The Potomac Edison Company Bid Plan Prepared On September 25, 2025

Note:

Numerical values contained herein are accurate as of September 25, 2025

PLCs are for the 2025-2026 Planning Year

MW values are scaled

Scaling factor = 0.993307

APS 26/27 BRA = \$329.43/MW-day

27/28 Capacity Proxy Price (when applicable) = \$299.89/MW-day

Capacity PLC MW's as of 09/25/2025

Service Type	sos	Eligible	
Residential	869.2	882.9	
Type I Non-Residential SOS	35.8	52.3	
(< 25 kW) C, G, C-A, CSH, OL, AL,			
MSL, SL, EMU, MU, Hagerstown & Frederick			
Type II Non-Residential SOS	72.3	290.2	
PH (< 600 kW PLC)			
C. C-A. CSH. G ($\geq 25 \text{ kW}$)			

C, C-A, CSH, G (≥ 25 kW)

Contract Term

	contract 1 cm			
Residential SOS	12-month	24-month	12-month	
Delivery Period	6/1/26-5/31/27	6/1/26-5/31/28	6/1/27-5/31/28	
Approximate Total SOS PLC, MW	869.2	869.2	869.2	
Block Size % ¹	6.7%	6.7%	6.7%	
Approximate Block Size, MW	58.2	58.2	58.2	
Total # of Blocks				
October 20, 2025 Procurement ²	1	2		
January 12, 2026 Procurement	1	1	2	
April 13, 2026 Procurement			2	
June 1, 2026 Procurement			2	

¹ Residential SOS Block size % is based on current approximate PLC values, and may differ in future procurement cycles.

² Block size % for the 12-month contract is 6.2% with approximate block size of 53.9 MW.

	Contract Term
Type I Non-Residential SOS	24-Month
Delivery Period	6/1/26-5/31/28
Approximate Total SOS PLC, MW	35.8
Block Size %	50%
Approximate Block Size, MW	17.9
Total # of Blocks	
October 20, 2025 Procurement	1
April 13, 2026 Procurement	1

Contract Term

Type II Non-Residential SOS	3-Month	3-Month	3-Month	3-Month
Delivery Period	12/1/25-2/28/26	3/1/26-5/31/26	6/1/26-8/31/26	9/1/26-11/30/26
Approximate Total SOS PLC, MW	72.3	72.3	72.3	72.3
Block Size %	50.00%	50.00%	50.00%	50.00%
Approximate Block Size, MW	36.2	36.2	36.2	36.2
Total # of Blocks				
October 20, 2025 Procurement	2			
January 12, 2026 Procurement		2		
April 13, 2026 Procurement			2	
June 1, 2026 Procurement				2