

Executive Summary

approximately 12% to 32% of Net CONE, depending upon the Locational Deliverability Area (LDA). points higher than the target reserve margin of 14.8%. This reserve margin was achieved at clearing prices that are between RTO representing a 21.6% reserve margin. Accounting for load and resource commitments under the Fixed Resource Requirement (FRR), the reserve margin for the entire RTO for the 2023/2024 Delivery Year as procured in the BRA is 20.3%, or 5.5 percentage The 2023/2024 Reliability Pricing Model (RPM) Base Residual Auction (BRA) cleared 144,870.6 MW of unforced capacity in the

2023/2024 BRA Resource Clearing Prices

RTO's resource clearing price in the 2022/2023 BRA was \$50.00/MW-day. Additionally, the MAAC, EMAAC, BGE, COMED, and \$49.49/MW-day, \$69.95/MW-day, and \$69.95/MW-day, respectively, for all resources located in those LDAs. For comparison, the of RTO is \$34.13/MW-day. MAAC, DPL-SOUTH, and BGE were constrained LDAs in the 2023/2024 BRA with RCP of Resource Clearing Prices (RCPs) for the 2023/2024 BRA are shown in Table 1 below. The RCP for CP Resources located in the rest \$68.96/MW-day, and \$71.69/MW-day respectively. DEOK LDA were constrained LDAs in the 2022/2023 BRA with RCPs of \$95.79/MW-day, \$97.86 /MW-day, \$126.50/MW-day,

2023/2024 BRA Resource Clearing Prices

\$69.95	\$69.95	\$49.49	\$34.13	Capacity Performance
BGE	DPL-SOUTH	MAAC	Rest of RTO	Capacity Type
W-day)	2023/2024 BRA Resource Clearing Prices (\$/MV	4 BRA Resource	2023/202	



2023/2024 BRA Cleared Capacity Resources

from that procured in the 2022/2023 BRA. 2022/2023 BRA; and, the total quantity of EE procured in the 2023/2024 BRA is 5,471.1 MW, which is an increase of 660.5 MW exception for the 2023/2024 Delivery Year to satisfy the enhanced pseudo-tie requirements established by FERC Order ER17-1138 BRA is 1,396.6 MW which is a decrease of 161.4 MW from that procured in the 2022/2023 BRA. All external generation capacity to existing or planned generation. The quantity of capacity procured from external Generation Capacity Resources in the 2023/2024 As seen in the table below, the 2023/2024 BRA procured 3,329.7 MW of capacity from new generation and 404.8 MW from uprates that has cleared in the 2023/2024 BRA are Prior Capacity Import Limit (CIL) Exception External Resources¹ that qualify for an The total quantity of DR procured in the 2023/2024 BRA is 8,096.2 MW which is a decrease of 715.7 MW from that procured in the

Megawatts of Unforced Capacity Procured by Type from the 2014/2015 BRA to the 2023/2024 BRA

2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	BRA Delivery Year
415.5	4,898.9	4,281.6	5,927.4	2,954.3	5,373.6	2,389.3	893.0	4,843.6	3,329.7	New Generation
341.1	447.4	1,181.3	339.9	587.6	155.6	434.5	508.3	1,210.3	404.8	Generation Uprates
3,016.5	3,935.3	7,482.7	4,525.5	4,687.9	3,875.9	3,997.2	4,051.8	1,558.0	1,396.6	Imports
14,118.4	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	Demand Response
822.1	922.5	1,117.3	1,338.9	1,246.5	1,515.1	1,710.2	2,832.0	4,810.6	5,471.1	Energy Efficiency

^{*}All MW Values are in UCAP Terms

¹ 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 Capacity Import Limit 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 Capacity Import Limit.



Introduction

Base Residual Auction (BRA). The 2023/2024 BRA opened on June 8, 2022, and the results were posted on June 21, 2022 This document provides information for PJM stakeholders regarding the results of the 2023/2024 Reliability Pricing Model (RPM)

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

- outside of the LDA. 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
- Total cleared summer-period sell offers must exactly equal total cleared winter-period sell offers across the entire RTO to ensure that seasonal CP sell offers clear to form annual CP commitments.

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 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 while recognizing and enforcing these reliability-based constraints. The clearing solution may be required to commit capacity The auction clearing process commits capacity resources to procure a target capacity reserve level for the RTO in a least-cost manner

2023/2024 BRA results and a discussion of the results in the context of the previous BRAs This document begins with a high-level summary of the BRA results followed by sections containing detailed descriptions of the

Summary of Results

target reserve margin of 14.8%, when the Fixed Resource Requirement (FRR) load and resources are considered RTO representing a 21.6% reserve margin. The reserve margin for the entire RTO is 20.3%, or 5.5 percentage points higher than the The 2023/2024 Reliability Pricing Model (RPM) Base Residual Auction (BRA) cleared 144,870.6 MW of unforced capacity in the

of RTO is \$34.13/MW-day. MAAC, DPL-SOUTH, and BGE were constrained LDAs in the 2023/2024 BRA with RCPs, in regards to the immediate parent LDA, of \$49.49/MW-day, \$69.95/MW-day, and \$69.95/MW-day, respectively, for all resources located in those Resource Clearing Prices (RCPs) for the 2023/2024 BRA are shown in Table 1 below. The RCP for CP Resources located in the rest LDAs. For comparison, the RTO's resource clearing price in the 2022/2023 BRA was \$50.00/MW-day. Additionally, the MAAC,



EMAAC, BGE, COMED, and DEOK LDA were constrained LDAs in the 2022/2023 BRA with RCPs of \$95.79/MW-day, \$97.86 /MW-day, \$126.50/MW-day, \$68.96/MW-day, and \$71.69/MW-day respectively.

planned generation units. into a prior auction was 3,734.5 MW comprised of 3,329.7 MW from new generation units and 404.8 MW from uprates to existing or The quantity of Unforced Capacity procured from new Generation Capacity Resources cleared regardless of whether they had offered

Delivery Year to satisfy the enhanced pseudo-tie requirements established by FERC Order ER17-1138. 2023/2024 BRA are Prior Capacity Import Limit (CIL) Exception External Resources that qualify for an exception for the 2023/2024 which is a decrease of 161.4 MW from that procured in the 2022/2023 BRA. All external generation capacity that has cleared in the The quantity of Unforced Capacity procured from external Generation Capacity Resources in the 2023/2024 BRA is 1,396.6 MW

procured in the 2022/2023 BRA; and, the total quantity of EE procured in the 2023/2024 BRA is 5,471.1 MW which is an increase of 660.5 MW from that procured in the 2022/2023 BRA. The total Unforced Capacity of DR procured in the 2023/2024 BRA is 8,096.2 MW which is a decrease of 715.7 MW from that

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

The following is a list of market rule changes that became effective for this BRA:

- State Support or where the Capacity Market Seller had Buyer Side Market Power. The Minimum Offer Price Rule (MOPR) was updated and applied to Generation Capacity Resources that received Conditioned
- looking to a historic calculation. received a unit specific net Energy and Ancillary Service (EAS) offset. Further, the netEAS offset was changed from forward The Market Seller Offer Cap (MSOC) default based on netCONE was eliminated and all Existing Resources subject to MSOC
- (ELCC) methodology. Intermittent resource and storage (ELCC Resources) capacity accreditation used the Effective Load Carrying Capability
- iterative process as part of the final auction solution The Energy Efficiency (EE) addback to the reliability requirement was made equal to the amount of EE that cleared through an



This BRA was conducted under a compressed auction schedule where the auction occurred one year prior to the start of the delivery year. A typical BRA is held three years before the start of the delivery year.

body of this report. The discussion also provides a comparison of the 2023/2024 auction results to the results from the 2007/2008 through 2022/2023 RPM Auctions. A further discussion of the 2023/2024 BRA results and additional information regarding the 2023/2024 RPM BRA are detailed in the



2023/2024 Base Residual Auction Results Discussion

2007/2008 through 2023/2024 RPM BRAs. Table 1 contains a summary of the RTO clearing prices, cleared unforced capacity, and implied cleared reserve margins for the

Table 1 -RPM Base Residual Auction Resource Clearing Price Results in the RTO

Resource Cleared Delivery Year Clearing Price UCAP (MW) 2007/2008 \$ 40.80 129,409.2 2008/2009 \$ 111.92 129,597.6 2009/2010 \$ 102.04 132,231.8
\$ 40.80 \$ 111.92 \$ 102.04
\$ 111.92 \$ 102.04
\$ 102.04
2010/2011 \$ 174.29 132,190.4
2011/20121 \$ 110.00 132,221.5
2012/2013 \$ 16.46 136,143.5
2013/2014 ² \$ 27.73 152,743.3
2014/2015 ³ \$ 125.99 149,974.7
2015/2016 ⁴ \$ 136.00 164,561.2
2016/2017 ⁵ \$ 59.37 169,159.7
2017/2018 \$ 120.00 167,003.7
2018/2019 \$ 164.77 166,836.9
2019/2020 \$ 100.00 167,305.9
2020/20216 \$ 76.53 165,109.2
2021/2022 \$ 140.00 163,627.3
2022/2023 \$ 50.00 144,477.3
2023/2024 \$ 34.13 144,870.6

^{2) 2013/2014} BRA includes ATSIzone

^{3) 2014/2015} BRA includes Duke zone

^{4) 2015/2016} BRA includes a significant portion of AEP and DEOK zone load previously under the FRR Alternative

^{5) 2016/2017} BRA includes EKPC zone

and matched Seasonal Capacity Performance sell offers 6) Beginning 2020/2021 Cleared UCAP (MW) includes Annual

⁷⁾ Reserve Margin includes FRR+RPM (Total ICAP/Total Peak-1)



RTO is 20.3%, or 5.5 percentage points higher than the target reserve margin of 14.8%, when the Fixed Resource Requirement (FRR) BRA cleared 144,870.6 MW of unforced capacity in the RTO representing a 21.6% reserve margin. The reserve margin for the entire entities in excess of the RTO load (including load served under the Fixed Resource Requirement alternative). The 2023/2024 RPM load and resources are considered. The Reserve Margin presented in Table 1 represents the percentage of installed capacity cleared in RPM and committed by FRR

New Generation Resource Participation

was 3,734.5 MW comprised of 3,329.7 MW from new generation units, and 404.8 MW from uprates to existing or planned generation The quantity of new Generation Capacity Resources cleared in this auction regardless of whether they had offered into a prior auction

offered in the auction and capacity clearing in the auction Table 2A shows the breakdown, by major LDA, of capacity in UCAP terms of new units and uprates at existing or planned units

Table 2A — Offered and Cleared New Generation Capacity by LDA (in UCAP MW)

3,734.5	3,329.7	404.8	2,276.4	1,722.1	554.3	Total RTO
204.3	103.5	100.8	213.9	113.1	100.8	MAAC**
93.1	85.7	7.4	102.7	95.3	7.4	EWAAC
Total	New Unit	Uprate	Total	New Unit	Uprate	LDA
	Cleared			Offered		

^{*}All MW Values are in UCAP Terms

^{**}MAAC includes EMAAC

^{***}RTO includes MAAC

^{*****} Cleared MW values may include new units that have offered in a prior BRA and not cleared



Capacity Import Participation

established by FERC Order ER17-1138. PJM RTO. All external generation capacity that has cleared in the 2022/23 BRA are Prior Capacity Import Limit (CIL) Exception from the imports that cleared in the 2022/2023 BRA. The majority of the imports are from resources located in regions west of the External Resources that qualify for an exception for the 2023/2024 Delivery Year to satisfy the enhanced pseudo-tie requirements The quantity of capacity imports cleared in the 2023/2024 BRA were 1,396.6 MW (UCAP) which represents a decrease of 161.4 MW

Table 2B - Offered and Cleared Capacity Imports (in UCAP MW)

	\$34.13	\$34.13	\$34.13	\$34.13	\$34.13	Resource Clearing Price (\$/MW-day)
1,396.6	260.6	244.3	688.0	0.0	203.7	Cleared MW (UCAP)
1,528.0	260.6	244.3	819.4	0.0	203.7	Offered MW (UCAP)
Total	sолн2	SOUTH 1	WEST 2	WEST 1	NORTH	
	10 10 10 10 10 10 10 10 10 10 10 10 10 1)S	External Source Zones	D _{ct}		

^{*}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

Demand Resource Participation

represented in UCAP. 7,919.1 MW were cleared as the annual Capacity Performance Product and 177.1 MW were cleared as the summer seasonal Capacity Performance product. Table 3A contains a comparison of the DR offered and cleared in 2022/2023 BRA & 2023/2024 BRA that offered into the 2022/2023 BRA. Of the 10,116.7 MW of total DR that offered in this auction, 8,096.2 MW cleared. The cleared DR is 715.7 MW less than that which cleared in the 2022/2023 BRA. Of the 8,096.2 MW of DR cleared in the 2023/2024 BRA, The total Unforced Capacity of DR offered into the 2023/2024 BRA was 10,116.7 MW, representing a decrease of 3.8% from the DR

Energy Efficiency Resource Participation

requirement of notice, dispatch, or operator intervention. All of the 5,471.1 MW of energy efficiency that offered into the 2023/2024 which the EE resource is proposed. The EE resource must be fully implemented at all times during the Delivery Year, without any (during the defined EE performance hours) that is not reflected in the peak load forecast used for the BRA for the Delivery Year for known at the time of commitment. The EE resource must achieve a permanent, continuous reduction in electric energy consumption processes/systems exceeding then-current building codes, appliance standards, or other relevant standards at the time of installation as An EE resource is a project that involves the installation of more efficient devices/equipment or the implementation of more efficient



cleared as the annual Capacity Performance Product and 250.0 MW were cleared as the summer seasonal Capacity Performance BRA cleared in the auction. Of the 5,471.1 MW of EE Resources that offered and cleared in the 2023/2024 BRA, 5,221.1 MW was

80.0% of the DR and 100.0% of the EE resources that were offered into the BRA cleared. Table 3B contains a summary of the DR and EE resources that offered and cleared by zone in the 2023/2024 BRA. Approximately

for the 2023/2024 BRA have fallen below the levels seen in the 2015/2016 BRA. 2007/2008 Delivery Year through the 2015/2016 BRA, but as shown in Figure 1, total demand side participation and cleared resources Delivery Year. The demand side participation in the capacity market has increased dramatically since the inception of RPM in the Delivery Year. Demand side participation includes active load management (ALM) prior to 2007/2008 Delivery Year, Interruptible Figure 1 illustrates the demand side participation in the PJM Capacity Market from 2005/2006 Delivery Year to the 2023/2024 Load for Reliability (ILR) and DR offered into each BRA and nominated in FRR Plans, and EE resources starting with the 2012/2013



Table 3A - Comparison of Demand Resources Offered and Cleared in 2021/2022 BRA & 2023/2024 BRA (in UCAP MW)

(715.7)	8,096.2	8,811.9	(396.3)	10,116.7	10,513.0		Grand Total
(15.5)	269.9	285.4	(20.3)	269.9	290.2	EKPC	RTO
(30.4)	118.2	148.6	(4.6)	177.0	181.6	DUQ.	RTO
53.6	799.1	745.5	(54.6)	912.2	966.8	DOM	RTO
(9.7)	175.4	185.1	(16.7)	220.3	237.0	DEOK	DEOK
(1.2)	209.3	210.5	5.9	262.4	256.5	DAY	DAY
(257.8)	1,253.2	1,511.0	(153.5)	1,606.6	1,760.1	COMED	COMED
(72.6)	851.5	924.1	(24.7)	1,100.1	1,124.8	ATSI	ATSI/ATSI-C
47.2	716.2	669.0	(21.6)	856.7	878.3	APS	RTO
(23.3)	1,292.0	1,315.3	(27.6)	1,623.9	1,651.5	AB	RTO
(406.0)	2,411.4	2,817.4	(78.6)	3,087.6	3,166.2	otal	MAAC** Sub Total
(78.3)	583.4	661.7	1.1	716.2	715.1	尹	程
(7.5)	292.3	299.8	19.5	352.6	333.1	PENELEC	MAAC
(14.5)	216.2	230.7	19.8	280.3	260.5	METED	MAAC
5.8	168.4	162.6	25.8	211.9	186.1	BGE	BGE
(147.5)	175.2	322.7	(98.7)	238.2	336.9	PEPCO	PHP00
(164.0)	975.9	1,139.9	(46.1)	1,288.4	1,334.5	otal	EMAAC Sub Total
0.6	2.2	1.6	6.8	9.1	2.3	RECO	EWAAC
(21.9)	272.7	294.6	5.0	398.0	393.0	PSEG	PSEG/PS-N
14.0	378.4	364.4	34.8	449.4	414.6	PECO	EWAAC
(27.3)	120.5	147.8	(5.5)	166.3	171.8	JCPL	EWAAC
(122.4)	146.9	269.3	(99.5)	179.6	279.1	PP	EWAAC/DPL-S
(7.0)	55.2	62.2	12.3	86.0	73.7	AECO	EWAAC
Cleared MW	2023/2024*	2022/2023* 2023/2024*	Offered MW	2023/2024*	2022/2023* 2023/2024*	Zone	LDA
Increase in			Increase in				
JCAP)	Cleared MW (UCAP)	c <u>i</u>	JCAP)	Offered MW (UCAP)	엵		

^{*}MW values include both Annual and Summer-Period Capacity Performance DR ** MAAC sub-total includes all MAAC Zones



(in UCAP MW) Table 3B - Comparison of Demand Resources and Energy Efficiency Resources Offered and Cleared in the 2023/2024 BRA

	The same of the sa					STREET, STREET	-
13,567.3	5,471.1	8,096.2	15,587.8	5,471.1	10,116.7		Grand Total
269.9		269.9	269.9		269.9	EKPC	RTO
246.2	128.0	118.2	305.0	128.0	177.0	DUQ	RTO
1,451.9	652.8	799.1	1,565.0	652.8	912.2	DOM	RTO
332.7	157.3	175.4	377.6	157.3	220.3	DEOK	DEOK
302.8	93.5	209.3	355.9	93.5	262.4	DAY	DAY
2,214.4	961.2	1,253.2	2,567.8	961.2	1,606.6	COMED	COMED
1,276.3	424.8	851.5	1,524.9	424.8	1,100.1	ATSI	ATSI/ATSI-C
969.4	253.2	716.2	1,109.9	253.2	856.7	APS	RTO
1,894.1	602.1	1,292.0	2,226.0	602.1	1,623.9	AP	RIO
4,609.6	2,198.2	2,411.4	5,285.8	2,198.2	3,087.6	Total	MAAC** Sub Total
871.3	287.9	583.4	1,004.1	287.9	716.2	뫈	PPL
378.6	86.3	292.3	438.9	86.3	352.6	PENELEC	MAAC
321.4	105.2	216.2	385.5	105.2	280.3	METED	MAAC
425.4	257.0	168.4	468.9	257.0	211.9	BGE	BGE
458.3	283.1	175.2	521.3	283.1	238.2	PEPOS	PEPCO
2,154.6	1,178.7	975.9	2,467.1	1,178.7	1,288.4	Total	EMAAC Sub Total
3.7	1.5	2.2	10.6	1.5	9.1	RECO	EWAAC
655.8	383.1	272.7	781.1	383.1	398.0	PSEG	PSEG/PS-N
762.3	383.9	378.4	833.3	383.9	449.4	PECO	EWAAC
319.6	199.1	120.5	365.4	199.1	166.3	JCPL	EWAAC
280.5	133.6	146.9	313.2	133.6	179.6	S DPL	EWAAC/DPL-S
132.7	77.5	55.2	163.5	77.5	86.0	AECO	EMAAC
Total	A	묽	Total	Ħ	묽	Zone	LDA
AP)*	Cleared MW (UCAP)*	Cleare	CAP)*	Offered MW (UCAP)*	Offe		

^{*} MW values include both Annual and Summer-Period Capacity Performance DR and E:
** MAAC sub-total includes all MAAC Zones



Table 3C – Breakdown of Annual and Seasonal Capacity Performance Resources by Resource Type and Season that Offered and Cleared in the 2023/2024 BRA (in UCAP MW)

474.1	474.1	144,396.5	665.8	474.1	155,474.6	Grand Total
1	250.0	5,221.1	1	250.0	5,221.1	Ħ
	177.1	7,919.1		177.1	9,939.6	DR.
474.1	47.0	131,256.3	665.8	47.0	140,313.9	GEN
Summer Winter Capacity Performance	Summer Capacity Performance	Annual Capacity Performance	Annual Summer Winter Annual Capacity Performance Capacity Performance Capacity Performance	Summer Capacity Performance	Annual Capacity Performance	Resource Type
	Cleared MW (UCAP)			Offered MW (UCAP)		



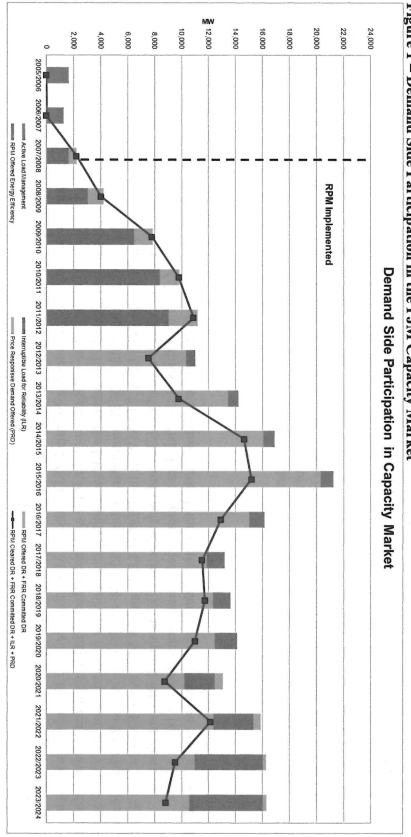


Figure 1 - Demand Side Participation in the PJM Capacity Market

Renewable Resource Participation

wind resources that cleared in the 2023/2024 BRA as annual CP capacity and/or winter seasonal CP capacity is approximately 8,075.1 MW, which is 443.2 MW less than the 8,518.3 MW of wind energy nameplate capability that cleared in the 2022/2023 BRA Performance Product and 474.1 MW were cleared as the winter seasonal Capacity Performance product. The nameplate capability of BRA. Of the 1,868.4 MW of solar resources cleared in the 2023/2024 BRA, 1,821.4 MW were cleared as the annual Capacity BRA. Of the 1,294.1 MW of wind resources cleared in the 2023/2024 BRA, 820.0 MW were cleared as the annual Capacity 1,868.4 MW of solar resources cleared the 2023/2024 BRA as compared to 1,511.6 MW of solar resources that cleared the 2022/2023 1,294.1 MW of wind resources cleared the 2023/2024 BRA as compared to 1,728.1 MW of wind resources that cleared the 2022/2023



4,414.1 MW, which is 1,171.3 MW greater than the 3,242.8 MW of solar energy nameplate capability that cleared in the 2022/2023 solar resources that cleared in the 2023/2024 BRA as annual CP capacity and/or summer seasonal CP capacity is approximately Performance Product and 47 MW were cleared as the summer seasonal Capacity Performance product. The nameplate capability of

Price Responsive Demand Participation

system prior to or during the Delivery Year. commitment cannot be replaced; the commitment can only be satisfied through the registration of price response load in the DR Hub participate in the 2023/2024 BRA: 87 MW in the BGE LDA, 110 MW in the PEPCO LDA, and 38 MW in the EMAAC LDA (with above the PRD Reservation price. As shown in the 2023/2024 Planning Parameters, 235 MW of PRD across the RTO has elected to 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 commit at different reservation prices (\$/MW-day). The VRR curve of the RTO and each affected LDA is shifted leftward along the election in the Capacity Exchange system which indicates the Nominal PRD Value in MWs that the PRD Provider is willing to 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 represents retail customers having the ability to predictably reduce consumption in response to changing wholesale prices. In the PJM horizontal axis by the UCAP MW value of these quantities at the PRD Reservation Price. Once committed in a BRA, a PRD Capacity Market, a PRD Provider may voluntarily make a firm commitment of the quantity of PRD that will reduce its consumption in A total Nominal PRD Value of 235 MW was elected and committed in the 2023/2024 BRA. PRD is provided by a PJM Member that 15.4 MW located in the DPL-South LDA). The VRR Curve of the RTO and each affected LDA is shifted leftward along the

LDA Results

acceptable level of reliability consistent with the Reliability Principles and Standards 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 and MAAC. An LDA not otherwise qualifying under the above three tests may also be modeled if PJM finds that the LDA is 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,

DPL-South LDAs were binding constraints in the auction resulting in a Locational Price Adder for these LDAs. A Locational Price COMED, BGE, PL, DAY and DEOK were modeled as LDAs in the 2023/2024 RPM Base Residual Auction. The MAAC, BGE and As a result of the above criteria, MAAC, EMAAC, SWMAAC, PSEG, PS-NORTH, DPL-SOUTH, PEPCO, ATSI, ATSI-Cleveland Adder represents the difference in Resource Clearing Prices for the Capacity Performance product between a resource in a constrained



Base Residual Auction. LDA and the immediate higher level LDA. Table 4 contains a summary of the clearing results in the LDAs from the 2023/2024 RPM

Table 4 -RPM Base Residual Auction Clearing Results in the LDAs

Auction Results	RTO	MAAC	SWMAAC	PEPCO	BGE	BMAAC	DPL-SOUTH	PSEG	PS-NORTH	ATSI	ATSI-CLEVELAND	PPL	COMED	DAY	DEOK
Offered MW (UCAP)*	156,614.5	67,876.7	8,940.2	3,597.7	2,892.3	30,990.7	1,384.7	5,969.7		10,043.2	1,959.5	10,518.5	29,018.2	1,321.9	2,134.2
Cleared MW (UCAP)**	144,870.6	62,929.4	8,374.9	3,508.7	2,416.0	30,097.5	1,324.0	5,839.5		9,531.4	1,899.9	10,113.7	25,358.3	1,261.6	1,964.5
System Marginal Price	\$34.13	\$34.13	\$34.13	\$34.13	\$34.13	\$34.13	\$34.13	\$34.13	\$34.13	\$34.13	\$34.13	\$34.13	\$34.13	\$34.13	\$34.13
Locactional Price Adder***	\$0.00	\$15.36	\$0.00	\$0.00	\$20.46	\$0.00	\$20.46	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
RCP for Capacity Performance Resources	\$34.13	\$49.49	\$49.49	\$49.49	\$69.95	\$49.49	\$69.95	\$49.49		\$34.13	\$34.13	\$49.49	\$34.13	\$34.13	\$34.13

^{*} Offered MW values include Annual, Summer-Period, and Winter-Period Capacity Performance sell offers

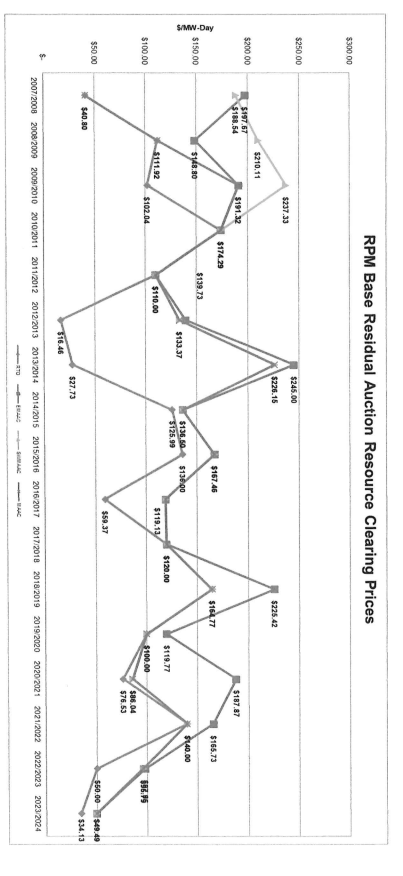
constrained LDA for use of the transmission system to import less expensive capacity into that constrained LDA and are valued at the a constrained LDA that has a higher clearing price than the unconstrained region. CTRs serve as a credit back to the LSEs in the difference in the clearing prices of the constrained and unconstrained regions. these constrained LDA for the 2023/2024 Delivery Year. CTRs are allocated by load ratio share to all Load Serving Entities (LSEs) in Since the MAAC, BGE, and DPL-South LDAs were constrained LDAs, Capacity Transfer Rights (CTRs) will be allocated to loads in

^{**} 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



Figure 2 - Base Residual Auction Resource Clearing Prices



^{* 2014/2015} through 2023/2024 Prices reflect the Annual Resource Clearing Prices.



summary includes all resources located in the RTO (including FRR Capacity Plans). Table 5 contains a summary of the RTO resources for each cleared BRA from 2008/2009 through the 2023/2024 Delivery Years. The

that of the previous auction and FRR commitments increased by 203.6 MW from the 2022/2023 Delivery Year to 33,500.7 MW A total of 205,607.8 MW of installed capacity was eligible to be offered into the 2023/2024 Base Residual Auction, with 1,601.2 MW from external resources. As illustrated in Table 5, the amount of capacity exports in the 2023/2024 auction decreased slightly from

capacity owned by an FRR entity. requirement, resources which received an exemption from the must-offer or Capacity Performance must-offer requirement and excess following reasons: approved retirement requests, resources categorically exempt from the Capacity Performance must-offer was offered into the 2022/2023 BRA. A total of 44,734.2 MW was eligible, but not offered due to either (1) inclusion in an FRR the auction and elected to not offer into the auction. Resources were excused from the must offer requirement are generally for the Capacity Plan, (2) export of the resource, (3) having been excused from offering into the auction or (4) are not required to offer into A total of 160,873.6 MW of capacity was offered into the Base Residual Auction. This is a decrease of 11,332.9 MW from that which



Table 5-RPM Base Residual Auction Generation, Demand, and Energy Efficiency Resource Information in the RTO

Auction Supply (all values in ICAP) Internal PJM Capacity Imports Offered Total Eligible RPM Capacity	2008/2009 166,037.9 2,612.0 168,649.9	2009/2010 167,026.3 2,563.2 169,589.5	2010/2011 168,457.3 2,982.4 171,439.7	2011/2012 ² 169,241.6 6,814.2 176,055.8	2012/2013 179,791.2 4,152.4 183,943.6	2013/2014 ³ 195,633.4 4,766.1 200,399.5	2014/2015 ⁴ 199,375.5 7,620.2 206,995.7	RTO ¹ 2015/2016 ⁵ 207,559.1 4,649.7 212,208.8	RTO¹ RTO¹ RTO¹ 2010/2011 2011/2012² 2012/2013 2019/2014² 2014/2015¹ 2015/2016⁵ 2016/2017⁴ 2017/2018 168,457.3 199,241.6 179,791.2 195,633.4 199,375.5 207,599.1 208,098.0 202,477.4 2,982.4 6,814.2 4,152.4 4,766.1 7,620.2 4,649.7 8,412.2 6,300.9 171,439.7 176,055.8 183,943.6 200,399.5 206,995.7 212,208.8 216,510.2 208,778.3	2017/2018 202,477.4 6,300.9 208,778.3	2018/2019 203,300.6 5,724.6 209,025.2	2019/2020 207,579.6 4,821.4 212,401.0	2019/2020 2020/2021 207,579.6 207,555.1 4,821.4 5,440.5 212,401.0 212,995.6	2024 211, 211, 4, 216,	2022 2 625.2 725.0 350.2	2018/2019 2018/2020 2020/2021 2021/2022 2022/2023 2022/2024 203,300.6 207,579.6 207,555.1 211,625.2 207,339.8 204,006.6 5,724.6 4,821.4 5,440.5 4,725.0 1,649.1 1,601.2 209,025.2 212,401.0 212,995.6 216,350.2 208,988.9 205,607.8
Total Eligible RPM Capacity	168,649.9		171,439.7	176,055.8								212,401.0	212,995.6	2	6,350.2	
Exports / Delistings	4,205.8	2,240.9	3,378.2	3,389.2	2,783.9	2,624.5	1,230.1	1,218.8	1,218.8	1,223.2	1,313.4	1,318.2	1,319.8		1,319.8	319.8 1,525.3
FRR Commitments	24,953.5	25,316.2	26,305.7	25,921.2	26,302.1	25,793.1	33,612.7	15,997.9	15,576.6	15,776.1	15,793.0	15,385.3	13,931.6	13,	13,657.4	657.4 33,297.1
Excused	722.0	1,121.9	1,290.7	1,580.0	1,732.2	1,825.7	3,255.2	8,712.9	8,524.0	4,305.3	2,348.4	1,454.5	7,826.4	œ	8,923.8	923.8 1,960.0
Total Bigible RPM Capacity: Excused	29,881.3	28,679.0	30,974.6	30,890.4	30,818.2	30,243.3	38,098.0	25,929.6	25,319.4	21,304.6		18,158.0	23,077.8	23,9	01.0	19,454.8 18,158.0 23,077.8 23,901.0 36,782.4 44,734.2
Remaining Bigible RPM Capacity	138,768.6	140,910.5	140,465.1	145,165.4		153,125.4 170,156.2	168,897.7	186,279.2	191,190.8		189,570.4	194,243.0	189,917.8	192,4	49.2	187,473.7 189,570.4 194,243.0 189,917.8 192,449.2 172,206.5 160,873.6
Generation Offered	138,076.7	140,003.6	139,529.5	143,568.1	142,957.7	156,894.1	153,048.1	166,127.8	176,145.3	175,329.5		181,866.4	178,807.1	178,8	23.5	177,592.1 181,866.4 178,807.1 178,823.5 157,872.2 146,571.7
DR Offered	691.9	906.9	935.6	1,597.3	9,535.4	12,528.7	15,043.1	19,243.6	13,932.9	10,855.2	10,772.8	10,859.2	9,047.8	10,911.9		11.9 9,677.9
E Offered	0.0	0.0	0.0	0.0	632.3	733.4	806.5	907.8	1,112.6	1,289.0	1,205.5		2,062.9	2,7	13.8	1,517.4 2,062.9 2,713.8 4,656.4
Total Bigible RPM Capacity Offered	138,768.6	140,910.5	140,465.1	145,165.4	153,125.4	153,125.4 170,156.2	168,897.7	186,279.2	191,190.8		189,570.4	194,243.0	189,917.8	192,4	49.2	187,473.7 189,570.4 194,243.0 189,917.8 192,449.2 172,206.5 160,873.6
Total Bigible RPM Capacity Unoffered	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0 0.0
1RTO numbers include all LDAs.																

capacity (UCAP) values. DR sell offers and EE sell offers were converted into UCAP using the appropriate Forecast Pool Requirement (FPR) and Demand Resource Factor, when applicable, for the Delivery Year MW amounts. Participants' sell offer EFORd values were used to translate the generation installed capacity values into unforced Table 6 shows the Generation, DR, and EE Resources Offered and Cleared in the RTO translated into Unforced Capacity (UCAP)

capacity was cleared in the BRA. 10,116.7 MW of capacity from DR, and 5,471.1 MW of capacity from EE resources. Of those offered, a total of 144,870.6 MW of In UCAP terms, a total of 156,614.5 MW were offered into the 2023/2024 BRA, comprised of 141,026.7 MW of generation capacity,

8,096.2 MW cleared from DR, and 5,471.1 MW cleared from EE resources, of which, 474.1 MW cleared as matched seasonal CP Of the 144,870.6 MW of capacity that cleared in the auction, a total of 131,777.4 MW cleared from Generation Capacity Resources,

²All generation in the Duquesne zone is considered external to PJM for the 2011/2012 BRA

^{32013/2014} includes ATSI zone and generation

⁵2015/2016 includes a significant portion of ALP and DEOK zone load previously under the FRR Alternative



for the 2023/2024 Delivery Year resources. Capacity that was offered but not cleared in the BRA Auction will be eligible to offer into the Third Incremental Auction

Table 6 - Generation, Demand Resources, and Energy Efficiency Resources Offered and Cleared in UCAP MW

									RTO*							
Auction Results	2008/2009	2009/2010	2010/2011	2011/2012	2012/2013	2013/2014	2014/2015	2008/2009 2009/2010 2010/2011 2011/2012 2012/2013 2013/2014 2014/2015 2015/2016 2016/2017	2016/2017	2017/2018	2018/2019		2020/2021	2021/2022	2022/2023	2023/2024
Generation Offered	131,164.8	132,614.2	132,124.8	136,067.9	134,873.0	147,188.6	144,108.8	157,691.1	168,716.0	166,204.8	166,909.6	2	171,262.3	171,663.2	152,128.6	141,026.7
DR Offered	715.8	936.8	967.9	1,652.4	9,847.6	12,952.7	15,545.6	19,956.3	14,507.2	11,293.7	11,675.5		9,846.7	11,886.8	10,513.0	10,116.7
臣Offered					652.7	756.8	831.9	940.3	1,156.8	1,340.0	1,306.1			2,954.8	5,056.8	5,471.1
Total Offered	131,880.6	133,551.0	131,880.6 133,551.0 133,092.7 137,720.3 145,373.3 160,898.1 160,486.3	137,720.3	145,373.3	160,898.1	160,486.3	178,587.7	184,380.0	178,838.5	179,891.2	185,539.5	183,351.5	186,504.8	167,698.4	156,614.5
Generation Cleared	129,061.4	131,338.9	131,251.5	130,856.6	128,527.4	142,782.0	135,034.2	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
DR Cleared	536.2	892.9	939.0	1,364.9	7,047.2	9,281.9	14,118.4	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
E Cleared	0.0	0.0	0.0	0.0	568.9	679.4	822.1	922.5	1,117.3	1,338.9	1,246.5	1,515.1	1,710.2	2,832.0	4,810.6	5,471.1
Total Cleared	129,597.6	132,231.8	132,190.5	132,221.5	136,143.5	152,743.3	149,974.7	164,561.2	169,159.7	167,003.7	166,836.9	167,305.9	165,109.2	163,627.3	144,477.3	144,870.6
Uncleared	2,283.0	1,319.2	902.2	5,498.8	9,229.8	8,154.8	10,511.6	14,026.5	15,220.3	11,834.8	13,054.3	18,233.6	18,242.3	22,877.5	23,221.1	11,743.9
* 0.00						Company of the Company of the Company										

RTO numbers include all LDAs

decreased by 395.7 MW and EE increased by 363.3 MW of installed capacity as compared to the 2022/2023 BRA. capacity includes new Generation Capacity Resources and capacity upgrades to existing and planned Generation Capacity Resources. MW of incrementally new generation capacity in PJM was available for the 2023/2024 BRA. This incrementally new generation Table 7 contains a summary of capacity additions and reductions from the 2007/2008 BRA to the 2023/2024 BRA. A total of 5,217.9 The increase is offset by generation capacity deratings on existing Generation Capacity Resources of 8,582.4 MW. The quantity of DR

5,019.7 MW of new EE resources were offered over the course of the sixteen Delivery Years since RPM's inception. The total net partially offset by 64,405.2 MW of capacity de-ratings or retirements over the same period. Additionally, 9,720.0 MW of new DR and increase in installed capacity in PJM over the period of the last 17 RPM auctions was 24,075.4 MW. RPM construct. Over the period covering the first 17 RPM BRAs, 73,740.9 MW of new generation capacity was added, which was Table 7 also illustrates the total amount of resource additions and reductions over 16 Delivery Years since the implementation of the

^{**} UCAP calculated using sell offer EFORd for Generation Resources. DR and Œ UCAP values include appropriate FPR and DR Factor.

^{***}Starting 2020/2021: Generation, DR, and 🖽 offered and cleared values include Annual, Summer-Period, and Winter-Period Capacity Performance sell offers

^{***}Starting 2020/2021: Total RTO Cleared MW value includes Annual and matched Seasonal Capacity Performance sell offers



Table 7 - Incremental Capacity Resource Additions and Reductions to Date

2007/2008	2008/2009	2009/201	0 2010/	2011 20	011/2012	2012/2013	2013/2014	2014/2015	5 ² 2015/2	016 201	6/2017	017/2018	2018/201	201927	ממכים	7074			
602.0	724	2 1.27	-		3 576 3	1 903 5	4 707			10		01/1/2010	2010/201	2019/20	20 202	0/2021 2	0211	022	2022/2023
24.0			-	7.01	0,010,0	1,083.5						6.973.3	5.055	6.32	78 4	2575	1 10	0	10 570 5
-674.6	-375.			301 8	-264 7	2 252 0						-	ajooo.	0,04		6.102,	1,18	6.9	C.8/C,01 6.0
EEEO	1				107.7	0,000.0						-9,760.1	-3,620.	-2.92	3.1	016.1	-1 60	1	17 14 401 6
0.000	5/4.			28.7	661.7	7 938 1						-				40.0.	1,00	1.1	1.1
2						1,000.1						-3,077.7	-82	8	6.4 -1	811.4	186		1 1 2240
0.0			õ	0	0	2 (23						The second second	Display		1		1,000		1,204,0
482.4	502		è	700	2072 2	1002.3					33	176.4	-83	31	1.9	545.5	65	9.9	0.9 1.942.6
		ı			00100	0.017						-5.688.1	1 268	2 80	2	34 1	3	3	
	2007/2008 602.0 -674.6 555.0 0.0			2008/Z009 2009/Z010 724.2 1,272.3 -375.4 -550.2 574.7 215.0 0.0 0.0 923.5 937.1	2008/2009 2009/2010 2010/2011 724.2 1,272.3 1,776.2 -375.4 -550.2 -301.8 574.7 215.0 28.7 0.0 0.0 0.0 923.5 937.1 1503.1	2009/2009 2009/2010 2010/2011 724.2 1,272.3 1,776.2 -375.4 -550.2 -301.8 574.7 215.0 20.0 0.0 0.0 0.0 923.5 937.1 1503.1	2008/2009 2009/2010 2010/2011 724.2 1,272.3 1,776.2 -375.4 -550.2 -301.8 574.7 215.0 28.7 0.0 0.0 0.0 923.5 937.1 1503.1	2008/2009 2009/2010 2010/2011 724.2 1,272.3 1,776.2 -375.4 -550.2 -301.8 574.7 215.0 28.7 0.0 0.0 0.0 923.5 937.1 1503.1	2008/2009 2009/2010 2010/2011 724.2 1,272.3 1,776.2 -375.4 -550.2 -301.8 574.7 215.0 28.7 0.0 0.0 0.0 923.5 937.1 1503.1	2009/2009 2009/2010 2010/2011 2011/2012 2012/2013 2018/2014 2014/2015 ² 724.2 1,272.3 1,776.2 3,576.3 1,893.5 1,737.5 1,582.8 -375.4 -550.2 -301.8 -284.7 -3,253.9 -1,924.1 -1,550.1 574.7 215.0 28.7 681.7 7,938.1 2,993.3 2,514.4 0.0 0.0 0.0 632.3 101.1 73.1 923.5 937.1 1503.1 3973.3 7,210.0 2,907.8 2,620.2	2009/2009 2009/2010 2010/2011 2011/2012 2012/2013 2018/2014 2014/2015 ² 724.2 1,272.3 1,776.2 3,576.3 1,893.5 1,737.5 1,582.8 -375.4 -550.2 -301.8 -284.7 -3,253.9 -1,924.1 -1,550.1 574.7 215.0 28.7 681.7 7,938.1 2,993.3 2,514.4 0.0 0.0 0.0 632.3 101.1 73.1 923.5 937.1 1503.1 3973.3 7,210.0 2,907.8 2,620.2	2008/2009 2009/2010 2010/2011 2011/2012 2012/2013 2018/2014 2014/2015 2015/2016 2015/2017 724.2 1,272.3 1,776.2 3,576.3 1,883.5 1,737.5 1,582.8 8,207.0 6,806.0 -375.4 -550.2 -301.8 -284.7 -3,253.9 -1,924.1 -1,550.1 -6,432.6 4,992.0 574.7 215.0 28.7 681.7 7,338.1 2,993.3 2,514.4 4,200.5 -5,310.7 0.0 0.0 0.0 632.3 101.1 73.1 101.3 204.8 923.5 937.1 1503.1 3973.3 7,210.0 2,907.8 2,820.2 6,076.2 -3,291.9	2008/2009 2009/2010 2010/2011 2011/2012 2012/2013 2018/2014 2014/2015 2015/2016 2015/2017 724.2 1,272.3 1,776.2 3,576.3 1,883.5 1,737.5 1,582.8 8,207.0 6,806.0 -375.4 -550.2 -301.8 -284.7 -3,253.9 -1,924.1 -1,550.1 -6,432.6 4,992.0 574.7 215.0 28.7 681.7 7,338.1 2,993.3 2,514.4 4,200.5 -5,310.7 0.0 0.0 0.0 632.3 101.1 73.1 101.3 204.8 923.5 937.1 1503.1 3973.3 7,210.0 2,907.8 2,820.2 6,076.2 -3,291.9	ZODB/ZODB ZODB/ZODB/ZODB ZODB/ZODB/ZODB/ZODB ZODB/ZODB/ZODB/ZODB/ZODB/ZODB/ZODB ZODB/ZODB/ZODB/ZODB/ZODB/ZODB/ZODB/ZODB/	2008/2009 2009/2010 2010/2011 2011/2012 2012/2013 2018/2014 2014/2015 2015/2016 2015/2017 724.2 1,272.3 1,776.2 3,576.3 1,883.5 1,737.5 1,582.8 8,207.0 6,806.0 -375.4 -550.2 -301.8 -284.7 -3,253.9 -1,924.1 -1,550.1 -6,432.6 4,992.0 574.7 215.0 28.7 681.7 7,338.1 2,993.3 2,514.4 4,200.5 -5,310.7 0.0 0.0 0.0 632.3 101.1 73.1 101.3 204.8 923.5 937.1 1503.1 3973.3 7,210.0 2,907.8 2,820.2 6,076.2 -3,291.9	2008/2009 2009/2010 2010/2011 2011/2012 2012/2013 2018/2014 2014/2015 2015/2016 2015/2017 724.2 1,272.3 1,776.2 3,576.3 1,883.5 1,737.5 1,582.8 8,207.0 6,806.0 -375.4 -550.2 -301.8 -284.7 -3,253.9 -1,924.1 -1,550.1 -6,432.6 4,992.0 574.7 215.0 28.7 681.7 7,338.1 2,993.3 2,514.4 4,200.5 -5,310.7 0.0 0.0 0.0 632.3 101.1 73.1 101.3 204.8 923.5 937.1 1503.1 3973.3 7,210.0 2,907.8 2,820.2 6,076.2 -3,291.9	2008/2009 2009/2010 2010/2011 2011/2012 2012/2013 2013/2014 2014/2015 2015/2016 2015/2017 724.2 1,272.3 1,776.2 3,576.3 1,883.5 1,737.5 1,582.8 8,207.0 6,806.0 -375.4 -550.2 -301.8 -284.7 -3,253.9 -1,924.1 -1,550.1 -6,432.6 4,992.0 574.7 215.0 28.7 681.7 7,338.1 2,993.3 2,514.4 4,200.5 -5,310.7 0.0 0.0 0.0 632.3 101.1 73.1 101.3 204.8 923.5 937.1 1503.1 3973.3 7,210.0 2,907.8 2,820.2 6,076.2 -3,291.9	2008/2009 2009/2010 2010/2011 2011/2012 2012/2013 2013/2014 2014/2015 2015/2016 2015/2016 2015/2018 <t< td=""><td>ZODB/ZODB ZODB/ZODB ZODB/ZODB/ZODB ZODB/ZODB/ZODB/ZODB ZODB/ZODB/ZODB/ZODB/ZODB/ZODB/ZODB ZODB/ZODB/ZODB/ZODB/ZODB/ZODB/ZODB/ZODB/</td></t<>	ZODB/ZODB ZODB/ZODB/ZODB ZODB/ZODB/ZODB/ZODB ZODB/ZODB/ZODB/ZODB/ZODB/ZODB/ZODB ZODB/ZODB/ZODB/ZODB/ZODB/ZODB/ZODB/ZODB/

values are with respect to the quantity offered in the previous year's Base Residual Auction.

1) Does not include Existing Generation located in ATSI Zone

Table 7A provides a further breakdown of the generation increases and decreases for the 2023/2024 Delivery Year on an LDA basis.

Table 7A - Generation Increases and Decreases by LDA Effective 2023/2024 Delivery Year

LDA Name	Increases	Decreases
EWAAC	126.6	(942.4)
MAAC*	512.5	(3,535.1)
Total RTO**	5,217.9	(8,582.4)

All Values in ICAP terms

in the 2023/2024 BRA resulted from both new generating resources and uprates to existing resources. As shown in Figure 3, the generating capacity from combined cycle, and solar in the 2023/2024 BRA as compared to the 2022/2023 BRA. The capacity offered and uprates to existing capacity, and then further down into resource type. As shown in this table, there was a significant increase in largest growth remains in combined cycle plants. Table 8 provides a breakdown of the new capacity offered into the each BRA into the categories of new resources, reactivated units,

^{*}MAAC includes EMAAC

^{**}RTO includes MAAC

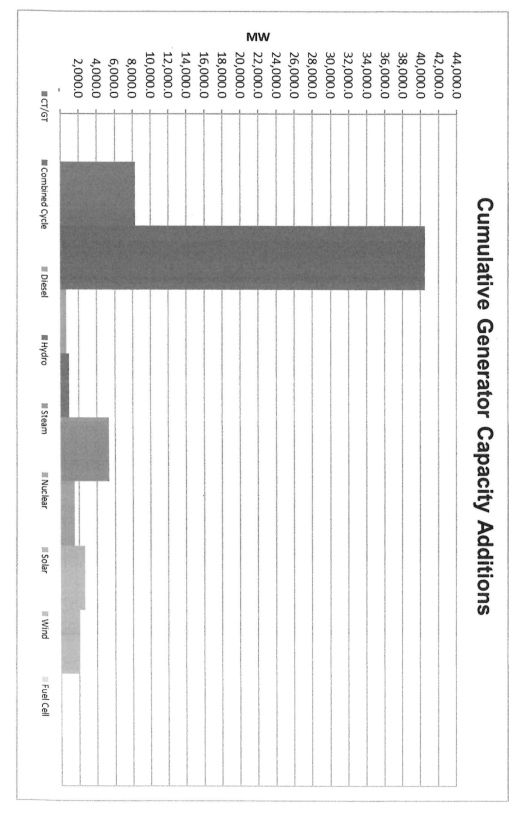


Table 8 - Further Breakdown of Incremental Capacity Resource Additions from 2007/2008 to 2023/2024

		The same of the sa	The state of the s			日本 日			Uprates to E						THE REAL PROPERTY.			The state of	HOLL SHIP	The second second	40000			The state of the s	The second	Capacity																Ne.								
									Uprates to Existing Capacity Resources (ICAP MW)																	Capacity from Reactivated Units (ICAP MV)																New Capacity Units (ICAP MVV)								
	2023/2024	2022/2023	2021/2022	2020/2021	2019/2020	2018/2019	2017/2018	2016/2017		2014/2015	2013/2014	2012/2013	2011/2012	2010/2011	2009/2010	2008/2009	2007/2008	2023/2024	2022/2023	2021/2022	2020/2021	2019/2020	2018/2019	2017/2018	2016/2017	2015/2016	2014/2015	2013/2014	2012/2013	2011/2012	2010/2011	2009/2010	2008/2009	2007/2008	2023/2024	2022/2023	2021/2022	2020/2021	20102010	2017/2018	2016/2017	2015/2016	2014/2015	2013/2014	2012/2013	2011/2012	2010/2011 283.	2009/2010	2008/2009	2007/2008
2 202 2	434.0	674.1	100.2	9.3	29.3	33.4	71.9	436.6	216.8	104.9	56.4	231.2	369.2	117.3	152.2	108.2	114.5													80.0	160.0					14.0		101.0	1,002.0	131.0	171.1	1,382.5	108.0	329.0	403.8	416.4	283.3	399.5		
10 500	99.0	316.4	549.9	588.8	72.5	548.0	212.5	420.0	72.0		59.0	164.3	148.6	163.0	206.0	34.0																	Alleria Samuel		1,323.0	5,626,8		2,410.0	6 145 0	5,010.0	4,994.5	5,914.5	650.0	705.0		1,135.0	580.0			
2000		7.7							4.7	0.5		14.2	57.4				13.9										9.0				10.7					1	1	26.3		124.8				6.0			23.0	23.8	27.0	18.7
			3.6	4.6	5.2	22.9	105.9			41.5				48.0	162.5	105.5	80.0																-				7	4.0		6.0	T	148.4	132.9					Ī		0.3
1	16.0	334.9	91.9		65.3		64.8	484.3	63.4	138.6	215.0	193.0	186.8		61.4		235.6							991.0	21.0					101.0			131.0	47.0						T	24.0	45.4		25.0	621.3	704.8		53.0		
-		99.0				79.3	11.0	102.6	149.2	107.0	47.0	126.0	292.1	160.3	197.4	38.4	92.0					i																					k							
-1			24.2	1.0			0.4			7.1																									401.9	1.440.8	237.8	94.3	1533	27.0	32.1	13.8	28.0	9.5		1.1				Colum
200	2.2	10.3	18.4	14.7	46.8	14.9	2.1	14.8	24.1	73.6	39.6	56.8	8.7		16.5																				34.5	345.1	65.7	30.2	730	1771	54.3	104.9	146.6	245.7	75.1	75.2	141.4		66.1	
33																																										30.0								I doi ooii
7	568.3	1,492.4	795.3	625.3	223.0	712.8	473.7	1,470.7	548.1	473.2	417.3	785.5	1,062.8	577.8	796.0	500.1	536.0							991.0	21.0		9.0			181.0	170.7		131.0	47.0	1,759.4	7.426.7	323.4	2.564.8	6 567 3	5,388.8	5,314.3		1,100.6	1,320.2	1,108.0	2,332.5	1,027.7	476.3	93.1	19.0



Figure 3: Cumulative Generation Capacity Increases by Fuel Type





came from resources that have either withdrawn their request to deactivate, postponed retirement, or been reactivated (i.e., came out of in the 2023/2024 BRA which equates to 17,491.8 MW of ICAP Offered retirement or mothball state for the RPM auctions) since the inception of RPM. This total accounts for 16,422.3 MW of cleared UCAP The MW values shown in Table 9 represent the quantity of unforced capacity cleared in the 2023/2024 Base Residual Auction that Table 9 shows the changes that have occurred regarding resource deactivation and retirement since the RPM was approved by FERC

Table 9 – Changes to Generation Retirement Decisions since Commencement of RPM in 2007/2008

16,422.3	17,491.8	Total
712.4	731.4	Reactivation
2,286.7	3,153.5	Postponed or Cancelled Retirement
13,423.2	13,606.9	Withdraw n Deactivation Requests
UCAP Cleared	ICAP Offered	Generation Resource Decision Changes
	सा०*	

RPM Impact to Date

now a net importer of 60.3 MW. Therefore, RPM's impact on PJM capacity interchange is 2,676.3 MW. year preceding the RPM auction implementation, 2006/2007, there was a net capacity export of 2,616.0 MW. In this auction, PJM is As illustrated in Table 5, for the 2023/2024 auction, the capacity exports were 1,540.9 MW and the offered capacity imports were 1,601.2 MW. The difference between the capacity imports and exports results is a net capacity import of 60.3 MW. In the planning

efficiency resources, the increase in Installed Capacity over the RPM implementation period from Table 8 and the net change in 95,253.0 MW. implementation on the availability of capacity in the 2023/2024 compared to what would have happened absent this implementation is generation retirements from Table 9. Therefore, as illustrated in Table 10, the minimum estimated net impact of the RPM year can be estimated by adding the net change in capacity imports and exports over the period, the forward demand and energy The minimum net impact of the RPM implementation on the availability of Installed Capacity resources for the 2023/2024 planning



Table 10 shows the details on RPM's impact to date in ICAP terms.

Table 10 – RPM's Impact to Date

95,253.0	Total Impact on Capacity Availability in 2023/2024 Delivery Year
2,698.3	Net increase in Capacity Imports
16,100.5	Cleared ICAP from Withdraw n or Cancelled Retirements
14,739.7	Forward Demand and Energy Efficiency Resources
1,550.7	Generation Reactivation
12,058.3	Generation Upgrades (not including reactivations)
48,105.5	New Generation
Capacity MW	Change in Capacity Availability
Installed	

Discussion of Factors Impacting the RPM Clearing Prices

separated out by changes to the demand-side and supply-side of the market. The main factors impacting 2023/2024 RPM BRA clearing prices relative to 2022/2023 BRA clearing prices are provided below,

Changes that impacted the Demand Curve:

- The 2023/2024 RTO Reliability Requirement was 163,166 or only 103 MW lower than in 2022/2023.
- 235 MW of PRD across the RTO has elected to participate in the 2023/2024 BRA. This is only 5 MW more than the amount that participated in the 2022/2023 BRA.
- the RTO increased by 5.6% and the increased in LDA Net CONE values ranged from -3.1% for the BGE LDA to 15% for the COMED LDA. The Net CONE increased in the RTO and for all of the modeled LDAs, except for BGE where it decreases. The Net CONE of



Changes that impacted the Supply Curve:

- The default MSOC was eliminated and all units subject to mitigation were required to use unit specific netEAS offset values.
- Significantly less resources were subject to MOPR in the 2023/2024 BRA, because of the implementation of the new MOPR rules, relative to the 2022/2023 BRA.
- New generation capacity of 3,734.5 MW cleared in the BRA, which comprised of 3,329.7 of new generation and 404.8 MW of
- Intermittent Resource and storage (ELCC Resources) capacity accreditation was based on ELCC methodology.

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Summary: Exhibit RESA 17 electronically filed by Mr. Ken Spencer on behalf of Armstrong & Okey, Inc..