

Executive Summary The 2018/2019 Reliability Pricing Model (RPM) Base Residual Auction (BRA) cleared 166,836.9 MW of unforced capacity in the RTO for the 2018/2019 Delivery Year as procured in the BRA is 19.8%, or 4.1% higher than the target reserve margin of 15.7%. RTO. Accounting for load and resource commitments under the Fixed Resource Requirement (FRR) the reserve margin for the entire

Impacting the RPM Clearing Prices" section of this report. two filings as they relate to the setup and clearing of the 2018/2019 BRA are discussed in more detail in the "Discussion of Factors curve, where such review is required by PJM Tariff on a specified periodic basis. The impact of Tariff revisions associated with these 25, 2014 filing. This filing was made following last year's stakeholder review of the shape of the VRR curve and key inputs to that Variable Resource Requirement (VRR) curve shape and Gross Cost of New Entry (CONE) values as proposed in PJM's September incentive for resource performance. Also, on November 28, 2014, in Docket No. ER14-2940, FERC approved revisions to the BRA. On June 9, 2015, in Docket No. ER15-623, FERC accepted a series of tariff reforms proposed in PJM's Capacity Performance The 2018/2019 RPM BRA was conducted under several new RPM design elements that were approved by FERC since last year's ("CP") filing of December 12, 2014, to establish Capacity Performance Resources to ensure PJM's capacity market provides adequate

of the summer period. Base Capacity Resources include Base Capacity Demand Resources (DR), which are expected to be available fail to perform when needed during the summer months. Capacity Performance Resources, Base Capacity Generation Resources will be subject to non-performance charges only when they Resources, which are expected to be available throughout the Delivery Year like all Capacity Performance Resources. But, unlike continuous load reduction only during the summer months. Base Capacity Resources also include Base Capacity Generation only during the summer months, and Base Capacity Energy Efficiency (EE) Resources, which are expected to provide permanent Resources may not be capable of sustained, predictable operation and/or may not be expected to provide energy and reserves outside available and capable of providing energy and reserves when needed throughout the entire Delivery Year; whereas, Base Capacity Capacity Performance and Base Capacity. CP Resources must be capable of sustained, predictable operation, and are expected to be Under the CP provisions, for the 2018/2019 Delivery Year, PJM will procure two capacity product types through RPM auctions,

maximum limit on the total quantity of Base Capacity DR and Base Capacity EE that can be procured in the auction is established for quantity of Base Capacity Resources that can be procured in each RPM auction. A Base Capacity DR Constraint which places a auction at a lower clearing price then the clearing price associated with similarly located more-available resources the entire RTO and each modeled LDA. If these constraints are reached in the auction then these less-available resources will clear the Base Capacity DR, Base Capacity EE and Base Capacity Generation Resources that can be procured in the auction is established for the entire RTO and each modeled LDA. A Base Capacity Resource Constraint which places a maximum limit on the total quantity of Base Capacity Resources do not provide the same level of availability as CP Resources, therefore constraints are imposed on the



2018/2019 BRA Resource Clearing Prices

constrained LDAs in the 2018/2019 BRA. The RCP for CP Resources located in the rest of RTO outside of these LDAs is day with the exception of the PSEG LDA where the Annual RCP was \$215/MW-day. \$164.77/MW-day. The RCP for CP Resources in the EMAAC LDA is \$225.42/MW-day and RCP for CP Resources in the COMED Resource Clearing Prices (RCPs) for the 2018/2019 BRA are shown in the table below. The EMAAC LDA and ComEd LDA were LDA is \$215.00 /MW-day. For comparison purposes, the Annual RCP in the 2017/2018 BRA across the entire RTO was \$120/MW-

		2018/	19 BRA Resource Ci	earing Prices (\$17M	N-day)	
Capacity Type:	Rest of RTO	EMAAC	SWMAAC	PEPCO	COMED	Idd
CADACEY Devenmance	\$122 77	51 30C2	PLD 1 314		and a second sec	1000
Capacity Performance	\$134.77	\$225.42	\$164.77	\$164.77	\$215 00	2194.77
Base Generation	\$149.98	\$216 63	\$149.98	5145 98	\$200.21	575 110
Base DRIEE	\$149.93	\$210.63	\$59,95	\$41.09	\$200,21	\$75.00

resulting in a price decrement for Base Capacity Generation located in PPL of \$89.77/MW-day relative to the RCP of CP resources **Generation Resource located in these LDAs** \$108.89/MW-day, respectively. These price decrements for Base Capacity DR and EE are relative to the RCP of Base Capacity in price decrements for Base Capacity DR and EE located in the BGE LDA and the PEPCO LDA of \$90.03/MW-day and the PPL LDA. Additionally, the Base Capacity DR Constraint is a binding constraint in the BGE LDA and the PEPCO LDA resulting located in the PPL LDA, and a price decrement of \$14.79/MW-day for Base Capacity Generation located in the rest of RTO outside of The Base Capacity Resource Constraint is a binding constraint in the auction for the PPL LDA, as well as, for the overall RTO,

RCP for Base Capacity Resources and CP Resources located in the PPL LDA is \$75.00/MW-day and \$164.77/MW-day, respectively. and \$164.77/MW-day, respectively. The RCP for Base Capacity Resources located in the COMED LDA is \$200.21/MW-day. The PEPCO LDA is \$59.95/MW-day, \$149.98/MW-day and \$164.77/MW-day, respectively. The RCP for Base Capacity DR & EE \$149.98/MW-day. The RCP for Base Capacity Resources located in the EMAAC LDA is \$210.63/MW-day. The RCP for Base Resources, Base Capacity Generation Resources and CP Resources located in the PEPCO LDA is \$41.09/MW-day, \$149.98/MW-day Capacity DR & EE Resources, Base Capacity Generation Resources and CP Resources located in the SWMAAC LDA outside of the The RCP for Base Capacity Resources located in the rest of RTO outside of the EMAAC, SWMAAC and COMED LDAs is

2018/2019 BRA Cleared Capacity Resources

to existing or planned generation. The quantity of capacity procured from external Generation Capacity Resources in the 2018/2019 As seen in the table below, the 2018/2019 BRA procured 2,919.3 MW of capacity from new generation and 587.8 MW from uprates



exception. The total quantity of DR procured in the 2018/2019 BRA is 11,084.4 MW which is an increase of 109.6 MW from that were first implemented. All external generation capacity that has cleared in the 2018/19 BRA has met the requirements for the CIL BRA is 4,687.9 MW which is an increase of 162.4 MW from that procured in last year's BRA when Capacity Import Limits (CIL) MW from that procured in last year's BRA. procured in last year's BRA; and, the total quantity of EE procured in the 2018/2019 BRA is 1,246.5 MW which is a decrease of 92.4

Megawatts of Unforced Capacity Procured by Type

- 600	14 118 A	3.016.5	341.1	415.5	2014/2015
922.5	14,832 8	3,935.3	447.4	4,398,3	2019Z2010
1,117.3	12,408.1	7,482.7	1,181.3	4,281.6	7102/0102
1 338 9	10,974 8	4,525.5	338.8	\$ 128 C	BLAZI / LOZ
1,246.5	11,084.4	4,887.9	587.6	2,919,3	RLN7/9167
Energy Effici	Demand Response	Imports	Concration Uprates	ucite/auaci men	The statement of the st



Introduction This document provides information for PJM stakeholders regarding the results of the 2018/2019 Reliability Pricing Model (RPM) Base Residual Auction (BRA). The 2018/2019 BRA opened on August 10, 2015, and the results were posted on August 21, 2015.

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. separate target capacity reserve level and a maximum limit on the amount of capacity that it can import from resources located Internal PJM locational constraints are established by setting up Locational Deliverability Areas (LDAs) with each LDA having a
- Base Capacity Generation Resources that can be procured in each LDA or in total across the entire RTO. across the entire RTO; and the Base Capacity Resource Constraint limits the quantity of the sum of Base Capacity DR and EE and Constraints on the procurement of the more limited capacity product types are established for the RTO and each modeled LDA. The Base Capacity DR Constraint limits the quantity of Base Capacity DR and EE that can be procured in each LDA or in total
- the following conditions prior to the start of the auction: (1) they are committed to being pseudo-tied generation resources prior to As described in more detail later in this report, external generation resources may seek exception to the CIL by meeting all three of PJM. A separate CIL is established for each of five external source-zones and a single total CIL is established for the overall RTO. Capacity Import Limits (CILs) are established on the amount of external generation capacity that can be reliably committed to they agree to be subject to the same capacity must-offer requirement as PJM's internal resources. they have long-term firm transmission service confirmed on the complete transmission path from such resource into PJM; and (3) the start of the Delivery Year; that is, they will be treated like internal generation, subject to redispatch and locational pricing; (2)

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 while recognizing and enforcing these reliability-based constraints. The clearing solution may be required to commit capacity resource price of resources selected out of merit order to meet the necessary requirements more of the constraints results in out-of-merit commitment in the auction solution, resource clearing prices will be reflective of the The auction clearing process commits capacity resources to procure a target capacity reserve level for the RTO in a least-cost manner

2018/2019 BRA results and a discussion of the results in the context of the ten 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

margin of 15.7%, when the Fixed Resource Requirement (FRR) load and resources are considered. RTO representing a 20.2% reserve margin. The reserve margin for the entire RTO is 19.8%, or 4.1% higher than the target reserve The 2018/2019 Reliability Pricing Model (RPM) Base Residual Auction (BRA) cleared 166,836.9 MW of unforced capacity in the

entire RTO was \$120/MW-day with the exception of the PSEG LDA where the Annual RCP was \$215/MW-day. were constrained LDAs in the 2018/2019 BRA. The RCP for CP Resources in the EMAAC LDA is \$225.42/MW-day and the RCP for CP Resources in the ComEd LDA is \$215.00 /MW-day. For comparison purposes, the Annual RCP in the 2017/2018 BRA across the CP Resources located in the rest of RTO outside of the EMAAC LDA and the ComEd LDA. The EMAAC LDA and ComEd LDA Resource Clearing Prices (RCPs) for the 2018/2019 BRA are shown in Table 4. The RCP for CP Resources is \$164.77/MW-day for

resulting in price decrements (relative to the RCP of similarly located Base Capacity Generation Resources) for Base Capacity DR and \$14.79/MW-day. Additionally, the Base Capacity DR Constraint is a binding constraint in the SWMAAC LDA and the PEPCO LDA resulting in a price decrement (relative to the RCP of similarly located CP Resources) for Base Capacity Generation located in the PPL of \$89.77/MW-day, and a price decrement for Base Capacity Generation located in the rest of RTO outside of the PPL LDA of EE located in the SWMAAC LDA and the PEPCO LDA of \$90.03/MW-day and \$108.89/MW-day, respectively. The Base Capacity Resource Constraint is a binding constraint in the auction for the PPL LDA, as well as, for the overall RTO,

respectively. The RCP for Base Capacity Resources and CP Resources located in the PPL LDA is \$75.00/MW-day and \$164.77/MWday, respectively. Resources and CP Resources located in the PEPCO LDA is \$41.09/MW-day, \$149.98/MW-day and \$164.77/MW-day, respectively. \$149.98/MW-day and \$164.77/MW-day, respectively. The RCP for Base Capacity DR & EE Resources, Base Capacity Generation Capacity Generation Resources and CP Resources located in the SWMAAC LDA outside of the PEPCO LDA is \$59.95/MW-day, The RCP for Base Capacity Resources and CP Resources located in the COMED LDA is \$200.21/MW-day and \$215.00/MW-day, the EMAAC LDA is \$210.63/MW-day and \$225.42/MW-day, respectively. The RCP for Base Capacity DR & EE Resources, Base LDAs is \$149.98/MW-day and \$164.77/MW-day, respectively. The RCP for Base Capacity Resources and CP Resources located in The RCP for Base Capacity Resources and CP Resources located in the rest of RTO outside of the EMAAC, SWMAAC and COMED

uprates to existing generation units. MW of new generation units and 685.2 MW of uprates to existing generation units. The quantity of new Generation Capacity Resources cleared was 3,506.9 MW (UCAP) comprised of 2,919.3 MW (UCAP) from new generation units and 587.6 MW from The total quantity of new Generation Capacity Resources offered into the auction was 4,132.6 MW (UCAP) comprised of 3,447.4



on any RPM commitment and have high likelihood of being available for PJM when needed. requirements help to ensure that external resources offering into the RPM auction have reasonable expectation of physically delivering into PJM; and (iii) they agree to be subject to the same capacity must-offer requirement as PJM's internal resources. These resources prior to the start of the Delivery Year; that is, they will be treated like internal generation, subject to redispatch and commitment and have high likelihood of being available for PJM when needed. External generation resources may seek exception to ensure that external resources offering into the RPM auction have reasonable expectation of physically delivering on any RPM generation capacity that has cleared in the 2018/19 BRA has met the requirements for CIL exception. These requirements help to locational pricing; (ii) they have long-term firm transmission service confirmed on the complete transmission path from such resource the CIL by meeting three requirements prior to the start of the auction: (i) they are committed to being pseudo-tied generation increase of 162.4 MW from that procured in last year's BRA when Capacity Import Limits (CIL) were first implemented. All external The quantity of capacity procured from external Generation Capacity Resources in the 2018/2019 BRA is 4,687.9 MW which is an

procured in last year's BRA. year's BRA; and, the total quantity of EE procured in the 2018/2019 BRA is 1,246.5 MW which is a decrease of 92.4 MW from that The total quantity of DR procured in the 2018/2019 BRA is 11,084 MW which is an increase of 109.6 MW from that procured in last

mitigation of any existing generation resources. Mitigation was applied to a supplier's existing generation resources resulting in utilizing the lesser of the supplier's approved offer cap for such resource or the supplier's submitted offer price for such resource in Market Structure Test (i.e., the Three-Pivotal Supplier Test). The RTO as a whole failed the Market Structure Test, resulting in All existing generation sell offers into the 2018/2019 BRA were subject to market power mitigation through the application of the the RPM Auction clearing.

through either a Competitive Entry Exemption request or a Self-Supply Exemption request. The table below shows the requested, criteria and that have entered commercial operation on or after January 1, 2013 and that require sufficient transmission investment for February 1, 2013 are subject to the Minimum Offer Price Rule (MOPR). External Generation Capacity Resources meeting the above turbine, combined cycle and integrated gasification combined cycle technologies that have not cleared an RPM Auction prior to granted and cleared aggregate quantity (in ICAP MW) of each exemption type received and processed by PJM. While there were over delivery into PJM are also subject to MOPR. To avoid application of the MOPR, Capacity Market Sellers may request exemption All Generation Capacity Resources (including uprates to existing resources) of 20 MW or greater that are based on combustion 13,000 MW of MOPR exemption requests, making a request does not obligate a resource to offer into the BRA.



3,518.0	13,530.5	13,530.5		Total
0.0	0.0	0.0	Self-Supply	MAAC
1,206.8	6,353.5	6,353.5	Competitive Entry	MAAC
0.0	0.0	0.0	Self-Supply	RIOs
2,311.2	7,177 0	7,177.0	Compensive Enery	RIO
Cleared Quantity (ICAP MW)	Granted Quantity (ICAP MW)	Requested Ouantity (ICAP MW)	Exemption Type	LDA

A further discussion of the 2018/2019 BRA results and additional information regarding the 2018/2019 RPM BRA are detailed in the body of this report. The discussion also provides a comparison of the 2018/2019 auction results to the results from the 2007/2008 through 2017/2018 RPM Auctions.



2018/2019 Base Residual Auction Results Discussion

2007/2008 through 2017/2018 RPM BRAs. Table 1 contains a summary of the RTO clearing prices resulting from the 2018/2019 RPM BRA in comparison to those from

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

						N.	10					
Auction Results	2007/2008	2005/2009	2009/2010	1102/0102	2011/2012	2012/2013	2011/2014	2014/2015	2015/2015	2016/2017	2004 772048	HUCHER
Resource Cleaning Frace \$40.80 \$111.82 \$102.0	26 245	28 1114	2102 64	3174 29	\$116.00		2773	1125 33	5139-00	75 1949	shoe pe	5184 77
Cleared UCAP MAN	129,409,2	129.597.8	2 102 201 2	1 201 561	3 100 CO1 8	100 110 8	C C C C C 2 A		A summer of		00.0714	11-014
				- 12 24	24,44.5	C'C'NI'GCI.	104,780.0	143,376.7	154.551.2	160,159.7	157,003 7	100.000
HOSEIVE METOIN	%19T	17.4%	17.6%	16.4%	17.9%	20.5%	19.7%	15.6%	19.3%	20.3%	19.7%	10 Day
1) 2011/2012 BRA WAS C	conducted with	tout Duquesne a	COTIC CAS.									

2) 2013/2014 BRA Includes ATSI zone 3) 2014/2015 BRA Includes Duke zone

5) 2016/2017 BRA Includes EKFC zone 4) 2015/2015 BRA includes a significant portion of ASP and DEOK zone load previously under the FRR Alternative

of 15.7%, when the Fixed Resource Requirement (FRR) load and resources are considered. The Reserve Margin presented in Table representing a 20.2% reserve margin. The reserve margin for the entire RTO is 19.8%, or 4.1% higher than the target reserve margin 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 Fixed Resource Requirement alternative). The 2018/2019 Reliability Pricing Model (RPM) Base Residual Auction cleared 166,836.9 MW of unforced capacity in the RTO

New Generation Resource Participation

and combustion turbines, and 587.6 MW from uprates to existing generation units. was 3,506.9 MW (UCAP) comprised of 2,919.3 MW (UCAP) from new generation units, predominantly natural gas combined cycle generation units and 685.2 MW of uprates to existing generation units. The quantity of new Generation Capacity Resources cleared quantity of new Generation Capacity Resources offered into the auction was 4,132.6 MW (UCAP) comprised of 3,447.4 MW of new mostly in the form of new (or uprates to existing) gas-fired combustion turbine and combined cycle generation units. The total The 2018/2019 Base Residual Auction results reflect a continuation of strong participation by new Generation Capacity Resources

cleared the auction auction and capacity actually clearing in the auction. 84,9% of the new generation capacity that offered into the 2018/2019BRA Table 2A shows the breakdown, by major LDA, of capacity in UCAP terms of new units and uprates at existing units offered in the



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

		Offered			Cleared	
LDA	Uprate	New Brit	Total	Uprater	New Unit	Total
EMAAC	2 6 2	1,036 1	1,115.8	961	12 199	641.3
MAAC	439.9	1,054.8	1,494.7	439.6	561.7	1,00
Total RTO	685.2	3,447.4	4,132.6	587,6	2954.3	3.541

"MAAC includes EMAAC

"RTO includes MAAC

Capacity Import Participation

the PJM RTO. All external generation capacity that has cleared in the 2018/19 BRA has met the requirements for the CIL exception. MW from the imports that cleared in the 2017/2018 BRA. The majority of the imports are from resources located in regions west of The quantity of capacity imports cleared in the 2018/2019 BRA were 4,687.9 MW (UCAP) which represents an increase of 162.4

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

	20.05	\$0.00	00.05	00.00	40.00	
			20 20		50 AN	Resource Clearing Drice (Stable day)
4,687.9	256.3	656 5	2,359.9	1,163.2	252.0	Cleared MW (UCAP)
5,135.8	258.9	6565	2,729.9	1,238.5	252.0	Offered MVV (UCAP)
Total	SOUTH 2	SOUTH1	WEST 2	WEST 1	MORTH	
			mai source Zones	ette		
			A DESCRIPTION OF THE OWNER OWNE	Children of the second s		

clude resources that received CL exception and those associated with pre-OATT grandfathered transmission; therefore, clearing at RTO clearing price

Demand Resource Participation

that offered into the 2017/2018 BRA. Of the 11,675.5 MW of total DR that offered in this auction, 11,084.4 MW cleared. The cleared The total quantity of DR offered into the 2018/2019 BRA was 11,675.5 MW (UCAP), representing an increase of 3.4% over the DR



Cleared in 2017/2018 BRA & 2018/2019 BRA represented in UCAP. DR is 109.6 MW more than that which cleared in the 2017/2018 BRA. Table 3A contains a comparison of the DR Offered and

Energy Efficiency Resource Participation

requirement of notice, dispatch, or operator intervention. Of the 1,306.1 MW of energy efficiency that offered into the 2018/2019 which the EE resource is proposed. The EE resource must be fully implemented at all times during the Delivery Year, without any BRA, 1,246.5 MW of EE resources cleared in the auction. (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

94.9% of the demand resources and 95.4% of the energy efficiency resources that were offered into the BRA cleared. The uncleared resources were offered at a price above the applicable clearing price for the LDA in which the resource was offered Table 3B contains a summary of the DR and EE resources that offered and cleared by zone in the 2018/2019 BRA. Approximately

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 2018/2019 for the 2018/2019 BRA have fallen below the levels seen in the 2014/2015 BRA. 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 2017/18 BRA & 2018/19 BRA represented in UCAP

3000.2 713.2 3000 4277.1 4,286.0 8,9 4261 1.417.6 (8.5) 923.9 978.2 47.9 020.2 877.0 (143.2) 478.1 1.376.7 398.6 209.4 231.6 22.2 478.1 1.376.7 398.6 209.4 231.6 21.2 478.1 1.376.7 398.6 209.4 231.6 21.2 478.1 1.376.7 398.6 209.4 231.6 21.2 141.1 817.3 (132.8) 141.1 817.3 (132.8) 141.1 817.3 (100.9) 151.4 282.3 (00.9) 140.1 135.3 (4.8)		(4.8)	135.3	140 1	ENAC	RTO
4,286,0 1,417.6 976.2 1,376.7 1,376.7 231.6 203.9 817.3 817.3		BURGED .	The state of the state of the			
4,286,0 1,417.6 976.2 877.0 1,376,7 231.6 203.8 817.3		404 4	263.0	161.9	DUQ	RTO
4,286,0 1,417.6 877.0 1,376,7 231.6 203.8	1,477 201	(330.0)	827.8	1,157.8	DOM	RID
4,286.0 1,417 6 976.2 1,376.7 2316	1,47	2.00	205.7	194.0	DEOK	RTO
4,286,0 1,417.6 976.2 877.0 1,376,7	1,470	23.0	234.9	2119	PAX	RTO
4,286.0 1,417.6 976.2 877.0		401.5	1,901.2	1,499.6	COMED	COMED
4,285.0 1,417.6 976.2	1,020 2	(172.5)	891.9	1,064,4	ATSI	ATSVATSHE
4,286.0 1.417 6	55	6.64	7.056	940.8	ADS	RIO
4,286.0	1,426 1	(4.0)	1,441.5	1,445.5	1EP	RID
7.0.X	4,277.4	305.8	4,783.6	4,477.7	otal	MAAC** Sub Total
4.00	636.2	60.9	873.6	212.7	PPPL	PPPI,
356.8 384.7 27.9	35	24.9	392 8	387.7	PENELEC	MAAC
298.9 327.4 28.5	29	28.3	334.9	306.6	WEIED	MAAC
791.2 660.0 (131.2)	79	10.7	813.9	803 2	BGE	BCE
808.4 523.1 (85.3)	80	47.3	887.4	619.8	PEPCO	PEPCO
35.6 1,674.6 139.0	1,535.6	133.7	1,701.4	1,567.7	otal	EMAAC Sub Total
3.4 7.5 4.1		4.2	7.6	3.4	RECO	ENAAC
399 4 382 2 (6.2)	í.	(6.1)	395.6	392.7	PSEG	PSEG/PS-N
480.0 504.5 24.5	48	18.9	513.0	494.1	PECO	EMAAC
159.4 200.1 40.7	th th	36.6	206.4	189.8	JCPI,	EMAAC
	38	49.8	422.7	372.9	DPL	EMAACEPL-S
134.7 162.1 27.4	13	30.3	1651	134,8	AECO	ENAAC
018 2018/2019 Cleared MW	2017/2018	Increase in Offered MW	2018/2019	2017/2018	Zone	LDA
Cleared MW (BCAP)		(CAP)	ottered MW (UCAP)			

***MAAC sub-total includes all MAAC Zones



Table 3B - Comparison of Demand Resources and Energy Efficiency Resources Offered versus Cleared in the 2018/19 BRA

Zone DR EE Total DR EE AEC0 185.1 3.0 168.4 182.1 3.0 DPL-S DPL 206.4 11.4 206.4 11.4 206.1 11.0 AEC0 3.0 4.34.0 418.2 11.0 206.1 11.0 206.1 11.0 AFEC0 3.08.6 14.7 401.7 206.1 11.0 206.1 11.0 AM PSEG 3.08.6 14.7 3.02.2 14.1 3.02.2 14.1 AFECO 7.6 0.1 7.7 3.02.2 14.1 MEECO 7.6 0.1 7.7 3.02.2 14.1 METED 332.4 67.3 7.34.4 1.46.4 1.66.4 95.9 METED 332.5 12.4 46.5 3.27.4 4.6 3.27.4 4.6 METED 332.5 12.4 4.65.0 3.28.7 1.2.4 4.6 APS 390.7 10.	12,330.9	1,246.5	11,084.4	12,981.6	1,306.1	11,675.5		Grand Total
Zone DN EE Total DN EE AECO 165.1 3.0 168.1 162.1 3.0 DPL-S DPL 2.06.4 11.3 4.34.0 2.06.1 11.3 JCPL 2.06.4 11.4 2.06.1 11.3 4.34.0 2.06.1 11.3 JCPL 2.06.4 11.4 2.06.1 11.3 2.06.1 11.4 PECO 3.86 14.4 6.0.1 7.7 5.04.5 14.7 ARECO 7.6 0.1 7.7 7.5 0.1 7.5 0.1 MEEDD 332.9 134.1 523.1 68.4 680.0 95.9 METED 332.6 12.4 405.0 3.84.7 12.4 METED 332.6 2.5.0 898.6 7.16.2 2.5.0 Sub Total 4,783.5 2.964.5 1,417.6 106.5 1,417.6 METED 9.90.7 10.5 1,418.5 106.5 1,417.6 <td< td=""><td>135.3</td><td>1</td><td>135.3</td><td>135.3</td><td></td><td>135.3</td><td>EKPC</td><td>RTO</td></td<>	135.3	1	135.3	135.3		135.3	EKPC	RTO
Zone OR EE Total DR EE AECO 165.1 3.0 168.4 168.4 168.1 3.0 DPL-S DPL 208.4 11.3 434.0 208.1 11.3 434.0 208.1 11.0 PECO 513.0 14.7 504.5 14.7 392.2 14.1 PECO 7.6 0.1 7.7 504.5 14.7 Sub Total 1,704.4 65.0 1,756.4 1,674.6 64.3 PEPCO 392.6 12.4 948.0 680.0 95.9 METED 392.6 12.4 948.0 680.0 95.9 Sub Total 4,783.5 298.4 405.0 394.7 12.4 PRNELEC 392.6 12.4 405.0 394.7 12.4 AEP + 1,441.5 108.5 4,98.0 14.17.6 108.5 SAC ATSI 990.7 10.5 4,98.0 1,47.6 108.5 DEOX	285.7	23.4	262.3	286,4	23.4	263.0	DUQ	RIO
Zone OR EE Total AECJ 165.1 3.0 163.1 3.0 163.1 3.0 163.1 3.0 163.1 3.0 163.1 3.0 163.1 3.0 11.0 3.0 11.0 3.0 11.0 3.0 11.1 3.0 11.0 3.0 11.1 3.0 11.1 3.0 11.1 3.0 11.1 3.0 11.1 3.0 11.1 3.0 11.1 3.0 11.1 3.0 11.1 3.0 <t< td=""><td>830.2</td><td>12.9</td><td>817 3</td><td>840.7</td><td>12.9</td><td>827 3</td><td>DOM</td><td>RTO</td></t<>	830.2	12.9	817 3	840.7	12.9	827 3	DOM	RTO
Zone DR EE Total DR EE AECO 165.1 3.0 168.1 162.1 3.0 JCPL-S DPL 422.7 11.3 434.0 162.1 3.0 JCPL 206.4 11.4 217.8 206.1 11.4 217.8 FECO 386.6 14.7 627.7 504.5 14.7 827.7 382.2 14.1 RECO 7.6 0.1 7.7 7.5 0.1 7.7 7.5 0.1 Sub Total 1,701.4 65.0 1,756.4 1,674.5 64.3 64.3 PEPCO 392.6 12.4 948.0 680.0 95.9 327.4 4.5 Sub Total 4,783.6 239.6 12.4 405.0 384.7 12.4 PENCO 392.6 12.4 405.0 384.7 12.4 6.6 METED 392.6 12.4 405.0 384.7 12.4 6.6 APS 999.7	222.3	18.5	203.8	224.2	18.5	205.7	DEOK	RTO
Zone DR EE Total DR EE AECO 165.1 3.0 168.1 168.1 168.1 3.0 UPL-S DPL 422.7 11.3 434.0 418.2 11.0 JCPL 208.4 11.4 217.8 200.1 11.1 434.0 418.2 11.0 JCPL 208.4 11.4 217.8 200.1 11.1 439.0 418.2 11.0 JCPL 208.4 11.4 417.8 200.1 11.1 504.5 14.7 AECO 386.6 14.5 401.7 504.5 14.7 AECO 7.6 0.1 7.7 7.5 0.1 NETED 334.9 4.5 339.5 327.4 4.6 680.0 95.9 NETED 392.6 12.4 405.0 384.7 12.4 405.0 384.7 12.4 PRVL 873.6 296.4 5,061.9 4,265.0 25.0 12.4 5,	264.5	32 9	231 6	287.6	52 7	234.9	DAY	RIO
Zone DR EE Total DR EE AECO 185.1 3.0 186.1 182.1 3.0 DPL-S DPL 208.4 11.3 434.0 418.2 11.0 JCPL 208.4 11.4 217.8 200.1 11.4 200.1 11.4 PECO 386.6 14.5 401.1 392.2 14.1 392.2 14.1 N PSEG 7.6 0.1 7.7 7.5 0.1 7.5 0.1 N PSEG 334.9 134.1 392.2 14.1 392.2 14.1 Sub Total 1,704.4 65.0 1,756.4 1,674.6 64.3 64.3 PEPCO 332.9 4.8 339.5 327.4 4.6 64.3 NETED 392.6 12.4 405.0 394.7 12.4 64.4 PPL 873.6 296.4 6,004.9 394.7 12.4 65.0 12.4 65.0	2,621.1	744.4	1,876,7	2,645.6	744,4	1,901.2	COMED	COMED
Zone DR EE Total DR EE AEC0 165.1 3.0 168.1 168.1 168.1 3.0 DPL-S DPL 422.7 11.3 434.0 206.4 11.4 206.4 11.4 FECO 386.6 14.7 527.7 392.2 14.1 FECO 386.6 14.7 507.7 392.2 14.1 RECO 7.6 0.1 7.7 392.2 14.1 RECO 7.6 0.1 7.7 392.2 14.1 RECO 7.6 0.1 7.7 7.5 0.1 RECO 33.9 13.1 65.0 1,756.4 1,674.6 54.3 METED 332.6 12.4 393.5 327.4 4.6 527.1 65.1 PRILEC 392.6 12.4 405.0 398.4 12.4 66.4 66.4 66.4 66.4 66.4 66.4 66.4 66.4 66.4 66.4 66.4	915.8	38.8	877 0	930.7	38.8	891.9	ATSI	ATSVATSHC
Zone DR EE Total DR EE AECO 165.1 3.0 168.1 168.1 168.1 168.1 168.1 3.0 JCPL-S DPL 422.7 11.3 434.0 418.2 11.0 206.4 11.4 217.8 206.1 11.2 11.0 JCPL 206.4 11.4 217.8 206.1 11.4 216.7 302.2 11.1 PECO 513.0 14.7 627.7 504.5 14.7 302.2 14.1 302.4 303.4 303.4	987.3	10.5	978.8	1,001.2	10.5	2,056	P-DS	PTO
Zone DR EE Total DR EE AECO 165.1 3.0 168.1 168.1 168.1 168.1 3.0 DPL-S DPL 422.7 11.3 434.0 419.2 11.0 JCPL 295.4 11.4 217.8 200.1 11.4 217.8 200.1 11.4 FECO 513.0 14.7 627.7 504.5 14.7 382.2 14.1 RECO 7.6 0.1 7.7 382.2 14.1 382.2 14.1 Sub Total 1,701.4 66.0 1,756.4 1,874.6 64.3 1.574.6 64.3 PEPCO 657.1 67.3 734.4 523.1 66.4 1.674.6 64.3 1.574.6 64.3 1.574.6 64.3 1.574.6 64.3 1.574.6 64.3 1.574.6 64.3 1.574.6 64.3 1.574.6 64.3 1.574.6 64.3 1.574.6 64.3 1.574.6 64.3 1.574.6	1,524.1	106.5	1,417 8	1,548.0	108.5	-	AEP	RIO
Zone ON EE Total Galaxies Galaxies Total Galaxies Galaxies Galaxies Galaxies Total Galaxies Galaxi	4,544.8	258,6	4,286.0	5,081.9	298.4	4,783.5	Total	MAAC** Sub
Zone ON EE Total A34.0 168.1 168.1 30 A34.0 A18.2 11.0 A18.2 11.0 A34.0 A18.2 11.0 A34.0 A18.2 11.0 A18.2 11.0 A34.0 A18.2 11.0 A18.2 11.1 A18.2 11.1 A18.2 11.1 A18.2 11.1 A18.2 11.1 A18.2 11.1 A18.2 A17.7 7.5	741.2	25.0	716.2	898.6	25.0	873.6	PP1	PPL.
Zone ON EE Total A30 A34.0 A18.2 11.0 A18.2 11.1 A18.2 A17.7 Total A17.7 Total A18.3<	397.1	12.4	384.7	405.0	12.4	392.6	PENELEC	MAAC
Zone DR EE Total DR EE AECU 165.1 3.0 168.1 182.1 3.0 DPL-S DPL 422.7 11.3 434.0 182.1 3.0 JCPL 206.4 11.4 217.8 206.1 11.4 FECO 513.0 14.7 627.7 504.5 14.7 ARECO 7.6 0.1 7.7 7.5 0.1 NM PSEG 7.6 0.1 7.7 7.5 0.1 RECO 7.6 0.1 7.7 7.5 0.1 RECO 657.1 67.3 734.4 523.1 664.3 PEPCO 657.1 67.3 734.4 523.1 664.3 BGE 813.9 134.1 946.0 650.0 95.9	332.0	4.0	327.4	339.5	44 (1)	334.9	METED	MAAC
Zone 0H EE Total 0R EE Total 162.1 30 163.1 30 163.1 30 163.1 30 163.1 30 163.1 30 163.1 30 163.1 30 163.1 30 163.1 30 163.1 30 163.1 30 163.1 30 163.1 30 163.1 30 163.1 30 163.1 30 11.4 2001.1 11.4 2001.1 11.4 2001.1 11.4 2001.1 11.4 2001.1 11.4 2001.1 11.4 2001.1 11.4 2001.1 11.4 2001.1 11.4 2001.1 11.4 2001.1 2001.1 2001.1 2001.1 2001.1 2001.1 2001.1 2001.1 2001.1 2001.	755.9	959	660.0	948.0	134.1	813.9	BGE	BGE
Zone 0H EE Total 0R EE Total 0R EE To AECO 165.1 3.0 168.1 162.1 3.0 162.1 3.0 100 162.1 3.0 11.0 100 11.0 100 100 11.0 100 100 11.0 100 11.0 100 11.0 100 11.0	589.5	66,4	523.1	734.4	67.3	867.4	PEPCO	PEPCO
Zone OR EE Total OR EE Total OR EE To AECO 165.1 3.0 168.1 162.1 3.0 168.1 162.1 3.0 DPL-S DPL 422.7 11.3 434.0 418.2 11.0 11.0 JCPL 208.4 11.4 217.8 200.1 11.4 11.4 FECO 513.0 14.7 527.7 504.5 14.7 382.2 14.1 RECO 7.6 0.1 7.7 7.5 0.1 14.1	1,728.9	54.3	1,674.6	1,756.4	66,0	1,701.4	Total	EMAAC Sub Total
Zone ON EE Total ON EE Total ON EE To AECO 165.1 3.0 168.1 162.1 3.0 0 162.1 3.0 0 11.3 434.0 418.2 11.0 11.0 11.4 11.4 217.8 200.1 11.4	7.6	0.1	5.5	7.7	0.1	7.6	RECO	EMAAC
Zone 0H EE Total 0R EE Total 0R EE Total AECO 165.1 3.0 168.4 162.1 3.0 168.4 162.1 3.0 11.3 143.0 118.2 11.0 11.4 217.8 200.1 11.4 217.8 200.1 11.4 14.7 504.5 14.7	396.3	141	382.2	401.1	14.57	386 6	PSEG	PSEG/PS-N
Zone DR EE Total DR DR <thdr< th=""> <thdr< th=""> <thdr< th=""></thdr<></thdr<></thdr<>	519.2	14 T	504.5	527.7	14.7	513.0	FECO	EMAAC
Zone DR EE Total DR EE To AEC0 185.1 3.0 168.1 162.1 3.0 NPL-S DPL 422.7 11.3 434.0 418.2 11.0	211.4	4114	200 1	217.8	11.4	206.4	JCPL	ENAAC
Zone DR EE Total DR EE To AECO 165.1 3.0 168.1 162.1 3.0	429.2	11.0	418.2	434.0	11.3	422.7	S DPL	EMAAC/DPL-S
DR EE Total DR EE	186.1	30	102.1	168.1	0.0	185.1	AECO	EMAAC
	Total	#	DR	Total	R	DR	Zone	LDA
Differed MW (UCAP) Cleared MW (UCAP)	(P)	ed ww luc.	Clean	API	LEG WW (UC	olle		

"MAAC SUD-JOIBI INCLUDES BII MAAC Zones

only one of the products at most and will clear the product that results in the lowest cost solution for the system. Any Generation When sell offer segments of both capacity product types are coupled with different offer prices, the auction clearing engine will clear Any resource that can qualify as a CP Resource may submit separate but coupled sell offers for CP and Base Capacity product types. Capacity Resource with a unit-specific MSOC above the CP default MSOC must submit separate but coupled sell offers for CP and Base Capacity product types. Table 3C shows a breakdown of offered and cleared capacity for each resource type grouped by



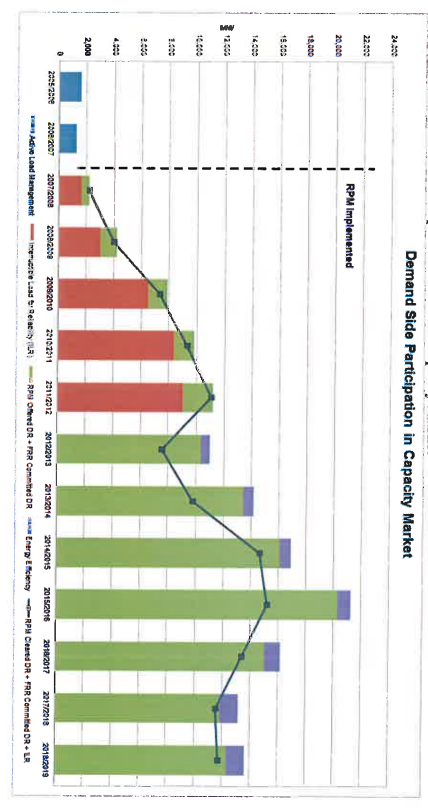
coupling scenario. As shown on Table 3C, 138,228.9 MW or 89.5% of the total cleared generation capacity cleared as CP; 1,484.2 MW or 13.4% of the total cleared DR capacity cleared as CP; and, 887.3 MW or 71.2% of total cleared EE capacity cleared as CP.

		Offered MW (UCAP)	WI (UCAP)	Cleared MW (UC AP)	W (UCAP)
Resource Type	Product Coupling Scenario	Base Product Type	Capacity Performance Product Type	Base Product Type	Capacity Performance Product Type
GEN	Capacity Performance and Base	22,255,8	22 477.7	11.194.3	7 755 6
QEN	Capacity Performance Only		139 204 5	4	128 674 2
GEN	Base Only	5,224.2		5 032 3	
GEN Sub Total		27,480.0	161.682.2	18.277.4	138.228.9
뮰	Capacity Performance and Base	4,467 5	3.528.5	3.688.8	548.2
22	Capacity Performance Only		336.0		936.0
둯	Base Only	E,252 4	•	5,911 4	
DR Sub Total		10,719.9	4,464.5	9,600.2	1,484.2
A	Capacity Performance and Base	652 9	657.4	65.1	592.4
Ħ	Capacity Performance Only		314.7	*	284.9
A	Base Only	232.7		294.1	
EE Sub Total		985,6	972.4	359.2	887.3
Grand Total		39,185.5	167,118.8	26,236.5	140,600.4

Table 3C – Breakdown of Demand Resources Offered versus Cleared by Product Type in the 2018/19 BRA in UCAP



Figure 1 - Demand Side Participation in the PJM Capacity Market



14



Renewable Resource Participation

of wind energy, 13 MW are eligible to meet capacity requirements. The 857.2 MW of cleared wind capacity translates to 6,593.8 MW offered into and cleared the 2017/2018 BRA. The capacity factor applied to wind resources is 13%, meaning that for every 100 MW of wind energy nameplate capability that is expected to be available in the 2018/2019 Delivery Year 857.2 MW of wind resources were offered into and cleared the 2018/2019 BRA as compared to 803.7 MW of wind resources that

of solar energy, 38 MW are eligible to meet capacity requirements. The 183.7 MW of cleared solar capacity translates to 484.4 MW of solar energy that is expected to be available in the 2018/2019 Delivery Year. offered into and cleared the 2017/2018 BRA. The capacity factor applied to solar resources is 38%, meaning that for every 100 MW 183.7 MW of solar resources were offered into and cleared the 2018/2019 BRA as compared to 116.4 MW of solar resources that

LDA Results

MAAC to have a locational price adder based on a PJM analysis using historic offer price levels; or (4) the LDA is EMAAC, SWMAAC, and (2) the LDA had a locational price adder in any of the three immediately preceding Base Residual Auctions; or (3) the LDA is likely 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

reduction in the ability to import from outside of PJM required that the imports in the CETL test for the ComEd LDA were sourced configuration anticipated for the 2018/2019 Delivery Year as well as changes to Firm transmission service reservations. The capability into ComEd from outside of PJM. These external system limitations were caused by changes to the transmission system contingency voltage profile in the EMAAC area for the loss of the line. The ComEd CETL for the 2018/2019 BRA is 1,793 MW Bottom/Rock Springs area contributing to increased loading on the Rocks Spring-Keeney 500 kV line which aggravates the postvalue. This reduction is primarily attributable to the addition of a significant amount of planned generation capacity in the Peach increasingly from inside PJM, resulting in the identification of transmission limitations at a lower overall transfer value lower than the 2017/2018 BRA CETL. This reduction is primarily due to external system limitations that reduced the import the immediate higher level LDA. The EMAAC CETL for the 2018/2019 BRA is 940 MW lower than the 2017/2018 BRA CETL represents the difference in Resource Clearing Prices for the Limited capacity product between a resource in a constrained LDA and COMED, BGE and PL were modeled as LDAs in the 2018/2019 RPM Base Residual Auction. The EMAAC LDA and the ComEd As a result of the above criteria, MAAC, EMAAC, SWMAAC, PSEG, PS-NORTH, DPL-SOUTH, PEPCO, ATSI, ATSI-Cleveland, LDA were binding constraints in the auction resulting in a Locational Price Adder for these LDAs. A Locational Price Adder



Table 4 contains a summary of the clearing results in the LDAs from the 2018/2019 RPM Base Residual Auction.

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

Auction Results	RTD	MAAU	SWIMMAS	COMP.		EMANC	BPI SOUTH	PISEC	PS HORTH	12 IN	VIEW CLEVEL VAN	1001	COMPA
Offered MW (UCAP)	179,321.2	73,545.7	12 321 2	5,991.2	4,224.3	33,840 0	1 395.5	E 939 3	3 645 3	11 005 7	2 580 4	11 157 2	1 1 T C C C
Clearad WNY (UCAP)	100.030 9	66,071 2	11 100 7	54787	3 296 9	4 31 869 8	1 893 5	5 300 8	3 168 0	10 171 5	1 856 6	0 900 1	
Charlen Mantena Paras									and a second second	A A.	ł	C CTTC O	13.2
Sistem Harginal Hilde	\$184.//	\$154.77	12 7313	5164,77	\$184.77	51 27	\$124 77	\$164.77	\$164.77	\$184.77		2124.77	9124 77
Lacehonel Price Adder"	2) +	۴.	1	23 10 10	•	500 6%	19 19	8			P		
Base Capacity Resource Price Decrement**	(\$14.73)	(\$14.75) (\$14.75)	(\$14 72)	(\$14.79)	(\$14,72)	1\$14,78	(\$14.79)	(\$14.79)	(\$14 79)	1214 791	1914 731	1493 77	1011 70
Base DRIEE Capacity Price Decrement			1390.032	15108 891	(350 03)			* * *	•				
RCP for Base DR/EE Resources	\$149.93	\$143.32	\$59.95	341.05	35 63 3	\$210.53	\$210.53	\$210.23	\$210.83	\$143 92	\$145 93	\$75.00	5200 21
RCP for Seae Generation Resources	\$149 98	\$149.9%	\$148.98	5149 95	\$142.38	12 13 13	\$210 83	1210.63	5215 53	5149 88	5149 93	575 DA - 2	10 9963
RCP for Capacity Performance Resources	\$184,77	\$164.77	\$184.77	\$104.77	\$164.77	\$225.42	222- 42	5225.42	\$222 £2	5164 77		12 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

"Base Generation and Base DR/EE receive the Base Capacity Resource Price Decrement

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. 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 Since the EMAAC LDA and ComEd LDA were constrained LDAs, Capacity Transfer Rights (CTRs) will be allocated to loads in these constrained LDA for the 2018/2019 Delivery Year. CTRs are allocated by load ratio share to all Load Serving Entities (LSEs)



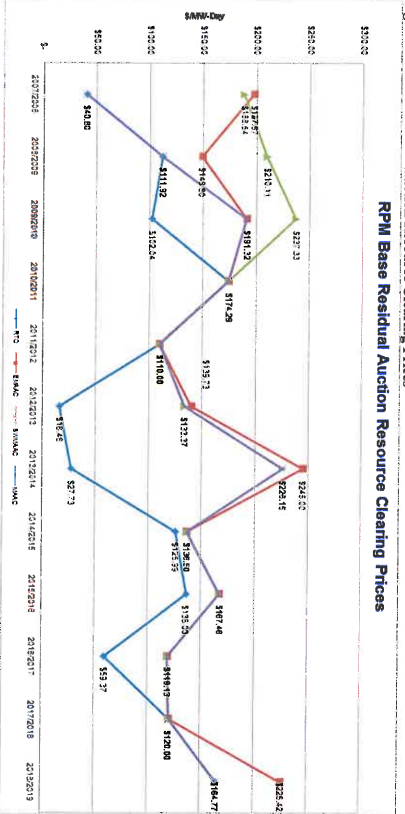


Figure 2 – Base Residual Auction Resource Clearing Prices

*2014/2015 through 2018/2019 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 2018/2019 Delivery Years. The

from that of the previous auction and FRR commitments increased by 16.9 MW from the 2017/2018 Delivery Year to 15,793 MW. from external resources. As illustrated in Table 5, the amount of capacity exports in the 2018/2019 auction increased by 90.2 MW A total of 209,025.2 MW of installed capacity was eligible to be offered into the 2018/2019 Base Residual Auction, with 5,724.6 MW

capacity owned by an FRR entity. from the must offer requirement for the following reasons: approved retirement requests not yet reflected in eRPM, and excess an FRR Capacity Plan, (2) export of the resource, or (3) having been excused from offering into the auction. Resources were excused was eligible to be offered into the 2017/2018 BRA. A total of 19,454.8 MW was eligible, but not offered due to either (1) inclusion in A total of 189,570.4 MW of capacity was offered into the Base Residual Auction. This is an increase of 2,096.7 MW from that which



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

						RIO					
Auction Supply (all values in ICAP)	2008/2009	2009/2010	1-02/0102	2010/2011 2011/2012* 2012/2013 2013/2014*	2012/2013	2010/2014	2014/2015*	2015/2015*	2015/2015 2016/2017 2017/2018 2018/2010	2017/2018	2018/2019
internal Plan Capacity	100,037 9	107,028 3	168.457 3	169,241 6	179.791 2	195.532 +	1993355	1 555 102	D Good Alle	TUT OIL	3 UUC 200
Imports Offered	2,512.0	2 583 2	2 992 4	6.814.2	4 152 4	4 788 1	7 820 2	2 073 F	0.047 6	- 0	
Tatal Elizible DOM Canadian	100 0 10 0						V AND	A PLOYE	7-71 L'D	a'one'a	0, 124,0
i otai chiginne nens Gapaolity	100,049,9	100,503.5	1/1,439./	176,055,8	183,943.6	200,399.5	206,995.7	212,208.8	216,510.2	208,778.3	209,025.2
Exports / Delatings	4 205 B	2 745 9	3 378 3	1 294 5	3 793 0	3 234 0	1 466 1	0 214 4			
					1.000	-1961 -	1 2021	1410 0	0.0171	7 577'1	V SLS'I
TKK Communients	24,953.5	25,316.2	26,305.7	25,921.2	26,302.1	25,793.1	33,612.7	15,997.9	15,578,6	15,778.1	15,793.0
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
Total Eligible RPM Capacity - Excused	29,881,3	28,579.0	30,974,6	30,898,4	30,848.2	30,243.3	38,098.0	25,928,6	25,319,4	21,304.6	18,454,8
Remaining Eligible RPM Capacity	138,768.5	140,910.5	140,466,1	145,165.4	153,125.4	170,156.2	168,897.7	186,279.2		191,190.8 187,473.7	189,570.4
Generation Offered	135,076,7	140,003 E	128 529 5	143,568 1	142,957 7	156,894.1	153,048 1	166 127 3	176,145 3	175,323 5	177 592 1
DR Offered	5.163	6.905	3356	1,597.3	9.535 A	12,528.7	15.043.1		12.932.5	10,855.2	10,772.9
EE Offered That The seat of the	0.0	30 m	30 - CT 30	D'0	···· 832 ?	10- 722.4	BOS.5	5.405 mar	907 8 - ⁶ - 1,1126 * 1,283.0	· 1,283.0	- 1,205.5
Total Eligible RPM Capacity Offered	138,768.6	140,910.5	138,768.5 140,810.5 140,465.1 145,165.4	145,165.4	153,125.4	170,168.2	168,897.7	186,279.2	186,279.2 191,190.8 187,473.7 189,570.4	187,473.7	189,570,4
Total Eligible RPM Capacity Unoffered	0.0	0,0	0.0	0.0	0,0	6.0	0.0		0.0	00	2
'RTO numbers include all LDAs.										200	

THE PARTY OF

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

³2013/2014 Includes ATSI zone and generation

*2014/2015 includes Duke zone and generation \$2015/2016 includes a significant portion of AEP and DEOK zone load previously under the FRR Atternative \$2016/2017 includes EKPC zone



Pool Requirement (FPR) for the Delivery Year. capacity (UCAP) values. DR sell offers and EE sell offers were converted into UCAP using the appropriate DR Factor and Forecast 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. 11,675.5 MW of capacity from DR, and 1,306.1 MW of capacity from EE resources. Of those offered, a total of 166,836.9 MW of In UCAP terms, a total of 179,891.2 MW were offered into the 2018/2019 BRA, comprised of 166,909.6 MW of generation capacity,

eligible to offer into the First, Second and Third Incremental Auctions for the 2018/2019 Delivery Year. were from DR, and 1,246.5 MW were from EE resources. Capacity that was offered but not cleared in the BRA Auction will be Of the 166,836.9 MW of capacity that cleared in the auction, 154,506 MW were from Generation Capacity Resources, 11,084.4 MW

						RIO					
Auction Results (all values in UCAP*)	2008/2009	2009/2010	2010/2011	2011/2012	2012:2013	2013/2014	2014/2015	2055/2016	2016/2017	2017/2018	2048-2045
Generation Offersa	131, 164.8	131,164 8 132,514 2	132,124.8 136,067.9	136,067 3	134,873.0	147.100.5	144.108.8	1122211	1887180	1995 264 9	INA GOO A
					A THE REAL PROPERTY OF A	Armed a	Manager 1	1 1 10 101	0 11 - Bast	C ANTION	Brend mon
DR Offered	715,8	936,8	857.9	1,852.4	9,847,8	12.952.7	8.343.21	10.058.2	14,507.2	11,293,7	11.375.5
EE Offered				1941 - 1940	852.7	· 758.8 ····	S 123 9	5 040	1 152 8	1340.0	1 100 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	150,486.3	178,587.7	184,380.0	184,380,0 178,838.5	179,891.2
Generation Cleared	129 061 4	131 398 8	131 351 5	130 ACA A	108 507 4	1 (287 671	6 76U 36I	140 801	400 001 7	TEL EDA A	
									a substant	a achieve	N DAR'LL'
	538.2	292.5	0.666	1.384.9	7,047.2	9,231.9	14,118.4	14.222.2	12.409 1	10.374.8	11.034.4
EE Cleared	0.0	0.0	0.0 - 2	0.0	568.9	879.4	822 1	922.5	- 1,1173	1,328.9	1,248.5
Total Cleared	129,597.5	132,231.8	132,190.5	132,221.5	136,143.5	152,743.3	149,974,7	164,581.2	169,159.7	167,003.7	166,836.9
Uncleared	2,282.0	1,319.2	902.2	11 14 10 10 10 10 10 10 10 10 10 10 10 10 10	9,229.8	8,154,8	10.511.8	14.026.5	15.220.3	1 226 91	13 (154 3

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

* RTO numbers include all LDAs

** UCAP calculated using sell offer EFORd for Generation Resources. DR and EE UCAP values include appropriate FPR and DR Factor.

Generation Capacity Resources and capacity upgrades to existing Generation Capacity Resources. The increase is offset by generation MW of incrementally new capacity in PJM was available for the 2018/2019 BRA. This incrementally new capacity includes new Table 7 contains a summary of capacity additions and reductions from the 2007/2008 BRA to the 2018/2019 BRA. A total of 5,055.6



increase of 1,268.9 MW of installed capacity. capacity deratings on existing Generation Capacity Resources and a reduction in the quantity of offered DR and EE to yield a net

total net increase in installed capacity in PJM over the period of the last twelve RPM auctions was 18,922.5 MW new DR and 1,205.5 MW of new EE resources were offered over the course of the twelve Delivery Years since RPM's inception. The which was partially offset by 33,700.3 MW of capacity de-ratings or retirements over the same period. Additionally, 11,210.6 MW of the RPM construct. Over the period covering the first twelve RPM BRAs, 40.206.7 MW of new generation capacity was added Table 7 also illustrates the total amount of resource additions and reductions over eleven Delivery Years since the implementation of

Capacity Changes (h) (CAP), 2007/2008 2008/2008 2008/2010 2010/2011 2011/2017 2012/2017 2012/2014 2014/2016	17 2012/2013 2013/2014 201	12015 2015/2018 1	2016/2017- 2017/2018 2018/201	92019 Total
12723 17792 . 23163 12525 17375	3 1 352 5 1 737 5		R 073 3	20
-2.242.9 -1.924.1	-2.242.9 -1.924.1	-1 550 1 -5 432 5	4 232.0 -3750.1 -3	
5 5747 1 \$ 2150 10 287 10 0017 7 1221 2,332 2	7 122 1 2,333 2		-3 077 7	
632.3 101.1	632.3 101.1		178.4	23.5 1 255.5
923.6 937.4 4603.4 1973.3 7.248.0 2,907.8	7.240.0 2.907.8		A R.8.9 4	

Table 7 – Incremental Capacity Resource Additions and Reductions to Date

* RTO numbers include all LDAs

" Values are with respect to the quantity offered in the previous year's Base Residual Avoilan.

1) Does not include Existing Generation located in ATSI Zone

Does not include Existing Generation located in Duke Zone
 Does not include Existing Generation located in EKEC Zone

Table 7A provides a further breakdown of the generation increases and decreases for the 2018/2019 Delivery Year on an LDA basis.

Table 7A – Generation Increases and Decreases by LDA Effective 2018/2019Delivery Year

(3,620.8)	5,055.6	Total RTO
(248.8)	1,568.8	MAAC
(1 281)	1,1729	ENMAC
Decreases	Increases	LDA Name

All Values in ICAP terms

MAAC includes EMAAC

**RTO includes MAAC



and uprates to existing capacity, and then further down into resource type. As shown in this table, there was a significant quantity of generating capacity from new resources and uprates to existing resources offered into the 2018/2019 BRA. The capacity offered in the nuclear resources. The largest growth remains in gas turbines and combined cycle plants. 2018/2019 BRA resulted from both new generating resources and uprates to existing resources including gas, diesel, coal, wind, and Table 8 provides a breakdown of the new capacity offered into the each BRA into the categories of new resources, reactivated units,



Table 8 – Further Breakdown of Incremental Capacity Resource Additions from 2007/2008 to 2018/2019

							Upretion to Excelling Capacity Resources (ICAP WW)											All all and a second and a second	Children from Personal and Units (CAP Mark												New Canachy Units OCAP MVD						
Total	2018/2019	2017/2018	2018/2017	2015/2016	2014/2015	2013/2014	2012/2013	2011/2012	2010/2011	2009/2010	2008/2009	2007/2005	2012/2019)	2017/2018	2018/2017	2015/2016	2014/2016	2013/2014	2012/2013	2011/2012	2010/2011	2009/2010	2002/2003	2007/2008	2018/2019	2017/2018	2016/2017	2015/2018	2014/2015	2013/2014	2012/2013	2011/2012	2010/2011	2003/2010	2008/2009	2007/2008	Delivery Year
6,909.7	33.4	719	438.6	216.8	104.9	56.4	2312	369.2	1173	152.2	1082	114.5								80.0	150.0				1,002 5	131.0	1.621	1.382.5	108.0	329.0	403.8	416,4	283.3	399.5			CTAGT
23,368.7	548.0	212.5	420.0	72.0		590	164.3	148.6	163 0	206.0	34 0														2,252.3	5,010.0	4,994.5	5,914.5	650.0	705.0		1,135.0	580.0				Combined Cycle
423.3	24	51		47	05	03	142	57.4			18.0	13.9					96				10.7				29.9	124.8	39.2	19.4	35.1	6.0	78		23.0	23.8	27 0	18.7	Diesel
877.0	22.9	105.9		157	415				48.0	162.5	105.5	80.0														6.0		148.4	1329							169	Hydro
4,794.5	11.9	6 4.9	484.3	100	138.6	215.0	193.0	186.8	89.2	61.4	196.0	235.6		991.0	210					101.0			131.0	47 0		0.06	24.0	154		25.0	621.3	704.8		53,0			Steam
1,402.3	264	11.0	102.6	1492	107 0	0.47	128.0	292 1	160 3	197 4	38.4	32.0																									Nuclear
205.7		\$0.4	17	22	71																				32.8	27.0	22.1	13.8	28.0	26		1.1					Solar
1,287.5	6 11	21	14.8	24.1	736	960	56.8	87		16.5															127.1		54.3	104.9	146.6	2457	75 1	75.2	141 4		66 1		Wind
0.06																												0.0								- I	FuelCel
39,377.7	7128	4737	1 470.7	548 1	4732	4173	785 5	1,062.8	577 8	795.0	500.1	0.365	,	0 166	210	06	9.0	3	1	181 0	1021	•	131 0	47 0	3,624.6	8,228,8	5,314,3	7 658 9	1,100.6	1,320,2	1,108.0	2,332.5	1,027.7	476.3	93 1	- L	Total

PJM #5154776

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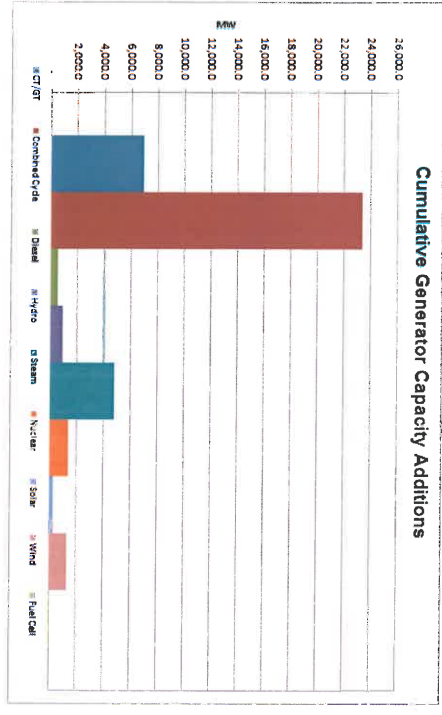


Figure 4: Cumulative Generation Capacity Increases by Fuel Type



in the 2018/2019 BRA which equates to 7,067.5 MW of ICAP Offered. retirement or mothball state for the RPM auctions) since the inception of RPM. This total accounts for 4,938.4 MW of cleared UCAP came from resources that have either withdrawn their request to deactivate, postponed retirement, or been reactivated (i.e., came out of Table 9 shows the changes that have occurred regarding resource deactivation and retirement since the RPM was approved by FERC. The MW values shown in Table 9 represent the quantity of unforced capacity cleared in the 2018/2019 Base Residual Auction that

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

	RTO.	
Generation Resource Decision Changes	ICAP Offered	UCAP Cleared
Withdrawn Deactwation Requests	2,202 7	1,085 4
Postponed or Cancelled Retirement	3,571.7	3,139.5
Reactivation	1 293 1	7145
Total	7,067.5	4,938.4

RPM Impact to Date

planning year preceding the RPM auction implementation, 2006/2007, there was a net capacity export of 2,616.0 MW. In this auction, PJM is now a net importer of 4,711.2 MW. Therefore, RPM's impact on PJM capacity interchange is 7,027.2 MW. 5,724.6 MW. The difference between the capacity imports and exports results is a net capacity import of 4,711.2 MW. In the As illustrated in Table 5, for the 2018/2019 auction, the capacity exports were 1,313.4 MW and the offered capacity imports were

generation retirements from Table 9. Therefore, as illustrated in Table 10, the minimum estimated net impact of the RPM efficiency resources, the increase in Installed Capacity over the RPM implementation period from Table 8 and the net change in year can be estimated by adding the net change in capacity imports and exports over the period, the forward demand and energy 63,441.0 MW implementation on the availability of capacity in the 2018/2019 compared to what would have happened absent this implementation is The minimum net impact of the RPM implementation on the availability of Installed Capacity resources for the 2018/2019 planning



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

Table 10 – RPM's Impact to Date

63,441.0	Total Impact on Capacity Availability in 2018/2019 Delivery Year
7,027 2	Net increase in Capacity Imports
4,620.0	Cleared ICAP from Withdrawn or Cancelled Retirements
12 416 1	Forward Demand and Energy Efficiency Resources
1,559.7	Generation Reactivation
8,354.0	Generation Upgrades (not including reactivations)
29,464.0	New Generation
Installed Capacity MW	Change in Capacity Availability



Discussion of Factors Impacting the RPM Clearing Prices

separated out by significant changes to the market design and effects on the demand-side and supply-side of the market. The main factors impacting 2018/2019 RPM BRA clearing prices relative to 2017/2018 BRA clearing prices are provided below,

Significant Changes to RPM Design for the 2018/2019 Base Residual Auction

conditions during the summer period (at a charge rate that is lower than that for a CP Resource). The key CP filing provisions most to a significant non-performance charge when they fail to perform under emergency conditions at any time during the Delivery Year; emergency conditions resulting in Performance Assessment Hours (PAH). Base Capacity Resources are not capable of sustained, directly related to the setup and clearing of the 2018/2019 BRA include: whereas, Base Capacity Resources are subject to a non-performance charge only when they fail to perform under emergency available and capable of providing energy and reserves when needed throughout the entire Delivery Year, particularly during predictable operation and/or are not expected to provide energy and reserves outside of the summer period. CP Resources are subject incentive for resource performance. CP Resources must be capable of sustained, predictable operation, and are expected to be filing of December 12, 2014, to establish Capacity Performance Resources to ensure PJM's capacity market provides adequate On June 9, 2015, in Docket No. ER15-623, FERC accepted a series of tariff reforms proposed in PJM's Capacity Performance (CP)

- All Internal and External Generation Capacity Resources with the exception of Intermittent Resources and Capacity Storage Resources are required to offer as a CP Resource
- Intermittent and Capacity Storage Resource are categorically exempt from the CP must-offer requirement, but may offer all gas, run of river hydroelectric power and other renewable resources or a portion of their capability as CP. For purposes of the exemption, Intermittent Resources include wind, solar, landfill
- Exceptions to the CP Resource must-offer requirement are permitted if it is demonstrated that the Generation Capacity Resource is physically incapable of satisfying the requirements of a CP Resource
- which the resource resides. Generation Capacity Resource owners may qualify for a unit-specific MSOC above the default CP The default Market Seller Offer Cap (MSOC) for a CP Generation Capacity Resource is 85% of the Net CONE for the zone in MSOC by submitting unit-specific Avoidable Cost Rate (ACR) data and information to support such offer cap.



- coupled sell offers for CP and Base Capacity product types. system. Any Generation Capacity Resource with a unit-specific MSOC above the CP default MSOC must submit separate but engine will clear only one of the products at most and will clear the product that results in the lowest cost solution for the types. When sell offer segments of both capacity product types are coupled with different offer prices, the auction clearing Any resource that can qualify as a CP Resource may submit separate but coupled sell offers for CP and Base Capacity product
- Generation Resources that can be procured in the auction is established for the entire RTO and each modeled LDA. Constraint which places a maximum limit on the total quantity of Base Capacity DR, Base Capacity EE and Base Capacity EE that can be procured in the auction is established for the entire RTO and each modeled LDA. A Base Capacity Resource A Base Capacity DR Constraint which places a maximum limit on the total quantity of Base Capacity DR and Base Capacity
- requirement is no longer held back from the target procurement quantity of the BRA. The Short-Term Resource Procurement Target of 2.5% has been eliminated; therefore, 2.5% of the target reliability
- The UCAP MW value of DR and EE is no longer discounted by the DR Factor which has historically been about 95%. Therefore the UCAP MW value is about 5% greater for each ICAP MW of DR and EE cleared in the auction.

used in the 2018/2019 BRA (see page 26 of PJM's September 25, 2014 filing). the development of the VRR curve range depending on the LDA from 13% to 18.2% lower than values that would otherwise been http://www.pjm.com/media/documents/etariff/FercDockets/1304/20140925-er14-2940-000.pdf). The new Gross CONE values used in the 2017/2018 Delivery Year is best seen in Figure 2 on page 21 of PJM's September 25, 2014 filing (located at PJM Tariff on a specified periodic basis. The new shape of the VRR Curve relative to the VRR curve shape used in the prior BRA for following last year's stakeholder review of the shape of the VRR curve and key inputs to that curve, where such review is required by shape and Gross Cost of New Entry ("CONE") values as proposed in a PJM filing of September 25, 2014. This filing was made On November 28, 2014, in Docket No. ER14-2940, FERC approved revisions to the Variable Resource Requirement ("VRR") curve



Changes that impacted the Demand Curve:

- of 4,125 MW. which was based on an actual reliability requirement of 165,007 MW minus a short-term resource procurement target quantity reliability requirement of the 2017/2018 BRA. The target reliability requirement for the 2017/2018 BRA was 160,882 MW The target reliability requirement for the 2018/2019 BRA is 160,607.4 MW, which is 275 MW (0.2%) lower than the target
- above, as well as, higher Net E&AS Offset values relative to those used last year due to an update of the 3-year period for which are due to the lower Gross CONE values for the 2018/2019 BRA resulting from PJM's September 25, 2014 filing as described through 2014 whereas the 2017/2018 values were based on LMPs from calendar years 2011 through 2013). the reference resource E&AS revenues were determined (the 2018/2019 values are based on LMPs from calendar years 2012 ranging from a 14% decrease for the MAAC LDA to a 30% decrease for the DPL-South LDA. The reduction in Net CONE values Relative to the LDA Net CONE values used in the 2017/2018 BRA, the 2018/2019 LDA Net CONE values are lower for all LDAs The Net CONE applicable to the RTO VRR curve is about 15% lower than the RTO Net CONE value used in the 2017/2018 BRA
- capacity all else equal). The changes to the VRR Curve shape discussed in prior section shifted the VRR Curve to the right (increasing the demand for

Changes that impacted the Supply Curve:

- could be related weatherization, improved maintenance, and costs for fuel assurance. This shifts the supply curve for resources due to the need to make improvements in generator performance during Performance Assessment Hours. These increased costs up and leads to higher capacity market prices overall. With the transition to the Capacity Performance product, the implied costs of committing to be a Capacity Resource increases
- system especially for coal and oil steam units as well as nuclear units which leads to higher capacity market offers from these Low natural gas and therefore energy market prices have largely led to lower net energy market revenues across the PJM resources



Revision History

8/21/2015: Original version posted

8/28/2015: updated typos found in original version:

- MOPR-related data table of page 7: cleared quantities for RTO and MAAC were corrected; values were reversed in original version.
- Table 2A: Offered quantity of New Units in MAAC was corrected. Cleared quantities for New Units in EMAAC, MAAC and Total RTO were corrected.
- Titles of Table 3B and 3C changed to correctly describe data as "2018/2019" BRA

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Case No(s). 14-1693-EL-RDR, 14-1694-EL-AAM

Summary: Exhibit Attachment EWH-5 to the Direct Testimony of Edward W. Hill electronically filed by Mrs. Kimberly W. Bojko on behalf of OMA Energy Group