC1/SC5	291.6	62.83%	\$	17,920		775,587,000	\$	0.00002	\$	0.00002
SC2 Secondary	118.0	25.44%	\$	7,254		478,730,887	\$	0.00002	\$	0.00002
SC2 Primary	14.7	3.16%	\$	901		74,622,000	\$	0.00001	\$	0.00001
SC3	0.1	0.02%	\$	5		354,243	\$	0.00001	\$	0.00001
SC4	0.0	0.00%	\$	-		6,494,000	\$	-	\$	-
SC6	0.0	0.00%	\$	-		5,386,000	\$	-	\$	-
SC7	39.6	8.54%	\$	2,435		310,432,770.6	\$	0.00001	\$	0.00001

28,520

1,651,606,901

(1) Attachment 5D - Cost Allocation of ACE Schedule 12 Charges to RECO Zone for June 2025 - May 2026

100.00% \$

(2) Includes RECO's Central and Western Divisions

464.1 (2)

BGS-FP Supplier Payment Adjustment

Total

1	BGS-RSCP Eligible Sales Sep - Aug @ cust (RECO Eastern Division)	1,013,428	MWH
2	BGS-RSCP Eligible Sales Sep - Aug @ trans node (RECO Eastern Division)	1,152,056	MWH
3	BGS-RSCP Eligible Transmission Obligation	404	MW
4	Transmission Enhancement Costs to RSCP Suppliers	\$ 24,797.18	= Line 3 x \$5.12 * 12
5	Change in Supplier Payment Rate \$/MWH (rounded to 2 decimals)	\$ 0.02	= Line 4/Line 2

Calculation of Transmission Surcharges reflecting changes in Transmission Enhancement Charges (Delmarva) effective September 1, 2025 To reflect FERC-approved Delmarva Project Schedule 12 Charges (Schedule 12 PJM OATT) for the period June 2025 - May 2026

2025 Average Monthly Delmarva-TEC Costs Allocated to RECO 2025 RECO Zone Transmission Peak Load (MW)						408 464.1	(1) (2)			
	Transmission Enhancement Rate (\$/MW-month)					0.88	(-)			
SUT	(4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				•	6.625%				
	Col. 1	Col. 2		Col.3=Col.2 x \$408 x 12		Col. 4		Col. 5 = Col. 3/Col. 4		Col. 6 = Col. 5 x 1.07
	BGS-Eligible									
	Transmission	Transmission				BGS Eligible Sales		Transmission		Transmission
	Obligation	Obligation		Allocated Cost		September 2025 -		Enhancement	Enh	ancement Charge
Rate Class	(MW)	(Pct)		Recovery (1)		August 2026 (kWh)		Charge (\$/kWh)		w/ SUT (\$/kWh)
SC1/SC5	291.6	62.83%	\$	3,078		775,587,000	\$	-	\$	-
SC2 Secondary	118.0	25.44%	\$	1,246		478,730,887	\$	-	\$	-
SC2 Primary	14.7	3.16%	\$	155		74,622,000	\$	-	\$	-
SC3	0.1	0.02%	\$	1		354,243	\$	-	\$	-
SC4	0.0	0.00%	\$	-		6,494,000	\$	-	\$	-
SC6	0.0	0.00%	\$	-		5,386,000	\$	-	\$	-
SC7	39.6	8.54%	\$	418		310,432,771	\$	-	\$	-

4,899

1,651,606,901

(1) Attachment 5E - Cost Allocation of Delmarva Schedule 12 Charges to RECO Zone for June 2025 - May 2026

100.00% \$

(2) Includes RECO's Central and Western Divisions

464.1 (2)

BGS-FP Supplier Payment Adjustment

Total

1	BGS-RSCP Eligible Sales Sep - Aug @ cust (RECO Eastern Division)	1,013,428	MWH
2	BGS-RSCP Eligible Sales Sep - Aug @ trans node (RECO Eastern Division)	1,152,056	MWH
3	BGS-RSCP Eligible Transmission Obligation	404	MW
4	Transmission Enhancement Costs to RSCP Suppliers	\$ 4,262.02	= Line 3 x \$0.88 * 12
5	Change in Supplier Payment Rate \$/MWH (rounded to 2 decimals)	\$ -	= Line 4/Line 2

Calculation of Transmission Surcharges reflecting changes in Transmission Enhancement Charges (PEPCO) effective September 1, 2025 To reflect FERC-approved PEPCO Project Schedule 12 Charges (Schedule 12 PJM OATT) for the period June 2025 - May 2026

2025 Average Monthly PEPC 2025 RECO Zone Transmiss			\$	629 464.1	(1)				
Transmission Enhancement	,	\$	1.36	(2)					
SUT	rate (\$\psi\text{inorthis})			Ψ	6.625%				
	Col. 1	Col. 2	Col.3=Col.2 x \$629 x 12		Col. 4		Col. 5 = Col. 3/Col. 4		Col. 6 = Col. 5 x 1.07
	BGS-Eligible								
	Transmission	Transmission			BGS Eligible Sales		Transmission		Transmission
	Obligation	Obligation	Allocated Cost		September 2025 -		Enhancement	Enl	nancement Charge
Rate Class	(MW)	(Pct)	Recovery (1)		August 2026 (kWh)		Charge (\$/kWh)		w/ SUT (\$/kWh)
SC1/SC5	291.6	62.83%	\$ 4,745		775,587,000	\$	0.00001	\$	0.00001
SC2 Secondary	118.0	25.44%	\$ 1,921		478,730,887	\$	-	\$	-
SC2 Primary	14.7	3.16%	\$ 239		74,622,000	\$	-	\$	-
SC3	0.1	0.02%	\$ 1		354,243	\$	-	\$	-
SC4	0.0	0.00%	\$ -		6,494,000	\$	-	\$	-
SC6	0.0	0.00%	\$ -		5,386,000	\$	-	\$	-
SC7	39.6	8.54%	\$ 645		310,432,771	\$	-	\$	-

7,552

1,651,606,901

(1) Attachment 5F - Cost Allocation of PEPCO Schedule 12 Charges to RECO Zone for June 2025 - May 2026

100.00% \$

(2) Includes RECO's Central and Western Divisions

464.1 (2)

BGS-FP Supplier Payment Adjustment

Total

1	BGS-RSCP Eligible Sales Sep - Aug @ cust (RECO Eastern Division)	1,013,428	MWH
2	BGS-RSCP Eligible Sales Sep - Aug @ trans node (RECO Eastern Division)	1,152,056	MWH
3	BGS-RSCP Eligible Transmission Obligation	404	MW
4	Transmission Enhancement Costs to RSCP Suppliers	\$ 6,586.75	= Line 3 x \$1.36 * 12
5	Change in Supplier Payment Rate \$/MWH (rounded to 2 decimals)	\$ 0.01	= Line 4/Line 2

Calculation of Transmission Surcharges reflecting changes in Transmission Enhancement Charges (PECO) effective September 1, 2025 To reflect FERC-approved PECO Project Schedule 12 Charges (Schedule 12 PJM OATT) for the period June 2025 - May 2026

2025 Average Monthly PECC 2025 RECO Zone Transmiss			\$	6,675 464.1	(1) (2)					
Transmission Enhancement	•	'			\$	14.38	` '			
SUT	(φ,)				•	6.625%				
	Col. 1	Col. 2	(Col.3=Col.2 x \$6,675 x 12		Col. 4		Col. 5 = Col. 3/Col. 4		Col. 6 = Col. 5 x 1.07
	BGS-Eligible									
	Transmission	Transmission				BGS Eligible Sales		Transmission		Transmission
	Obligation	Obligation		Allocated Cost		September 2025 -		Enhancement	En	hancement Charge
Rate Class	(MW)	(Pct)		Recovery (1)		August 2026 (kWh)		Charge (\$/kWh)		w/ SUT (\$/kWh)
SC1/SC5	291.6	62.83%	\$	50,328		775,587,000	\$	0.00006	\$	0.00006
SC2 Secondary	118.0	25.44%	\$	20,374		478,730,887	\$	0.00004	\$	0.00004
SC2 Primary	14.7	3.16%	\$	2,530		74,622,000	\$	0.00003	\$	0.00003
SC3	0.1	0.02%	\$	15		354,243	\$	0.00004	\$	0.00004
SC4 0.0 SC6 0.0		0.00%	\$	-		6,494,000	\$	-	\$	-
		0.00%	\$	-		5,386,000	\$	-	\$	-
SC7	39.6	8.54%	\$	6,838		310,432,771	\$	0.00002	\$	0.00002

80,099

1,651,606,901

(1) Attachment 5G - Cost Allocation of PECO Schedule 12 Charges to RECO Zone for June 2025 - May 2026

100.00% \$

(2) Includes RECO's Central and Western Divisions

464.1 (2)

BGS-FP Supplier Payment Adjustment

Total

1	BGS-RSCP Eligible Sales Sep - Aug @ cust (RECO Eastern Division)	1,013,428	MWH
2	BGS-RSCP Eligible Sales Sep - Aug @ trans node (RECO Eastern Division)	1,152,056	MWH
3	BGS-RSCP Eligible Transmission Obligation	404	MW
4	Transmission Enhancement Costs to RSCP Suppliers	\$ 69,645.22	= Line 3 x \$14.38 * 12
5	Change in Supplier Payment Rate \$/MWH (rounded to 2 decimals)	\$ 0.06	= Line 4/Line 2

Calculation of Transmission Surcharges reflecting changes in Transmission Enhancement Charges (CW Edison) effective September 1, 2025 To reflect FERC-approved CW Edison Project Schedule 12 Charges (Schedule 12 PJM OATT) for the period June 2025 - May 2026

2025 Average Monthly CW E 2025 RECO Zone Transmiss		cated to RECO	\$	162 464.1	(1) (2)				
Transmission Enhancement	, ,			\$	0.35	` ,			
SUT	,			·	6.625%				
	Col. 1	Col. 2	Col.3=Col.2 x \$162 x 12		Col. 4		Col. 5 = Col. 3/Col. 4		Col. 6 = Col. 5 x 1.07
	BGS-Eligible								
	Transmission	Transmission			BGS Eligible Sales		Transmission		Transmission
	Obligation	Obligation	Allocated Cost		September 2025 -		Enhancement	Enh	ancement Charge
Rate Class	(MW)	(Pct)	Recovery (1)		August 2026 (kWh)		Charge (\$/kWh)		w/ SUT (\$/kWh)
SC1/SC5	291.6	62.83%	\$ 1,221		775,587,000	\$	-	\$	-
SC2 Secondary	118.0	25.44%	\$ 494		478,730,887	\$	-	\$	-
SC2 Primary	14.7	3.16%	\$ 61		74,622,000	\$	-	\$	-
SC3	0.1	0.02%	\$ -		354,243	\$	-	\$	-
SC4	0.0	0.00%	\$ -		6,494,000	\$	-	\$	-
SC6	0.0	0.00%	\$ -		5,386,000	\$	-	\$	-
SC7	39.6	8.54%	\$ 166		310,432,771	\$	-	\$	-
Total	464.1 (2)	100.00%	\$ 1,942		1,651,606,901	•			

⁽¹⁾ Attachment 5H - Cost Allocation of CW Edison Schedule 12 Charges to RECO Zone for June 2025 - May 2026

BGS-FP Supplier Payment Adjustment

1	BGS-RSCP Eligible Sales Sep - Aug @ cust (RECO Eastern Division)	1,013,428	MWH
2	BGS-RSCP Eligible Sales Sep - Aug @ trans node (RECO Eastern Division)	1,152,056	MWH
3	BGS-RSCP Eligible Transmission Obligation	404	MW
4	Transmission Enhancement Costs to RSCP Suppliers	\$ 1,695.12	= Line 3 x \$0.35 * 12
5	Change in Supplier Payment Rate \$/MWH (rounded to 2 decimals)	\$ -	= Line 4/Line 2

⁽²⁾ Includes RECO's Central and Western Divisions

Calculation of Transmission Surcharges reflecting changes in Transmission Enhancement Charges (Duquesne) effective September 1, 2025 To reflect FERC-approved Duquesne Project Schedule 12 Charges (Schedule 12 PJM OATT) for the period June 2025 - May 2026

2025 Average Monthly Duque 2025 RECO Zone Transmiss		cated to RECO	\$	- 464.1	(1) (2)				
Transmission Enhancement	,			\$	-	()			
SUT	,				6.625%				
	Col. 1	Col. 2	Col.3=Col.2 x \$000 x 12		Col. 4		Col. 5 = Col. 3/Col. 4		Col. 6 = Col. 5 x 1.07
	BGS-Eligible								
	Transmission	Transmission			BGS Eligible Sales		Transmission		Transmission
	Obligation	Obligation	Allocated Cost		September 2025 -		Enhancement	Enh	ancement Charge
Rate Class	(MW)	(Pct)	Recovery (1)		August 2026 (kWh)		Charge (\$/kWh)		w/ SUT (\$/kWh)
SC1/SC5	291.6	62.83%	\$ -		775,587,000	\$	-	\$	-
SC2 Secondary	118.0	25.44%	\$ -		478,730,887	\$	-	\$	-
SC2 Primary	14.7	3.16%	\$ -		74,622,000	\$	-	\$	-
SC3	0.1	0.02%	\$ -		354,243	\$	-	\$	-
SC4	0.0	0.00%	\$ -		6,494,000	\$	-	\$	-
SC6	0.0	0.00%	\$ -		5,386,000	\$	-	\$	-
SC7	<u>39.6</u>	8.54%	\$ 	_	310,432,771	\$	-	\$	-
Total	464.1 (2)	100.00%	\$ -		1,651,606,901				

- (1) Attachment 5I Cost Allocation of Duquesne Schedule 12 Charges to RECO Zone for June 2025 May 2026
- (2) Includes RECO's Central and Western Divisions

BGS-FP Supplier Payment Adjustment

1	BGS-RSCP Eligible Sales Sep - Aug @ cust (RECO Eastern Division)	1,013,428	MWH
2	BGS-RSCP Eligible Sales Sep - Aug @ trans node (RECO Eastern Division)	1,152,056	MWH
3	BGS-RSCP Eligible Transmission Obligation	404	MW
4	Transmission Enhancement Costs to RSCP Suppliers	\$ -	= Line 3 x \$0 * 12
5	Change in Supplier Payment Rate \$/MWH (rounded to 2 decimals)	\$ -	= Line 4/Line 2

Calculation of Transmission Surcharges reflecting changes in Transmission Enhancement Charges (NextERA) effective September 1, 2025 To reflect FERC-approved NextERA Project Schedule 12 Charges (Schedule 12 PJM OATT) for the period June 2025 - May 2026

2025 Average Monthly Next			\$ 620	(1)				
2025 RECO Zone Transmiss	sion Peak Load (MW	')	464.1	(2)				
Transmission Enhancement	Rate (\$/MW-month)	\$ 1.34						
SUT				6.625%				
	Col. 1	Col. 2	Col.3=Col.2 x \$620 x 12	Col. 4		Col. 5 = Col. 3/Col. 4		Col. 6 = Col. 5 x 1.07
	BGS-Eligible							
	Transmission	Transmission		BGS Eligible Sales		Transmission		Transmission
	Obligation	Obligation	Allocated Cost	September 2025 -		Enhancement	Enl	nancement Charge
Rate Class	(MW)	(Pct)	Recovery (1)	August 2026 (kWh)		Charge (\$/kWh)		w/ SUT (\$/kWh)
SC1/SC5	291.6	62.83%	\$ 4,671	775,587,000	\$	0.00001	\$	0.00001
SC2 Secondary	118.0	25.44%	\$ 1,891	478,730,887	\$	-	\$	-
SC2 Primary	14.7	3.16%	\$ 235	74,622,000	\$	-	\$	-
SC3	0.1	0.02%	\$ 1	354,243	\$	-	\$	-
SC4	0.0	0.00%	\$ -	6,494,000	\$	-	\$	-
SC6	0.0	0.00%	\$ -	5,386,000	\$	-	\$	-
SC7	<u>39.6</u>	8.54%	\$ 635	 310,432,771	\$	-	\$	-

7,434

1,651,606,901

(1) Attachment 5J - Cost Allocation of NextERA Schedule 12 Charges to RECO Zone for June 2025 - May 2026

100.00% \$

(2) Includes RECO's Central and Western Divisions

464.1 (2)

BGS-FP Supplier Payment Adjustment

Total

1	BGS-RSCP Eligible Sales Sep - Aug @ cust (RECO Eastern Division)	1,013,428	MWH
2	BGS-RSCP Eligible Sales Sep - Aug @ trans node (RECO Eastern Division)	1,152,056	MWH
3	BGS-RSCP Eligible Transmission Obligation	404	MW
4	Transmission Enhancement Costs to RSCP Suppliers	\$ 6,489.89	= Line 3 x \$1.34 * 12
5	Change in Supplier Payment Rate \$/MWH (rounded to 2 decimals)	\$ 0.01	= Line 4/Line 2

Calculation of Transmission Surcharges reflecting proposed changes effective September 1, 2025

To reflect: RMR Costs

FERC-approved Project Schedule 12 Charges (Schedule 12 PJM OATT) for the following:

ACE, BG&E, Delmarva, PEPCO, TrailCo, PECO, CW Edison, and Duquesne

FERC-approved Project Schedule 12 Charges (Schedule 12 PJM OATT) currently in RECO's rates for the following: AEP-East, PSE&G, PPL, VEPCo, MAIT, JCP&L, EL05-121, Silver Run, NIPSCO, SFC, and Transource

(A) Transmission Surcharge rates by Transmission Project and Service Class (excluding SUT)

Transmission Projects	Note	SC1	SC2 Sec	SC2 Pri	SC3	SC4	SC6	SC7
Reliability Must Run	(1)	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000
ACE - TEC	(2)	0.00002	0.00002	0.00001	0.00001	0.00000	0.00000	0.00001
AEP-East - TEC	(3)	0.00007	0.00004	0.00004	0.00004	0.00000	0.00000	0.00001
BG&E- TEC	(4)	0.00002	0.00001	0.00001	0.00001	0.00000	0.00000	0.00001
Delmarva - TEC	(5)	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
PEPCO - TEC	(7)	0.00001	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
PPL - TEC	(8)	0.00080	0.00051	0.00044	0.00051	0.00000	0.00000	0.00024
PSE&G - TEC	(9)	0.02141	0.01363	0.01168	0.01369	0.00000	0.00000	0.00654
TrAILCo - TEC	(10)	0.00017	0.00011	0.00009	0.00011	0.00000	0.00000	0.00006
VEPCo - TEC	(11)	0.00042	0.00027	0.00023	0.00027	0.00000	0.00000	0.00013
MAIT -TEC	(12)	0.00009	0.00006	0.00005	0.00006	0.00000	0.00000	0.00003
JCP&L -TEC	(13)	0.00033	0.00021	0.00018	0.00021	0.00000	0.00000	0.00010
PECO -TEC	(14)	0.00006	0.00004	0.00003	0.00004	0.00000	0.00000	0.00002
CW Edison-TEC	(15)	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
EL05-121	(16)	0.00033	0.00021	0.00018	0.00021	0.00000	0.00000	0.00010
Silver RunTEC	(17)	0.00013	0.00008	0.00007	0.00008	0.00000	0.00000	0.00004
NIPSCO TEC	(18)	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
SFC TEC	(19)	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
Duquesne-TEC	(20)	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
Transource-TEC	(21)	0.00004	0.00003	0.00002	0.00003	0.00000	0.00000	0.00001
NextERA-TEC	(22)	0.00001	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
Total (\$/kWh and excl SUT)		\$0.02391	\$0.01522	\$0.01303	\$0.01527	\$0.00000	\$0.00000	\$0.00731
Total (¢/kWh and excl SUT)		2.391 ¢	1.522 ¢	1.303 ¢	1.527 ¢	0.000 ¢	0.000 ¢	0.731¢

(B) Transmission Surcharge rates by Transmission Project and Service Class (including SUT)

6.625	9
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Transmission Projects	Note	SC1	SC2 Sec	SC2 Pri	SC3	SC4	SC6	SC7
Reliability Must Run	(1)	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000
ACE - TEC	(2)	0.00002	0.00002	0.00001	0.00001	0.00000	0.00000	0.00001
AEP-East - TEC	(3)	0.00007	0.00004	0.00004	0.00004	0.00000	0.00000	0.00002
BG&E- TEC	(4)	0.00002	0.00001	0.00001	0.00001	0.00000	0.00000	0.00001
Delmarva - TEC	(5)	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
PEPCO - TEC	(7)	0.00001	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
PPL - TEC	(8)	0.00085	0.00054	0.00047	0.00054	0.00000	0.00000	0.00026
PSE&G - TEC	(9)	0.02283	0.01453	0.01245	0.01460	0.00000	0.00000	0.00697
TrAILCo - TEC	(10)	0.00018	0.00012	0.00010	0.00012	0.00000	0.00000	0.00006
VEPCo - TEC	(11)	0.00045	0.00029	0.00025	0.00029	0.00000	0.00000	0.00014
MAIT -TEC	(12)	0.00010	0.00006	0.00005	0.00006	0.00000	0.00000	0.00003
JCP&L -TEC	(13)	0.00035	0.00022	0.00019	0.00022	0.00000	0.00000	0.00011
PECO -TEC	(14)	0.00006	0.00004	0.00003	0.00004	0.00000	0.00000	0.00002
CW Edison-TEC	(15)	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
EL05-121	(16)	0.00035	0.00022	0.00019	0.00022	0.00000	0.00000	0.00011
Silver Run TEC	(17)	0.00014	0.00009	0.00007	0.00009	0.00000	0.00000	0.00004
NIPSCO TEC	(18)	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
SFC -TEC	(19)	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
Duquesne-TEC	(20)	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
Transource-TEC	(21)	0.00004	0.00003	0.00002	0.00003	0.00000	0.00000	0.00001
NextERA-TEC	(22)	0.00001	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
Total (\$/kWh and incl SUT)		\$0.02548	\$0.01621	\$0.01388	\$0.01627	\$0.00000	\$0.00000	\$0.00779
Total (¢/kWh and incl SUT)		2.548 ¢	1.621 ¢	1.388 ¢	1.627 ¢	0.000 ¢	0.000 ¢	0.779¢

- (1) RMR rates based on allocation by transmission zone.
- (2) ACE-TEC rates calculated in attachment 6C of the joint filing.
- (3) AEP-East-TEC rates pursuant to the Board's Order dated April 23, 2025 in Docket No. ER25010024.
- (4) BG&E-TEC rates calculated in attachment 6B of the joint filing.
- (5) Delmarva-TEC rates calculated in attachment 6D of the joint filing.
- (7) PEPCO-TEC rates calculated in attachment 6E of the joint filing.
- (8) PPL-TEC rates pursuant to the Board's Order dated April 23, 2025 in Docket No. ER25010024. (9) PSE&G-TEC rates pursuant to the Board's Order dated April 23, 2025 in Docket No. ER25010024.
- (10) TrAILCo-TEC rates calculated in attachment 6A of the joint filing.
- (11) VEPCo-TEC ratepursuant to the Board's Order dated April 23, 2025 in Docket No. ER25010024.
- (12) MAIT-TEC ratespursuant to the Board's Order dated April 23, 2025 in Docket No. ER25010024.(13) JCP&L-TEC rates pursuant to the Board's Order dated April 23, 2025 in Docket No. ER25010024.
- (14) PECO-TEC rates calculated in attachment 6H of the joint filing.
- (15) CW Edison-TEC rates calculated in attachment 6G of the joint filing.
- (16) EL05-121 rates pursuant to the Board's Order dated April 23, 2025 in Docket No. ER25010024.(17) Silver Run-TEC rates pursuant to the Board's Order dated April 23, 2025 in Docket No. ER25010024.
- (18) NIPSCO-TEC rates pursuant to the Board's Order dated April 23, 2025 in Docket No. ER25010024.
- (19) SFC rates pursuant to the Board's Order dated April 23, 2025 in Docket No. ER25010024.
- (20) Duquesne-TEC rates calculated in attachment 6F of the joint filing.
- (21) Transource-TEC rates pursuant to the Board's Order dated April 23, 2025 in Docket No. ER25010024.
- (22) NextERA-TEC rates calculated in attachment 6F of the joint filing.

Summary	Trans	Trans	Current (9/1/24) Trans Surch		
Rate Class	Surcharge excl SUT	Surcharge incl SUT	Incl SUT	<u>Difference</u>	% Change
SC1	2.391 ¢	2.548 ¢	2.555 ¢	-0.007 ¢	-0.3%
SC2 Secondary	1.522 ¢	1.621 ¢	1.623 ¢	-0.002 ¢	-0.1%
SC2 Primary	1.303 ¢	1.388 ¢	1.400 ¢	-0.012 ¢	-0.9%
SC3	1.527 ¢	1.627 ¢	1.624 ¢	0.003 ¢	0.2%
SC4	0.000 ¢	0.000 ¢	0.000 ¢	0.000 ¢	0.0%
SC6	0.000 ¢	0.000 ¢	0.000 ¢	0.000 ¢	0.0%
SC7	0 731 ¢	0 779 c	0 779 ¢	0 000 ¢	0.0%

Attachment 5A – Cost Allocation of 2025/2026 TrailCo Schedule 12 Charges

Attachment 5B – Cost Allocation of 2025/2026 BG&E Schedule 12 Charges

Attachment 5C – Cost Allocation of 2025/2026 ACE Schedule 12 Charges

Attachment 5D – Cost Allocation of 2025/2026 Delmarva Schedule 12 Charges

Attachment 5E – Cost Allocation of 2025/2026 PEPCO Schedule 12 Charges

Attachment 5F – Cost Allocation of 2025/2026 Duquesne Schedule 12 Charges

Attachment 5G – Cost Allocation of 2025/2026 CW Edison Schedule 12 Charges Attachment 5H – Cost Allocation of 2025/2026 PECO Edison Schedule 12 Charges

Attachment 5I – Cost Allocation of 2025/2026 MISO Schedule 12 Charges

Attachment 5J – Cost Allocation of 2025/2026 NextEra Energy Transmission Inc. Charges

Attachment 5 - PJM TEC Worksheet

Attachment 5A PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for Allegheny TrAlLCo Projects

(a) (b) (c) (d) (e) (f) (g) (h) (i) (j)

				Respons	sible Custom	ers - Schedule 12	Appendix	Esti	mated New Jers	sey EDC Zone Ch	arges by Project	
Required		June 2025-Ma	/ 2026 A	ACE .	JCP&L	PSE&G	RE	ACE	JCP&L	PSE&G	RE	Total
Transmission	PJM	Annual Reve	nue Z	Zone	Zone	Zone	Zone	Zone	Zone	Zone	Zone	NJ Zones
Enhancement	Upgrade ID	Requireme	nt Sh	hare ¹	Share ¹	Share ¹	Share ¹	Charges	Charges	Charges	Charges	Charges
per PJM website	per PJM spreadsheet	per PJM web	site	per	PJM Open Ad	cess Transmission	Tariff					-
502 Junction-Mt Storm-	b0328.1; b0328.2;											
Meadowbrook	b0347.1; b0347.2;											
(>=500kV) - CWIP1	b0347.3; b0347.4	\$ 56,566,	736.26	1.58%	3.80%	6.24%	0.25%	\$893,754	\$2,149,536	\$3,529,764	\$141,417	\$6,714,472
Wylie Ridge ²	b0218	\$ 1,978,	529.96	11.83%	15.56%	0.00%	0.00%	\$234,060	\$307,859	\$0	\$0	\$541,919
Black Oak	b0216	\$ 3,045,		1.58%	3.80%	6.24%	0.25%	\$48,120	\$115,732	\$190,044	\$7,614	\$361,511
Meadowbrook 200												
MVAR capacitor	b0559	\$ 446,	64.63	1.58%	3.80%	6.24%	0.25%	\$7,056	\$16,969	\$27,866	\$1,116	\$53,007
Replace Kammer												
765/500 kV TXfmr	b0495	\$ 1,887,	575.48	1.58%	3.80%	6.24%	0.25%	\$29,824	\$71,728	\$117,785	\$4,719	\$224,055
Doubs TXfmr 2	b0343	\$ 1,198,	119.92	1.85%	0.00%	0.00%	0.00%	\$22,165	\$0	\$0	\$0	\$22,165
Doubs TXfmr 3	b0344	\$ 515,	766.21	1.86%	0.00%	0.00%	0.00%	\$9,593	\$0	\$0	\$0	\$9,593
Doubs TXfmr 4	b0345	\$ 527,	142.37	1.85%	0.00%	0.00%	0.00%	\$9,752	\$0	\$0	\$0	\$9,752
New Osage 138KV Ckt	b0674	\$ 2,329,	974.64	0.00%	0.00%	0.25%	0.01%	\$0	\$0	\$5,825	\$233	\$6,058
Cap at Grover 230	b0556	\$ 95,	037.03	8.58%	18.16%	26.13%	0.97%	\$8,154	\$17,259	\$24,833	\$922	\$51,168
Upgrade transformer												
500/230	b1153	\$ 3,074,	197.53	3.74%	12.57%	20.52%	0.72%	\$114,986	\$386,464	\$630,887	\$22,136	\$1,154,474
Build a 300 MVAR												
Switched Shunt at												
Doubs 500kV		\$ 368,	016.91	1.58%	3.80%	6.24%	0.25%	\$5,815	\$13,985	\$22,964	\$920	\$43,684
Install 500 MVAR svc at												
Hunterstown 500kV Sub	b1800	\$ 2,654,	010.80	1.58%	3.80%	6.24%	0.25%	\$41,933	\$100,852	\$165,610	\$6,635	\$315,031
Install a new 600 MVAR												
SVC at Meadowbrook												
500 kV	b1804	\$ 3,330,	192.32	1.58%	3.80%	6.24%	0.25%	\$52,622	\$126,559	\$207,823	\$8,326	\$395,329
Build 250 MVAR svc at												
Altoona 230kV	b1801	\$ 3,834,	151.19	6.47%	8.14%	8.18%	0.33%	\$248,089	\$312,124	\$313,658	\$12,654	\$886,525
Convert Moshannon sub)											
to 4 breaker 230 kv ring												
bus	b1964	\$ 837,	212.94	0.00%	5.48%	0.00%	0.00%	\$0	\$45,879	\$0	\$0	\$45,879

Attachment 5A PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for Allegheny TrAILCo Projects

(k)

		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
			Respon	sible Custom	ers - Schedule 12	Appendix	Esti	imated New Jers	ey EDC Zone Cha	arges by Project	
Required		June 2025-May 2026	ACE	JCP&L	PSE&G	RE	ACE	JCP&L	PSE&G	RE	Total
Transmission	PJM	Annual Revenue	Zone	Zone	Zone	Zone	Zone	Zone	Zone	Zone	NJ Zones
Enhancement	Upgrade ID	Requirement	Share ¹	Share ¹	Share ¹	Share ¹	Charges	Charges	Charges	Charges	Charges
per PJM website	per PJM spreadsheet	per PJM website	per	PJM Open Ac	cess Transmission	Tariff					-
Install 100 MVAR capacitor at Johnstown 230 kV substation	b0555	\$ 148,216.13	8.58%	18.16%	26.13%	0.97%	\$12,717	\$26,916	\$38,729	\$1,438	\$79,800
250 KV Substation	50000	Ψ 1+0,210.13	0.5070	10.1070	20.1370	0.57 76	Ψ12,717	Ψ20,310	Ψ30,723	Ψ1,+30	Ψ13,000
							\$1,738,641	\$3,691,863	\$5,275,788	\$208,130	\$10,914,422
Notes on calculations >>	>						= (a) * (b)	= (a) * (c)	= (a) * (d)	= (a) * (e)	= (f) + (g) + (h) + (i)

(o)

(p)

= (n) * (o)

Zonal Cost Allocation for New Jersey Zones	lm	erage Monthly pact on Zone comers in 25/26	2025TX Peak Load per PJM website	-	Rate in MW-mo.	(2025 Impact 7 months)	(2026 Impact (5 months)	2025-2026 Impact (12 months)
PSE&G	\$	439,649.02	10,151.7	\$	43.31	\$	3,077,543	\$	2,198,245	\$ 5,275,788
JCP&L	\$	307,655.26	6,183.6	\$	49.75	\$	2,153,587	\$	1,538,276	\$ 3,691,863
ACE	\$	144,886.74	2,566.0	\$	56.46	\$	1,014,207	\$	724,434	\$ 1,738,641
RE	\$	17,344.17	403.6	\$	42.97	\$	121,409	\$	86,721	\$ 208,130
Total Impact on NJ										
Zones	\$	909,535.20				\$	6,366,746	\$	4,547,676	\$ 10,914,422

(m)

(I)

Notes on calculations >>>

= (k) * (l) = (k) * 7 = (k) * 5

(n)

Notes:

1) 2025 allocation share percentages are from PJM OATT

			(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
Required Transmission Enhancement	PJM Upgrade ID	•	ne 2025 - May 2026 Annual Revenue Requirement	ACE Zone Share ¹	e Customers JCP&L Zone Share ¹	PSE&G Zone Share ¹	RE Zone Share ¹	Estir ACE Zone Charges	nated New Jers JCP&L Zone Charges	sey EDC Zone (PSE&G Zone Charges	Charges by Pr RE Zone Charges	oject Total NJ Zones Charges
per PJM website	per PJM spreadsheet	· /	per PJM website	per PJN	1 Open Acces	s Transmissioi	n Tariff					
Install a second Conastone – Graceton 230 kV circuit Upgrade Conastone Substation	b0497	\$	2,942,284.00	9.00%	9.64%	14.07%	0.52%	\$264,806	\$283,636	\$413,979	\$15,300	\$977,721
Equipment 500kv	b2766.1	\$	610,104	1.58%	3.80%	6.24%	0.25%	\$9,640	\$23,184	\$38,070	\$1,525	\$72,419
Upgrade Conastone Substation Equipment 500kv	2766.1_dfax	\$	610,104	0.62%	4.64%	10.91%	0.42%	\$3,783	\$28,309	\$66,562	\$2,562	\$101,216
Totals		\$	-					\$0 \$278,228	\$0 \$335,129	\$0 \$518,612	\$0 \$19,388	\$0 \$1,151,356
Notes on calculations >>>								= (a) * (b)	= (a) * (c)	= (a) * (d)	= (a) * (e)	= (f) + (g) +

(h) + (i)

		(k)	(1)		(m)	(n)	(o)	(p)
Zonal Cost Allocation for New Jersey Zones	ı	Average Monthly Impact on Zone ustomers in 25/26	2025TX Peak Load per PJM		Rate in MW-mo.	2025 Impact months)	2026 Impact months)	025-2026 Impact 2 months)
PSE&G	\$	43.217.68	website 10.151.7	Ф	4.26	\$ 302.524	\$ 216.088	\$ 518.612
JCP&L	\$	27.927.41	6.183.6		4.52	\$ 195.492	\$ 139.637	\$ 335.129
ACE	\$	23,185.65	-,	\$	9.04	\$ 162.300	\$ 115.928	\$ 278,228
RE	\$	1,615.63	403.6		4.00	\$ 11,309	\$ 8,078	\$ 19,388
Total Impact on NJ Zones	\$	95,946.37				\$ 671,625	\$ 479,732	\$ 1,151,356

= (k) * (l)

= (k) * 7

= (n) * (o)

Notes:

Notes on calculations >>>

^{1) 2025} allocation share percentages are from PJM OATT

Attachment 5C PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for ACE Projects

(a) (b) (c) (d) (e) (f) (g) (h) (i) (j)

				sible Custome	rs - Schedule 12	Appendix	Estim	ated New Jers	ey EDC Zone C	harges by Proj	ect
Required		June 2025 - May 2026		JCP&L	PSE&G	RE	ACE	JCP&L	PSE&G	RE	Total
Transmission	PJM	Annual Revenue	Zone	Zone	Zone	Zone	Zone	Zone	Zone	Zone	NJ Zones
Enhancement	Upgrade ID	Requirement	Share ¹	Share ¹	Share ¹ ess Transmission	Share ¹	Charges	Charges	Charges	Charges	Charges
per PJM website Upgrade AE portion	per PJM spreadsheet	per PJM website	peri	Рэм Ореп Асс	ess transmission	Tariii					
of Delco Tap	b0265	\$ 420,857.00	89.87%	9.48%	0.00%	0.00%	\$378,224	\$39,897	\$0	\$0	\$418,121
Replace Monroe 230/69 kV TXfmrs	b0276	\$ 648,116.00	91.28%	0.00%	8.29%	0.23%	\$591,600	\$0	\$53,729	\$1,491	\$646,820
Reconductor Union - Corson 138 kV	b0211	\$ 1,100,826.00	65.23%	25.87%	6.35%	0.00%	\$718,069	\$284,784	\$69,902	\$0	\$1,072,755
New 500/230 Kv Sub on Salem-East Windsor (>500 kV portion) New 500/230 Kv Sub on Salem-East	b0210.A	\$ 1,093,549.50	1.58%	3.80%	6.24%	0.25%	\$17,278	\$41,555	\$68,237	\$2,734	\$129,804
Windsor (>500 kV portion) New 500/230kV Sub on Salem-East Windsor (< 500kV)	b0210.A_dfax	\$ 1,093,549.50	75.25%	24.75%	0.00%	0.00%	\$822,896	\$270,654	\$0	\$0	\$1,093,550
portion ² Reconductor the existing Mickleton –	b0210.B	\$ 1,559,482.00	65.23%	25.87%	6.35%	0.00%	\$1,017,250	\$403,438	\$99,027	\$0	\$1,519,715
Goucester 230 kV circuit (AE portion) Build second 230kV parallel from	b1398.5	\$ 405,762.00	0.00%	12.82%	31.46%	1.25%	\$0	\$52,019	\$127,653	\$5,072	\$184,743
Mickelton to Gloucester Upgrade the Mill T2 138/69 kV	b1398.3.1	\$ 1,260,794.00	0.00%	12.82%	31.46%	1.25%	\$0	\$161,634	\$396,646	\$15,760	\$574,040
Transformer	b1600	\$ 1,506,062.00	88.83%	4.74%	5.78%	0.23%	\$1,337,835	\$71,387	\$87,050	\$3,464	\$1,499,737

Attachment 5C PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for ACE Projects

			(a)	(b)		(c)		(d)		(e)		(f)	(g)	(h)	(i)	(j)
Orchard-Cumberland																
	b0210.1	\$	1,335,422.00	65.23%		25.87%		6.35%		0.00%		\$871,096	\$345,474	\$84,799	\$0	\$1,301,369
Corson Upgrade 138kV Line trap	b0212	\$	5,711.00	65.23%		25.87%	ı	6.35%		0.00%		\$3,725 \$5,757,973	\$1,477 \$1,672,318	\$363 \$987,407	\$0 \$28,520	\$5,565 \$8,446,21 5
Notes on calculations	>>>											= (a) * (b)	= (a) * (c)	= (a) * (d)	= (a) * (e)	= (f) + (g) + (h) + (i)
			(k)	(I)		(m)		(n)		(0)		(p)				
	Zonal Cost Allocation for New Jersey Zones	In	erage Monthly npact on Zone stomers in 25/26	2025TX Peak Load per PJM		0 Rate in MW-mo.		2025 Impact (7 months)		2026 Impact (5 months)		2025-2026 Impact I2 months)				
	DOESO	Φ.	00 000 00	website	Φ	0.44	Φ	F7F 007	Ф	444 440	Φ.	007.407				
	PSE&G JCP&L	ф Ф	82,283.89 139,359.85	10,151.7 6,183.6		8.11 22.54	\$ \$	575,987 975,519		411,419 696,799		987,407 1,672,318				
	ACE	Ψ 2	479,831.12	2,566.0		187.00	\$	3,358,818		2,399,156		5,757,973				
	RE	\$	2,376.70	403.6		5.89	_	16,637		11,884		28,520				
	Total Impact on NJ	Ψ	2,010.10	100.0	Ψ	0.00	Ψ	10,001	Ψ	11,001	Ψ	20,020				
	Zones	\$	703,851.56				\$	4,926,961	\$	3,519,258	\$	8,446,219				
Notes on calculations	>>>				=	: (k) * (l)		= (k) * 7		= (k) * 5		= (n) * (o)				

^{1) 2025} allocation share percentages are from PJM OATT

Attachment 5D PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for Delmarva Projects

(a)

(b)

(c)

				Respor	sible Custon	ers - Schedule 12 A	ppendix	Estima	ated New Jerse	y EDC Zone Ch	arges by Proje	ct
Required Transmission Enhancement per PJM website	PJM Upgrade ID per PJM spreadshee	An F	e 2025-May 2026 inual Revenue Requirement er PJM website	ACE Zone Share ¹ per	JCP&L Zone Share ¹ PJM Open Ad	PSE&G Zone Share ¹ ccess Transmission 7	RE Zone Share ¹ ^{[ariff}	ACE Zone Charges	JCP&L Zone Charges	PSE&G Zone Charges	RE Zone Charges	Total NJ Zones Charges
Replace line trap- Keeney	b0272.1	\$	10,746.00	1.58%	3.80%	6.24%	0.25%	\$170	\$408	\$671	\$27	\$1,276
Replace line trap- Keeney	b0272.1_dfax	\$	10,746.00	17.53%	0.00%	3.01%	0.12%	\$1,884	\$0	\$323	\$13	\$2,220
Add two breakers- Keeney	b0751	\$	249,572.00	1.58%	3.80%	6.24%	0.25%	\$3,943	\$9,484	\$15,573	\$624	\$29,624
Add two breakers- Keeney Interconnect new	b0751_dfax	\$	-	0.00%	0.00%	0.00%	0.00%	\$0	\$0	\$0	\$0	\$0
Silver Run 230 kV Substation Totals	b2633.1	\$	683,138.00	8.01%	13.85%	20.79%	0.62%	\$54,719 \$60,716	\$94,615 \$104,507	\$142,024 \$158,592	\$4,235 \$4,899	\$295,594 \$328,714

(d)

(f)

(e)

(i)

(h)

(g)

(j)

Notes on calculations >>> $= (a) * (b) \qquad = (a) * (c) \qquad = (a) * (e) \qquad = (f) + (g) + +$

			(k)	(1)		(m)	(n)	(o)		(p)
	Zonal Cost Allocation for New Jersey Zones	lm	rage Monthly pact on Zone omers in 25/26	2025TX Peak Load per PJM website		Rate in MW-mo.	2025 Impact (7 months)	2026 Impact (5 months)		025-2026 Impact 2 months)
	PSE&G	\$	13,215.97	10,151.7	\$	1.30	\$ 92,512	\$ 66,080	\$	158,592
	JCP&L	\$	8,708.89	6,183.6	\$	1.41	\$ 60,962	\$ 43,544	\$	104,507
	ACE	\$	5,059.68	2,566.0	\$	1.97	\$ 35,418	\$ 25,298	\$	60,716
	RE	\$	408.26	403.6	\$	1.01	\$ 2,858	\$ 2,041	\$	4,899
	Total Impact on NJ Zones	\$	27,392.81				\$ 191,750	\$ 136,964	\$	328,714
Notes on calculations >:	>>				=	(k) * (l)	= (k) * 7	= (k) * 5	=	= (n) * (o)

^{1) 2025} allocation share percentages are from PJM OATT

			(a)	(b)	(c)	(d)	((e)	(f)	(g)	(h)	(i)	(j)
Required Transmission Enhancement per PJM website	PJM Upgrade ID per PJM spreadsheet	Aı I	e 2025-May 2026 nnual Revenue Requirement er PJM website	ACE Zone Share ¹	JCP&L Zone Share ¹	PSE&G Zone Share ¹	I Z Sh	RE one are ¹	Estim ACE Zone Charges	ated New Jerse JCP&L Zone Charges	ey EDC Zone Cl PSE&G Zone Charges	narges by Proj RE Zone Charges	ect Total NJ Zones Charges
Reconductor 23035 for Dickerson-Quince	b0367.1-2	\$	2,002,373.00	1.78%	2.67%	3.8	1%	0.00%	\$35,642	\$53,463	\$76,290	\$0	\$165,396
Replace 230 1A breaker	b0512.7	\$	94,399.00	1.58%	3.80%	6.2	4%	0.25%	\$1,492	\$3,587	\$5,890	\$236	\$11,205
Replace 230 1A breaker	b0512.7_dfax	\$	94,399.00	3.94%	9.43%	5 14.7	1%	0.54%	\$3,719	\$8,902	\$13,886	\$510	\$27,017
Replace 230 1B breaker	b0512.8	\$	94,399.00	1.58%	3.80%	6.2	4%	0.25%	\$1,492	\$3,587	\$5,890	\$236	\$11,205
Replace 230 1B breaker	b0512.8_dfax	\$	94,399.00	3.94%	9.43%	5 14.7	1%	0.54%	\$3,719	\$8,902	\$13,886	\$510	\$27,017
Replace 230 2A breaker	b0512.9	\$	94,399.00	1.58%	3.80%	6.2	4%	0.25%	\$1,492	\$3,587	\$5,890	\$236	\$11,205
Replace 230 2A breaker	b0512.9_dfax	\$	94,399.00	3.94%	9.43%	14.7	1%	0.54%	\$3,719	\$8,902	\$13,886	\$510	\$27,017
Replace 230 3A breaker	b0512.12	\$	95,556.50	1.58%	3.80%	6.2	4%	0.25%	\$1,510	\$3,631	\$5,963	\$239	\$11,343
Replace 230 3A breaker	b0512.12_dfax	\$	95,556.50	3.94%	9.43%	5 14.7	1%	0.54%	\$3,765	\$9,011	\$14,056	\$516	\$27,348
Ritchie-Benning 230 lines	b0526	\$	5,699,523.00	0.77%	1.39%	5 2.1	0%	0.08%	\$43,886	\$79,223	\$119,690	\$4,560	\$247,359
Reconductor Dickerson- Pleasant View 230 kV Reconductor Dickerson	b0467.1	\$	844,383.00	1.75%	0.71%	0.0	0%	0.00%	\$14,777	\$5,995	\$0	\$0	\$20,772
staion H and Upgrade Equipment Totals	b1596	\$	990,931.00	0.80%	0.00%	0.0	0%	0.00%	\$7,927 \$123,140	\$0 \$188,791	\$0 \$275,329	\$0 \$7,552	\$7,927 \$594,812
Notes on calculations >>>									= (a) * (b)	= (a) * (c)	= (a) * (d)	= (a) * (e)	= (f) + (g) + (h) + (i)
			(k)	(1)	(m)	(n)	((o)	(p)				
	Zonal Cost Allocation for New Jersey Zones	In Cus	rerage Monthly npact on Zone stomers in 25/26	2025TX Peak Load per PJM website	Rate in \$/MW-mo.	2025 Impact (7 months	lm) (5 m	026 pact onths)	2025-2026 Impact (12 months)				
	PSE&G JCP&L ACE RE Total Impact on NJ	\$ \$ \$	22,944.10 15,732.58 10,261.66 629.31	10,151.7 6,183.6 2,566.0 403.6	\$ 2.54 \$ 4.00	\$ 110,1 \$ 71,8	28 \$ 32 \$	114,721 78,663 51,308 3,147	\$ 275,329 \$ 188,791 \$ 123,140 \$ 7,552				
	Zones	\$	49,567.66			\$ 346,9	74 \$	247,838	\$ 594,812				
Notes on calculations >>>					= (k) * (l)	= (k) * 7	= (k) * 5	= (n) * (o)				

^{1) 2025} allocation share percentages are from PJM OATT

Attachment 5F PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for Duquesne

		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
Required Transmission Enhancement	PJM Upgrade ID	June 2025 - May 2026 Annual Revenue Requirement	ACE Zone Share ¹	le Customers JCP&L Zone Share ¹	PSE&G Zone Share ¹	RE Zone Share ¹	Estir ACE Zone Charges	nated New Jer JCP&L Zone Charges	sey EDC Zone PSE&G Zone Charges	Charges by Pr RE Zone Charges	oject Total NJ Zones Charges
per PJM website Reconductor 7 miles of Woodville-	per PJM spreadsheet	per PJM website	per PJI	M Open Acces	s Transmissio	n Tariff					
Peters 138 kV circuit	b2689.1-2	\$ 1,064,019.00	0.99%	0.00%	3.45%	0.00%	\$10,534	\$0	\$36,709	\$0	\$47,242
Totals		\$ -					\$0 \$10,534	\$0 \$0	\$0 \$36,709	\$0 \$0	\$0 \$47,242
Notes on calculations >>>							= (a) * (b)	= (a) * (c)	= (a) * (d)	= (a) * (e)	= (f) + (g) + (h) + (i)

		(k)	(1)		(m)		(n)		(o)		(p)
Zonal Cost Allocation for New Jersey Zones	es Customers in 25/26		2025TX Peak Load per PJM website	-	Rate in MW-mo.		2025 Impact months)		2026 Impact months)	I	25-2026 mpact months)
PSE&G	\$	3,059.05	10,151.7	\$	0.30	\$	21,413	\$	15,295	\$	36,709
JCP&L	\$	-	6,183.6	\$	-	\$	-	\$	-	\$	-
ACE	\$	877.82	2,566.0	\$	0.34	\$	6,145	\$	4,389	\$	10,534
RE	\$	-	403.6	\$	-	\$	-	\$	-	\$	-
Total Impact on NJ	¢	3,936.87				¢	27,558	\$	19,684	\$	47,242
Zones	\$	3,930.07				\$	21,556	Ф	19,004	Þ	47,242
				=	(k) * (l)	=	= (k) * 7	=	= (k) * 5	=	(n) * (o)

Notes:

Notes on calculations >>>

^{1) 2025} allocation share percentages are from PJM OATT

Attachment 5G PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for Commonwealth Edison

		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
			Responsib	e Customers	- Schedule 1	2 Appendix	Estir	nated New Jer	sey EDC Zone	Charges by Pr	oject
Required		June 2025 - May 2026	ACE	JCP&L	PSE&G	RE	ACE	JCP&L	PSE&G	RE	Total
Transmission	PJM	Annual Revenue	Zone	Zone	Zone	Zone	Zone	Zone	Zone	Zone	NJ Zones
Enhancement	Upgrade ID	Requirement	Share ¹	Share ¹	Share ¹	Share ¹	Charges	Charges	Charges	Charges	Charges
per PJM website	per PJM spreadsheet	per PJM website	per PJI	И Open Acces	s Transmissio	on Tariff					
Replace station equipment at Nelson and upgrade conductor ratings 345 kV lines	b2692.1-b2692.2	\$ 1,387,726.00	0.18%	0.52%	1.17%	0.14%	\$2,498	\$7,216	\$16,236	\$1,943	\$27,893
Totals		\$ -					\$0 \$2,498	\$0 \$7,216	\$0 \$16,236	\$0 \$1,943	\$0 \$27,893
Notes on calculations >>>							= (a) * (b)	= (a) * (c)	= (a) * (d)	= (a) * (e)	= (f) + (g) +

(h) + (i)

		(k)	(1)	(m)	(n)	(o)		(p)
Zonal Cost Allocation for New Jersey Zones	Average Monthly Impact on Zone Customers in 25/26		2025TX Peak Load per PJM website	Rate in /MW-mo.	2025 Impact months)	2026 Impact months)	I	25-2026 mpact months)
PSE&G	\$	1,353.03	10.151.7	\$ 0.13	\$ 9.471	\$ 6,765	\$	16,236
JCP&L	\$	601.35	6,183.6	0.10	\$ 4,209	\$ 3,007	\$	7,216
ACE	\$	208.16	2,566.0	\$ 0.08	\$ 1,457	\$ 1,041	\$	2,498
RE	\$	161.90	403.6	\$ 0.40	\$ 1,133	\$ 810	\$	1,943
Total Impact on NJ Zones	\$	2,324.44			\$ 16,271	\$ 11,622	\$	27,893

= (k) * (l)

= (k) * 7

= (n) * (o)

= (k) * 5

Notes:

Notes on calculations >>>

^{1) 2025} allocation share percentages are from PJM OATT

Attachment 5H - Transmission Enhancement Charges for June 2025 - May 2026
Calculation of costs and monthly PJM charges for PECO Energy Company Transmission Projects

(a) (b) (c) (d) (e) (f) (g) (h) (i) (j)

			Respon	sible Custom	ers - Schedule 12	Appendix	Esti	mated New Jers	ey EDC Zone Cha	arges by Project	
Required Transmission Enhancement	PJM Upgrade ID	Annual Revenue Requirement	ACE Zone Share ¹	JCP&L Zone Share ¹	PSE&G Zone Share ¹	RE Zone Share ¹	ACE Zone Charges	JCP&L Zone Charges	PSE&G Zone Charges	RE Zone Charges	Total NJ Zones Charges
per PJM website Install a new 500 kV Center Point	per PJM spreadsheet	per PJM website	per	PJM Open Ac	cess Transmission	Tariff					
substation in PECO by tapping the Elroy – Whitpain 500 kV circuit.	b0269	\$ 2,181,902.50	1.58%	3.80%	6.24%	0.25%	\$34,474	\$82,912	\$136,151	\$5,455	\$258,992
Install a new 500 kV Center Point substation in PECO by tapping the Elroy – Whitpain 500 kV circuit.	b0269_dfax	\$ 2,181,902.50	9.22%	0.00%	0.00%	0.00%	\$201,171	\$0	\$0	\$0	\$201,171
Add a new 230 kV circuit between Whitpain and Heaton substations	b0269.10	\$ 2,010,557.00	8.25%	0.00%	0.00%	0.00%	\$165,871	\$0	\$0	\$0	\$165,871
Add a new 500kV brkr. at Whitpain bet. #3 transfmr. and 5029 line	b0269.6	\$ 201,094.50	1.58%	3.80%	6.24%	0.25%	\$3,177	\$7,642	\$12,548	\$503	\$23,870
Add a new 500kV brkr. at Whitpain bet. #3 transfmr. and 5029 line	b0269.6_dfax	\$ 201,094.50	9.22%	0.00%	0.00%	0.00%	\$18,541	\$0	\$0	\$0	\$18,541
Replace 2-500 kV circt brkrs and 2 wave traps at Elroy subs to increase rating of Elroy - Hosensack 500kV	b0171.1	\$ 271,556.50	1.58%	3.80%	6.24%	0.25%	\$4,291	\$10,319	\$16,945	\$679	\$32,234
Replace 2-500 kV circt brkrs and 2 wave traps at Elroy subs to increase rating of Elroy - Hosensack 500kV	b0171.1 dfax	\$ 271,556.50	9.33%	17.79%	0.01%	0.00%	\$25,336	\$48,310	\$27	\$0	\$73,673
Increase the rating of lines 220-39 and 220-43 (Linwood-Chicester 230kV lines) and install reactors.	_	,						. ,		·	. ,
Rebuild Bryn Mawr-Plymouth Meeting	b1900	\$ 3,879,774.00	0.00%	6.02%	20.83%	0.83%	\$0	\$233,562	\$808,157	\$32,202	\$1,073,921
138 kV line (130-35 Line)	b0727	\$ 2,354,066.00	1.25%	0.00%	0.00%	0.00%	\$29,426	\$0	\$0	\$0	\$29,426
Recndr Chichester - Saville 138 kV line and upgrade term equip	b1182	\$ 2,249,912.00	0.00%	5.08%	14.20%	0.56%	\$0	\$114,296	\$319,488	\$12,600	\$446,383
Add a second 230/138 kV trans at Chichester. Add an inductor in series with the parallel tranfmrs	b1178	\$ 1,053,621.00	0.00%	4.14%	12.10%	0.48%	\$0	\$43,620	\$127,488	\$5,057	\$176,165
Increase Bradford - Planebrook 230 kV Ckt.220-31 line rating. Replace terminal equipment	b0790	\$ 223,213.00	0.00%	17.30%	33.68%	1.31%	\$0	\$38,616	\$75,178	\$2,924	\$116,718
Reconductor the North Wales - Hartman 230 kV circuit	b0506	\$ 270,677.00	8.58%	0.00%	0.00%	0.00%	\$23,224	\$0	\$0	\$0	\$23,224
Reconductor the North Wales - Whitpain 230 kV circuit	b0505	\$ 303,700.00	8.58%	0.00%	0.00%	0.00%	\$26,057	\$0	\$0	\$0	\$26,057
Increase Bradford - Planebrook 230 kV Ckt.220-02 line rating. Replace terminal equipment	b0789	\$ 305,756.00	0.72%	17.36%	33.52%	1.31%	\$2,201	\$53,079	\$102,489	\$4,005	\$161,775
Install 161MVAR capacitor at Planebrook 230kV substation	b0206	\$ 423,081.00	14.20%	0.00%	3.47%	0.00%	\$60,078	\$0	\$14,681	\$0	\$74,758
Install 161MVAR capacitor at Newlinville 230kV substation	b0207	\$ 568,798.00	14.20%	0.00%	3.47%	0.00%	\$80,769	\$0	\$19,737	\$0	\$100,507

Attachment 5H - Transmission Enhancement Charges for June 2025 - May 2026
Calculation of costs and monthly PJM charges for PECO Energy Company Transmission Projects

		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
			Respo	nsible Custon	ners - Schedule 1	2 Appendix	Est	imated New Jers	sey EDC Zone Cha	arges by Project	
Required Transmission	РЈМ	June 2025-May 2026 Annual Revenue	ACE Zone	JCP&L Zone	PSE&G Zone	RE Zone	ACE Zone	JCP&L Zone	PSE&G Zone	RE Zone	Total NJ Zones
Enhancement	Upgrade ID	Requirement	Share ¹	Share ¹	Share ¹	Share ¹	Charges	Charges	Charges	Charges	Charges
per PJM website	per PJM spreadsheet				ccess Transmissio		ond goo	Onal goo	Onal goo	onal goo	onal goo
Install 2% series reactor at Chichester substation on the Chichester - Mickleton 230kV circuit	b0209	\$ 321,844.0	0 65.23%	25.87%	6.35%	0.00%	\$209,939	\$83,261	\$20,437	\$0	\$313,637
Upgrade Chichester - Delco Tap 230kV and the PECO portion of the Delco Tap - Mickleton 230kV cicuit	b0264	\$ 259,388.0	0 89.87%	9.48%	0.00%	0.00%	\$233,112	\$24,590	\$0	\$0	\$257,702
Reconductor Buckingham - Pleasant Valley 230kV; same impedance as existing line; ratings of 760MVA normal/882MVA emergency Reconductor Richmond-Waneeta kv	b0357	\$ 250,265.0	0.00%	37.17%	54.14%	2.32%	\$0	\$93,024	\$135,493	\$5,806	\$234,323
and replace terminal equipment at Waneeta Substation Install 600 MVAR cap banks at Elroy	b1398.8	\$ 196,121.0	0.00%	12.82%	31.46%	1.25%	\$0	\$25,143	\$61,700	\$2,452	\$89,294
500kv Substation Install 600 MVAR cap banks at Elroy	b0287	\$ 333,092.5	0 1.58%	3.80%	6.24%	0.25%	\$5,263	\$12,658	\$20,785	\$833	\$39,538
500kv Substation Install 161 MVAR capcitor at Heaton	b2087_dfax	\$ 333,092.5	9.33%	17.79%	0.01%	0.00%	\$31,078	\$59,257	\$33	\$0	\$90,368
230kV Substation	b0208	\$ 502,764.0	0 14.20%	0.00%	3.47%	0.00%	\$71,392	\$0	\$17,446	\$0	\$88,838
Increase Ratings at Peach Bottom 500/230kV Tfmr to 1839 MVA Emgcy	b2694	\$ 1,687,622.0	0 3.97%	6.84%	14.13%	0.44%	\$66,999	\$115,433	\$238,461	\$7,426	\$428,318
Upgrade sub equipment at Peach Bottom	b2766.2	\$ 63,015.5	0 1.58%	3.80%	6.24%	0.25%	\$996	\$2,395	\$3,932	\$158	\$7,480
Upgrade sub equipment at Peach Bottom	b2766.2_dfax	\$ 63,015.5	0.00%	0.00%	0.00%	0.00%	\$0	\$0	\$0	\$0	\$0
							\$1,293,395	\$1,048,116	\$2,131,177	\$80,098	\$4,552,786
Notes on calculations >>>							= (a) * (b)	= (a) * (c)	= (a) * (d)	= (a) * (e)	= (f) + (g) + (h) + (i)
		(k)	(1)	(m)	(n)	(o)	(n)				
	Zonal Cost Allocation for New Jersey Zones	Average Monthly Impact on Zone Customers in 25/26	2025TX Peak Load per PJM website	Rate in \$/MW-mo.	2025 Impact (7 months)	2026 Impact (5 months)	2025-2026 Impact (12 months)				
	PSE&G JCP&L ACE RE	\$ 177,598.1 \$ 87,342.9 \$ 107,782.9 \$ 6,674.8	0 10,151.7 8 6,183.6 2 2,566.0	\$ 14.12 \$ 42.00	\$ 754,480	\$ 436,715 \$ 538,915	\$ 1,048,116 \$ 1,293,395				
	Total Impact on NJ Zones	\$ 379,398.8	6		\$ 2,655,792	\$ 1,896,994	\$ 4,552,786				
Notes on calculations >>>				= (k) * (l)	= (k) * 7	= (k) * 5	= (k) *12				

Attachment 5H - Transmission Enhancement Charges for June 2025 - May 2026
Calculation of costs and monthly PJM charges for PECO Energy Company Transmission Projects

		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
			Respo	nsible Custon	ners - Schedule	12 Appendix	Е	stimated New Je	sey EDC Zone C	harges by Projec	;t
Required		June 2025-May 2026	ACE	JCP&L	PSE&G	RE	ACE	JCP&L	PSE&G	RE	Total
Transmission	РЈМ	Annual Revenue	Zone	Zone	Zone	Zone	Zone	Zone	Zone	Zone	NJ Zones
Enhancement	Upgrade ID	Requirement	Share ¹	Share ¹	Share ¹	Share ¹	Charges	Charges	Charges	Charges	Charges
per PJM website	per PJM spreadsheet	per PJM website	per PJM Open Access Transmission Tariff								_

^{1) 2025} allocation share percentages are from PJM OATT

Attachment 5I PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for Midcontinent Independent System Operator (MISO)

		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
			Respon	sible Custon	ners - Schedule	e 12 Appendix	Estir	nated New Jers	sey EDC Zone	Charges by Pr	oject
Required Transmission	РЈМ	e 2025 - May 2026 nnual Revenue	ACE Zone	JCP&L Zone	PSE&G Zone	RE Zone	ACE Zone	JCP&L Zone	PSE&G Zone	RE Zone	Total NJ Zones
Enhancement per PJM website	Upgrade ID per PJM spreadsheet	Requirement er PJM website	Share ¹ per	Share ¹ PJM Open A	Share ¹ ccess Transmis	Share ¹ sion Tariff	Charges	Charges	Charges	Charges	Charges
Upgrade terminal equipment on Gibson - Petersburg 345kV	b3053	\$ 673,826.02	0.00%	0.00%	0.20%	0.00%	\$0	\$0	\$1,348	\$0	\$1,348
Totals		\$ -					\$0 \$0	\$0 \$0	\$0 \$1,348	\$0 \$0	\$0 \$1,348

(h) + (i)

		(k)	(I)		(m)		(n)	(o)		(p)
Zonal Cost Allocation for New Jersey Zones	In	rerage Monthly npact on Zone stomers in 25/26	2025TX Peak Load per PJM website	-	Rate in MW-mo.	l	2025 mpact months)	2026 Impact (5 months)	lı	25-2026 npact months)
PSE&G	\$	112.30	10,151.7	\$	0.01	\$	786	\$ 562	\$	1,348
JCP&L	\$	-	6,183.6	\$	-	\$	-	\$ -	\$	· -
ACE	\$	-	2,566.0	\$	-	\$	-	\$ -	\$	-
RE	\$	-	403.6	\$	-	\$	-	\$ -	\$	-
Total Impact on NJ Zones	\$	112.30				\$	786	\$ 562	\$	1,348

= (k) * (l)

= (k) * 7

= (k) * 5

= (n) * (o)

Notes:

Notes on calculations >>>

^{1) 2025} allocation share percentages are from PJM OATT

Attachment 5J PJM Schedule 12 - Transmission Enhancement Charges for June 2025 - May 2026 Calculation of costs and monthly PJM charges for NextEra Energy Transmission MidAtlantic, Inc. Projects

		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
			Respo	nsible Custor	mers - Schedule 12	Appendix	Estim	ated New Jerse	ey EDC Zone Ch	arges by Proj	ect
Required Transmission Enhancement	PJM Upgrade ID	June 2025-May 2026 Annual Revenue Requirement	Zone Share ¹	JCP&L Zone Share ¹	PSE&G Zone Share ¹	RE Zone Share ¹	ACE Zone Charges	JCP&L Zone Charges	PSE&G Zone Charges	RE Zone Charges	Total NJ Zones Charges
per PJM website	per PJM spreadsheet	per PJM website	ρε	er PJIVI Open A	Access Transmission	Tariπ					
Reconductor NEET's section of Crete(IN/IL border)-St. John 345 kV line	b3775.2_mkt	\$ 1,642,543.22	0.87%	1.98%	3.93%	0.14%	\$14,290	\$32,522	\$64,552	\$2,300	\$113,664
New 500 kV line from existing 502 Junction substation to Woodside		¢ 4.002.472.50	4.500/	2 000/	0.240/	0.25%	\$24,400	¢75.744	\$404.074	¢4.002	#220 500
500 KV substation	b3800.102	\$ 1,993,173.50	1.58%	3.80%	6.24%	0.25%	\$31,492	\$75,741	\$124,374	\$4,983	\$236,590
Woodside 500 kV substation	b3800.106	\$ 60,882.00	1.58%	3.80%	6.24%	0.25%	\$962	\$2,314	\$3,799	\$152	\$7,227
Totals							\$46,744	\$110,576	\$192,725	\$7,435	\$357,480
Notes on calculations >>	>>						= (a) * (b)	= (a) * (c)	= (a) * (d)	= (a) * (e)	= (f) + (g) + (h) + (i)

			(k)	(1)		(m)		(n)	(0)		(p)
	Zonal Cost Allocation for New Jersey Zones	lm	erage Monthly pact on Zone omers in 25/26	2025TX Peak Load per PJM website		Rate in MW-mo.		2025 Impact (7 months)	2026 Impact (5 months)		025-2026 Impact 2 months)
	PSE&G	\$	16,060.42	10,151.7	\$	1.58	\$	112,423	\$ 80,302	\$	192,725
	JCP&L	\$	9,214.71	6,183.6	-	1.49	-	,	\$ 46,074	\$	110,576
	ACE	\$	3,895.35	2,566.0	\$	1.52	\$	27,267	\$ 19,477	\$	46,744
	RE	\$	619.56	403.6	\$	1.54	\$	4,337	\$ 3,098	\$	7,435
	Total Impact on NJ										
	Zones	\$	29,790.03				\$	208,530	\$ 148,950	\$	357,480
Notes on calculations >>:	>				=	(k) * (l)		= (k) * 7	= (k) * 5	:	= (n) * (o)

^{1) 2025} allocation share percentages are from PJM OATT

Attachment 5 – PJM TEC Worksheet

Required Transmission Enhancements owned by: Trans-Allegheny Interstate Line Company (TrAILCo)

December S	PSEG Rockland 80% 6.24% 0.25% 9,644.34 \$ 15,837.03 \$ 634.5 - \$ - \$ - \$.56% 25,654.94 \$ - \$ - 80% 6.24% 0.25% 79,128.00 \$ 294,147.03 \$ 11,784.5	3.80% 9,644.34 \$ - \$ 15.56% 25,654.94 \$ 3.80%	\$	AE 1.58%	Revenue Requirement (June 2025-May 2026)	Revenue	de
Part	80% 6.24% 0.25% 9,644.34 \$ 15,837.03 \$ 634.9 - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ 80% 6.24% 0.25% 79,128.00 \$ 294,147.03 \$ 11,784.3	3.80% 9,644.34 \$ - \$ 15.56% 25,654.94 \$ 3.80%	\$	1.58%	Requirement (June 2025-May 2026)		
D0216	9,644.34 \$ 15,837.03 \$ 634.5 - \$ - \$ - \$ -56% 25,654.94 \$ - \$ - 80% 6.24% 0.25% 79,128.00 \$ 294,147.03 \$ 11,784.5	9,644.34 \$ - \$ 15.56% 25,654.94 \$ 3.80%	\$				
10216_driax \$ 3,045,682,38 \$ 253,788.53 \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	- \$ 15.56% 25,654.94 \$ 3.80%	\$	4,010.02	φ 255,790.55	3,045,582.38	\$
S	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	15.56% 25,654.94 \$ 3.80%					
D0216	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	15.56% 25,654.94 \$ 3.80%		-		3,045,582.38	dfax \$
D03281	80% 6.24% 0.25% 79,128.00 \$ 294,147.03 \$ 11,784.7 - \$ - \$ -	3.80%			\$ 164,877.50	1,978,529.96	\$
BO347.1 BO347.2 BO347.3 BO328.1_dfax S 2,833,993.49 \$ 236,166.12 BO328.2_dfax \$ 13,243,404.29 \$ 1,103,617.02 BO347.2_dfax \$ 36,515.425.36 \$ 2,899,618.76 BO347.2_dfax \$ 3,667,605.17 \$ 304,800.43 BO347.4_dfax \$ 1,316,307.95 \$ 109,692.33 BO347.4_dfax \$ 1,316,307.95 \$ 109,692.33 BO323 \$ 185,369.58 \$ 15,447.47 B0529 \$ 446,564.63 \$ 37,213.72 B0559_dfax \$ 446,564.63 \$ 37,213.72 B0495_dfax \$ 1,887,675.48 \$ 157,297.96 B0496_dfax \$ 1,887,675.48 \$ 157,297.96 B0444 \$ 515,766.21 \$ 42,885.31 B0444 \$ 527,142.37 \$ 43,928.53 B0704 \$ 1,294,018.31 \$ 107,834.86 B0704 \$ 1,294,018.31 \$ 107,834.86 B01243 \$ 2,186.28.76 \$ 16,219.06 B01243 \$ 2,186.28.76 \$ 10,219.06	- \$ - \$ -	179,128.00 \$	_			56,566,736.26	1 \$
D0347.4			\$	74,479.54			1 2
\$ 2,833,993,49 \$ 236,166,12 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$							4
S		•	•			-	1_dfax \$
\$ 13,243,404.29	Φ.			-	\$ 236,166.12	2,833,993.49	2_dfax \$
S				-	\$ 1,103,617.02	13,243,404.29	1_dfax \$
b0347.3_dfax				-	\$ 2,959,618.78	35,515,425.36	2_dfax \$
D0347.4_dfax				-	\$ 304,800.43	3,657,605.17	3_dfax \$
Douglage				-	\$ 109,692.33	1,316,307.95	4_dfax \$
b0230 \$ 755,220.88 \$ 62,935.07 \$ - \$ - \$ - \$ - \$ -				-	\$ 15,447.47	185,369.58	\$
\$ 446,564.63 \$ 37,213.72 1.58% 3.80% 6.24%				-	\$ 62,935.07	755,220.88	\$
b0559_dfax	80% 6.24% 0.25%	3.80%			\$ 37,213.72	446,564.63	\$
b0229 \$ 955,051.71 \$ 79,587.64 \$ 1.58% 3.80% 6.24% \$ 2,485.31 \$ 5,977.32 \$ 9,815.39 \$ b0495_dfax \$ 1,887,575.48 \$ 157,297.96 \$ 2,485.31 \$ 5,977.32 \$ 9,815.39 \$ b0495_dfax \$ 1,887,575.48 \$ 157,297.96 \$ \$ - \$ - \$ - \$ - \$ - \$ b0343 \$ 1,198,119.92 \$ 99,843.33 1.85% \$ 1,847.10 \$ - \$ - \$ - \$ b0344 \$ 515,766.21 \$ 42,980.52 1.86% \$ 799.44 \$ - \$ - \$ - \$ b0345 \$ 527,142.37 \$ 43,928.53 1.85% \$ 812.68 \$ - \$ - \$ - \$ b0704 \$ 1,294,018.31 \$ 107,834.86 \$ - \$ - \$ - \$ - \$ - \$ - \$ b0344 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$					\$ 37,213.72	446,564.63	dfax \$
\$ 1,887,575.48 \$ 157,297.96 \$ 2,485.31 \$ 5,977.32 \$ 9,815.39 \$		*		-		955,051.71	\$
\$ 1,887,575.48 \$ 157,297.96 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	80% 6.24% 0.25%	3.80%				1,887,575.48	\$
\$ 1,198,119.92 \$ 99,843.33 1.85% \$ 1,847.10 \$ - \$ - b0344 \$ 515,766.21 \$ 42,980.52 1.86% \$ 799.44 \$ - \$ - b0345 \$ 527,142.37 \$ 43,928.53 1.85% \$ 812.68 \$ - \$ - b0704 \$ 1,294,018.31 \$ 107,834.86 \$ - \$ - \$ - b1243 \$ 218,628.76 \$ 18,219.06					\$ 157,297.96	1,887,575.48	dfax \$
b0344 \$ 515,766.21 \$ 42,980.52 1.86% b0345 \$ 527,142.37 \$ 43,928.53 1.85% b0704 \$ 1,294,018.31 \$ 107,834.86 b1243 \$ 218,628.76 \$ 18,219.06 \$ - \$ - \$ - \$ - \$ - \$ - \$				1.85%	\$ 99,843.33	1,198,119.92	\$
b0345 \$ 527,142.37 \$ 43,928.53 1.85% b0704 \$ 1,294,018.31 \$ 107,834.86 b1243 \$ 218,628.76 \$ 18,219.06 \$ - \$ - \$ - \$ - \$ - \$ - \$ \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$		·		1.86%	\$ 42,980.52	515,766.21	\$
b0704 \$ 1,294,018.31 \$ 107,834.86 \$ - \$ - \$ - \$ b1243 \$ 218,628.76 \$ 18,219.06 \$ - \$ - \$ - \$ -				1.85%	\$ 43,928.53	527,142.37	\$
b1243				812.68	\$ 107,834.86	1,294,018.31	\$
				-	\$ 18,219.06	218,628.76	\$
				-	\$ 22,620.08	271,440.97	\$
\$ - \$ - \$ b0564 \$ 86,125.11 \$ 7,177.09				-	\$ 7,177.09	86,125.11	\$
b0674 \$ 2,329,974.64 \$ 194,164.55	0.25% 0.01%	- \$	\$	-		2,329,974.64	\$
\$ - \$ - 485.41 b0674.1 \$ - \$ -	- \$ 485.41 \$ 19.4	- \$	\$	-		-	1 \$
\$ - \$ - \$ b1023.3 \$ 110,095.99 \$ 9,174.67	- \$ - \$ -	- \$	\$	-		110,095.99	
	- \$ - \$ -	- \$	\$	-			
\$ - \$ -	- \$ - \$ -	- \$	\$	-			
b1990 \$ 67,304.64 \$ 5,608.72 \$ - \$ - \$ -		- \$	\$_	<u>-</u>		67,304.64	\$
b1965	- \$ - \$ -				\$ 10,791.13	129,493.51	\$

		•		ı —				
b1839	\$ 185,325.34	\$	15,443.78	\$	_	\$ _	\$ -	\$ -
b1998	\$ 275,036.01	\$	22,919.67	\$	<u>-</u>	\$ _	\$ -	\$
b0556	\$ 95,037.03	\$	7,919.75		8.58% 679.51	18.16% 1,438.23	26.13% 2,069.43	0.97% 76.82
b1153	\$ 3,074,497.53	\$	256,208.13		3.74%	12.57% 32,205.36	20.52%	0.72%
b1023.1	\$ 2,623,593.69	\$	218,632.81		9,362.16	32,205.30	52,573.91	1,844.70
b1941	\$ 2,972,076.76	\$	247,673.06	\$	-	\$ <u>-</u>	\$ <u>-</u>	\$
b1803	\$ 368,016.91	\$	30,668.08	\$	1.58%	\$ 3.80%	\$ 6.24%	\$ 0.25%
b1803_dfax	\$ 368,016.91	\$	30,668.08	\$	484.56	\$ 1,165.39	\$ 1,913.69	\$ 76.67
b1800	\$ 2,654,010.80	\$	221,167.57	\$	1.58%	\$ 3.80%	\$ 6.24%	\$ 0.25%
b1800_dfax	\$ 2,654,010.80	\$	221,167.57	\$	3,494.45	\$	\$ 13,800.86	\$ 552.92
				\$	-	\$	\$ -	\$ -
b1804	\$ 3,330,492.32	\$	277,541.03	\$	1.58% 4,385.15	\$ 3.80% 10,546.56	\$ 6.24% 17,318.56	\$ 0.25% 693.85
b1804_dfax	\$ 3,330,492.32	\$	277,541.03	\$	-	\$ _	\$ -	\$ -
b2433.1-b.2433.3	\$ 6,586,276.21	\$	548,856.35	\$	-	\$ -	\$ -	\$
b1967	\$ 397,365.09	\$	33,113.76	\$	_	\$ 	\$ _	\$
b1609	\$ 1,045,617.73	\$	87,134.81					
b1769 b1945	\$ 513,779.41	\$	42,814.95	\$	<u> </u>	\$ -	\$ <u> </u>	\$
b1610	\$ 116,563.12	\$	9,713.59	\$	-	\$ -	\$ -	\$
b1801	\$ 3,834,451.19	\$	319,537.60	\$	6.47%	\$ 8.14%	\$ 8.18%	\$ 0.33%
b1964	\$ 837,212.94	\$	69,767.75	\$	20,674.08	\$ 26,010.36 5.48%	\$ 26,138.18	\$ 1,054.47
b2342	\$ 177,063.99	\$	14,755.33	\$	-	\$ 3,823.27	\$ -	\$ <u>-</u>
				\$	-	\$ -	\$ -	\$
b1672	\$ 59,444.29	\$	4,953.69	\$	-	\$ -	\$ -	\$
b2343	\$ 104,071.73	\$	8,672.64	\$	-	\$ -	\$ -	\$ <u>-</u>
b1840	\$ 1,906,162.74	\$	158,846.90	\$	_	\$ _	\$ _	\$
b2235	\$ 4,146,908.25	\$	345,575.69	\$	_	\$ _	\$ _	\$
b2260	\$ 70,432.98	\$	5,869.42					
b1802	\$ -	\$	-	\$	6.47%	\$ 8.14%	\$ 8.18%	\$ 0.33%
b1608	\$ 2,524,066.81	\$	210,338.90	\$	-	\$ -	\$ -	\$ -
b2944	\$ 1,118,743.46	\$	93,228.62	\$	-	\$ -	\$ -	\$ -
b0555	\$ 148,216.13	\$	12,351.34	\$	8.58%	\$ 18.16%	\$ 26.13%	\$ 0.97%
b1943	\$ 787,055.36	\$	65,587.95	\$	1,059.74	\$ 2,243.00	\$ 3,227.41	\$ 119.81
		\$		\$	-	\$ -	\$ -	\$
b2364-b2364.1	\$ 1,885,462.18		157,121.85	\$	-	\$ -	\$ -	\$
b2362	\$ 3,418,353.90	\$	284,862.83	\$	<u>-</u>	\$ -	\$ 	\$ <u>-</u>
b2156	\$ 177,933.10	\$	14,827.76	\$	_	\$ 	\$ -	\$
b2546	\$ 97,287.00	\$	8,107.25	\$	_	\$ _	\$ -	\$
b2545	\$ 7,951,590.68	\$	662,632.56					
b2441	\$ 4,860,041.58	\$	405,003.47	\$	<u>-</u>	\$ -	\$ <u> </u>	\$
		l		\$	-	\$ -	\$ -	\$ <u>-</u>

b2547.1	\$	5,165,654.63	\$ 430,471.22				
				\$ -	\$ -	\$ -	\$
b2475	\$	12,285,117.86	\$ 1,023,759.82				_
				\$ -	\$ -	\$ -	\$
b1991	\$	4,203,060.42	\$ 350,255.04				_
				\$ -	\$ -	\$ -	\$
b2261	\$	(216,673.19)	\$ (18,056.10)				
	,			\$ =	\$ -	\$ -	\$ -
b2494	\$	2,891,882.68	\$ 240,990.22				_
	•			\$ =	\$ -	\$ -	\$ <u>-</u> _
s1041	\$	-	\$ -				
				\$ =	\$ -	\$ -	\$
b2587	\$	403,187.47	\$ 33,598.96				_
				\$ -	\$ -	\$ -	\$ -
b2118	\$	-	\$ -				
	-			\$ -	\$ -	\$ -	\$ -
b2996-b2996.2	\$	19,661,945.44	\$ 1,638,495.45				
				\$ -	\$ -	\$ -	\$ -
TOTAL	\$	243,649,895.61	\$ 20,304,158.02	\$ 144,886.74	\$ 307,655.26	\$ 439,649.02	\$ 17,344.17
				\$ 1 738 640 89	\$ 3 691 863 17	\$ 5 275 788 26	\$ 208 130 07

Required Transmission Enhancements owned by: Baltimore Gas and Electric Company's Network Customers

PJM		Annual		Monthly	Responsible Customers'/Zones' allocation shares of monthly charges									
Upgrade		Revenue		Revenue										
ID	Requirement		Requirement			AE	JCPL			PSEG		Rockland		
		·	(June 2025-May 2026)											
b0298	\$	6,252,594.00	\$	521,049.50										
	<u>-</u>				\$	-	\$	-	\$	-	\$	-		
b0244	\$	4,668,740.00	\$	389,061.67										
					\$	-	\$	-	\$	-	\$	-		
b0477	\$	3,006,686.00	\$	250,557.17										
	-				\$	-	\$	-	\$	-	\$	-		
b0497	\$	2,942,284.00	\$	245,190.33		9.00%		9.64%		14.07%		0.52%		
					\$	22,067.13	\$	23,636.35	\$	34,498.28	\$	1,274.99		
b1016	\$	12,076,193.00	\$	1,006,349.42										
					\$	-	\$	-	\$	-	\$	-		
b1251	\$	3,243,605.00	\$	270,300.42										
	<u>-</u>				\$	-	\$	-	\$	-	\$	-		
b1251.1	\$	4,068,150.00	\$	339,012.50										
					\$	-	\$	-	\$	-	\$	-		
b2766.1	\$	610,103.50	\$	50,841.96		1.58%		3.80%		6.24%		0.25%		
	-				\$	803.30	\$	1,931.99	\$	3,172.54	\$	127.10		
b2766.1_dfax	\$	610,103.50	\$	50,841.96		0.62%		4.64%		10.91%		0.42%		
					\$	315.22	\$	2,359.07	\$	5,546.86	\$	213.54		
b2992.3	\$	49,231.00	\$	4,102.58										
	,				\$	-	\$	-	\$	-	\$	-		
b2992.4	\$	1,677,361.00	\$	139,780.08										
	<u>-</u>				\$	-	\$	-	\$	-	\$	-		
b2992.1	\$	3,248,405.00	\$	270,700.42										
					\$	-	\$	-	\$	-	\$	-		
b2992.2	\$	4,197,370.00	\$	349,780.83										
	1				\$	-	\$	-	\$	-	\$	-		
TOTAL	\$	46,650,826.00	\$	3,887,568.84	\$	23,185.65	\$	27,927.41	\$	43,217.68	\$	1,615.63		
					\$	278,227.83	\$	335,128.91	\$	518,612.11	\$	19,387.57		

Required Transmission Enhancements owned by: Dominion Virginia Power's Network Customers

PJM		Annual Revenue Requirement		Monthly Revenue Requirement		Responsible Customers'/Zones' allocation shares of monthly charges								
Upgrade														
ID	R					AE		JCPL	PSEG	Rockland				
				(Feb - Dec 2025)										
b0217	\$	97,506.27	\$	8,125.52		1.58%		3.80%		6.24%		0.25%		
					\$	128.38	\$	308.77	\$	507.03	\$	20.31		
b0217_dfax	\$	97,506.27	\$	8,125.52										
					\$	-	\$	-	\$	-	\$	-		
b0222	\$	79,233.28	\$	6,602.77		1.58%		3.80%		6.24%		0.25%		
	•				\$	104.32	\$	250.91	\$	412.01	\$	16.51		
b0222_dfax	\$	79,233.28	\$	6,602.77										
					\$	-	\$	-	\$	-	\$	-		
b0226	\$	799,190.11	\$	66,599.18										
					\$	-	\$	-	\$	-	\$	-		
b0403	\$	875,894.46	\$	72,991.21										
	-				\$	-	\$	-	\$	-	\$	-		

b0328.1	\$	12,069,157.14	\$ 1,005,763.09	\$ 1.58% 15,891.06	\$ 3.80% 38,219.00	\$ 6.24% 62,759.62	\$	0.25% 2,514.41
b0328.1_dfax	\$	12,069,157.14	\$ 1,005,763.09	\$ 10,001.00	\$ 00,210.00	\$ 02,700.02	\$	2,011.11
b0328.3	\$	739,620.59	\$ 61,635.05	1.58%	3.80%	6.24%	·	0.25%
b0328.3_dfax	\$	739,620.59	\$ 61,635.05	\$ 973.83	\$ 2,342.13	\$ 3,846.03	\$	154.09
b0328.4	\$	166,876.60	\$ 13,906.38	\$ 1.58%	\$ 3.80%	\$ 6.24%	\$	0.25%
b0328.4 dfax	\$	166,876.60	\$ 13,906.38	\$ 219.72	\$ 528.44	\$ 867.76	\$	34.77
_				\$ -	\$ -	\$ -	\$	
b0768	\$	2,509,762.39	\$ 209,146.87	\$ -	\$ -	\$ -	\$	-
b0337	\$	642,629.66	\$ 53,552.47	\$ -	\$ <u>-</u>	\$ <u>-</u>	\$	<u>-</u>
b0311	\$	324,691.41	\$ 27,057.62	\$ _	\$ _	\$ _	\$	
b0231	\$	1,111,748.99	\$ 92,645.75	1.58%	3.80%	6.24%		0.25%
b0231_dfax	\$	1,111,748.99	\$ 92,645.75	\$ 1,463.80	3,520.54	5,781.09		231.61
b0456	\$	470,472.05	\$ 39,206.00	\$ -	\$ -	\$ -	\$	-
b0227	\$	2,029,770.13	\$ 169,147.51	\$ 0.71%	\$ -	\$ -	\$	-
b0455	\$	328,533.26	\$ 27,377.77	\$ 1,200.95	\$ -	\$ -	\$	-
b0453.1	\$	153,400.37	\$ 12,783.36	\$ -	\$ -	\$ -	\$	
				\$ -	\$ -	\$ -	\$	<u> </u>
b0453.2	\$	1,466,646.82	\$ 122,220.57	\$ -	\$ -	\$ -	\$	
b0453.3	\$	341,501.97	\$ 28,458.50	\$ -	\$ _	\$ -	\$	<u>-</u>
b0837	\$	37,446.79	\$ 3,120.57	 1.58% 49.31	3.80% 118.58	6.24% 194.72		0.25% 7.80
b0837_dfax	\$	37,446.79	\$ 3,120.57	\$ 40.01	110.00	104.72		7.00
b0327	\$	608,915.05	\$ 50,742.92	<u>-</u>	\$ -	\$ <u> </u>	\$	<u>-</u>
b0329.2A	\$	4,352,697.91	\$ 362,724.83	\$ -	\$ -	\$ -	\$	<u> </u>
b0329.2B	\$	8,783,269.83	\$ 731,939.15	\$ 1.58%	\$ 3.80%	\$ 6.24%	\$	0.25%
b0329.2B_dfax	\$	8,783,269.83	\$ 731,939.15	\$ 11,564.64	\$ 27,813.69	\$ 45,673.00	\$	1,829.85
				\$ 4.750/	\$ - 0.740/	\$ -	\$	
b0467.2	\$	556,257.76	\$ 46,354.81	\$	\$	\$ -	\$	
b1507	\$	17,614,308.14	\$ 1,467,859.01	\$ 1.58% 23,192.17	\$ 3.80% 55,778.64	\$ 6.24% 91,594.40	\$	0.25% 3,669.65
b1507_dfax	\$	17,614,308.14	\$ 1,467,859.01	\$ _	\$ _	\$ _	\$	
b0457	\$	5,531.58	\$ 460.97	1.58%	3.80%	6.24%		0.25%
b0457_dfax	\$	5,531.58	\$ 460.97	\$ 7.28	17.52	\$ 28.76	\$	1.15
b0784	\$	3,835.65	\$ 319.64	\$ 1.58%	\$ 3.80%	\$ 6.24%	\$	0.25%
b0784_dfax	\$	3,835.65	\$ 319.64	\$ 5.05	\$ 12.15	\$ 19.95	\$	0.80
b1224	\$	1,536,775.95	\$ 128,064.66	\$ -	\$ -	\$ -	\$	
	<u></u>			\$ -	\$ -	\$ -	\$	-
b1508.3	\$	126,709.71	\$ 10,559.14	\$ -	\$ <u> </u>	\$ <u> </u>	\$	<u> </u>
b1647	\$	848.45	\$ 70.70	\$ 1.58% 1.12	\$ 3.80% 2.69	\$ 6.24% 4.41	\$	0.25% 0.18
b1647_dfax	\$	848.45	\$ 70.70					3.10
b1648	\$	848.45	\$ 70.70	1.58%	\$ 3.80%	\$ 6.24%	\$	0.25%
b1648_dfax	\$	848.45	\$ 70.70	\$ 1.12	\$ 2.69	\$ 4.41	\$	0.18
				\$ -	\$ -	\$ -	\$	

16164													
Note	b1649	\$	44,766.77	\$	3,730.56	4							
Decomposition S	b1649_dfax	\$	44,766.77	\$	3,730.56		30.94				232.19		9.55
1975 1975	b1650	\$	44,766.77	\$	3,730.56	i	1.58%	\$		\$	6.24%	\$	0.25%
	b1650 dfax	\$	44,766.77	\$	3,730.56	\$	58.94	\$	141.76	\$	232.79	\$	9.33
1918		<u>-</u>						\$	-	\$	-	\$	-
19188_cffex						\$		\$	-	\$	-	\$	-
11981 1198	b1188	\$	79,093.08	\$	6,591.09	4		\$		\$		\$	
1912	b1188_dfax	\$	79,093.08	\$	6,591.09								
\$20,000 \$ \$ \$20,000 \$ \$ \$ \$ \$ \$ \$ \$ \$	b1321	\$	4,213,919.73	\$	351,159.98		-	·	-	•	-	Ф	
1979 1979	b0756.1	\$	220,452.23	\$	18,371.02		1.58%	\$		\$	6.24%	\$	0.25%
S	b0756 1 dfay		220 452 23	¢	18 371 02	\$	290.26	\$	698.10	\$	1,146.35	\$	45.93
						_		\$			-	\$	_
1799	b1797	\$	979,761.13	\$	81,646.76	4							
	b1797_dfax	\$	979,761.13	\$	81,646.76	1	_	Φ.	_	\$	_	¢	_
D1799_Gray S	b1799	\$	1,421,226.45	\$	118,435.54		1.58%						
D1798	b1799_dfax	\$	1,421,226.45	\$	118,435.54	_	1,871.28	\$	4,500.55	\$	7,390.38	\$	296.09
	h1798		6 016 977 45	\$	501 414 79			\$	3 80%	\$	6 24%	\$	0.25%
S						•		\$		\$		\$	
S	b1798_dfax	\$	6,016,977.45	\$	501,414.79	\$	-	\$	-	\$	-	\$	-
Delegio	b1805	\$	2,004,806.68	\$	167,067.22	1							
Description	b1805_dfax	\$	2,004,806.68	\$	167,067.22		2,039.00		0,540.55		10,424.99		417.07
D1508.2	b1508.1	\$	7,110,052.19	\$	592,504.35	\$	-	\$	-	\$	-	\$	-
S	b1508.2	\$	1,302,367.94	\$	108,530.66	\$	-	\$	-	\$	-	\$	-
Digoral S	h2052	<u> </u>				\$	-	\$	-	\$	-	\$	-
S						\$	-	\$	-	\$	-	\$	
S	b1906.1	\$	557,901.47	\$	46,491.79	\$		\$		\$		\$	0.25% 116.23
Digology	b1906.1_dfax	\$	557,901.47	\$	46,491.79	¢	_	\$	_	\$	_	\$	
Digology	b1908	\$	7,080,042.74	\$	590,003.56								
Dignormal Dign	b1908_dfax	\$	7,080,042.74	\$	590,003.56	\$	9,322.06	\$	22,420.14	\$	36,816.22	\$	1,475.01
S	b1905.2	\$	101.955.64	\$	8,496,30	\$	1.58%	\$	3.80%	\$	6.24%	\$	0.25%
5 - \$ - \$ - \$ - \$ - \$ - \$ b1328 \$ 434,306.15 \$ 36,192.18 0.66% b1698 \$ 2,574,863.47 \$ 214,571.96 \$ - \$ - \$ - \$ - \$ - \$ - \$ b1907 \$ 2,093,803.10 \$ 174,483.59 \$ - \$ - \$ - \$ - \$ - \$ - \$ b1909 \$ 380,924.79 \$ 31,743.73 \$ - \$ - \$ - \$ - \$ - \$ - \$ b1912 \$ 11,220,894.99 \$ 935,074.58 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ b1701 \$ 363,428.22 \$ 30,285.69 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ b1791 \$ 287,742.86 \$ 23,978.57 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ b1694 \$ 2,639,627.90 \$ 219,968.99 1.58% 3,858.82 \$ 13,726.06 \$ 549.92						\$		\$		\$		\$	21.24
\$ 238.87 \$ - \$ - \$ - \$ - \$ b1698 \$ 2,574,863.47 \$ 214,571.96 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ b1907 \$ 2,093,803.10 \$ 174,483.59 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ b1909 \$ 380,924.79 \$ 31,743.73 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ b1912 \$ 11,220,894.99 \$ 935,074.58 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ b1701 \$ 363,428.22 \$ 30,285.69 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ b1791 \$ 287,742.86 \$ 23,978.57 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	p1905.2_dtax					\$	-	\$	-	\$	-	\$	-
Difference State	b1328	\$	434,306.15	\$	36,192.18	\$		\$	_	\$	-	\$	_
b1907 \$ 2,093,803.10 \$ 174,483.59 \$ - \$ - \$ - \$ - \$ - \$ b1909 \$ 380,924.79 \$ 31,743.73 \$ - \$ - \$ - \$ - \$ - \$ \$ - \$ - \$ - \$ - \$ - \$ b1912 \$ 11,220,894.99 \$ 935,074.58 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	b1698	\$	2,574,863.47	\$	214,571.96								
b1909 \$ 380,924.79 \$ 31,743.73 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	b1907	\$	2,093,803.10	\$	174,483.59		-				-		-
\$ - \$ - \$ - \$ \$	b1909	\$	380,924.79	\$	31,743.73	\$	-	\$	-	\$	-	\$	-
b1701 \$ 363,428.22 \$ 30,285.69 \$ - \$ - \$ - \$ - \$ \$ - \$ - \$ \$ - \$ - \$ \$ - \$ - \$ - \$ \$ - \$ - \$ - \$ - \$ \$ - \$ - \$ - \$ - \$ - \$ \$ - \$ - \$ - \$ - \$ - \$ - \$ \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -						\$	-	\$	-	\$	-	\$	
\$ 187,742.86 \$ 23,978.57 \$ - \$ - \$ - \$ - \$ - \$ b1791 \$ 287,742.86 \$ 23,978.57 \$ - \$ - \$ - \$ - \$ - \$ b1694 \$ 2,639,627.90 \$ 219,968.99 1.58% 3.80% 6.24% 0.25% \$ 3,475.51 \$ 8,358.82 \$ 13,726.06 \$ 549.92		-				\$	-	\$	-	\$	-	\$	_
b1791 \$ 287,742.86 \$ 23,978.57 b1694 \$ 2,639,627.90 \$ 219,968.99 1.58% 3.80% 6.24% 0.25% \$ 3,475.51 \$ 8,358.82 \$ 13,726.06 \$ 549.92	b1701	\$	363,428.22	\$	30,285.69	\$	-	\$	-	\$	-	\$	-
b1694 \$ 2,639,627.90 \$ 219,968.99 1.58% 3.80% 6.24% 0.25% \$ 3,475.51 \$ 8,358.82 \$ 13,726.06 \$ 549.92	b1791	\$	287,742.86	\$	23,978.57			•		Ф		¢	
	b1694	\$	2,639,627.90	\$	219,968.99								
\$ - \$ - \$ -	b1694_dfax	\$	2,639,627.90	\$	219,968.99	\$	3,475.51	\$	8,358.82	\$	13,726.06	\$	549.92
	_		, , , , , , , , , , , , , , , , , , , ,			\$	-	\$	-	\$	-	\$	-

b1911	\$	2,483,728.76	\$ 206,977.40								
b2471_dfax	\$	440,937.75	\$ 36,744.81	\$	-	\$	-	\$	-	\$	-
				\$	-	\$	-	\$	-	\$	-
b2471	\$	440,937.75	\$ 36,744.81	\$	1.58% 580.57	\$	3.80% 1,396.30	\$	6.24% 2,292.88	\$	0.25% 91.86
b1905.1	\$	15,026,848.02	\$ 1,252,237.34	\$	1.58% 19,785.35	\$	3.80% 47,585.02	\$	6.24% 78,139.61	\$	0.25% 3,130.59
b1905.1_dfax	\$	15,026,848.02	\$ 1,252,237.34		10,100.00		17,000.02		70,100.01		0,100.00
b1905.5	\$	600,833.64	\$ 50,069.47	\$	<u>-</u>	\$	<u> </u>	\$	<u> </u>	\$	<u> </u>
b1696	\$	23,105,242.73	\$ 1,925,436.89	\$	0.46%	\$	0.64%	\$	-	\$	-
b2373	\$	2,503,691.42	\$ 208,640.95	\$	8,857.01 1.58%	\$	12,322.80 3.80%	\$	6.24%	\$	0.25%
b2373_dfax	\$	2,503,691.42	\$ 208,640.95	\$	3,296.53	\$	7,928.36	\$	13,019.20	\$	521.60
_				\$	-	\$	-	\$	-	\$	
b1905.3	\$	13,379,729.76	\$ 1,114,977.48	\$	-	\$	-	\$	-	\$	
b1905.4	\$	9,912,143.99	\$ 826,012.00	\$	-	\$	-	\$	-	\$	-
b2744_dfax	\$	3,318,564.13	\$ 276,547.01	\$	_	\$	_	\$	_	\$	
b2744	\$	3,318,564.13	\$ 276,547.01		1.58%		3.80%	-	6.24%		0.25%
b1905.6	\$	164,602.46	\$ 13,716.87	\$	4,369.44	\$	10,508.79	\$	17,256.53	\$	691.37
b1905.7	\$	12,878.99	\$ 1,073.25	\$	-	\$	-	\$	-	\$	-
b1905.9	\$	10,289.77	\$ 857.48	\$	-	\$	-	\$	-	\$	-
				\$	-	\$	-	\$	-	\$	
b2582	\$	5,445,076.13	\$ 453,756.34	\$	1.58% 7,169.35	\$	3.80% 17,242.74	\$	6.24% 28,314.40	\$	0.25% 1,134.39
b2582_dfax	\$	5,445,076.13	\$ 453,756.34	\$	_	\$	_	\$	_	\$	
b2443	\$	5,940,892.54	\$ 495,074.38								
b2665	\$	4,640,396.79	\$ 386,699.73	1	1.58%	\$	0.0070	\$	0.2 . 70	\$	0.25%
b2665_dfax	\$	4,640,396.79	\$ 386,699.73	\$	6,109.86	\$	14,694.59	\$	24,130.06	\$	966.75
b2758	\$	3,423,567.00	\$ 285,297.25	\$	1.58%	\$	3.80%	\$	6.24%	\$	0.25%
	-	, ,	·	\$	4,507.70	\$	10,841.30	\$	17,802.55	\$	713.24
b2758_dfax	\$	3,423,567.00	\$ 285,297.25	\$	-	\$	-	\$	-	\$	-
b2729	\$	1,112,227.95	\$ 92,685.66	\$	1.96% 1.816.64	\$	3.31% 3,067.90	\$	7.29% 6,756.78	\$	
b2928	\$	1,911,374.69	\$ 159,281.22		1.58%		3.80%		6.24%		0.25%
b2928_dfax	\$	1,911,374.69	\$ 159,281.22	\$	2,516.64	\$	6,052.69	\$	9,939.15	\$	398.20
b2960.1	\$	1,081,702.54	\$ 90,141.88	\$	1.58%		3.80%		6.24%	\$	0.25%
	-			4					5,624.85		
b2960.1_dfax	\$	1,081,702.54	\$ 90,141.88	\$	-	_	-	\$	-	\$	
b2960.2	\$	1,130,781.70	\$ 94,231.81	4	1.58% 1,488.86		0.0070	\$	0.2 . 70	\$	0.25% 235.58
b2960.2_dfax	\$	1,130,781.70	\$ 94,231.81	\$		\$	_	\$	-	\$	
b2978	\$	6,600,387.14	\$ 550,032.26	\$	1.58%		3.80%	-	6.24%	·	0.25%
b2978_dfax	\$	6,600,387.14	\$ 550,032.26						34,322.01		1,375.08
b2759	\$	39,732,389.27	\$ 3,311,032.44	\$	1.58%	\$	3.80%	\$	6.24%	\$	0.25%
b2759_dfax	\$	39,732,389.27	\$ 3,311,032.44	\$	52,314.31	\$	125,819.23	\$	206,608.42	\$	8,277.58
b3027.1	\$	3,101,081.36	258,423.45	\$	-	\$	-	\$	-	\$	-
				\$		\$	-	\$		\$	
b3019	\$	5,940,752.83	\$ 495,062.74]	1.58%		3.80%		6.24%		0.25%

				\$	7,821.99	\$ 18,812.38	\$ 30,891.91	\$ 1,237.66
b3019_dfax	\$	5,940,752.83	\$ 495,062.74					
				\$	-	\$ -	\$ -	\$ -
b3020	\$	2,268,560.45	\$ 189,046.70		1.58%	3.80%	6.24%	0.25%
	<u>-</u>			\$	2,986.94	\$ 7,183.77	\$ 11,796.51	\$ 472.62
b3020_dfax	\$	2,268,560.45	\$ 189,046.70					
				\$	-	\$ -	\$ -	\$ -
b3021	\$	3,838,281.32	\$ 319,856.78		1.58%	3.80%	6.24%	0.25%
				\$	5,053.74	\$ 12,154.56	\$ 19,959.06	\$ 799.64
b3021_dfax	\$	3,838,281.32	\$ 319,856.78					
				\$	-	\$ -	\$ -	\$ -
b3702	\$	(270,118.75)	\$ (22,509.90)		1.59%	4.53%	7.28%	0.29%
				\$	(357.91)	\$ (1,019.70)	\$ (1,638.72)	\$ (65.28)
b3718.3	\$	19,406,321.89	\$ 1,617,193.49		1.58%	3.80%	6.24%	0.25%
	<u>-</u>			\$	25,551.66	\$ 61,453.35	\$ 100,912.87	\$ 4,042.98
b3718.3_dfax	\$	19,406,321.89	\$ 1,617,193.49					
				\$	-	\$ -	\$ -	\$ -
TOTAL	\$	470,480,938.58	\$ 39,206,744.84	\$	248,071.39	\$ 580,302.38	\$ 933,896.53	\$ 37,145.40
	\$	467,313,528.10	\$ 38,942,793.97	W	out incentives			
		\$3,167,410.48	\$263,950.87		incentives			

PJM		Annual		Monthly		Responsible Co	usto	mers'/Zones'	alloca	tion shares of mo	onthi	v charges
Upgrade		Revenue		Revenue		- toopenoisie e				anon onaroo or me	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	y ona goo
ID		Requirement		Requirement		AE		JCPL		PSEG		Rockland
		rroquiromoni		(Jan - Dec 2025)		/12		00. 2		. 525		Troomana
b0130	\$	1,414,616.42	\$	117,884.70		1.36%		47.76%		50.88%		
				·	\$	1,603.23	\$	56,301.73	\$	59,979.74	\$	-
b0134	\$	582,672.83	\$	48,556.07				51.11%		45.96%		2.93%
	-				\$	-	\$	24,817.01	\$	22,316.37	\$	1,422.69
b0145	\$	6,242,098.15	\$	520,174.85				73.45%		21.78%		4.77%
					\$	-	\$	382,068.43	\$	113,294.08	\$	24,812.34
b0411	\$	1,577,731.56	\$	131,477.63		47.01%		7.04%		22.31%		
					\$	61,807.63	\$	9,256.03	\$	29,332.66	\$	-
b0498	\$	1,013,244.94	\$	84,437.08		1.58%		3.80%		6.24%		0.25%
					\$	1,334.11	\$	3,208.61	\$	5,268.87	\$	211.09
b0498_dfax	\$	1,013,244.94	\$	84,437.08		13.14%		24.57%		40.93%		1.59%
					\$	11,095.03	\$	20,746.19	\$	34,560.10	\$	1,342.55
b0161	\$	1,960,730.11	\$	163,394.18						99.80%		0.20%
					\$	-	\$	-	\$	163,067.39	\$	326.79
b0169	\$	1,198,220.74	\$	99,851.73		1.72%		25.94%		59.59%		
					\$	1,717.45	\$	25,901.54	\$	59,501.65	\$	-
b0170	\$	522,160.76	\$	43,513.40				42.95%		38.36%		0.79%
					\$	-	\$	18,689.01	\$	16,691.74	\$	343.76
b0489	\$	34,225,121.52	\$	2,852,093.46		1.58%		3.80%		6.24%		0.25%
					\$	45,063.08	\$	108,379.55	\$	177,970.63	\$	7,130.23
b0489_dfax	\$	34,225,121.52	\$	2,852,093.46				32.89%		61.24%		2.38%
					\$	-	\$	938,053.54	\$	1,746,622.03	\$	67,879.82
b0489.4	\$	3,706,524.27	\$	308,877.02		5.09%		32.73%		40.71%		1.52%
					\$	15,721.84	\$	101,095.45	\$	125,743.83	\$	4,694.93
b0172.2	\$	1,018.16	\$	84.85		1.58%		3.80%		6.24%	_	0.25%
			_		\$	1.34	\$	3.22	\$	5.29	\$	0.21
b0172.2_dfax	\$	1,018.16	\$	84.85		7.22%		31.45%	_	54.53%	_	2.12%
					\$	6.13	\$	26.69	\$	46.27	\$	1.80
b0813	\$	728,877.92	\$	60,739.83			•	9.92%	•	83.73%	•	3.12%
1.4047	•	4 000 470 70	Φ.	400 500 00	\$	-	\$	6,025.39	\$	50,857.46	\$	1,895.08
b1017	\$	1,663,178.70	\$	138,598.23	φ.		Φ	29.01%	œ	64.85%	ф	2.53%
h4040	¢	4 724 422 20	r.	144 006 14	\$	-	\$	40,207.35	Ф	89,880.95	Þ	3,506.54
b1018	\$	1,731,433.28	\$	144,286.11	\$		¢.	42,102.69	æ	64.68%	¢.	2.53%
b0489.5-9	\$	10 401 06	\$	874.25	φ	1.58%	\$	3.80%	φ	93,324.26	φ	3,650.44 0.25%
DUTUS.J-3	φ	10,491.06	φ	014.20	\$	13.81	Ф		\$	54.55	¢	2.19
b0489.5-9_dfax	\$	10,491.06	\$	874.25	Ψ	13.01	Ψ	32.89%	Ψ	61.24%	Ψ	2.38%
55-65.5-5_Glax	Ψ	10,431.00	Ψ	014.23	\$	_	\$	287.54	\$	535.39	\$	2.36%
b1410-1415	\$	675,112.31	\$	56,259.36	Ψ	1.58%	Ψ	3.80%	Ψ	6.24%	Ψ	0.25%
2.110 1110	Ψ	575,112.01	<u> </u>	00,200.00	\$	888.90	\$	2,137.86	\$	3,510.58	\$	140.65
b1410-1415_dfax	\$	675,112.31	\$	56,259.36	Ψ	000.00	Ψ	2,107.00	Ψ	96.26%	Ψ	3.74%
a.a.a.	Ψ	5.5,112.01	<u> </u>	30,200.00	\$	=	\$	_	\$	54,155.26	\$	2,104.10
0290	\$	3,182,837.61	\$	265,236.47	<u> </u>	1.58%	Ψ	3.80%	*	6.24%	Ψ	0.25%
	Ψ	0,102,007.01	Ψ	200,200.47	\$		\$	10,078.99	\$	16,550.76	\$	663.09
b0290_dfax	\$	3,182,837.61	_	265,236.47	Ť	7.22%	Ψ	31.45%	۳	54.53%	Ψ	2.12%

I					\$	19,150.07	\$	83,416.87	\$	144,633.45	\$	5,623.01
b0472	\$	1,193,281.87	\$	99,440.16		10,100.07		00,410.07		94.41%	Ψ	3.53%
b0664-0665	\$	1.542.050.76	\$	128,504.23	\$	-	\$	36.35%	\$	93,881.46	\$	3,510.24 1.61%
		,- ,	Ψ	.20,0020	\$	-	\$	46,711.29	\$	55,565.23	\$	2,068.92
b0668	\$	532,762.01	\$	44,396.83	¢.		æ	39.41%	¢	38.76%	¢	1.45%
b0814	\$	3,860,924.26	\$	321,743.69	\$	-	Ф	17,496.79 23.49%	Ф	17,208.21 67.03%	Ф	643.75 2.50%
					\$	-	\$	75,577.59	\$	215,664.80	\$	8,043.59
b1156	\$	30,735,725.16	\$	2,561,310.43	\$	_	\$	_	\$	96.18% 2,463,468.37	\$	3.82% 97,842.06
b1154	\$	31,495,645.95	\$	2,624,637.16	_		Ψ		Ψ	96.18%	Ψ	3.82%
h4000	Φ.	4 045 040 40	Φ.	450 707 50	\$	-	\$	-	\$	2,524,376.02	\$	100,261.14
b1228	\$	1,845,210.19	\$	153,767.52	\$	-	\$	-	\$	95.83% 147,355.41	\$	3.81% 5,858.54
b1255	\$	4,133,250.90	\$	344,437.58						96.18%		3.82%
b1588	\$	1.077.866.39	\$	89,822.20	\$	-	\$	10.31%	\$	331,280.06 54.17%	\$	13,157.52 2.16%
D1300	Ψ	1,077,000.03	Ψ	00,022.20	\$	-	\$	9,260.67	\$	48,656.69	\$	1,940.16
b2139	\$	1,752,169.03	\$	146,014.09	<u>,</u>		•		ф.	61.11%	æ	2.44%
b1304.1-4	\$	56,729,035.79	\$	4,727,419.65	\$	0.23%	\$	1.17%	\$	89,229.21 70.16%	\$	3,562.74 2.78%
					\$	10,873.07	\$	55,310.81	\$	3,316,757.63	\$	131,422.27
b1398	\$	39,103,073.74	\$	3,258,589.48	\$	_	\$	12.82% 417,751.17	Ф	31.46% 1,025,152.25	\$	1.25% 40,732.37
b1155	\$	5,402,256.22	\$	450,188.02	Ψ		Ψ	4.61%	Ψ	91.75%	Ψ	3.64%
1,4000			•		\$	-	\$	20,753.67	\$	413,047.51	\$	16,386.84
b1399	\$	6,362,600.68	\$	530,216.72	\$	-	\$	_	\$	96.18% 509,962.44	\$	3.82% 20,254.28
b2436.21_dfax	\$	3,110,676.69	\$	259,223.06	Ť					96.26%	<u> </u>	3.74%
b2436.21	\$	3,110,676.69	\$	259,223.06	\$	1.58%	\$	3.80%	\$	249,528.12 6.24%	\$	9,694.94
02430.21	Φ	3,110,676.69	Ф	259,225.00	\$	4,095.72	\$		\$	16,175.52	\$	648.06
b2436.22_dfax	\$	2,299,961.94	\$	191,663.50						96.26%		3.74%
b2436.22	\$	2,299,961.94	\$	191,663.50	\$	1.58%	\$	3.80%	\$	184,495.29 6.24%	\$	7,168.21 0.25%
	<u> </u>	_,,	Ť	,	\$	3,028.28	\$	7,283.21	\$	11,959.80	\$	479.16
b2436.81_dfax	\$	2,595,298.22	\$	216,274.85	\$		\$		\$	96.26% 208,186.17	Ф	3.74% 8,088.68
b2436.81	\$	2,595,298.22	\$	216,274.85	Ψ	1.58%	Ψ	3.80%	Ψ	6.24%	Ψ	0.25%
L 0 400 00 - If			•		\$	3,417.14	\$	8,218.44	\$	13,495.55	\$	540.69
b2436.83_dfax	\$	2,595,298.22	\$	216,274.85	\$	_	\$	-	\$	96.26% 208,186.17	\$	3.74% 8,088.68
b2436.83	\$	2,595,298.22	\$	216,274.85		1.58%		3.80%		6.24%		0.25%
b2436.90_dfax	\$	1,439,563.86	\$	119,963.65	\$	3,417.14	\$	8,218.44	\$	13,495.55 100.00%	\$	540.69
22 100.00_arax	Ψ	1,400,000.00	Ψ	110,300.03	\$	-	\$	-	\$	119,963.65	\$	
b2436.90	\$	1,439,563.86	\$	119,963.65	_	1.58%	•	3.80%	•	6.24%	•	0.25%
b2437.10	\$	2,557,009.25	\$	213,084.10	\$	1,895.43	\$	4,558.62		7,485.73 96.26%	Ъ	299.91 3.74%
					\$	-	\$	-	\$	205,114.75	\$	7,969.35
b2437.20	\$	834,008.87	\$	69,500.74	\$	_	\$	_	\$	96.26% 66,901.41	\$	3.74% 2,599.33
b2437.21	\$	833,983.15	\$	69,498.60			Ψ		Ψ	96.26%	Ψ	3.74%
b2437.30	1 6	2 246 600 05	¢.	260 057 50	\$	-	\$	-	\$	66,899.35	\$	2,599.25
02437.30	\$	3,216,690.95	\$	268,057.58	\$	-	\$	-	\$	96.26% 258,032.23	\$	3.74% 10,025.35
b1590	\$	996,031.01	\$	83,002.58					-	·		
b1787	\$	2,891,430.86	\$	240,952.57	\$	4.96%	\$	44.20%	\$	48.08%	\$	1.92%
51707	Ψ	2,001,400.00	Ψ	2-10,302.07	\$	11,951.25	\$	106,501.04	\$	115,850.00	\$	4,626.29
b2436.10_dfax	\$	8,242,072.99	\$	686,839.42	φ.		•		Φ.	96.26%	Φ.	3.74%
b2436.10	\$	8,242,072.99	\$	686,839.42	\$	1.58%	\$	3.80%	\$	661,151.63 6.24%	Þ	25,687.79 0.25%
	<u> </u>			,	\$	10,852.06	\$	26,099.90	\$	42,858.78	\$	1,717.10
b2436.84_dfax	\$	2,517,762.98	\$	209,813.58	\$	_	\$	_	\$	96.26% 201,966.55	\$	3.74% 7,847.03
b2436.84	\$	2,517,762.98	\$	209,813.58	Ť	1.58%	Ψ	3.80%	Ψ	6.24%	Ψ	0.25%
b2436.85 dfax	\$	0 647 700 04	¢	200 042 52	\$	3,315.05	\$	7,972.92	\$	13,092.37	\$	524.53
52700.00_ulax	Þ	2,517,762.94	\$	209,813.58	\$	-	\$	-	\$	96.26% 201,966.55	\$	3.74% 7,847.03
b2436.85	\$	2,517,762.94	\$	209,813.58		1.58%		3.80%		6.24%		0.25%

b0376 \$	50,324.63	\$ 4,193.72		1.58%			-	13,092.37	-	
			-		Φ.	3.80%	Φ.	6.24%	•	0.25%
b0376_dfax \$	50,324.63	\$ 4,193.72	_	6.18%	<u> </u>	22.46%		261.69 32.39%	\$	1.26%
b1589 \$	2,114,197.44	\$ 176,183.12	\$	259.17	\$	941.91	\$	1,358.35 61.59%	\$	52.84 2.46%
			\$	-	\$	-	\$	108,511.18	\$	4,334.10
b2146 \$	15,122,915.68	\$ 1,260,242.97	\$	-	\$	-	\$	96.16% 1,211,849.64	\$	3.84% 48,393.33
b2702_dfax	1,070,346.40	\$ 89,195.53	\$	_	\$	_	\$	100.00% 89,195.53	\$	_
b2702 \$	1,070,346.40	\$ 89,195.53		1.58%		3.80%		6.24%		0.25%
b2633.4 \$	2,737,138.36	\$ 228,094.86	_	1,409.29 1.58%			\$	5,565.80 6.24%		
b2633.4_dfax \$	2,737,138.36	\$ 228,094.86	_					14,233.12 20.79%		
			\$	18,270.40	\$	31,591.14	\$	47,420.92	\$	1,414.19
b2633.5 \$	7,299,631.10	\$ 608,302.59	\$	8.01% 48,725.04		.0.0070	\$	20.79% 126,466.11		
b2955 \$	9,846,477.07	\$ 820,539.76	\$		\$		¢	96.26% 789,851.57	¢	3.74%
b2835.1 \$	8,251,974.65	\$ 687,664.55		24.55%			Ψ	19.65%		0.77%
b2835.2 \$	5,288,125.82	\$ 440,677.15		168,821.65 21.71%	\$	-	\$	135,126.08 28.48%	\$	5,295.02 1.11%
b2835.3 \$	876,782.89		\$	95,671.01 19.36%	\$	-	\$	125,504.85 35.83%	\$	4,891.52 1.39%
	676,762.69	\$ 73,065.24	┪.	14,145.43	\$	-	\$	26,179.28	\$	1,015.61
b2836.2 \$	7,868,343.19	\$ 655,695.27	\$	0.99% 6,491.38	\$	-	\$	83.47% 547.308.84	\$	3.24% 21,244.53
b2836.3 \$	5,113,661.47	\$ 426,138.46		8.10%	Φ.		•	2.34%		0.09%
b2836.4 \$	9,833,890.80	\$ 819,490.90	\$	34,517.22 4.29%	\$	-	\$	63.91%	\$	383.52 2.48%
b2837.1 \$	3,777,221.31	\$ 314,768.44	\$	35,156.16 0.09%	\$	-	\$	523,736.63 86.41%	\$	20,323.37
			\$	283.29	\$	-	\$	271,991.41	\$	10,576.22
b2837.2 \$	1,343,534.27	\$ 111,961.19	\$	0.02% 22.39	\$	-	\$	88.21% 98,760.97	\$	3.43% 3,840.27
b2837.3 \$	1,000,392.72	\$ 83,366.06	\$	0.01% 8.34	\$	-	\$	88.71% 73,954.03	\$	3.45% 2,876.13
b2837.4 \$	3,693,359.16	\$ 307,779.93					-	89.92%		3.50%
b2837.5 \$	3,903,348.57	\$ 325,279.05	\$	<u>-</u>	\$		\$	276,755.71 90.93%	\$	10,772.30 3.53%
b2837.6 \$	3,812,879.12	\$ 317,739.93	\$	0.29%	\$	-	\$	295,776.24 84.21%	\$	11,482.35 3.27%
b2837.7 \$	1,351,541.88	\$ 112,628.49	\$	921.45	\$	-	\$	267,568.80 87.04%	\$	10,390.10
	1,331,341.66	\$ 112,020.49	\$	67.58	\$	-	\$	98,031.84	\$	3,806.84
b2837.8 \$	1,000,392.72	\$ 83,366.06	\$	0.06% 50.02	\$	-	\$	87.04% 72,561.82	\$	3.38% 2,817.77
b2837.9 \$	332,711.43	\$ 27,725.95	\$	0.01% 2.77	¢		\$	88.92% 24,653.91	¢	3.46% 959.32
b2837.10 \$	3,360,677.46	\$ 280,056.46	Ι Ψ	2.11	Ψ	<u> </u>	φ	89.64%		3.49%
b2837.11 \$	3,910,087.34	\$ 325,840.61	\$	-	\$	-	\$	251,042.61 91.33%	\$	9,773.97
b0274 \$	1,620,835.49	\$ 135,069.62	\$	-	\$	-	\$	297,590.23 96.77%	\$	11,567.34
			\$	-	\$	-	\$	130,706.87	\$	-
b2436.33 \$	15,135,048.30	\$ 1,261,254.03	\$	-	\$	-	\$	96.26% 1,214,083.13	\$	3.74% 47,170.90
b2436.34 \$	12,125,202.57	\$ 1,010,433.55	¢		¢		¢	96.26%		3.74%
b2436.60 \$	4,095,486.77	\$ 341,290.56	\$	<u> </u>	\$	-	\$	972,643.34 96.26%	Φ	37,790.21 3.74%
b2986.12 \$	6,114,169.01	\$ 509,514.08	\$	-	\$	55.22%	\$	328,526.29 43.10%	\$	12,764.27
b2986.21 \$	5,911,952.60	\$ 492,662.72	\$	-	\$	281,353.67	\$	219,600.57 0.26%	\$	8,559.84 0.01%
<u> </u>		·	\$	-	\$	-	\$	1,280.92	\$	49.27
b2986.22 \$	11,819,703.07	\$ 984,975.26	\$	-	\$	-	\$	5.40% 53,188.66	\$	0.21% 2,068.45
b2836.1 \$	6,695,229.07	\$ 557,935.76	\$	12.72% 70,969.43			\$	17.31% 96,578.68		0.67%
b2986.23 \$	2,512,752.07	\$ 209,396.01	J **	10,303.43	φ	30.64%	ψ	60.09%	φ	2.34%

1,000,000.27 1,00	I					\$	_	\$	64,158.94	\$	125,826.06	\$	4.899.87
Section Sect	b2986.24	\$	1,064,006.27	\$	88,667.19				36.52%		55.57%		2.16%
Secretary Secr	b2276	\$	2,917,428.81	\$	243,119.07	\$	-	\$	32,381.26	\$		\$	
Section Sect	b2276.1	I \$	18 307 131 11	\$	1 525 594 26	\$	-	\$	-	\$		\$	
Section Sect						\$	-	\$	-	\$	1,468,537.03	\$	57,057.23
	b2276.2	\$	3,450,488.46	\$	287,540.71	\$	-	\$	-	\$		\$	
\$2,000,000 \$ \$ \$ \$ \$ \$ \$ \$ \$	b2436.50	\$	6,270,256.73	\$	522,521.39	¢		¢		¢		¢	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	b2436.70	\$	7,803,806.96	\$	650,317.25			Ψ	-	Ψ		Ψ	
\$ 2,465,650.01 \$ 246,650.01 \$ 246,650.01 \$ 246,650.01 \$ 3,466 \$ 1,766.02 \$ 3,466 \$ 1,766.02 \$ 3,466 \$ 3,46	b2437.11	\$	2,557,009.25	\$	213,084.10	\$	-	\$	-	\$		\$	
S	h0407 00		0.450.500.04		004.000.05	\$	-	\$	-	\$		\$	
S	02437.33	\$	2,458,563.01	\$	204,880.25	\$	-	\$	-	\$		\$	
Section Sect	b2755	\$	5,487,665.11	\$	457,305.43	\$	_	\$	_	\$		\$	
22911 \$ 2,711,778.36 \$ 225,891.55 \$ \$ \$ \$ \$ \$ \$ \$ \$	b2810.2	\$	5,507,146.81	\$	458,928.90					-	96.26%		3.74%
126912	b2811	\$	2,711,778.38	\$	225,981.53	\$	-	\$	-	\$		\$	
\$ \$ \$ \$ 22,318.78 \$ 12,523,000 S	h2042	•	4.040.400.40	•	004.044.07	\$	-	\$	-	\$		\$	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	02612	\$	4,018,102.48	\$	334,841.87	\$	-	\$	-	\$		\$	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	b2933.1	\$	8,483,995.85	\$	706,999.65	\$	_	\$	_	\$		\$	
\$ 3,639,932.19 \$ 303,327.68 \$ 96.29% \$ 37.4%	b2933.2	\$	7,661,761.13	\$	638,480.09			-			96.26%		3.74%
\$ 1,614,586.69 \$ 1,061,216.56 \$ \$ \$ \$ \$ \$ \$ \$ \$	b2933.31	\$	3,639,932.19	\$	303,327.68	\$	-	\$	-	\$	•	\$	· · · · · · · · · · · · · · · · · · ·
S	h2022 22	Φ.	40.044.500.00	Φ.	4 054 045 50	\$	-	\$	-	\$		\$	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	02933.32	\$	12,614,586.69	Ъ	1,051,215.56	\$	-	\$	-	\$		\$	
S	b2934	\$	3,793,341.56	\$	316,111.80	\$	_	\$	_	\$		\$	
S	b2935	\$	4,862,373.13	\$	405,197.76	·					96.26%		3.74%
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	b2935.1	\$	4,788,780.45	\$	399,065.04	\$	-	\$	-	\$	•	\$	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	b2935.2	\$	4 199 032 70	\$	349 919 39	\$	-	\$	-	\$	•	\$	
S			, ,	·		\$	-	\$	-	\$	336,832.40	\$	13,086.99
\$ 15,254,282.94 \$ 1,271,190.25 \$ 96,26% 3,74%	b2935.3	\$	5,120,806.74	\$	426,733.90	\$	-	\$	_	\$		\$	
\$ 10,219,511.62 \$ 851,625.97 \$ 96,26% 3,74% 52982.2 \$ 6,874,004.85 \$ 572,833.74 \$ 96,26% 3,74% 52983 \$ 4,623,680.09 \$ 385,323.34 \$ 96,26% 3,74% 52983 \$ 4,623,645.50 \$ 385,303.79 \$ 96,26% 3,74% 52983.1 \$ 4,623,645.50 \$ 385,303.79 \$ 96,26% 3,74% 52983.2 \$ 4,623,403.81 \$ 385,283.65 \$ 96,26% 3,74% 52983.2 \$ 4,623,403.81 \$ 385,283.65 \$ 96,26% 3,74% 52986.11 \$ 68,926,732.52 \$ 5,743,894.38 \$ 96,26% 3,74% 52986.11 \$ 68,926,732.52 \$ 5,743,894.38 \$ 96,26% 3,74% 52986.11 \$ 68,926,732.52 \$ 5,743,894.38 \$ 96,26% 3,74% 52986.11 \$ 68,926,732.52 \$ 5,743,894.38 \$ 96,26% 3,74% 52986.11 \$ 68,926,732.52 \$ 5,743,894.38 \$ 96,26% 3,74% 52986.11 \$ 68,926,732.52 \$ 5,743,894.38 \$ 96,26% 3,74% 52986.11 \$ 68,926,732.52 \$ 5,743,894.38 \$ 96,26% 3,74% 52986.11 \$ 68,926,732.52 \$ 5,743,894.38 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 62,835.11 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 62,835.11 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 62,835.11 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 62,835.11 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 62,835.11 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 96,26% 3,74% 52986.11 \$ 754,021.32 \$ 96,26% 3,	b2956	\$	15,254,282.94	\$	1,271,190.25	¢		r.		¢.		¢.	3.74%
\$ 6,874,004.85 \$ 572,833.74 96.26% 3.74%	b2982.1	\$	10,219,511.62	\$	851,625.97	Φ	-	Φ	<u> </u>	φ		φ	
\$ - \$ - \$ \$51,409.76 \$ 21,423.98 \$ 2983 \$ 4,623,880.09 \$ 385,323.44 \$ 96.26% \$ 3,74% \$ 2983.1 \$ 4,623,645.50 \$ 385,303.79 \$ 96.26% \$ 3,74% \$ 2983.2 \$ 4,623,403.81 \$ 385,283.65 \$ 96.26% \$ 3,74% \$ 2983.2 \$ 4,623,403.81 \$ 385,283.65 \$ 96.26% \$ 3,74% \$ 2986.11 \$ 68,926,732.52 \$ 5,743,894.38 \$ 96.26% \$ 3,74% \$ 2986.11 \$ 68,926,732.52 \$ 5,743,894.38 \$ 96.26% \$ 3,74% \$ 2986.11 \$ 68,926,732.52 \$ 5,743,894.38 \$ 96.26% \$ 3,74% \$ 2986.11 \$ 96.26% \$ 3,74% \$ 298	b2982.2	\$	6.874.004.85	\$	572.833.74	\$	-	\$	-	\$		\$	
\$ - \$ \$ 370,912.25 \$ 14,411.09 b2983.1 \$ 4,623,645.50 \$ 385,303.79 b2983.2 \$ 4,623,403.81 \$ 385,283.65 b2986.11 \$ 68,926,732.52 \$ 5,743,894.38 b2986.11 \$ 68,926,732.52 \$ 5,743,894.38 b3003.1 \$ 754,021.32 \$ 62,835.11 b3003.2 \$ 641,309.51 \$ 53,442.46 b3003.3 \$ 7,088,031.16 \$ 590,669.26 b3003.4 \$ 4,704,874.07 \$ 392,072.84 b3003.5 \$ 241,329.15 \$ 20,110.76 b3004 \$ 3,254,311.87 \$ 271,192.66 b3004.1 \$ 3,252,420.35 \$ 271,035.03 b3005.2 \$ 63,352,420.35 \$ 271,035.03 b3006.1 \$ 3,252,420.35 \$ 271,035.03 b3007.2 \$ 63,252,420.35 \$ 271,035.03 b3008.2 \$ 64,000 \$ 10,000	1.0000					\$	-	\$	-	\$	551,409.76	\$	21,423.98
\$ - \$ - \$ 370,893.43 \$ 14,410.36 b2983.2 \$ 4,623,403.81 \$ 385,283.65 \$ 96.26% 3.74% \$ 14,409.61 b2986.11 \$ 68,926,732.52 \$ 5,743,894.38 \$ 96.26% 3.74% \$ 96.26% \$ 96.26% \$ 96.26% \$ 96.26% \$ 96.26% \$ 96.	D2983	\$	4,623,880.09	\$	385,323.34	\$	-	\$	-	\$		\$	
b2983.2 \$ 4,623,403.81 \$ 385,283.65 96.26% 3,74% b2986.11 \$ 68,926,732.52 \$ 5,743,894.38 96.26% 3,74% b2986.11 \$ 68,926,732.52 \$ 5,743,894.38 96.26% 3,74% b3003.1 \$ 754,021.32 \$ 62,835.11 96.26% 3,74% b3003.2 \$ 641,309.51 \$ 53,442.46 96.26% 3,74% b3003.3 \$ 7,088,031.16 \$ 590,669.26 96.26% 3,74% b3003.4 \$ 4,704,874.07 \$ 392,072.84 96.26% 3,74% b3003.5 \$ 241,329.15 \$ 20,110.76 96.26% 3,74% b3004 \$ 3,254,311.87 \$ 271,192.66 96.26% 3,74% b3004.1 \$ 3,252,420.35 \$ 271,035.03 96.26% 3,74% b3004.1 \$ 3,252,420.	b2983.1	\$	4,623,645.50	\$	385,303.79	\$		\$	_	\$		\$	
62986.11 \$ 68,926,732.52 \$ 5,743,894.38 96.26% 3.74% b3003.1 \$ 754,021.32 \$ 62,835.11 96.26% 3.74% b3003.2 \$ 641,309.51 \$ 53,442.46 96.26% 3.74% b3003.3 \$ 7,088,031.16 \$ 590,669.26 96.26% 3.74% b3003.4 \$ 4,704,874.07 \$ 392,072.84 96.26% 3.74% b3003.5 \$ 241,329.15 \$ 20,110.76 96.26% 3.74% b3004 \$ 3,254,311.87 \$ 271,192.66 96.26% 3.74% b3004.1 \$ 3,252,420.35 \$ 271,035.03 \$ - \$ 96.26% 3.74% b3004.1 \$ 3,252,420.35 \$ 271,035.03 \$ - \$ 96.26% 3.74% b3004.1 \$ 3,252,420.35 \$ 271,035.03 \$ - \$ 96.26% 3.74% b3004.1 \$ 3,252,420.35 \$ 271,035.03 \$ - \$ 96.26% 3.74% b3004.1 \$ 3,252,420.35 \$ 271,035.03 \$ - \$ \$ 260,898.32 \$ 10,142.61	b2983.2	\$	4,623,403.81	\$	385,283.65					-	96.26%	Ψ	3.74%
\$ 754,021.32 \$ 62,835.11 96.26% 3.74%	b2986.11	\$	68,926,732.52	\$	5,743,894.38	\$	-	\$	-	\$		\$	
\$ - \$ - \$ 60,485.08 \$ 2,350.03 b3003.2 \$ 641,309.51 \$ 53,442.46 \$ 96.26% 3.74% b3003.3 \$ 7,088,031.16 \$ 590,669.26 \$ - \$ 568,578.23 \$ 22,091.03 b3003.4 \$ 4,704,874.07 \$ 392,072.84 \$ - \$ 56.26% 3.74% b3003.5 \$ 241,329.15 \$ 20,110.76 \$ - \$ 377,409.32 \$ 14,663.52 b3004 \$ 3,254,311.87 \$ 271,192.66 \$ - \$ 96.26% 3.74% b3004 \$ 3,254,311.87 \$ 271,192.66 \$ - \$ 96.26% 3.74% b3004 \$ 3,254,20.35 \$ 271,035.03 \$ 96.26% 3.74% c5004 \$ 3,254,20.35 \$ 271,035.03 \$ 96.26% 3.74% c5004 \$ 3,254,20.35 \$ 271,035.03 \$ 96.26% 3.74% c5004 \$ 3,254,20.35 \$ 271,035.03 \$ 96.26% 3.74% c5005 \$ 10,142.61	h2002 1	Φ.	754 004 00	Φ.	00.005.44	\$	-	\$	-	\$		\$	
\$ - \$ - \$ 51,443.71 \$ 1,998.75 \$ 53003.3 \$ 7,088,031.16 \$ 590,669.26 \$ 96.26% \$ 3.74% \$ 22,091.03 \$ 503003.4 \$ 4,704,874.07 \$ 392,072.84 \$ 96.26% \$ 3.74% \$ 503003.5 \$ 241,329.15 \$ 20,110.76 \$ 96.26% \$ 3.74% \$ 53004 \$ 3,254,311.87 \$ 271,192.66 \$ 96.26% \$ 3.74% \$ 96.26% \$ 3.74% \$ 503004 \$ 3,254,311.87 \$ 271,192.66 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 3,252,420.35 \$ 271,035.03 \$ 96.26% \$ 3.74% \$ 96.26% \$ 3.74% \$ 503004.1 \$ 3,252,420.35 \$ 271,035.03 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 3,252,420.35 \$ 271,035.03 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 3,252,420.35 \$ 271,035.03 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 3,252,420.35 \$ 271,035.03 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 3,252,420.35 \$ 271,035.03 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 3,252,420.35 \$ 271,035.03 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 3,252,420.35 \$ 271,035.03 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 3,252,420.35 \$ 271,035.03 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 3,252,420.35 \$ 271,035.03 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 3,252,420.35 \$ 271,035.03 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 503004.1 \$ 96.26% \$ 3.74% \$ 96.26% \$ 96.26% \$ 96.26% \$ 3.74% \$ 96.26% \$ 96.2	D3003.1	\$	754,021.32	Ъ	62,835.11	\$	-	\$	-	\$		\$	
\$ 7,088,031.16 \$ 590,669.26 \$ 96.26% 3.74% \$ 3003.3 \$ 4,704,874.07 \$ 392,072.84 \$ 96.26% 3.74% \$ 96.26% \$ 96.26	b3003.2	\$	641,309.51	\$	53,442.46	\$	_	\$	<u>-</u>	\$		\$	
\$ 4,704,874.07 \$ 392,072.84 \$ 96.26% 3.74% \$ 3003.4 \$ 241,329.15 \$ 20,110.76 \$ 96.26% 3.74% \$ 96.26% \$ 96.26% 3.74% \$ 96.26% \$ 96	b3003.3	\$	7,088,031.16	\$	590,669.26						96.26%		3.74%
\$ 241,329.15 \$ 20,110.76 \$ 96.26% 3.74% \$ 19,358.62 \$ 752.14 \$ 3,0004 \$ 3,254,311.87 \$ 271,192.66 \$ 96.26% 3.74% \$ 96.26% 3.74% \$ 96.26% 3.74% \$ 19,358.62 \$ 10,142.61 \$ 10,0004	b3003.4	\$	4,704,874.07	\$	392,072.84	\$	-	\$	-	\$	•	\$	
\$ - \$ - \$ 19,358.62 \$ 752.14 b3004 \$ 3,254,311.87 \$ 271,192.66 \$ 96.26% 3.74% \$ - \$ - \$ 261,050.05 \$ 10,142.61 b3004.1 \$ 3,252,420.35 \$ 271,035.03 \$ 96.26% 3.74% \$ - \$ - \$ 260,898.32 \$ 10,136.71	b3003 5	¢	2/1 220 15	\$	20 110 76	\$	-	\$	-	\$		\$	
\$ - \$ - \$ 261,050.05 \$ 10,142.61 b3004.1 \$ 3,252,420.35 \$ 271,035.03 \$ - \$ - \$ 260,898.32 \$ 10,136.71				·		\$	-	\$	-	\$	19,358.62	\$	752.14
b3004.1 \$ 3,252,420.35 \$ 271,035.03 \$ 96.26% 3.74% \$ - \$ - \$ 260,898.32 \$ 10,136.71	b3004	\$	3,254,311.87	\$	271,192.66	\$	-	\$	_	\$		\$	
	b3004.1	\$	3,252,420.35	\$	271,035.03			-		-	96.26%		3.74%
	b3004.2	\$	3,254,311.87	\$	271,192.66	Ф	-	ф	-	Ф		Ф	

				\$ -	\$ -	\$ 261,050.05	\$ 10,142.61
b3004.3	\$	3,254,311.87	\$ 271,192.66			96.26%	3.74%
				\$ -	\$ -	\$ 261,050.05	\$ 10,142.61
b3004.4	\$	66,109.18	\$ 5,509.10			96.26%	3.74%
	.			\$ -	\$ -	\$ 5,303.06	\$ 206.04
b3025.1	\$	7,977,030.24	\$ 664,752.52			96.26%	3.74%
				\$ -	\$ -	\$ 639,890.78	\$ 24,861.74
b3025.2	\$	9,049,154.10	\$ 754,096.18			96.26%	3.74%
	-			\$ -	\$ -	\$ 725,892.98	\$ 28,203.20
b3025.3	\$	6,448,312.42	\$ 537,359.37			96.26%	3.74%
				\$ -	\$ -	\$ 517,262.13	\$ 20,097.24
b3705	\$	758,679.56	\$ 63,223.30	_	_	96.26%	3.74%
				\$ -	\$ -	\$ 60,858.75	\$ 2,364.55
TOTAL	\$	803.731.504.21	\$ 66.977.625.44	\$ 718.215.73	\$ 3.209.268.06	\$ 48.787.052.09	\$ 1.899.997.72

Required Transmission Enhancements owned by: PPL Electric Utilities Corp. dba PPL Utilities

РЈМ		Annual	1	Monthly			usto	mers'/Zones'	alloc	ation shares of mo	onth	ly charges
Upgrade ID		Revenue Requirement		Revenue Requirement (Jan - Dec 2025)		AE		JCPL		PSEG		Rockland
b0487	\$	30,920,357.00	\$	2,576,696.42		1.58%		3.80%		6.24%		0.25%
					\$	40,711.80	\$	97,914.46	\$	160,785.86	\$	6,441.74
b0487_dfax	\$	30,920,357.00	\$	2,576,696.42				31.01%		62.77%		2.44%
	<u> </u>				\$	-	\$	799,033.56	\$	1,617,392.34	\$	62,871.39
b0171.2	\$	3,420.50	\$	285.04		1.58%		3.80%		6.24%		0.25%
					\$	4.50	\$	10.83	\$	17.79	\$	0.71
b0171.2_dfax	\$	3,420.50	\$	285.04		8.92%		17.00%		0.01%		0.00%
					\$	25.43	\$	48.46	\$	0.03	\$	-
b0172.1	\$	2,453.00	\$	204.42		1.58%		3.80%		6.24%		0.25%
					\$	3.23	\$	7.77	\$	12.76	\$	0.51
b0172.1_dfax	\$	2,453.00	\$	204.42		7.22%		31.45%		54.53%		2.12%
					\$	14.76	\$	64.29	\$	111.47	\$	4.33
b0284.2	\$	4,976.50	\$	414.71		1.58%		3.80%		6.24%		0.25%
					\$	6.55	\$	15.76	\$	25.88	\$	1.04
b0284.2_dfax	\$	4,976.50	\$	414.71		6.18%		22.46%		32.39%		1.26%
					\$	25.63	\$	93.14	\$	134.32	\$	5.23
b0487.1	\$	1,470,482.00	\$	122,540.17	4					5.13%		0.19%
					\$	-	\$	-	\$	6,286.31	\$	232.83
b0791	\$	324,108.00	\$	27,009.00								
			<u> </u>		\$	-	\$	-	\$	-	\$	-
b0468	\$	2,000,393.00	\$	166,699.42				4.55%		5.93%		0.22%
					\$	-	\$	7,584.82	\$	9,885.28	\$	366.74
b2006	\$	946,903.00	\$	78,908.58		1.10%	•	9.61%	•	11.35%		0.45%
1.0000.4		0.000.050.50	_	107.100.51	\$	867.99 1.58%	\$	7,583.11	\$	8,956.12 6.24%	\$	355.09
b2006.1	\$	2,006,358.50	\$	167,196.54	_		Φ	3.80%	Φ.		Φ	0.25%
h2006 1 dfov	\$	2 006 259 50	\$	167,196.54	\$	2,641.71	\$	6,353.47	Ъ	10,433.06	Ф	417.99
b2006.1_dfax	Ф	2,006,358.50	Ф	167,190.54	- r		œ.		\$		\$	
b2237	\$	725,830.50	\$	60,485.88	\$	1.58%	\$	3.80%	φ	6.24%	φ	0.25%
02237	φ	725,630.50	φ	00,483.88	\$	955.68	Ф	2,298.46	\$	3,774.32	Ф	151.21
b2237_dfax	\$	725,830.50	2	60,485.88	Ψ	933.00	Ψ	2,290.40	Ψ	3,774.32	Ψ	101.21
bzzsr_diax	Ψ	720,000.00	Ψ	00,400.00	\$	_	\$	_	\$	_	\$	_
b2716	\$	681,163.00	\$	56,763.58	1	1.58%	Ψ	3.80%	Ψ	6.24%	Ψ	0.25%
52710	Ψ	001,100.00	Ψ	30,703.30	\$	896.86	\$		\$	3,542.05	\$	141.91
b2716_dfax	\$	681,163.00	\$	56,763.58	Ψ	000.00	Ψ	2,107.02	Ψ	0,042.00	Ψ	141.01
527 10_diax	Ψ	001,100.00	Ψ	00,700.00	\$	-	\$	-	\$	_	\$	_
b2824	\$	830,328.50	\$	69,194.04	+*	1.58%	Ψ	3.80%	Ψ	6.24%	Ψ	0.25%
	Ψ	200,020.00	*	30,101.04	\$	1,093.27	\$		\$	4,317.71	\$	172.99
b2824_dfax	\$	830,328.50	\$	69,194.04	7	.,000.21	Ψ	_,520.01	Ψ	1,017.71	Ψ	112.00
	<u> </u>	200,020.00	*	33,.31.01	\$	-	\$	_	\$	-	\$	-
b2552.2	\$	65,668.00	\$	5,472.33	 		Ψ		Ψ		Ψ	
	_ +	22,222.00	Ť	2, 2.00	\$	-	\$	-	\$	-	\$	-
b3698	\$	2,166,594.00	\$	180,549.50	+ -	4.17%		1.15%	**	16.14%		
		, ==,==	Ĺ		\$		\$	2,076.32	\$	29,140.69	\$	-
TOTAL	\$	77,323,923.00	\$	6,443,660.26	\$					1,854,815.98		71,163.71

Required Transmission Enhancements owned by: AEP East Operating Companies and AEP Transmission Companies

PJM Annual	Monthly	Responsible Customers'/Zones' allocation shares of monthly charges

Upgrade ID		Revenue Requirement		Revenue Requirement (Jan - Dec 2025)		AE		JCPL		PSEG		Rockland
b0504	\$	299,032.50	\$	24,919.38		1.58%		3.80%		6.24%		0.25%
h0504 -Ke	I o	200 020 50	•	24.040.20	\$	393.73	\$	946.94	\$	1,554.97	\$	62.30
b0504_dfax	\$	299,032.50	\$	24,919.38	\$	-	\$	-	\$	-	\$	-
b0318	\$	1,200,012.00	\$	100,001.00			•		•		•	
b0839	\$	731,865.00	\$	60,988.75	\$	-	\$	-	\$	-	\$	-
	-				\$	-	\$	-	\$	-	\$	-
b1231	\$	1,164,771.00	\$	97,064.25	\$	_	\$	_	\$	_	\$	-
b0570	\$	1,346,644.00	\$	112,220.33								
b1465.2	\$	765,760.50	\$	63,813.38	\$	1.58%	\$	3.80%	\$	6.24%	\$	0.25%
					\$	1,008.25	\$	2,424.91	\$	3,981.95	\$	159.53
b1465.2_dfax	\$	765,760.50	\$	63,813.38	\$	_	\$	-	\$	_	\$	-
b1465.4	\$	318,780.00	\$	26,565.00		1.58%		3.80%		6.24%		0.25%
b1465.4_dfax	\$	318,780.00	\$	26,565.00	\$	419.73	\$	1,009.47	\$	1,657.66	\$	66.41
5 1 100: 1_diax			<u> </u>	20,000.00	\$	-	\$	-	\$	-	\$	-
b1034.1	\$	1,688,930.00	\$	140,744.17	\$	_	\$	_	\$	_	\$	_
b1034.6	\$	256,235.00	\$	21,352.92	Ψ		Ψ		Ψ		Ψ	
b1465.3	\$	1,089,502.00	\$	90,791.83	\$	1.58%	\$	3.80%	\$	6.24%	\$	0.25%
01405.5	Φ	1,089,502.00	φ	90,791.63	\$	1,434.51	\$	3,450.09	\$	5,665.41	\$	226.98
b1465.3_dfax	\$	1,089,502.00	\$	90,791.83			•		Φ.		æ	
b1712.2	\$	233,343.00	\$	19,445.25	\$	-	\$	-	\$	-	\$	-
					\$	-	\$	-	\$	-	\$	-
b1864.2	\$	235,064.00	\$	19,588.67	\$	-	\$	-	\$	-	\$	_
b2048	\$	651,843.00	\$	54,320.25								
b1034.8	\$	512,387.00	\$	42,698.92	\$	-	\$	-	\$	-	\$	-
	<u>, </u>				\$	-	\$	-	\$	-	\$	-
b1870	\$	816,307.00	\$	68,025.58	\$	<u>-</u>	\$	_	\$	-	\$	<u>-</u>
b1032.2	\$	2,821,368.00	\$	235,114.00	Ť							
b1034.2	\$	1,223,321.00	\$	101,943.42	\$	-	\$	-	\$	-	\$	-
					\$	-	\$	-	\$	-	\$	-
b1034.3	\$	1,656,966.00	\$	138,080.50	\$	_	\$	_	\$	_	\$	_
b2020	\$	18,239,564.00	\$	1,519,963.67	Ť		Ψ_		Ψ		Ψ_	
b2021	\$	5,275,639.00	\$	439,636.58	\$	-	\$	-	\$	-	\$	-
	Ψ	3,273,000.00	Ψ	400,000.00	\$	-	\$	-	\$	-	\$	-
b1659.14	\$	3,407,294.50	\$	283,941.21	\$	1.58% 4,486.27	\$	3.80% 10,789.77	\$	6.24% 17,717.93	\$	0.25% 709.85
b1659.14_dfax	\$	3,407,294.50	\$	283,941.21	φ	4,400.27	Ψ	10,769.77	φ	17,717.93	φ	709.63
b2032	\$	475,343.00	\$	39,611.92	\$	-	\$	-	\$	-	\$	-
D2032	Φ	475,343.00	Φ	39,611.92	\$	-	\$	-	\$	-	\$	-
b1034.7	\$	545,241.00	\$	45,436.75	¢		•		¢		¢.	
b2018	\$	2,541,862.00	\$	211,821.83	\$	-	\$	-	\$	-	\$	-
h4004.4		0.400.005.05	•	704 000 00	\$	-	\$	-	\$	-	\$	-
b1864.1	\$	9,132,025.00	\$	761,002.08	\$		\$		\$		\$	
b1661	\$	109,044.00	\$	9,087.00	•	1.58%	•	3.80%	Φ.	6.24%	•	0.25%
b1661_dfax	\$	109,044.00	\$	9,087.00	\$	143.57	\$	345.31	\$	567.03	\$	22.72
1.0047					\$	-	\$	-	\$	-	\$	-
b2017	\$	8,984,709.00	\$	748,725.75	\$	-	\$	1.39% 10,407.29	\$	2.00% 14,974.52	\$	0.08% 598.98
b1818	\$	8,051,041.00	\$	670,920.08			_					
b1819	\$	10,833,331.00	\$	902,777.58	\$	-	\$	-	\$	-	\$	-
- *	<u> </u>	,,	*	552,111.50	ı							

h 4000 4	I o	000 040 00	* 77.570.00	\$	-	\$	-	\$	-	\$	-
b1032.4	\$	930,913.00	\$ 77,576.08	\$	-	\$	-	\$	-	\$	-
b1666	\$	2,699,841.00	\$ 224,986.75	\$		¢.		ď		ď	
b1957	\$	1,213,386.00	\$ 101,115.50	\$	<u>-</u>	\$ \$	<u> </u>	\$ \$	4.52% 4,570.42	\$	0.18%
b1962	\$	1,153,644.50	\$ 96,137.04		1.58%	Φ	3.80%		6.24%	φ	182.01 0.25%
b1962_dfax	\$	1,153,644.50	\$ 96,137.04	\$	1,518.97	\$	3,653.21	\$	5,998.95	\$	240.34
b2019	\$	7,248,989.00	\$ 604,082.42	\$	-	\$	-	\$	-	\$	-
				\$	-	\$	-	\$	-	\$	-
b1032.1	\$	3,521,113.00	\$ 293,426.08	\$	-	\$	-	\$	-	\$	-
b1948	\$	5,728,736.00	\$ 477,394.67	\$	_	\$	_	\$	_	\$	_
b2022	\$	444,239.00	\$ 37,019.92								
b1660	\$	178,934.00	\$ 14,911.17	\$	1.58%	\$	3.80%	\$	6.24%	\$	0.25%
b1660_dfax	\$	178,934.00	\$ 14,911.17	\$	235.60	\$	566.62	\$	930.46	\$	37.28
	<u> </u>			\$	-	\$	-	\$	-	\$	-
b1660.1	\$	1,569,155.00	\$ 130,762.92	\$	1.58% 2,066.05	\$	3.80% 4,968.99	\$	6.24% 8,159.61	\$	0.25% 326.91
b1660.1_dfax	\$	1,569,155.00	\$ 130,762.92	\$		\$		\$		\$	
b1663.2	\$	280,962.50	\$ 23,413.54		1.58%		3.80%	-	6.24%		0.25%
b1663.2_dfax	\$	280,962.50	\$ 23,413.54	\$	369.93	\$	889.71	\$	1,461.00	\$	58.53
b1875	\$	9,113,290.00		\$	-	\$	-	\$	-	\$	-
	-			\$	-	\$	-	\$	-	\$	-
b1797.1	\$	3,168,300.50	\$ 264,025.04	\$	1.58% 4,171.60	\$	3.80% 10,032.95	\$	6.24% 16,475.16	\$	0.25% 660.06
b1797.1_dfax	\$	3,168,300.50	\$ 264,025.04		·		·		·		
b1659	\$	5,593,231.00	\$ 466,102.58	\$	<u> </u>	\$	<u> </u>	\$	0.92%	\$	0.04%
b1659.13	\$	2,685,486.50	\$ 223,790.54	\$	1.58%	\$	3.80%	\$	4,288.14 6.24%	\$	186.44 0.25%
	\$			\$	3,535.89	\$	8,504.04	\$	13,964.53	\$	559.48
b1659.13_dfax		2,685,486.50	\$ 223,790.54	\$	-	\$	-	\$	-	\$	-
b1495	\$	4,466,460.00	\$ 372,205.00	\$	0.41% 1,526.04	\$	0.90% 3,349.85	\$	1.48% 5,508.63	\$	0.06% 223.32
b1712.1	\$	26,402.00	\$ 2,200.17		,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.,		
b1465.1	\$	3,534,198.00	\$ 294,516.50	\$	0.71%	\$	1.58%	\$	2.62%	\$	0.10%
b2230	\$	688,010.50	\$ 57,334.21	\$	2,091.07 1.58%	\$	4,653.36 3.80%	\$	7,716.33 6.24%	\$	294.52 0.25%
				\$	905.88	\$	2,178.70	\$	3,577.65	\$	143.34
b2230_dfax	\$	688,010.50	\$ 57,334.21	\$	-	\$	-	\$	-	\$	-
b2423	\$	1,067,362.00	\$ 88,946.83	\$	1.58% 1,405.36	\$	3.80% 3,379.98	\$	6.24% 5,550.28	\$	0.25% 222.37
b2423_dfax	\$	1,067,362.00	\$ 88,946.83		.,				5,555		
b2687.1_dfax	\$	3,868,871.00	\$ 322,405.92	\$	-	\$	<u>-</u>	\$	-	\$	-
b2687.1	\$	3,868,871.00	\$ 322,405.92	\$	1.58%	\$	3.80%	\$	6.24%	\$	0.25%
				\$	5,094.01	\$	12,251.42	\$	20,118.13	\$	806.01
b2687.2_dfax	\$	510,658.50		\$	-	\$	-	\$	-	\$	-
b2687.2	\$	510,658.50	\$ 42,554.88	\$	1.58% 672.37	\$	3.80% 1,617.09	\$	6.24% 2,655.42	\$	0.25% 106.39
b1465.5	\$	479,382.00	\$ 39,948.50		1.58%		3.80%		6.24%		0.25%
b1465.5_dfax	\$	479,382.00	\$ 39,948.50	\$	631.19	\$	1,518.04	\$	2,492.79	\$	99.87
b2831.1	\$	74,514.00	\$ 6,209.50	\$	-	\$	-	\$	-	\$	-
				\$	-	\$	-	\$	-	\$	-
b2833	\$	2,978,589.00	\$ 248,215.75	1							

				\$ -	\$	-	\$ -	\$ -
b2777	\$	5,073,739.00	\$ 422,811.58					
				\$ -	\$	-	\$ -	\$ -
b2668	\$	357,988.00	\$ 29,832.33					
	<u>-</u>			\$ -	\$	-	\$ -	\$ -
b2776	\$	1,138,757.00	\$ 94,896.42					_
				\$ -	\$	-	\$ =	\$ -
b3775.10_rel	\$	-	\$ ı					_
				\$ =	\$	-	\$ -	\$ -
b3775.10_mkt	\$	-	\$ -	0.87%		1.98%	3.93%	0.14%
				\$ -	\$	-	\$ -	\$ -
b3775.6_rel	\$	-	\$ -					
				\$ -	\$	-	\$ -	\$ -
b3775.6_mkt	\$	-	\$ -	0.87%		1.98%	3.93%	0.14%
				\$ -	\$	-	\$ -	\$ -
b3775.7_rel	\$	-	\$ -					
				\$ 	\$	-	\$ -	\$ -
b3775.7_mkt	\$	-	\$ -	0.87%		1.98%	3.93%	0.14%
-				\$ -	\$	-	\$ -	\$
b1034.4	\$	837,626.00	\$ 69,802.17					
				\$ 	\$	-	\$ -	\$ -
b1034.5	\$	-	\$ -					
				\$ 	\$	-	\$ -	\$ -
b3800.121	\$	3,481.00	\$ 290.08	1.58%		3.80%	6.24%	0.25%
				\$ 4.5	8 \$	11.02	\$ 18.10	\$ 0.73
b3800.121_dfax	\$	3,481.00	\$ 290.08					
				\$ -	\$	-	\$ -	\$ -
TOTAL	\$	176,887,145.00	\$ 14,740,595.44	\$ 32,114.6	0 \$	86,948.76	\$ 149,605.09	\$ 5,994.37

PJM		Annual		Monthly	Responsible C	usto	mers'/Zones'	alloca	ation shares of mo	onth	y charges
Upgrade		Revenue		Revenue							
ID		Requirement		Requirement	AE		JCPL		PSEG		Rockland
			(Ju	ine 2025-May 2026)							
b0265	\$	420,857.00	\$	35,071.42	89.87%		9.48%				
	<u>-</u>				\$ 31,518.69	\$	3,324.77	\$	-	\$	-
b0276	\$	648,116.00	\$	54,009.67	91.28%				8.29%		0.23%
	-				\$ 49,300.03	\$	-	\$	4,477.40	\$	124.22
b0211	\$	1,100,826.00	\$	91,735.50	65.23%		25.87%		6.35%		
					\$ 59,839.07	\$	23,731.97	\$	5,825.20	\$	-
b0210.A	\$	1,093,549.50	\$	91,129.13	1.58%		3.80%		6.24%		0.25%
					\$ 1,439.84	\$	3,462.91	\$	5,686.46	\$	227.82
b0210.A_dfax	\$	1,093,549.50	\$	91,129.13	75.25%		24.75%				
					\$ 68,574.67	\$	22,554.46	\$	=	\$	-
b0210.B	\$	1,559,482.00	\$	129,956.83	65.23%		25.87%		6.35%		
	ū				\$ 84,770.84	\$	33,619.83	\$	8,252.26	\$	-
b1398.5	\$	405,762.00	\$	33,813.50			12.82%		31.46%		1.25%
	`				\$ -	\$	4,334.89	\$	10,637.73	\$	422.67
b1398.3.1	\$	1,260,794.00	\$	105,066.17			12.82%		31.46%		1.25%
	`				\$ -	\$	13,469.48	\$	33,053.82	\$	1,313.33
b1600	\$	1,506,062.00	\$	125,505.17	88.83%		4.74%		5.78%		0.23%
	`				\$ 111,486.24	\$	5,948.95	\$	7,254.20	\$	288.66
b0210.1	\$	1,335,422.00	\$	111,285.17	65.23%		25.87%		6.35%		
					\$ 72,591.32	\$	28,789.47	\$	7,066.61	\$	-
b0212	\$	5,711.00	\$	475.92	65.23%		25.87%		6.35%		
	•				\$ 310.44	\$	123.12	\$	30.22	\$	-
TOTAL	\$	10,430,131.00	\$	869,177.61	\$ 479,831.13	\$	139,359.86	\$	82,283.89	\$	2,376.70
					\$ 5,757,973.57	\$	1,672,318.27	\$	987,406.73	\$	28,520.43

ustomers'/Zones' allocation shares of monthly charges
JCPL PSEG Rockland
\$ - \$ - \$
3.80% 6.24% 0.25%
\$ 34.03 \$ 55.88 \$ 2.24
3.01% 0.12%
_

				_				
				\$	156.98	\$ -	\$ 26.95	\$ 1.07
b0751	\$	249,572.00	\$ 20,797.67		1.58%	3.80%	6.24%	0.25%
	<u></u>			\$	328.60	\$ 790.31	\$ 1,297.77	\$ 51.99
b0751_dfax	\$	249,572.00	\$ 20,797.67					
	<u>-</u>			\$	-	\$ -	\$ -	\$ -
b0733	\$	1,071,450.00	\$ 89,287.50					
				\$	-	\$ -	\$ -	\$ -
b1247	\$	722,339.00	\$ 60,194.92					
				\$	-	\$ -	\$ -	\$ -
b2633.10	\$	683,138.00	\$ 56,928.17		8.01%	13.85%	20.79%	0.62%
				\$	4,559.95	\$ 7,884.55	\$ 11,835.37	\$ 352.95
TOTAL	\$	4,376,890.00	\$ 364,740.85	\$	5,059.68	\$ 8,708.89	\$ 13,215.97	\$ 408.26
				\$	60,716.16	\$ 104,506.70	\$ 158,591.70	\$ 4,899.15

Paguired Transmission	Enhancements owned by	PEPCO's Network Customers

PJM		Annual		Monthly		Responsible C	usto	mers'/Zones'	alloca	ation shares of mo	onth	ly charges
Upgrade		Revenue		Revenue		-						-
ID		Requirement		Requirement		AE		JCPL		PSEG		Rockland
		requirement	,	June 2025-May 2026)		AL		00. 2		. 020		Roomana
b0367.1-2	\$	2,002,373.00	\$	166,864.42		1.78%		2.67%		3.81%		
00307.1-2	Φ	2,002,373.00	Φ	100,004.42	1		Φ		Φ.		ф	
1.0540.7		04.000.00	•	7,000,50	\$	2,970.19	ф	4,455.28	\$	6,357.53	ф	
b0512.7	\$	94,399.00	\$	7,866.58		1.58%	_	3.80%	_	6.24%	_	0.25%
					\$	124.29	\$	298.93	\$	490.87	\$	19.67
b0512.7_dfax	\$	94,399.00	\$	7,866.58		3.94%		9.43%		14.71%		0.54%
					\$	309.94	\$	741.82	\$	1,157.17	\$	42.48
b0512.8	\$	94,399.00	\$	7,866.58		1.58%		3.80%		6.24%		0.25%
					\$	124.29	\$	298.93	\$	490.87	\$	19.67
b0512.8_dfax	\$	94,399.00	\$	7,866.58		3.94%		9.43%		14.71%		0.54%
					\$	309.94	\$	741.82	\$	1,157.17	\$	42.48
b0512.9	\$	94,399.00	\$	7,866.58		1.58%		3.80%		6.24%		0.25%
	-				\$	124.29	\$	298.93	\$	490.87	\$	19.67
b0512.9_dfax	\$	94,399.00	\$	7,866.58		3.94%		9.43%		14.71%		0.54%
_	<u> </u>	,		· · · · · · · · · · · · · · · · · · ·	\$	309.94	\$	741.82	\$	1,157.17	\$	42.48
b0512.12	\$	95,556.50	\$	7,963.04	Ť	1.58%		3.80%	<u> </u>	6.24%		0.25%
00012.12	Ψ	00,000.00	Ψ	1,000.01	\$	125.82	\$	302.60	\$	496.89	\$	19.91
b0512.12_dfax	\$	95,556.50	Ф	7,963.04	Ψ	3.94%	Ψ	9.43%	Ψ	14.71%	Ψ	0.54%
00312.12_ulax	φ	95,550.50	φ	7,903.04	·	313.74	¢	750.91	Ф		Ф	43.00
L0470	Φ.	1,638,855.00	Ф	400 574 05	\$	313.74	φ	750.91	Φ	1,171.36	\$	43.00
b0478	\$	1,638,855.00	Ф	136,571.25	_		Φ.		Φ.		Φ.	
			_		\$	-	\$	-	\$	-	\$	-
b0499	\$	3,049,937.00	\$	254,161.42	١.							
	T .				\$	-	\$	-	\$	-	\$	-
b0526	\$	5,699,523.00	\$	474,960.25		0.77%		1.39%		2.10%		0.08%
					\$	3,657.19	\$	6,601.95	\$	9,974.17	\$	379.97
b0701.1	\$	508,545.00	\$	42,378.75								
					\$	-	\$	-	\$	-	\$	-
b0496	\$	2,035,287.00	\$	169,607.25								
	,				\$	-	\$	=	\$	-	\$	-
b0288	\$	3,093,357.00	\$	257,779.75								
					\$	-	\$	-	\$	-	\$	-
b1125	\$	5,460,811.00	\$	455,067.58								
				· · · · · · · · · · · · · · · · · · ·	\$	_	\$	_	\$	_	\$	-
b2008	\$	920,160.00	\$	76,680.00	Ė				•			
2200	<u> </u>	020,100.00	<u> </u>	. 0,000.00	\$	_	\$	_	\$	-	\$	_
b0467.1	\$	844,383.00	\$	70,365.25	Ť	1.75%	Ψ	0.71%	Ψ		Ψ	
50407.1	Ψ	0++,000.00	Ψ	70,000.20	\$	1,231.39	Ф	499.59	Ф		\$	
b1126	\$	4,065,263.00	\$	338,771.92	Ψ	1,231.39	φ	+55.55	Ψ	-	φ	
D1120	Φ	4,000,203.00	Φ	330,771.92	·		Φ		c		ው	
L4500	Φ.	000 004 00	ф	00.577.50	\$	- 0.000/	\$	-	\$	-	\$	-
b1596	\$	990,931.00	\$	82,577.58	1	0.80%			•		•	
					\$	660.62		-	\$	-	\$	-
TOTAL	\$	31,066,932.00	\$	2,588,910.98	\$	10,261.66		15,732.58		22,944.10	-	629.31
					\$	123,139.90	\$	188,790.92	\$	275,329.22	\$	7,551.77

Required Transmission Enhancements owned by: Duquesne Light Company's Network Customers

PJM		Annual		Monthly	Responsib	le C	ustor	ners'/Zon	es' a	lloca	ation share	s of m	onthl	y charge	s
Upgrade		Revenue		Revenue											
ID		Requirement		Requirement	AE			JCPL			PSEG			Rocklan	d
			(Jun	ne 2025-May 2026)											
b0501-b0503	\$	23,980,179.00	\$	1,998,348.25											
	' <u>-</u>				\$	-	\$		-	\$		-	\$		-
b1022.2	\$	440,792.00	\$	36,732.67											
					\$	-	\$		-	\$		-	\$		-
b3015.2	\$	-	\$	-											

				\$ -	\$ -	\$ -	\$ -
b3012.2	\$	-	\$ -				
				\$ -	\$ -	\$ -	\$ -
b1969	\$	1,547,076.00	\$ 128,923.00				
	<u>-</u>			\$ -	\$ -	\$ -	\$ -
b2689.1-2	\$	1,064,019.00	\$ 88,668.25	0.99%		3.45%	
				\$ 877.82	\$ -	\$ 3,059.05	\$ -
TOTAL	\$	27,032,066.00	\$ 2,252,672.17	\$ 877.82	\$ -	\$ 3,059.05	\$ -
				\$ 10 533 79	\$ _	\$ 36 708 66	\$ _

Required Transmission Enhancements owned by: Commonwealth Edison Company's Network Customers

PJM	Annual		Monthly	Responsible C	usto	mers'/Zones' a	alloca	ation shares of mo	onth	ly charges
Upgrade	Revenue		Revenue							
ID	Requirement		Requirement	AE		JCPL		PSEG		Rockland
		(Jui	ne 2025-May 2026)							
b2141	\$ 28,757,069.00	\$	2,396,422.42							
b2728	\$ 1,354,838.00	\$	112,903.17							
b2692.1-b2692.2	\$ 1,387,726.00	\$	115,643.83	0.18%		0.52%		1.17%		0.14%
				\$ 208.16	\$	601.35	\$	1,353.03	\$	161.90
TOTAL	\$ 31,499,633.00	\$	2,624,969.42	\$ 208.16	\$	601.35	\$	1,353.03	\$	161.90
				\$ 2,497.91	\$	7,216.17	\$	16,236.39	\$	1,942.82

Required Transmission Enhancements owned by: Jersey Central Power & Light (Transmission)

PJM		Annual	Monthly	Responsible Co	usto	mers'/Zones'	alloc	ation shares of mo	onthl	y charges
Upgrade		Revenue	Revenue							
ID		Requirement	Requirement	AE		JCPL		PSEG		Rockland
			(Jan - Dec 2025)							
b0174	\$	1,417,447.30	\$ 118,120.61			35.40%		54.37%		2.94%
	·			\$ -	\$	41,814.70	\$	64,222.18	\$	3,472.75
b0268	\$	698,796.93	\$ 58,233.08			61.77%		32.73%		1.45%
				\$ =	\$	35,970.57	\$	19,059.69	\$	844.38
b0726	\$	883,088.05	\$ 73,590.67	2.45%		97.55%				
				\$ 1,802.97	\$	71,787.70	\$	=	\$	=
b2015	\$	21,128,269.80	\$ 1,760,689.15			35.83%		35.87%		1.43%
				\$ -	\$	630,854.92	\$	631,559.20	\$	25,177.85
TOTAL	\$	24,127,602.08	\$ 2,010,633.51	\$ 1,802.97	\$	780,427.89	\$	714,841.06	\$	29,494.98

Required Transmission Enhancements owned by: Mid-Atlantic Interstate Transmission, LLC

PJM		Annual	Monthly	Responsible C	ustc	mers'/Zones'	alloc	ation shares of mo	onthl	y charges
Upgrade ID		Revenue Requirement	Revenue Requirement	AE		JCPL		PSEG		Rockland
			(Jan - Dec 2025)							
b0215	\$	2,205,097.00	\$ 183,758.08	6.71%		16.85%		22.67%		0.34%
				\$ 12,330.17	\$	30,963.24	\$	41,657.96	\$	624.78
b0549	\$	292,180.54	\$ 24,348.38	1.58%		3.80%		6.24%		0.25%
				\$ 384.70	\$	925.24	\$	1,519.34	\$	60.87
b0549_dfax	\$	292,180.54	\$ 24,348.38	4.74%		15.80%		22.52%		0.88%
				\$ 1,154.11	\$	3,847.04	\$	5,483.26	\$	214.27
b0551	\$	238,086.32	\$ 19,840.53	8.58%		18.16%		26.13%		0.97%
				\$ 1,702.32	\$	3,603.04	\$	5,184.33	\$	192.45
b0552	\$	191,104.14	\$ 15,925.35	8.58%		18.16%		26.13%		0.97%
	<u> </u>			\$ 1,366.40	\$	2,892.04	\$	4,161.29	\$	154.48
b0553	\$	168,814.03	\$ 14,067.84	8.58%		18.16%		26.13%		0.97%
	<u> </u>			\$ 1,207.02	\$	2,554.72	\$	3,675.93	\$	136.46
b0557	\$	397,240.67	\$ 33,103.39	8.58%		18.16%		26.13%		0.97%
	-			\$ 2,840.27	\$	6,011.58	\$	8,649.92	\$	321.10
b1993	\$	2,025,164.09	\$ 168,763.67			5.14%		12.10%		0.48%
	-			\$ -	\$	8,674.45	\$	20,420.40	\$	810.07
b1994	\$	11,969,633.41	\$ 997,469.45			8.64%		13.55%		0.54%
				\$ -	\$	86,181.36	\$	135,157.11	\$	5,386.34
b2006.1.1	\$	319,214.39	\$ 26,601.20	1.58%		3.80%		6.24%		0.25%
	<u> </u>			\$ 420.30	\$	1,010.85	\$	1,659.91	\$	66.50
b2006.1.1_dfax	\$	(144,816.12)	\$ (12,068.01)							
	<u> </u>	Ì	,	\$ -	\$	-	\$	-	\$	-
b2452	\$	1,398,386.32	\$ 116,532.19							
	<u> </u>			\$ -	\$	-	\$	-	\$	-
b2452.1	\$	327,091.39	\$ 27,257.62				•			
		, , , , , , , , , , , , , , , , , , , ,	,	\$ -	\$	-	\$	-	\$	-
b2743.2	\$	(166,595.91)	\$ (13,882.99)							

_					-							
					\$	-	\$	-	\$	-	\$	-
b2743.3	\$	(57,113.95)	\$	(4,759.50)								
	,				\$	-	\$	-	\$	-	\$	-
b2743.4	\$	4,213.79	\$	351.15								
	-				\$	-	\$	=	\$	=	\$	-
b0132.3	\$	26,432.69	\$	2,202.72				100.00%				
					\$	-	\$	2,202.72	\$	-	\$	-
b1364	\$	21,693.18	\$	1,807.76				100.00%				
					\$	-	\$	1,807.76	\$	-	\$	_
b1362	\$	11,855.90	\$	987.99				100.00%				
					\$	-	\$	987.99	\$	=	\$	-
b1816.4	\$	11,315.75	\$	942.98								
	<u> </u>	,			\$	-	\$	-	\$	-	\$	_
b2688.1	\$	2,519,692.16	\$	209,974.35								0.12%
				,	\$	_	\$	-	\$	-	\$	251.97
b0284.3	\$	2,485.68	\$	207.14		1.58%		3.80%		6.24%		0.25%
		,			\$	3.27	\$		\$	12.93	\$	0.52
b0284.3_dfax	\$	2,485.68	\$	207.14	Ť				,		•	
_	<u> </u>	,			\$	_	\$	-	\$	-	\$	_
b0369	\$	121,798.52	\$	10,149.88	_	1.58%		3.80%	•	6.24%	•	0.25%
		,		2, 2.2.	\$	160.37	\$		\$	633.35	\$	25.37
b0369_dfax	\$	121,798.52	\$	10,149.88	Ť							
		,	Ť	,	\$	_	\$	_	\$	_	\$	_
b2552.1	\$	18,443,736.05	\$	1,536,978.00	Ť		<u> </u>		Ψ		<u> </u>	
	-	, ,	Ť	1,000,01010	\$	_	\$	_	\$	_	\$	-
b3311	\$	-	\$	_	Ť		<u> </u>		<u> </u>		Ψ_	
			, ,		\$	_	\$	_	\$	_	\$	_
b2006.2.1	\$	(10,113,901.41)	\$	(842,825.12)	-		Ψ		Ψ		Ψ	
D2000.2.1	Ψ	(10,110,001.11)	Ψ	(0 12,020.12)	\$	_	\$	_	\$	_	\$	_
b3145	\$	1,175,677.11	\$	97,973.09	┵		Ψ		Ψ		Ψ	
	Ψ	1,110,011.11	Ψ	07,070.00	\$	_	\$	_	\$	_	\$	_
b2752.4	\$	(4,189.09)	\$	(349.09)			Ψ		Ψ		Ψ	
02102.4	Ψ	(4,109.09)	Ψ	(549.09)	\$	_	\$	_	\$	_	\$	_
TOTAL	\$	31,800,761.40	Φ.	2,650,063.45	_	21,568.93				228,215.73	_	8,245.17
IUIAL	Ф	31,000,761.40	Ф	2,000,003.45	Ф	∠1,566.93	Ф	152,055.59	Þ	220,213.73	Ф	0,245.17

PJM		Annual		Monthly		Responsible C	usto	mers'/Zones'	alloca	ation shares of mo	onthl	y charges
Upgrade		Revenue		Revenue								
ID		Requirement		Requirement		AE		JCPL		PSEG		Rockland
			(Ju	ne 2025-May 2026)								
b0269	\$	2,181,902.50	\$	181,825.21		1.58%		3.80%		6.24%		0.25%
	<u>-</u>				\$	2,872.84	\$	6,909.36	\$	11,345.89	\$	454.56
b0269_dfax	\$	2,181,902.50	\$	181,825.21		9.22%						
					\$	16,764.28	\$	-	\$	-	\$	=
b0269.10	\$	2,010,557.00	\$	167,546.42		8.25%						
					\$	13,822.58	\$	-	\$	-	\$	-
b1591	\$	619,069.00	\$	51,589.08								
					\$	-	\$	-	\$	-	\$	-
b0269.6	\$	201,094.50	\$	16,757.88		1.58%		3.80%		6.24%		0.25%
	P				\$	264.77	\$	636.80	\$	1,045.69	\$	41.89
b0269.6_dfax	\$	201,094.50	\$	16,757.88		9.22%						
					\$	1,545.08	\$	-	\$	-	\$	-
b0171.1	\$	271,556.50	\$	22,629.71		1.58%		3.80%		6.24%		0.25%
					\$	357.55	\$	859.93	\$	1,412.09	\$	56.57
b0171.1_dfax	\$	271,556.50	\$	22,629.71		9.33%		17.79%		0.01%		0.00%
	,				\$	2,111.35	\$	4,025.83	\$	2.26	\$	_
b1590.1-b1590.2	\$	1,763,488.00	\$	146,957.33								
					\$	-	\$	-	\$	-	\$	_
b1900	\$	3,879,774.00	\$	323,314.50				6.02%		20.83%		0.83%
					\$	-	\$	19,463.53	\$	67,346.41	\$	2,683.51
b0727	\$	2,354,066.00	\$	196,172.17		1.25%						
					\$	2,452.15	\$	-	\$	-	\$	_
b2140	\$	2,218,052.00	\$	184,837.67								
				·	\$	-	\$	-	\$	_	\$	_
b1182	\$	2,249,912.00	\$	187,492.67	İ			5.08%	-	14.20%		0.56%
	<u> </u>			, -	\$	-	\$	9,524.63	\$	26,623.96	\$	1,049.96
b1717	\$	1,476,440.00	\$	123,036.67	İ				-	,	•	
				, -	\$	-	\$	-	\$	_	\$	-
b1178	\$	1,053,621.00	\$	87,801.75	Ė			4.14%	•	12.10%		0.48%
-	*	,,.	,		\$	-	\$	3,634.99	\$	10,624.01	\$	421.45
		223,213.00	\$	18,601.08	-		-	17.30%		33.68%		1.31%

				\$	-	\$ 3,217.99	\$ 6,264.84	\$ 243.67
b0506	\$	270,677.00	\$ 22,556.42		8.58%			
	•			1	1,935.34	\$ -	\$ -	\$ -
b0505	\$	303,700.00	\$ 25,308.33		8.58%			
	<u></u>			\$	2,171.45	\$ -	\$ -	\$ -
b0789	\$	305,756.00	\$ 25,479.67			17.36%	33.52%	1.31%
				\$	183.45	\$ 4,423.27	\$ 8,540.79	\$ 333.78
b0206	\$	423,081.00	\$ 35,256.75		14.20%		3.47%	
	<u> </u>			\$	5,006.46	\$ -	\$ 1,223.41	\$ -
b0207	\$	568,798.00	\$ 47,399.83		14.20%		3.47%	
	•			\$	6,730.78	\$ -	\$ 1,644.77	\$ -
b0209	\$	321,844.00	\$ 26,820.33		65.23%	25.87%	6.35%	
	•			\$	17,494.90	\$ 6,938.42	\$ 1,703.09	\$ -
b0264	\$	259,388.00	\$ 21,615.67		89.87%	9.48%		
	-			\$	19,426.00	\$ 2,049.17	\$ -	\$ -
b0357	\$	250,265.00	\$ 20,855.42			37.17%	54.14%	2.32%
	•			\$	-	\$ 7,751.96	\$ 11,291.12	\$ 483.85
b1398.8	\$	196,121.00	\$ 16,343.42			12.82%	31.46%	1.25%
	,			\$	-	\$ 2,095.23	\$ 5,141.64	\$ 204.29
b0287	\$	333,092.50	\$ 27,757.71		1.58%	3.80%	6.24%	0.25%
	•			\$	438.57	\$ 1,054.79	\$ 1,732.08	\$ 69.39
b0287_dfax	\$	333,092.50	\$ 27,757.71		9.33%	17.79%	0.01%	0.00%
	,			\$	2,589.79	\$ 4,938.10	\$ 2.78	\$ -
b0208	\$	502,764.00	\$ 41,897.00		14.20%		3.47%	
	-			\$	5,949.37	\$ -	\$ 1,453.83	\$ -
b2694	\$	1,687,622.00	\$ 140,635.17		3.97%	6.84%	14.13%	0.44%
	•			\$	5,583.22	\$ 9,619.45	\$ 19,871.75	\$ 618.79
b2766.2	\$	63,015.50	\$ 5,251.29		1.58%		6.24%	0.25%
	,			\$	82.97	\$ 199.55	\$ 327.68	\$ 13.13
b2766.2_dfax	\$	63,015.50	\$ 5,251.29		0.00%			
· 				\$	-		-	-
TOTAL	\$	29,039,531.00	\$ 2,419,960.95	\$	107,782.92	\$ 87,342.98	\$ 177,598.10	\$ 6,674.86
				\$		1,048,115.73		80,098.36

Required Transmission Enhancements owned by: American Transmission Systems, Inc.

PJM		Annual	Monthly	Responsib	le Cu	stome	ers'/Zones'	alloca	tion shares	of m	onthly c	harges
Upgrade		Revenue	Revenue									
ID		Requirement	Requirement	ΑE			JCPL		PSEG		Ro	ckland
		·	(Jan - Dec 2025)									
b1587	\$	1,761,178.01	\$ 146,764.83									
				\$	-	\$	-	\$		-	\$	-
b1920	\$	2,784,510.41	\$ 232,042.53									
	<u>-</u>			\$	-	\$	-	\$		-	\$	-
b1977	\$	5,476,218.57	\$ 456,351.55									
				\$	-	\$	-	\$		-	\$	-
b1959	\$	13,470,147.29	\$ 1,122,512.27									
				\$	-	\$	-	\$		-	\$	-
b2972	\$	591,058.95	\$ 49,254.91									
				\$	-	\$	-	\$		-	\$	-
b2124.4	\$	3,178,595.29	\$ 264,882.94									
				\$	-	\$	-	\$		-	\$	-
b2124.1	\$	992,264.15	\$ 82,688.68									
				\$	-	\$	-	\$		-	\$	-
b2124.2	\$	2,213,227.45	\$ 184,435.62									
				\$	-	\$	-	\$		-	\$	-
b2435	\$	18,744,017.24	\$ 1,562,001.44									
				\$	-	\$		\$		-	\$	
TOTAL	\$	49,211,217.36	\$ 4,100,934.77	\$	-	\$	-	\$		-	\$	-

Required Transmission Enhancements owned by	

PJM		Annual	Monthly	Responsib	le C	ustor	ners'/Zones	' alloc	ation shares	s of m	onthly ch	arges
Upgrade		Revenue	Revenue									
ID		Requirement	Requirement	ΑE			JCPL		PSEG		Roo	kland
			(Jan - Dec 2025)									
b2609.4	\$	9,346,941.35	\$ 778,911.78									
	•			\$	-	\$	-	\$		-	\$	-
TOTAL	\$	9,346,941.35	\$ 778,911.78	\$	-	\$	-	\$		-	\$	-

PJM		Annual	Monthly	Responsible Customers'/Zones' allocation shares of monthly charge								narges	
Upgrade ID		Revenue Requirement	Revenue Requirement		AE			JCPL		PSEG		Ro	ckland
		·	(Jan - Dec 2025)										
b2743.5	\$	1,972,893.32	\$ 164,407.78										
b2752.5	'			\$		-	\$	-	\$		-	\$	-
TOTAL	\$	1,972,893.32	\$ 164,407.78	\$		-	\$	_	\$	•	-	\$	-

Required Transmission Enhancements owned by: Transource Pennsylvania, LLC

			 ourse i simoyivama, 220							
PJM		Annual	Monthly	Responsible C	usto	mers'/Zones'	alloca	ation shares of mo	onthl	y charges
Upgrade		Revenue	Revenue							
ID	ı	Requirement	Requirement	AE		JCPL		PSEG		Rockland
			(Jan - Dec 2025)							
b2743.5	\$	12,339,041.84	\$ 1,028,253.49							
b2743.1.				\$ -	\$	-	\$	-	\$	-
b2752.5										
b2752.1										
b3737.47	\$	364,041.43	\$ 30,336.79	1.58%		3.80%		6.24%		0.25%
				\$ 479.32	\$	1,152.80	\$	1,893.02	\$	75.84
b3737.47_dfax	\$	364,041.43	\$ 30,336.79							
				\$ -	\$	-	\$	-	\$	-
b3737.47_pub	\$	1,995,758.76	\$ 166,313.23	13.29%		32.03%		52.59%		2.09%
				\$ 22,103.03	\$	53,270.13	\$	87,464.13	\$	3,475.95
TOTAL	\$	15,062,883.47	\$ 1,255,240.30	\$ 22,582.35	\$	54,422.93	\$	89,357.14	\$	3,551.79

Required Transmission Enhancements owned by: Silver Run Electric, Inc.

PJM		Annual		Monthly	Responsible Customers'/Zones' allocation shares of monthly charges								
Upgrade		Revenue		Revenue									
ID	Requirement		Requirement			AE		JCPL		PSEG		Rockland	
				(Jan - Dec 2025)									
b2633.1-b2633.2	\$	22,578,434.41	\$	1,881,536.20		8.01%		13.85%		20.79%		0.62%	
	•				\$	150,711.05	\$	260,592.76	\$	391,171.38	\$	11,665.52	
TOTAL	\$	22,578,434.41	\$	1,881,536.20	\$	150,711.05	\$	260,592.76	\$	391,171.38	\$	11,665.52	

Required Transmission Enhancements owned by: Northern Indiana Public Service Company (NIPSCO) in Midcontinent Independent System Operator, Inc. (MISO)

PJM		Annual	Monthly	Responsible C	usto	mers'/Zones'	alloca	ation shares of mo	onthl	y charges
Upgrade		Revenue	Revenue							
ID		Requirement	Requirement	AE		JCPL		PSEG		Rockland
			(Apr - Dec 2025)							
b2971	\$	799,509.00	\$ 66,625.75	0.97%		2.16%		5.08%		0.15%
				\$ 646.27	\$	1,439.12	\$	3,384.59	\$	99.94
b2973	\$	758,112.00	\$ 63,176.00	0.93%		1.92%		4.48%		0.12%
				\$ 587.54	\$	1,212.98	\$	2,830.28	\$	75.81
b2974	\$	6,163.00	\$ 513.58	0.01%				0.03%		
				\$ 0.05	\$	-	\$	0.15	\$	-
b2975	\$	889,793.00	\$ 74,149.42	0.28%		0.57%		1.41%		0.04%
				\$ 207.62	\$	422.65	\$	1,045.51	\$	29.66
b3142	\$	3,977,618.00	\$ 331,468.17							
•	<u> </u>			\$ -	\$	-	\$	-	\$	-
TOTAL	\$	6.431.195.00	\$ 535.932.92	\$ 1.441.48	\$	3,074.75	\$	7,260,53	\$	205.41

Required Transmission Enhancements owned by: Transmission Owners in Midcontinent Independent System Operator, Inc. (MISO)

PJM		Annual		Monthly		Responsible	Cus	omers'/Zone	s' alloca	ation shares of mo	nthly	charges
Upgrade ID		Revenue Requirement	Revenue Requirement			AE		JCPL		PSEG	ı	Rockland
			(Jun	e 2025-May 2026)								
b3053	\$	673,826.02	\$	56,152.17						0.20%		
•	-				\$	-	9	-	\$	112.30	\$	-
TOTAL	\$	673,826.02	\$	56,152.17	\$	-	\$	-	\$	112.30	\$	-
					\$	-	9	_	\$	1 347 65	\$	_

Required Transmission Enhancements owned by: The Dayton Power & Light Company

PJM	Annual	Monthly	Responsible (Customers'/Zones' a	llocation shares of I	monthly charges
Upgrade	Revenue	Revenue				
ID	Requirement	Requirement	AE	JCPL	PSEG	Rockland
		(Jan - Dec 2025)				

b1570	\$	2,706,239.00	\$ 225,519.92					
	_			\$ -	\$ -	\$ -	- \$	=
TOTAL	\$	2,706,239.00	\$ 225,519.92	\$ -	\$ -	\$ -	- \$	-

Required Transmission Enhancements owned by: South FirstEnergy Operating Companies

PJM		Annual		Monthly	Responsible Customers'/Zones' allocation shares of monthly charges									
Upgrade ID	I	Revenue Requirement		Revenue Requirement (Jan - Dec 2025)		AE	JCPL		PSEG		Rockland			
b0577	\$	-	\$	-		1.58%		3.80%		6.24%		0.25%		
•					\$	-	\$	-	\$	-	\$	-		
b0577_dfax	\$	-	\$	-										
					\$	-	\$	-	\$	-	\$	-		
b2609.5	\$	380,334.69	\$	31,694.56										
					\$	-	\$	-	\$	-	\$	-		
b0238	\$	497,094.98	\$	41,424.58										
					\$	-	\$	-	\$	-	\$	-		
b0373	\$	359,947.81	\$	29,995.65		1.82%		4.53%						
					\$	545.92	\$	1,358.80	\$	=	\$	-		
b1507.2	\$	10,164.08	\$	847.01		1.58%		3.80%		6.24%		0.25%		
•	-				\$	13.38	\$	32.19	\$	52.85	\$	2.12		
b1507.2_dfax	\$	10,164.08	\$	847.01										
-					\$	-	\$	-	\$	-	\$	-		
b1507.3	\$	1,302,518.58	\$	108,543.21		1.58%		3.80%		6.24%		0.25%		
-					\$	1,714.98	\$	4,124.64	\$	6,773.10	\$	271.36		
b1507.3_dfax	\$	1,302,518.58	\$	108,543.21										
•					\$	-	\$	-	\$	-	\$	-		
b2688.3	\$	86,221.01	\$	7,185.08										
					\$	-	\$	-	\$	=	\$	-		
b0347.17-32	\$	167,533.11	\$	13,961.09		1.58%		3.80%		6.24%		0.25%		
-	·-				\$	220.59	\$	530.52	\$	871.17	\$	34.90		
b0347.17-32_dfax	\$	167,533.11	\$	13,961.09										
					\$		\$	<u>-</u>	\$		\$			
b1835	\$	1,972.30	\$	164.36										
					\$	<u>-</u>	\$	-	\$	-	\$			
TOTAL	\$	4,286,002.35	\$	357,166.85	\$	2,494.87	\$	6,046.15	\$	7,697.12	\$	308.38		

Required Transmission Enhancements owned by: Keystone Appalachian Transmission Company

PJM	Annual Monthly						Responsible Customers'/Zones' allocation shares of monthly charges									
Upgrade		Revenue	Revenue													
ID		Requirement		Requirement		AE		JCPL		PSEG		Rockland				
				(Jan - Dec 2025)												
b1022.11	\$	69,792.75	\$	5,816.06												
•					\$	-	\$	-	\$		-	\$	-			
b1022.5	\$	87,742.23	\$	7,311.85												
•					\$	-	\$	-	\$		-	\$	-			
b3006	\$	17,589,173.09	\$	1,465,764.42												
•	<u>-</u>				\$	-	\$	-	\$		-	\$	-			
b3011.2	\$	136,904.00	\$	11,408.67												
					\$	-	\$	-	\$		-	\$	-			
b3011.5	\$	180,421.52	\$	15,035.13												
					\$	-	\$	-	\$		-	\$	-			
b2965	\$	444,958.99	\$	37,079.92												
					\$	-	\$	-	\$		-	\$	-			
b3214	\$	4,144,213.62	\$	345,351.14												
-					\$	-	\$	-	\$		-	\$	-			
b3717.1	\$	561,415.58	\$	46,784.63						_						
-	<u>-</u>				\$	-	\$	-	\$		-	\$	-			
TOTAL	\$	23,214,621.77	\$	1,934,551.82	\$	-	\$	-	\$		-	\$	-			

Required Transmission Enhancements owned by: NextEra Energy Transmission MidAtlantic, Inc.

Required Transmis	VIIUAL	antic, inc.												
PJM Annual		Monthly		Responsible Customers'/Zones' allocation shares of monthly ch							harges			
Upgrade Revenue		Revenue												
ID	Requirement		Requirement			ΑE			JCPL		PSEG		Ro	ckland
			(Jun	e 2025-May 2026)										
s2509/s2631	\$	28,676,042.00	\$	2,389,670.17										
					\$			\$	-	\$		-	\$	-
b3775.2_rel	\$	1,471,282.79	\$	122,606.90										

			\$	-	\$	_	\$	_	\$	_
b3775.2_mkt	\$ 1,642,543.22	\$ 136,878.60	Ť	0.87%	<u> </u>	1.98%	<u> </u>	3.93%	<u> </u>	0.14%
_	 	,	\$	1,190.84	\$	2,710.20	\$	5,379.33	\$	191.63
b3800.102	\$ 1,993,173.50	\$ 166,097.79		1.58%		3.80%		6.24%		0.25%
·			\$	2,624.35	\$	6,311.72	\$	10,364.50	\$	415.24
b3800.102_dfax	\$ 1,993,173.50	\$ 166,097.79								
			\$	-	\$	-	\$	-	\$	-
b3800.106	\$ 60,882.00	\$ 5,073.50		1.58%		3.80%		6.24%		0.25%
			\$	80.16	\$	192.79	\$	316.59	\$	12.68
b3800.106_dfax	\$ 60,882.00	\$ 5,073.50								
			\$	-	\$	-	\$	-	\$	-
TOTAL	\$ 35,897,979.00	\$ 2,991,498.25	\$	3,895.35	\$	9,214.71	\$	16,060.42	\$	619.56
			\$	46,744.20	\$	110,576.46	\$	192,725.01	\$	7,434.70

numbers in black	No change for project from previous posting
numbers in red	Value changed for project from previous posting
highlighted rows	New project