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June 13, 2024

VIA E-FILE

Mr. Andrew Johnston
Executive Secretary
Public Service Commission of Maryland
William Donald Schaefer Tower
6 St. Paul Street, 16th Floor
Baltimore, MD 21202

RE: The Potomac Edison Company

Type II SOS

Retail Tariff Filing for Bid Results Approved by the Commission

Dear Mr. Johnston:

Enclosed for filing pursuant to the Commission's current filing procedures please find the clean and red-lined versions of Page Nos. 7-1, 7-5, 8-1, 8-4 and 9-1 to The Potomac Edison Company's Maryland Tariff, Electric P.S.C. Md. No. 54. These revised tariff pages update the electric supply rates for Type II SOS effective for service rendered on and after September 1, 2024.

This filing is made in compliance with Order No. 81019 in Case No. 9056, Order No. 81102 in Case No. 9064, and the settlement agreements in Case No. 8908. The Type II SOS electric supply rate changes reflect the results of the bidding conducted on June 3, 2024 and approved by the Commission.

Should there be questions concerning the filing, please contact me.

Respectfully submitted,

Jessica M. Raba

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Counsel to The Potomac Edison Company

JMR/dml

Enclosures

cc: William Fields, OPC Lloyd Spivak, MDPSC

Electric P.S.C. Md. No. 54 Twenty-second Revision of Original Page No. 7-1 Canceling Twenty-first Revision of Original Page No. 7-1

GENERAL SERVICE SCHEDULE "G" (Continued)

TRANSMISSION CHARGES

Capacity Charge Minimum Charge	\$0.34 per month
Minimum kilowatts	· · · · · · · · · · · · · · · · · · ·
All kilowatts in excess of 7.5 measured as set forth under	
"Determination of Capacity"	\$0.24 per kilowatt
Energy Charge First block (0-700 kilowatt-hours) Second block (over 700 kilowatt-hours)	

The Transmission Charges are based on PJM's Open Access Transmission Tariff which will change from time to time and is subject to FERC approval.

ELECTRIC SUPPLY CHARGES

ECTRIC SUPPLY CHARGES		
Type I SOS		
	<u>Summer</u>	Non-Summer
	06-01-2024 thru	10-01-2024 thru
	09-30-2024	05-31-2025
Capacity Charge		
All kilowatts in excess of 7.5 measured as	set forth under	
"Determination of Capacity"	\$8.63 per kilowatt	\$8.96 per kilowatt
Energy Charge		
First block (0-700 kilowatt-hours)	.\$0.11322 per kilowatt-hour	\$0.11805 per kilowatt-hour
Second block (over 700 kilowatt-hours)	.\$0.05240 per kilowatt-hour	\$0.05467 per kilowatt-hour
Type II SOS		
	09-01-2024	
	11-30-20	24
Capacity Charge		
All kilowatts in excess of 7.5 measured as		
"Determination of Capacity"	\$7.74 per	kilowatt
Energy Charge		
First block (0-700 kilowatt-hours)	\$0.10196 per kilow	att-hour

The Transmission and Electric Supply Charges apply only to Customers receiving Type I SOS or Type II SOS from the Company. These charges do not apply to Customers obtaining Competitive Power Supply.

Second block (over 700 kilowatt-hours)......\$0.04721 per kilowatt-hour

Electric P.S.C. Md. No. 54 Twenty-second Revision of Original Page No. 7-5 Canceling Twenty-first Revision of Original Page No. 7-5

GENERAL AND COMMERCIAL SERVICE SCHEDULE "C" (Continued)

TRANSMISSION CHARGES

Minimum Charge	\$0.36 per month
Minimum kilowatts	
Energy Charge	·
First block (0-350 kilowatt-hours)	\$0.00580 per kilowatt-hour
Second block (next 350 kilowatt-hours)	\$0.00461 per kilowatt-hour
Third block (over 700 kilowatt-hours)	\$0.00216 per kilowatt-hour

The Transmission Charges are based on PJM's Open Access Transmission Tariff which will change from time to time and is subject to FERC approval.

ELECTRIC SUPPLY CHARGES

Type I SOS		
	<u>Summer</u>	Non-Summer
	06-01-2024 thru	10-01-2024 thru
	09-30-2024	05-31-2025
Energy Charge		
First block (0-350 kilowatt-hours)\$	0.13644 per kilowatt-hour	\$0.14229 per kilowatt-hour
Second block (next 350 kilowatt-hours)\$	0.13393 per kilowatt-hour	\$0.13931 per kilowatt-hour
Third block (over 700 kilowatt-hours)\$	0.05242 per kilowatt-hour	\$0.05469 per kilowatt-hour
Type II SOS		
09-01-2024 thru		4 thru
	11-30-2	024
Energy Charge		
First block (0-350 kilowatt-hours)	\$0.12460 per	kilowatt-hour
Second block (next 350 kilowatt-hours)	\$0.12034 per	kilowatt-hour
Third block (over 700 kilowatt-hours)	\$0.04723 per	kilowatt-hour

The Transmission and Electric Supply Charges apply only to Customers receiving Type I SOS or Type II SOS from the Company. These charges do not apply to customers obtaining Competitive Power Supply.

The Company will categorize Customers eligible to receive Type I SOS or Type II SOS during June of each year. Customers shall not switch between Type I SOS and Type II SOS during the period of June through May.

Electric P.S.C. Md. No. 54 Twenty-second Revision of Original Page No. 8-1 Canceling Twenty-first Revision of Original Page No. 8-1

GENERAL SERVICE - ALL ELECTRIC SCHEDULE "C-A" (Continued)

ELECTRIC SUPPLY CHARGES

Ty

<u>Type I SOS</u>		
	<u>Summer</u>	Non-Summer
	06-01-2024 thru	10-01-2024 thru
	09-30-2024	05-31-2025
Energy Charge		
First block (0-350 kilowatt-hours)\$0.	15096 per kilowatt-hour	\$0.15731 per kilowatt-hour
Second block (next 350 kilowatt-hours)\$0.	13135 per kilowatt-hour	\$0.13688 per kilowatt-hour
Third block (over 700 kilowatt-hours)\$0.	06917 per kilowatt-hour	\$0.07204 per kilowatt-hour
Type II SOS		
	09-01-202	4 thru
	11-30-2	024
Energy Charge		
First block (0-350 kilowatt-hours)	\$0.13581 pe	⁻ kilowatt-hour
Second block (next 350 kilowatt-hours)	\$0.11810 pe	r kilowatt-hour
Third block (over 700 kilowatt-hours)	\$0.06229 pe	r kilowatt-hour

The Transmission and Electric Supply Charges apply only to Customers receiving Type I SOS or Type II SOS from the Company. These charges do not apply to Customers obtaining Competitive Power Supply.

The Company will categorize Customers eligible to receive Type I SOS or Type II SOS during June of each year. Customers shall not switch between Type I SOS and Type II SOS during the period of June through May.

CAPACITY ADJUSTMENT

When Customer requires capacity over 7.5 kilowatts, the second energy block shall be increased 37 kilowatt-hours for each one-half kilowatt of Capacity Required in excess of 7.5 kilowatts. The third energy block shall then include all kilowatt-hours in excess of the first and second energy blocks as adjusted. Capacity Required is determined as set forth below under "Determination of Capacity".

MINIMUM CHARGE

Capacity to be used in determining the minimum charge shall be the Capacity Required in the current month but not less than one-half the highest kilowatt Capacity Required in the preceding eleven months.

Electric P.S.C. Md. No. 54 Twenty-first Revision of Original Page No. 8-4 Canceling Twentieth Revision of Original Page No. 8-4

GENERAL SERVICE - ALL ELECTRIC SCHEDULE "C-A" (Concluded)

ELECTRIC SUPPLY CHARGE Type I SOS

> <u>Summer</u> 06-01-2024 thru 09-30-2024

Non-Summer 10-01-2024 thru 05-31-2025

Energy Charge

All kilowatt-hours......\$0.07975 per kilowatt-hour......\$0.08309 per kilowatt-hour

Type II SOS

09-01-2024 thru 11-30-2024

Energy Charge

All kilowatt-hours......\$0.07180 per kilowatt-hour

The Transmission and Electric Supply Charges apply only to Customers receiving Type I SOS or Type II SOS from the Company. These charges do not apply to Customers obtaining Competitive Power Supply.

The Company will categorize Customers eligible to receive Type I SOS or Type II SOS during June of each year. Customers shall not switch between Type I SOS and Type II SOS during the period of June through May.

TERM

A one year minimum term is required. When the Company's net investment in local facilities is \$10,000 or more for new or upgraded connections, an Electric Service Agreement with a three year minimum term is required. Further, if the capacity specified in the agreement is 200 kilowatts or more and the Customer elects to continue the Service beyond the minimum term, such Service shall be provided on a year-to-year basis under the same Electric Service Agreement terms and conditions.

GENERAL

Service supplied is subject to the Rules and Regulations Covering the Supply of Electric Service and the "Customer Guide for Electric Service-Maryland".

SPECIAL SERVICE

When the Company must install special transformers or other equipment to provide Service for welding loads or other highly fluctuating loads then the Company shall have the option of measuring the kilowatts required by instantaneous meters, and 50% of the values so found shall be used in determining the kilowatts used for billing.

Electric P.S.C. Md. No. 54 Twenty-second Revision of Original Page No. 9-1 Canceling Twenty-first Revision of Original Page No. 9-1

POWER SERVICE SCHEDULE "PH" (Continued)

TRANSMISSION CHARGES

Capacity Charge	
Minimum kilowatts	\$0.43 per kilowatt
First block (0-500 kilowatts)	\$0.68 per kilowatt
Second block (over 500 kilowatts)	\$0.67 per kilowatt
- 0	
Energy Charge	
First block (0-100,000 kilowatt-hours)	\$0.00159 per kilowatt-hour
Second block (over 100,000 kilowatt-hours)	\$0.00133 per kilowatt-hour

The Transmission Charges are based on PJM's Open Access Transmission Tariff which will change from time to time and is subject to FERC approval.

ELECTRIC SUPPLY CHARGES

Type II SOS (Customers whose PLC* < 600 kW)

	09-01-2024 thru 11-30-2024
Capacity Charge	
First block (0-500 kilowatts)	\$14.60 per kilowatt
Second block (over 500 kilowatts)	\$14.21 per kilowatt
Energy Charge	
First block (0-100,000 kilowatt-hours)	\$0.03280 per kilowatt-hour
Second block (over 100,000 kilowatt-hours)	\$0.02973 per kilowatt-hour
Hourly-Priced LCS (Customers whose PLC* >= 600 kW)	

HOURLY-PRICED LCS RIDER (See Page No. 22 of Potomac Edison (MD) Retail Tariff)

Electric P.S.C. Md. No. 54
Twenty-first_second_Revision of
Original Page No. 7-1
Canceling
Twentieth_Twenty-first_Revision of
Original Page No. 7-1

GENERAL SERVICE SCHEDULE "G" (Continued)

TRANSMISSION CHARGES

Capacity Charge	
Minimum Charge	\$0.34 per month
Minimum kilowatts	\$0.19 per kilowatt
All kilowatts in excess of 7.5 measured as set forth under	
"Determination of Capacity"	\$0.24 per kilowatt
Energy Charge	
First block (0-700 kilowatt-hours)	\$0.00440 per kilowatt-hour
Second block (over 700 kilowatt-hours)	\$0.00214 per kilowatt-hour

The Transmission Charges are based on PJM's Open Access Transmission Tariff which will change from time to time and is subject to FERC approval.

ELECTRIC SUPPLY CHARGES Type I SOS

Type I SOS			
	<u>Summer</u>	Non-Summer	
	06-01-2024 thru	10-01-2024 thru	
	09-30-2024	05-31-2025	
Capacity Charge			
All kilowatts in excess of 7.5 measured as se	t forth under		
"Determination of Capacity"	\$8.63 per kilowatt	\$8.96 per kilowatt	
Energy Charge First block (0-700 kilowatt-hours)\$0.11322 per kilowatt-hour\$0.11805 per kilowatt-hour Second block (over 700 kilowatt-hours)\$0.05240 per kilowatt-hour\$0.05467 per kilowatt-hour			
Type II SOS			
<u> 1990 II 000</u>	96 09-01-202	24 thru	
	08 11- 31 30-		
Capacity Charge All kilowatts in excess of 7.5 measured as set forth under "Determination of Capacity"\$87.60-74 per kilowatt			
Energy Charge First block (0-700 kilowatt-hours)	\$0. 11338 - <u>10196</u> per kilow	vatt-hour	

The Transmission and Electric Supply Charges apply only to Customers receiving Type I SOS or Type II SOS from the Company. These charges do not apply to Customers obtaining Competitive Power Supply.

Second block (over 700 kilowatt-hours)......\$0.05250 04721 per kilowatt-hour

ISSUED BY K. JON TAYLOR, SENIOR VICE PRESIDENT

Issued April 16June 13, 2024

Electric P.S.C. Md. No. 54
Twenty-first_second_Revision of
Original Page No. 7-5
Canceling
Twentieth_Twenty-first_Revision of
Original Page No. 7-5

GENERAL AND COMMERCIAL SERVICE SCHEDULE "C" (Continued)

TRANSMISSION CHARGES

Minimum Charge	\$0.36 per month
Minimum kilowatts	\$0.14 per kilowatt
Energy Charge	
First block (0-350 kilowatt-hours)	\$0.00580 per kilowatt-hour
Second block (next 350 kilowatt-hours)	\$0.00461 per kilowatt-hour
Third block (over 700 kilowatt-hours)	\$0.00216 per kilowatt-hour

The Transmission Charges are based on PJM's Open Access Transmission Tariff which will change from time to time and is subject to FERC approval.

ELECTRIC SUPPLY CHARGES

Type I SOS

	<u>Summer</u>	<u>Non-Summer</u>
	06-01-2024 thru	10-01-2024 thru
	09-30-2024	05-31-2025
Energy Charge		
First block (0-350 kilowatt-hours)	\$0.13644 per kilowatt-hour	. \$0.14229 per kilowatt-hour
Second block (next 350 kilowatt-hours)	\$0.13393 per kilowatt-hour	\$0.13931 per kilowatt-hour
Third block (over 700 kilowatt-hours)	\$0.05242 per kilowatt-hour	\$0.05469 per kilowatt-hour
Type II SOS		

06<u>09</u>-01-2024 thru 08<u>11</u>-31<u>30</u>-2024

Energy Charge
First block (0-350 kilowatt-hours)......\$0.\(\frac{13881-12460}{2034}\) per kilowatt-hour
Second block (next 350 kilowatt-hours)......\$0.\(\frac{13375-12034}{2034}\) per kilowatt-hour
Third block (over 700 kilowatt-hours)......\$0.\(\frac{05252-04723}{2034}\) per kilowatt-hour

The Transmission and Electric Supply Charges apply only to Customers receiving Type I SOS or Type II SOS from the Company. These charges do not apply to customers obtaining Competitive Power Supply.

The Company will categorize Customers eligible to receive Type I SOS or Type II SOS during June of each year. Customers shall not switch between Type I SOS and Type II SOS during the period of June through May.

ISSUED BY K. JON TAYLOR, SENIOR VICE PRESIDENT

Issued April 16June 13, 2024

Electric P.S.C. Md. No. 54 Twenty-first-second Revision of Original Page No. 8-1 Canceling Twentieth-Twenty-first Revision of Original Page No. 8-1

GENERAL SERVICE - ALL ELECTRIC SCHEDULE "C-A" (Continued)

ELECTRIC SUPPLY CHARGES

Ty

Type I SOS		
	<u>Summer</u>	Non-Summer
	06-01-2024 thru	10-01-2024 thru
	09-30-2024	05-31-2025
Energy Charge		
First block (0-350 kilowatt-hours)\$0.	15096 per kilowatt-hour	\$0.15731 per kilowatt-hour
Second block (next 350 kilowatt-hours)\$0.	13135 per kilowatt-hour	\$0.13688 per kilowatt-hour
Third block (over 700 kilowatt-hours)\$0.	06917 per kilowatt-hour	\$0.07204 per kilowatt-hour
Type II SOS		
туре п 303	06 09-01-20)24 thru
	08 11- 31 30	
Energy Charge		_
First block (0-350 kilowatt-hours)	\$0. 15099 - <u>13581</u> pe	r kilowatt-hour
Second block (next 350 kilowatt-hours)	\$0. 13130 _ <u>11810_</u> pe	r kilowatt-hour
Third block (over 700 kilowatt-hours)	\$0. 06925 _ <u>06229_</u> pe	r kilowatt-hour

The Transmission and Electric Supply Charges apply only to Customers receiving Type I SOS or Type II SOS from the Company. These charges do not apply to Customers obtaining Competitive Power Supply.

The Company will categorize Customers eligible to receive Type I SOS or Type II SOS during June of each year. Customers shall not switch between Type I SOS and Type II SOS during the period of June through May.

CAPACITY ADJUSTMENT

When Customer requires capacity over 7.5 kilowatts, the second energy block shall be increased 37 kilowatt-hours for each one-half kilowatt of Capacity Required in excess of 7.5 kilowatts. The third energy block shall then include all kilowatt-hours in excess of the first and second energy blocks as adjusted. Capacity Required is determined as set forth below under "Determination of Capacity".

MINIMUM CHARGE

Capacity to be used in determining the minimum charge shall be the Capacity Required in the current month but not less than one-half the highest kilowatt Capacity Required in the preceding eleven months.

ISSUED BY K. JON TAYLOR, SENIOR VICE PRESIDENT

Issued April 16June 13, 2024

Electric P.S.C. Md. No. 54

Twentieth-Twenty-first Revision of
Original Page No. 8-4
Canceling

Nineteenth-Twentieth Revision of
Original Page No. 8-4

GENERAL SERVICE - ALL ELECTRIC SCHEDULE "C-A" (Concluded)

ELECTRIC SUPPLY CHARGE Type I SOS

<u>Summer</u> 06-01-2024 thru 09-30-2024

Non-Summer 10-01-2024 thru 05-31-2025

Energy Charge

All kilowatt-hours.....\$0.08309 per kilowatt-hour \$0.08309 per kilowatt-hour

Type II SOS

0609-01-2024 thru 0811-3130-2024

Energy Charge

All kilowatt-hours.....\$0.07982-07180 per kilowatt-hour

The Transmission and Electric Supply Charges apply only to Customers receiving Type I SOS or Type II SOS from the Company. These charges do not apply to Customers obtaining Competitive Power Supply.

The Company will categorize Customers eligible to receive Type I SOS or Type II SOS during June of each year. Customers shall not switch between Type I SOS and Type II SOS during the period of June through May.

TERM

A one year minimum term is required. When the Company's net investment in local facilities is \$10,000 or more for new or upgraded connections, an Electric Service Agreement with a three year minimum term is required. Further, if the capacity specified in the agreement is 200 kilowatts or more and the Customer elects to continue the Service beyond the minimum term, such Service shall be provided on a year-to-year basis under the same Electric Service Agreement terms and conditions.

GENERAL

Service supplied is subject to the Rules and Regulations Covering the Supply of Electric Service and the "Customer Guide for Electric Service-Maryland".

SPECIAL SERVICE

When the Company must install special transformers or other equipment to provide Service for welding loads or other highly fluctuating loads then the Company shall have the option of measuring the kilowatts required by instantaneous meters, and 50% of the values so found shall be used in determining the kilowatts used for billing.

ISSUED BY K. JON TAYLOR, SENIOR VICE PRESIDENT

Issued April 16June 13, 2024

Electric P.S.C. Md. No. 54
Twenty-first_second_Revision of
Original Page No. 9-1
Canceling
Twentieth_Twenty-first_Revision of
Original Page No. 9-1

POWER SERVICE SCHEDULE "PH" (Continued)

TRANSMISSION CHARGES

Capacity Charge	
Minimum kilowatts	\$0.43 per kilowatt
First block (0-500 kilowatts)	\$0.68 per kilowatt
Second block (over 500 kilowatts)	\$0.67 per kilowatt
Energy Charge	
First block (0-100,000 kilowatt-hours)	\$0.00159 per kilowatt-hour
Second block (over 100,000 kilowatt-hours)	\$0.00133 per kilowatt-hour

The Transmission Charges are based on PJM's Open Access Transmission Tariff which will change from time to time and is subject to FERC approval.

ELECTRIC SUPPLY CHARGES

Type II SOS (Customers whose PLC* < 600 kW)

	06 09-01-2024 thru
	08 <u>11</u> - 31 <u>30</u> -2024
Capacity Charge	
First block (0-500 kilowatts)	\$ 16 14. 23 -60 per kilowatt
Second block (over 500 kilowatts)	\$ 15 14.80-21 per kilowatt
Energy Charge	
First block (0-100,000 kilowatt-hours)	\$0.03647.03280 per kilowatt hour
,	·
Second block (over 100,000 kilowatt-hours)	\$0. 03305 - <u>02973</u> per kilowatt-hour
Hourly-Priced LCS (Customers whose PLC* >= 600 kW)	

HOURLY-PRICED LCS RIDER (See Page No. 22 of Potomac Edison (MD) Retail Tariff)

ISSUED BY K. JON TAYLOR, SENIOR VICE PRESIDENT

Issued April 16June 13, 2024