IMPORTANT NOTICE AND DISCLAIMER:

Standard Offer Service (SOS) rates listed below are PROPOSED, are subject to change, and must still receive approval from the Maryland PSC

The Potomac Edison Company - Maryland Standard Offer Service Rates (SOS): Transmission plus Generation

PROPOSED Effective September 1, 2024

Schedule C	<u>Transmission</u>			Generation		SOS Total	
Service Type II							
September 2024 thru November 2024							
Energy Charge (kWh) ¹							
1st Block (0-350)	\$	0.00580	\$	0.12460	\$	0.13040	
2nd Block (next 350)	\$	0.00461	\$	0.12034	\$	0.12495	
3rd Block (over 700)	\$	0.00216	\$	0.04723	\$	0.04939	
Schedule G	<u>Transmission</u>			Generation		SOS Total	
Service Type II							
September 2024 thru November 2024							
Capacity Charge (kW)							
1st Block (0-7.5)	\$	0.00	\$	0.00	\$	0.00	
2nd Block (over 7.5)	\$	0.24	\$	7.74	\$	7.98	
Energy Charge (kWh)		(7)	0.50	1,000	878		
1st Block (0-700)	\$	0.00440	\$	0.10196	\$	0.10636	
2nd Block (over 700)	\$	0.00214	\$	0.04721	\$	0.04935	
Schedule C-A	Trai	nsmission		Generation		SOS Total	
	<u> 1141</u>	13111331011		Generation		303 Total	
Service Type II							
September 2024 thru November 2024							
Energy Charge (kWh) ²	9	- Table 2842-2844-2800-85	1723	12:010000000000000000000000000000000000	1217	0.25 2020222	
1st Block (0-350)	\$	0.00725	200	0.13581	\$	0.14306	
2nd Block (next 350)	\$	0.00632	\$	0.11810	\$	0.12442	
3rd Block (over 700)	\$	0.00337	\$	0.06229	\$	0.06566	
Schedule C-A (CSH subset)	Transmission		!	Generation		SOS Total	
Service Type II							
September 2024 thru November 2024							
Energy Charge							
All kWh	\$	0.00381	\$	0.07180	\$	0.07561	
Schedule PH	Transmission			Generation		SOS Total	
Service Type II (less than 600 kW PLC ³)	(41. C 12.						
September 2024 thru November 2024							
Capacity Charge (kW)				2020202020	-		
Capacity Charge (kW) 1st Block (0-500)	\$	0.68	\$	14.60	\$	15.28	
Capacity Charge (kW)	\$ \$	0.68 0.67	250	14.60 14.21	2000		
Capacity Charge (kW) 1st Block (0-500)	(5)		250		2000		
Capacity Charge (kW) 1st Block (0-500) 2nd Block (over 500)	(5)		250		2000	15.28 14.88 0.03439	

¹For Schedule C, the second energy block shall be increased 53 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.

²For Schedule C-A, 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.

³The peak load contribution (PLC) is defined the retail customer's contribution to the peak load, as determined by Allegheny Power in accordance with the PJM Open Access Transmission Tariff, and reported by Allegheny Power to PJM pursuant to Allegheny Power's retail load settlement process.