

# 2025/2026 Base Residual Auction Report

July 30, 2024

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## Introduction

This document provides information for PJM stakeholders regarding the results of the 2025/2026 Reliability Pricing Model (RPM) Base Residual Auction (BRA).

In each BRA, PJM seeks to procure a target capacity reserve level for the RTO in a least-cost manner while recognizing the following reliability-based constraints on the location and type of capacity that can be committed:

- Internal PJM locational constraints are established by setting up Locational Deliverability Areas (LDAs) with each LDA having a separate target capacity reserve level and a maximum limit on the amount of capacity that it can import from resources located outside of the LDA.
- Across the RTO, seasonal sell offers must account for annual CP commitments by matching summer-period and winter-period sell offers.

The clearing solution may be required to commit capacity resources out-of-merit order but again in a least-cost manner to ensure that all of these constraints are respected. In those cases where one or more of the constraints results in out-of-merit commitment in the auction solution, resource clearing prices will be reflective of the price of resources selected out of merit order to meet the necessary requirements.

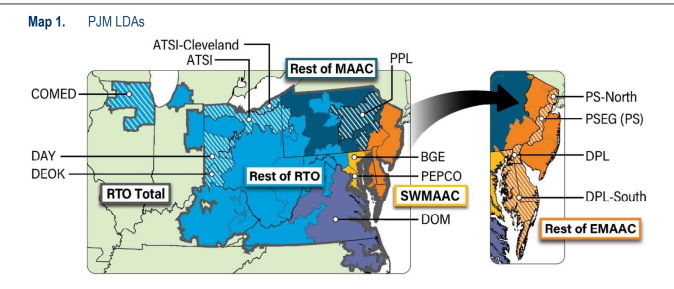
An LDA was modeled in the BRA and had a separate VRR Curve if (1) the LDA has a CETO/CETL margin that is less than 115%; or (2) the LDA had a locational price adder in any of the three immediately preceding BRAs; or (3) the LDA is EMAAC, SWMAAC and MAAC. An LDA not otherwise qualifying under the above three tests may also be modeled if PJM finds that the LDA is determined to be likely to have a Locational Price Adder based on historic offer price levels or if such LDA is required to achieve an acceptable level of reliability consistent with the Reliability Principles and Standards.

As a result of the above criteria, MAAC, EMAAC, SWMAAC, PSEG, PS-NORTH, DPL-SOUTH, PEPCO, ATSI, ATSI-Cleveland, COMED, BGE, PL, DAY, DOM and DEOK were modeled as LDAs in the 2025/2026 RPM Base Residual Auction. A Locational Price Adder represents the difference in Resource Clearing Prices for the Capacity Performance product between a resource in a constrained LDA and the immediate higher level LDA.

# **Locational Deliverability Area Definition**

Locational Deliverability Areas (LDAs) defined as	<ul> <li>EMAAC total includes DPL-SOUTH, PS-NORTH, PS (rest of), EMAAC (rest of).</li> </ul>	<b>RTO total</b> includes MAAC total, ATSI (rest of),
"(rest of)" do not include figures from modeled child LDAs contained within the	• <b>SWMAAC</b> total includes PEPCO, BGE, SWMAAC (rest of).	ATSI-Cleveland, COMED, DAY, DEOK, DOM, RTO (rest of).
parent LDA. For example, the PS (rest of) LDA does not include PS-NORTH within its totals.	<ul> <li>MAAC total includes EMAAC total, SWMAAC total, PPL, MAAC (rest of).</li> </ul>	See Map 1.







# **Executive Summary**

The 2025/2026 Reliability Pricing Model (RPM) Base Residual Auction (BRA) cleared 135,684 MW of unforced capacity in the RTO from non-energy efficiency annual, summer-period, and winter-period resources representing a 18.6% reserve margin. Energy Efficiency (EE) resources are excluded from this calculation because their impact is reflected in a lower load forecast and therefore not used to meet the Reliability Requirement. The total cost to load for the 2025/2026 BRA was \$14.7 billion, which includes the cost of EE. The reserve margin for the entire RTO, which includes Fixed Resource Requirement (FRR) is 18.5% or 0.7 percentage points higher than the target reserve margin of 17.8%. This is a significant reduction in the overall reserve margin, which includes FRR, from the 2024/2025 BRA. The 2024/2025 overall reserve margin for the entire RTO was 20.4%, or 5.7 percentage points higher than the target reserve margin of 14.7% The 2025/26 to 2024/25 Delivery Year supply and demand changes are not straightforward comparisons because of the implementation of marginal Effective Load Carrying Capability accreditation for all resources and the associated reduction of the reliability requirement through the Forecast Pool Requirement (FPR) as well as the transition of load from FRR into RPM. The Delivery Year over Delivery Year unforced capacity or reliability requirement comparisons in the report have not been adjusted for these changes.

Supply offered into the RPM capacity market, excluding EE resources, declined 13,252.1 MW from 148,945.7 MW in the 2024/2025 BRA to 135,692.3 MW in the 2025/2026 BRA. This is the fourth BRA in a row where the total capacity offered from non-EE resources has declined. The number of constrained LDAs dropped from five to two in the 2025/2026 BRA. The total amount of capacity, excluding EE Resources, in RPM that cleared decreased by 5,743.6 MW from 140,415.8 MW in the 2024/2025 BRA to 134,672.2 MW in the 2025/2026 BRA.

The RTO as a whole failed the Market Structure Test (i.e., the Three-Pivotal Supplier Test), resulting in the application of market power mitigation to all Existing Generation Capacity Resources. Mitigation was applied to a supplier's existing generation resources resulting in utilizing the lesser of the supplier's approved Market Seller Offer Cap for such resource or the supplier's submitted offer price for such resource in the RPM Auction clearing.

		BRA Resourc	e Clearing Prices	s (\$/MW-day)
Capacity Type	BRA	Rest of RTO	BGE	DOM
Capacity	2025/26	\$269.92	\$466.35	\$444.26
Performance	2024/25	\$28.92	\$73.00	-

## Table 1. Comparison of BRA Clearing Prices by Delivery Year by LDA

Note: Clearing prices in bold indicate constrained LDA

The following is a list of new market rules or planning parameter changes that may have impacted the auction results:

- Planning Parameters (please see the Planning Parameters Report) changes which include:
  - 3,243 MW increase in forecasted load
  - IRM increase from 14.7% to 17.8%
- Significant decrease in overall supply from retirements (actual retirements plus must offer exceptions for future retirements), change in status from capacity resource to energy only and must offer exceptions for exports (see change of status and must offer exception <u>report</u>)



- Critical Issue Fast Path (CIFP) changes were approved by FERC (ER24-99-000). These changes included
  marginal resource accreditation (ELCC), Forecast Pool Requirement (FPR) and a binding notice of intent for
  planned resources among other changes.
- Dominion FRR has changed to RPM and therefore the entire Dominion zone is now in RPM.
- Net CONE values used to determine the VRR Curve changed significantly in some LDAs. In most cases, LDAs received lower Net CONE values, and the range was between +4.1% in the PE zone to -80.6% in the BGE zone.

**Note:** This BRA was conducted under a compressed auction schedule where the auction occurred ~10 months prior to the start of the delivery year. A typical BRA is held more than three years before the start of the delivery year. The prior BRA was conducted under the same compressed auction schedule.

# **Detailed Report**

**Table 2** contains a summary of the RTO clearing prices, cleared unforced capacity and implied cleared reserve margins for the 2015/2016 through 2025/2026 RPM BRAs. The Reserve Margin presented in **Table 2** represents the percentage of installed capacity cleared in RPM and committed by FRR entities in excess of the RTO load (including load served under the FRR alternative). The reserve margin for the entire RTO, which includes FRR and RPM load, is 18.5%, or 0.7 percentage points higher than the target reserve margin of 17.8%.

		ļ	Auction Results		
Delivery Year	Resource Clearing Price	Cleared UCAP (MW)	RPM Reserve Margin	Total Reserve Margin <sup>1</sup>	Total Cost to Load (\$ billion)
2015/16 <sup>2</sup>	\$136.00	164,561.2	19.7%	19.3%	\$9.7
2016/17 <sup>3</sup>	\$59.37	169,159.7	20.7%	20.3%	\$5.5
2017/18	\$120.00	167,003.7	20.1%	19.7%	\$7.5
2018/19	\$164.77	166,836.9	20.2%	19.8%	\$10.9
2019/20	\$100.00	167,305.9	22.9%	22.4%	\$7.0
2020/21 <sup>4</sup>	\$76.53	165,109.2	23.9%	23.3%	\$7.0
2021/22	\$140.00	163,627.3	22.0%	21.5%	\$9.3
2022/23	\$50.00	144,477.3	21.1%	19.9%	\$3.9
2023/24	\$34.13	144,870.6	21.6%	20.3%	\$2.2
2024/25	\$28.92	147,478.9	21.7%	20.4%	\$2.2
<b>2025/26<sup>5</sup></b>	\$269.92	135,684.0	18.6%	18.5%	\$14.7

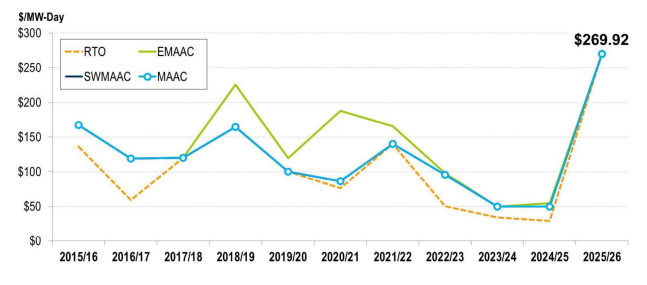
#### Table 2. RPM Base Residual Auction Resource Clearing Price Results in the RTO

<sup>1</sup> Reserve Margin includes FRR+RPM (Total ICAP/Total Peak-1; <sup>2</sup> 2015/2016 BRA includes a significant portion of AEP and DEOK zone load previously under the FRR Alternative; <sup>3</sup> 2016/2017 BRA includes EKPC zone;

<sup>4</sup> Beginning 2020/2021 Cleared UCAP (MW) includes Annual and matched Seasonal Capacity Performance sell offers; <sup>5</sup> DOM zone included in RPM



**Figure 1** represents the trend in BRA capacity price by delivery year for RTO, EMAAC, SWMAAC and MAAC. For 2025/2026, all four LDAs cleared at \$269.97. This clearing price was an increase from \$28.92 in RTO, \$49.49 in MAAC and SWMAAC and \$54.95 in EMAAC in the 2024/2025 BRA. The number of constrained LDAs decreased from five LDAs (MAAC, BGE, DPL-S, EMAAC and DEOK) to two LDAs (BGE and DOM).



#### Figure 1. BRA Clearing Prices by Delivery Year for Major LDAs



**Table 3** provides the total offered and cleared MWs and associated prices by LDA. This table provides an indication of how much supply did not clear for each LDA. Since BGE and DOM were constrained LDAs, they cleared at a higher price than the rest of RTO or \$466.35 and \$444.26, respectively.

Since BGE and DOM were constrained LDAs, Capacity Transfer Rights (CTRs) will be allocated to loads in these constrained LDAs for the 2025/2026 Delivery Year. CTRs are allocated by load ratio share to all Load Serving Entities (LSEs) in a constrained LDA that has a higher clearing price than the unconstrained region. CTRs serve as a credit back to the LSEs in the constrained LDA for use of the transmission system to import less expensive capacity into that constrained LDA and are valued at the difference in the clearing prices of the constrained and unconstrained regions.

For 2025/2026, only 20.7 MW UCAP of annual generation and DR resources did not clear in the auction. Any remaining amount that did not clear was winter only where there were no summer-only resources that did not clear.

	MW (U	JCAP)	System Marginal	Locational	RCP for Capacity Performance
LDA	Offered MW*	Cleared MW**	Price	Price Adder***	Resources
ATSI	7,791.9	7,764.9	\$269.92	\$0.00	\$269.92
ATSI- CLEVELAND	1,615.5	1,614.0	\$269.92	\$0.00	\$269.92
COMED	22,524.4	21,813.9	\$269.92	\$0.00	\$269.92
DAY	493.1	488.6	\$269.92	\$0.00	\$269.92
DEOK	1,639.5	1,633.8	\$269.92	\$0.00	\$269.92
DOM	20,100.2	20,049.6	\$269.92	\$174.34	\$444.26
MAAC	51,529.4	51,303.2	\$269.92	\$0.00	\$269.92
PPL	8,785.1	8,757.6	\$269.92	\$0.00	\$269.92
EMAAC	24,478.2	24,373.3	\$269.92	\$0.00	\$269.92
DPL-SOUTH	960.4	956.9	\$269.92	\$0.00	\$269.92
PSEG	4,446.5	4,390.3	\$269.92	\$0.00	\$269.92
PS-NORTH	2,536.4	2,507.4	\$269.92	\$0.00	\$269.92
SWMAAC	5,089.1	5,060.8	\$269.92	\$0.00	\$269.92
BGE	612.9	606.9	\$269.92	\$196.43	\$466.35
PEPCO	2,285.5	2,263.2	\$269.92	\$0.00	\$269.92
RTO	137,152.1	135,684.0	\$269.92	\$0.00	\$269.92

#### Table 3. Offered and Cleared MWs and Associated Prices by LDA

\* Offered MW values include Annual, Summer-Period, and Winter-Period Capacity Performance sell offers.

\*\* Cleared MW values include Annual and matched Seasonal Capacity Performance sell offers within the LDA.

\*\*\* Locational Price Adder is with respect to the immediate parent LDA



As seen in **Figure 2**, the 2025/2026 BRA procured 110.3 MW of capacity from new generation and 753.8 MW from uprates to existing or planned generation. The quantity of new generation is down from the previous BRA where there was 328.5 MW of new generation. The quantity of capacity procured from external Generation Capacity Resources in the 2025/2026 BRA is 1,268.5 MW. All external generation capacity that cleared in the 2025/2026 BRA are Prior Capacity Import Limit (CIL) Exception External Resources<sup>1</sup> that qualify for an exception for the 2025/2026 Delivery Year to satisfy the enhanced pseudo-tie requirements established by FERC Order ER17-1138. The total quantity of DR procured in the 2025/2026 BRA is 6,064.7 MW, and the total quantity of EE procured in the 2025/2026 BRA is 1,459.8 MW.

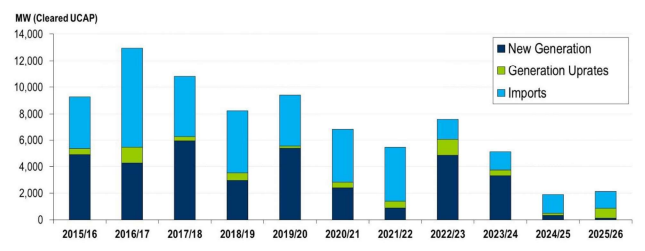


Figure 2. Cleared MWs (UCAP) by New Generation/Uprates/Imports by Delivery Year

**Table 4** contains a summary of the RTO resources for each cleared BRA from 2015/2016 through the 2025/2026 Delivery Years in terms of ICAP. The summary includes all resources located in the RTO (including FRR Capacity Plans).

A total of 195,853.1 MW of ICAP was eligible to be offered into the 2025/2026 Base Residual Auction or used in an FRR Capacity Plan. The total amount of supply in PJM decreased from 202,376.6 MW ICAP to only 195,853.1 MW ICAP, or a decline in the total amount of supply by 6,523.5 MW ICAP. Since this comparison is in ICAP and includes total eligible capacity for both FRR and RPM, it is not impacted by the CIFP capacity accreditation changes or the addition of Dominion load into RPM.

<sup>&</sup>lt;sup>1</sup> A Prior CIL Exception Resource is an external Generation Capacity Resource for which (1) a capacity market seller had, prior to May 9, 2017, cleared a Sell Offer in an RPM Auction under the exception provided to the definition of CIL as set forth in Article 1 of the Reliability Assurance Agreement or (2) an FRR Entity committed, prior to May 9, 2017, in an FRR Capacity Plan under the exception provided to the definition of CIL.



A total of 171,324.3 MW (ICAP) of generation and Demand Response capacity was offered into the Base Residual Auction. This is an increase of 17,262 MW from that which was offered into the 2024/2025 BRA and was driven by the return of Dominion to RPM from FRR. The total DR offered into the auction significantly declined from 9321.1 MW ICAP to 8009.7 MW ICAP. EE resources are considered to be included in the forecast and therefore do not contribute to meeting the reliability requirement. A total of 24,528.8 MW (ICAP) was eligible, but not offered due to (1) inclusion in an FRR Capacity Plan; (2) export of the resource; (3) excused from offering into the auction; (4) Deactivated; or (5) not required to offer into the auction and elected to not offer into the auction. Resources were excused from the must offer requirement for the following reasons: approved retirement requests or external sale of capacity. Resources with approved removal of capacity status requests also did not have a capacity must offer requirement.

Table 4. Total RTO Resources (RPM + FRR) Offered vs Unoffered by Resource Type Used To Meet the Reliability Requirement

					Delivery Ye	Delivery Year (All values in ICAP)	in ICAP)				
Auction Supply	2015/16*	2016/17**	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26***
Internal PJM Gen Capacity	187,407 7	193,052.5	190,333.2	191,322.3	195,203.0	197,804.7	198,726.6	193,412.2	189,704.7	191,133.4	186,134.2
Internal PJM DR+PRD Capacity	19,243.6	13,932.9	10,855.2	10,772.8	10,859.2	8,245.5	10,694.8	9,501.2	9,517.2	9,626.1	8,233.7
Imports Offered	4,649.7	8,412.2	6,300.9	5,724.6	4,821.4	5,440.5	4,725.0	1,649.1	1,601.2	1,617.1	1,485.2
Eligible RPM Capacity	211,301.0	215,397.6	207,489.3	207,819.7	210,883.6	211,490.7	214,146.4	204,562.5	200,823.1	202,376.6	195,853.1
Exports/ Delistings	1,218.8	1,218.8	1,223.2	1,313.4	1,318.2	1,319.8	1,319.8	1,525.3	1,518.9	1,522.7	1,525.3
FRR Commitments	15,997.9	15,576.6	15,776.1	15,793.0	15,385.3	13,931.6	13,657.4	33,297.1	33,500.7	34,584.2	13,184.5
Excused	8,712.9	8,524.0	4,305.3	2,348.4	1,454.5	8,384.4	9,433.8	2,190.0	9,949.6	12,207.4	9,819.0
Total Eligible RPM											
Capacity: Excused	25,929.6	25,319.4	21,304.6	19,454.8	18,158.0	23,635.8	24,411.0	37,012.4	44,969.2	48,314.3	24,528.8
Remaining Eligible RPM											
Capacity	185,371.4	190,078.2	186,184.7	188,364.9	192,725.6	187,854.9	189,735.4	167,550.1	155,853.9	154,062.3	171,324.3
Generation Offered	166,127.8	176,145.3	175,329.5	177,592.1	181,866.4	178,807.1	178,823.5	157,872.2	146,571.7	144,741.2	163,314.6
DR Offered	19,243.6	13,932.9	10,855.2	10,772.8	10,859.2	9,047.8	10,911.9	9,677.9	9,282.2	9,321.1	8,009.7
Total Eligible RPM											
Capacity: Offered	185,371.4	190,078.2	186,184.7	188,364.9	192,725.6	187,854.9	189,735.4	167,550.1	155,853.9	154,062.3	171,324.3

Note: \*includes a significant portion of AEP and DEOK zone load previously under the FRR Alternative; \*\*includes EKPC zone; \*\*\*includes DOM zone load previously under the FRR Alternative.

Table 5 shows the Generation, DR, and EE Resources Offered and Cleared in the RTO translated into Unforced Capacity (UCAP) MW amounts. Until the 2025/2026 (UCAP) values. Prior to the 2025/2026 Delivery Year, DR sell offers and EE sell offers were converted into UCAP using the appropriate Forecast Pool Requirement Delivery Year, participants' sell offers for thermal resource EFORd values were used to convert a resource's installed capacity (ICAP) values into unforced capacity (FPR). Beginning in 2025/2026, DR sell offers are converted into UCAP using the appropriate DR Accredited UCAP Factor while EE sell offers remain as in prior (UCAP) values. Effective for 2025/2026, the appropriate Accredited UCAP Factor will be used to convert installed capacity (ICAP) values into unforced capacity years, by multiplying the EE nominated value by the Forecast Pool Requirement. Total offered Gen and DR (UCAP) used to meet the reliability requirement declined from 148,945.7 MW to 135,692.3 MW. Please note that UCAP for Delivery Years prior to 2025/2026 were not calculated using the marginal ELCC methodology, and these changes are in part responsible for the year-over-year decrease in offered and cleared UCAP.

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						1	Delivery Year					
	Auction Results	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21*	2021/22	2022/23	2023/24	2024/25	2025/26
	Generation	157,691.1	168,716.0	166,204.8	166,909.6	172,071.2	171,262.3	171,663.2	152,128.6	141,026.7 138,799.3	138,799.3	129,607.5
req	DR	19,956.3	14,507.2	11,293.7	11,675.5	11,818.0	9,846.7	11,886.8	10,513.0	10,116.7	10,146.4	6,084.8
9ĦO	Total GEN/DR Offered	177,647.4	183,223.2	177,498.5	178,585.1	183,889.2	181,109.0	183,550_0	162,641_6	151,143.4	148,945.7	135,692.3
	Ш	940.3	1,156.8	1,340.0	1,306.1	1,650.3	2,242.5	2,954.8	5,056.8	5,471.1	8,417.0	1,459.8
	Generation	148,805.9	155,634.3	154,690.0	154,506.0	155,442.8	155,976.5	150,385.0	131,541.6	131,777.4	132,423.1	128,607.5
ıreq	DR	14,832.8	12,408.1	10,974.8	11,084.4	10,348.0	7,820.4	11,125.8	8,811.9	8,096.2	7,992.7	6,064.7
sələ	Total GEN/DR Cleared	163,638.7	168,042.4	165,664.8	165,590.4	165,790.8	163,796.9	161,510.8	140,353.5		139,873.6 140,415.8	134,672.2
)	Ш	922.5	1,117.3	1,338.9	1,338.9 1,246.5 1,515.1	1,515.1	1,710.2	2,832.0	4,810.6	5,471.1	7,668.7	1,459.8
	Uncleared GEN/DR	14,008.7	15,180.8	11,833.7	12,994.7	11,833.7 12,994.7 18,098.4	17,312.1	22,039.2	22,288.1 11,269.8	11,269.8	8,529.9	1,020.1
	Note: RTO numbers include all LDAs. UCAP calculated using ELCC values for Generation Resources. DR and EE UCAP values include appropriate DR AUCAP Factor and EPR	all LDAS, UCAF	<sup>o</sup> calculated usin	a ELCC values	s for Generation	n Resources. E	R and EE UCA	<sup>o</sup> values include	annronriate DR	AUCAP Factor	r and FPR.	

Factor and FFR. \*Starting 2020/2021: Generation, DR, and EE offered and cleared values include Annual, Summer-Period, and Winter-Period Capacity Performance sell offers. carculated using ELOO values for generation resources. Un and EE UOAP NOIE: R I O MUMBERS INCIDAE AII LUAS. UCAF



The 2025/2026 numbers in **Tables 6** and **7** have been significantly impacted by the marginal ELCC accreditation changes so it is difficult to simply compare delivery year over delivery year results. **Table 6** shows the offered and cleared megawatts by Resource type for RPM plus FRR commitments over the last four delivery years. Since Energy Efficiency is already included in the load forecast, it is not used to meet the Reliability Requirement and therefore separated from the Grand Totals in the tables to provide a more accurate picture of the Resources that will be used to meet the Reliability Requirement.

			Of	fered and C	leared UCA	AP.		
	202	2/23	2023	3/24	202	4/25	(Reflect	5/26 s ELCC itation)
Туре	Offered	Cleared	Offered	Cleared	Offered	Cleared	Offered	Cleared
Coal	45,754	39,230	37,164	31,811	35,114	31,532	30,081	30,081
Distillate Oil (No.2)	3,178	2,897	2,894	2,855	2,776	2,674	2,408	2,408
Gas	85,562	79,329	85,217	81,643	85,469	83,258	66,354	66,354
Nuclear	31,944	26,140	31,960	31,960	31,835	31,629	30,549	30,549
Oil	2,674	2,527	2,350	2,269	2,493	2,220	578	578
Solar	2,633	2,096	2,945	2,935	4,234	4,232	1,337	1,337
Water	6,917	6,749	6,375	6,375	6,137	6,137	5,365	5,361
Wind	2,595	1,839	1,608	1,416	1,396	1,396	2,618	1,676
Battery/Hybrid	-	-	16	16	36	36	14	14
Other	1,205	1,168	1,185	1,185	1,153	1,153	911	911
Demand Response	10,604	8,903	10,652	8,631	10,334	8,180	6,363	6,342
Aggregate Resource	484	386	511	511	503	503	327	273
Total (without EE)	193,551	171,263	182,875	171,605	181,481	172,951	146,905	145,883
Energy Efficiency	5,057	4,811	5,471	5,471	8,417	7,669	1,460	1,460
Total (with EE)	198,608	176,073	188,346	177,076	189,898	180,620	148,364	147,343

## Table 6. Offered and Cleared MWs by Type for RPM and Committed FRR for Previous BRAs

The table shows the UCAP MW quantities that offered and cleared in the BRA of each DY plus the UCAP MW committed to FRR Capacity Plans. Notes: Offered and Cleared MW quantities include Annual, Summer-Period, and Winter-Period Capacity Performance sell offers. Other consist of: Kerosene, Other Gas, Other Liquid, Other Solid, Wood. \*Starting in 2020/2021, Generation, DR, and EE offered and cleared values include Annual, Summer-Period, and Winter-Period Capacity Performance



## **Capacity Import Participation**

**Table 7** shows the quantity of capacity imports cleared in the 2025/2026 BRA at 1,268.5 MW (UCAP). The majority of the imports are from resources located in regions west of the PJM RTO. All external generation capacity that has cleared are Prior CIL Exception External Resources that qualify for an exception for the 2025/2026 Delivery Year to satisfy the enhanced pseudo-tie requirements established by FERC Order ER17-1138.

## Table 7. Capacity Imports (UCAP) Offered and Cleared by Region

		Exte	rnal Source	Zones		
	NORTH	WEST 1	WEST 2	SOUTH 1	SOUTH 2	Total
Offered MW (UCAP)*	233.7	0.0	570.3	227.2	237.3	1,268.5
Cleared MW (UCAP)*	233.7	0.0	570.3	227.2	237.3	1,268.5
Resource Clearing Price (\$/MW-day)	\$269.97	\$269.97	\$269.97	\$269.97	\$269.97	

\*Offered and Cleared MW quantities include resources that received CIL Exception and those associated with pre-OATT grandfathered transmission. Attachment G of Manual 14B provides a mapping of outside Balancing Authorities to the External Source Zones.

## **Resource Type Participation**

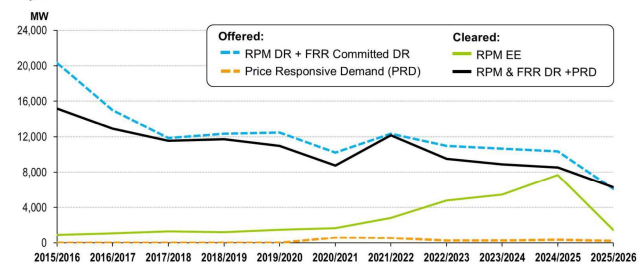
**Table 8** provides a breakdown of the offered and cleared megawatts by season by Resource Type. There were 448MW of Summer capability and 1,447.4 MW of Winter capability offered in the auction. All 448 MW of Summerresources were matched with Winter resources to meet the annual Capacity Performance capability requirement.

## Table 8. Offered and Cleared (UCAP) by Resource Type by Season

_			Capacity P	erformance		
	Off	ered MW (UCA	P)	Clea	ared MW (UCAF	<b>?</b> )
Resource Type	Annual	Summer	Winter	Annual	Summer	Winter
GEN	128,115.1	45.0	1,447.4	128,114.5	45.0	448.0
DR	5,962.5	122.3	-	5,942.4	122.3	-
EE	1,179.1	280.7	-	1,179.1	280.7	-
PRD	210.2	-	-	210.2	-	-
Grand Total	135,466.9	448.0	1,447.4	135,446.2	448.0	448.0

**Figure 3** displays the trend in offered and cleared DR and PRD and cleared EE by Delivery Year. Both DR and EE offered and cleared amounts declined significantly for 2025/2026, particularly for EE, which declined by 6,209 MW from the previous year. The amount of PRD remains small and declined slightly in the 2025/2026 Delivery Year.





#### Figure 3. DR and PRD Offered and Cleared and EE Cleared MW(UCAP) by Delivery Year

**Table 9** provides a breakdown of offered and cleared DR and EE by LDA. COMED cleared the most DR and EE (1,424.5 MW), followed by AEP (1,055.7 MW) and then DOM (827.7 MW).

		Offe	red MW (UCA	\P)*	Clea	red MW (UCA	<b>)</b> *
LDA	Zone	DR	EE	Total	DR	EE	Total
EMAAC	AECO	44.7	17.5	62.2	40.9	17.5	58.4
EMAAC/DPL-S	DPL	117.3	32.7	150.0	117.3	32.7	150.0
EMAAC	JCPL	104.8	52.7	157.5	100.7	52.7	153.4
EMAAC	PECO	296.4	137.8	434.2	292.6	137.8	430.4
PSEG/PS-N	PSEG	237.3	167.2	404.5	228.9	167.2	396.1
EMAAC	RECO	2.3	2.2	4.5	2.3	2.2	4.5
EMAAC Sub Total	l	802.8	410.1	1,212.9	782.7	410.1	1,192.8
PEPCO	PEPCO	132.5	80.0	212.5	132.5	80.0	212.5
BGE	BGE	163.0	71.8	234.8	163.0	71.8	234.8
MAAC	METED	136.0	21.8	157.8	136.0	21.8	157.8
MAAC	PENELEC	208.2	17.7	225.9	208.2	17.7	225.9
PPL	PPL	422.5	45.7	468.2	422.5	45.7	468.2
MAAC** Sub Tota	I	1,865.0	647.1	2,512.1	1,844.9	647.1	2,492.0
RTO	AEP	926.2	129.5	1,055.7	926.2	129.5	1,055.7
RTO	APS	478.9	60.8	539.7	478.9	60.8	539.7
ATSI/ATSI-C	ATSI	546.1	68.5	614.6	546.1	68.5	614.6
COMED	COMED	1,086.9	337.6	1,424.5	1,086.9	337.6	1,424.5
DAY	DAY	140.1	18.5	158.6	140.1	18.5	158.6
DEOK	DEOK	159.6	24.9	184.5	159.6	24.9	184.5
RTO	DOM	673.5	154.2	827.7	673.5	154.2	827.7
RTO	DUQ	86.9	18.7	105.6	86.9	18.7	105.6
RTO	EKPC	121.6	-	121.6	121.6	-	121.6
Grand Total		6,084.8	1,459.8	7,544.6	6,064.7	1,459.8	7,524.5

#### Table 9. DR and EE Offered and Cleared by LDA

\* MW values include both Annual and Summer-Period Capacity Performance DR and EE

\*\* MAAC sub-total includes all MAAC Zones



# **Price Responsive Demand Participation**

210.2 MW (UCAP) of PRD was elected and committed in the 2025/2026 BRA. PRD is provided by a PJM Member that represents retail customers having the ability to predictably reduce consumption in response to energy wholesale prices. In the PJM capacity market, a PRD Provider may voluntarily make a firm commitment of the quantity of PRD that will reduce its consumption in response to real time energy price during a Delivery Year. A PRD Provider that is committing PRD in a BRA must also submit a PRD election in the Capacity Exchange system that indicates the Nominal PRD Value in megawatts that the PRD Provider is willing to commit at different reservation prices (\$/MW-day). The VRR Curve of the RTO and each affected LDA is shifted leftward along the horizontal axis by the UCAP MW quantity of elected PRD where the leftward shift occurs only for the portion of the VRR Curve at or above the PRD Reservation price. The Planning Parameters includes a breakdown of elected PRD in ICAP, which can be converted to UCAP by taking ICAP \* FPR. The breakdown of PRD UCAP that elected and committed is: 126.7 MW in the BGE LDA, 70.4 MW in the PEPCO LDA, and 13.1 MW in the rest of EMAAC LDA. The VRR Curve of the RTO and each affected LDA is shifted leftward by value of these quantities at the PRD Reservation Price. Once committed in a BRA, a PRD commitment cannot be replaced; the commitment can only be satisfied through the registration of price response load in the DR Hub system prior to or during the delivery year.

### Table 10. PRD UCAP Committed

PRD UCAP Committed (MW)			
Zone/LDA Location			
BGE	PEPCO	EMAAC	Total
126.7	70.4	13.1	210.2