Analysis of 2025/2026 BRA Results from Parts A, B and C

MMUAC December 6, 2024

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Analysis of the 2025/2026 RPM Base Residual Auction Part A

September 20, 2024

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Table 1 Scenario summary for 2025/2026 RPM Base Residual Auction: Impact on RPM revenue due to ELCC related changes

			Scenario Impact		
			Percent Change		
		RPM Revenue	RPM Revenue Change	Scenario to	Actual to
Scenario	Scenario Description	(\$ per Delivery Year)	(\$ per Delivery Year)	Actual	Scenario
0	A ctual results	\$14,687,047,358	NA	NA	NA
1A	Locational constraints	\$13,468,655,753	\$1,218,391,605	9.0%	(8.3%)
1B	Marginal ELCC based accreditation	\$9,032,222,005	\$4,436,433,748	49.1%	(32.9%)

Table 2 Scenario summary for 2025/2026 RPM Base Residual Auction: Impacts on RPM Revenue due to market behavior of categorically exempt resources and RMR resources

			S cenario Im pact			
				Percent C	hange	
		RPM Revenue	RPM Revenue Change	Scenario to	Actual to	
Scena	rio Scenario Description	(\$ per Delivery Year)	(\$ per Delivery Year)	Actual	Scenario	
0	A ctual results	\$14,687,047,358	NA	NA	NA	
2	All categorically exempt offers	\$10,547,226,983	\$4,139,820,375	39.3%	(28.2%)	
3	RMR resources	\$10,399,791,048	\$4,287,256,309	41.2%	(29.2%)	

Table 3 Scenario summary for 2025/2026 RPM Base Residual Auction: Impact on RPM Revenue due to winter ratings

			Scenario Impact		
				Percent C	hange
		RPM Revenue	RPM Revenue Change	Scenario to	Actual to
Scenario	Scenario Description	(\$ per Delivery Year)	(\$ per Delivery Year)	Actual	Scenario
0	Actual results	\$14,687,047,358	NA NA	NA	NA
4A	Winter ratings and IRM at 17.8 percent (same as BRA)	\$11,965,553,235	\$2,721,494,123	22.7%	(18.5%)
4B	Winter ratings and IRM at 16.4 percent	\$8,229,935,414	\$6,457,111,944	78.5%	(44.0%)
4C	Winter ratings and IRM at 14.6 percent	\$6,733,344,966	\$7,953,702,391	118.1%	(54.2%)

Table 4 Scenario summary for 2025/2026 RPM Base Residual Auction: Impacts on RPM cleared UCAP MW due to ELCC related changes

			Scenario Impact			
			Percent Change			
		Cleared UCAP	Cleared UCAP Change	Scenario to	Actual to	
Scenario	Scenario Description	(MW)	(MW)	Actual	Scenario	
0	A ctual results	135,684.0	NA NA	NA	NA	
1A	Locational constraints	135,697.9	(13.9)	(0.0%)	0.0%	
1B	Marginal ELCC based accreditation	163,971.1	(28,273.1)	(17.2%)	20.8%	



Table 5 Scenario summary for 2025/2026 RPM Base Residual Auction: Impacts on RPM cleared UCAP MW due to market behavior of categorically exempt resources and RMR resources

			Scenario Impact		
			Percent Change		
		Cleared UCAP	Cleared UCAP Change	Scenario to	Actual to
Scenario	Scenario Description	(MW)	(MW)	Actual	Scenario
0	A ctual results	135,684.0	NA.	NA	NA
2	All categorically exempt offers	137,128.3	(1,444.3)	(1.1%)	1.1%
3	RMR resources	137,124.6	(1,440.6)	(1.1%)	1.1%

Table 6 Scenario summary for 2025/2026 RPM Base Residual Auction: Impact on RPM cleared UCAP due to winter ratings

			Scenario Impact		
				Percent C	hange
		Cleared UCAP	Cleared UCAP Change	Scenario to	Actual to
Scenario	Scenario Description	(MW)	(MW)	Actual	Scenario
0	Actual results	135,684.0	NA NA	NA	NA
4A	Winter ratings and IRM at 17.8 percent (same as BRA)	141,077.3	(5,393.3)	(3.8%)	4.0%
4B	Winter ratings and IRM at 16.4 percent	140,891.7	(5,207.7)	(3.7%)	3.8%
4C	Winter ratings and IRM at 14.6 percent	140,126.0	(4,442.0)	(3.2%)	3.3%



Analysis of the 2025/2026 RPM Base Residual Auction Part B

October 15, 2024

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Table 1 Scenario summary for 2025/2026 RPM Base Residual Auction

				Percent C	hange
		RPM Revenue	RPM Revenue Change	Scenario to	Actual to
Scenario	Scenario Description	(\$ per Delivery Year)	(\$ per Delivery Year)	Actual	Scenario
0	Actual results	\$14,687,047,358	NA	NA	NA
5	All categorically exempt offers and RMR resources	\$9,544,052,754	\$5,142,994,604	53.9%	(35.0%)
	Winter ratings and IRM at 17.8 percent (same as BRA)				
6	and RMR resources	\$8,268,676,635	\$6,418,370,722	77.6%	(43.7%)
	All categorically exempt offers, winter ratings and IRM				
7	at 17.8 percent (same as BRA) and RMR resources	\$7,056,881,123	\$7,630,166,235	108.1%	(52.0%)



Table 2 Scenario summary for 2025/2026 RPM Base Residual Auction

			Scenario Impact		
				Percent C	hange
		Cleared UCAP	Cleared UCAP Change	Scenario to	Actual to
Scenario	Scenario Description	(MW)	(MW)	Actual	Scenario
0	Actual results	135,684.0	NA	NA	NA
5	All categorically exempt offers and RMR resources	138,023.9	(2,339.9)	(1.7%)	1.7%
	Winter ratings and IRM at 17.8 percent (same as BRA)				
6	and RMR resources	142,527.3	(6,843.3)	(4.8%)	5.0%
	All categorically exempt offers, winter ratings and IRM				
7	at 17.8 percent (same as BRA) and RMR resources	143,397.8	(7,713.8)	(5.4%)	5.7%



Analysis of the 2025/2026 RPM Base Residual Auction Part C

November 6, 2024

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Figure 1 RTO VRR Curves: Actual and Scenario

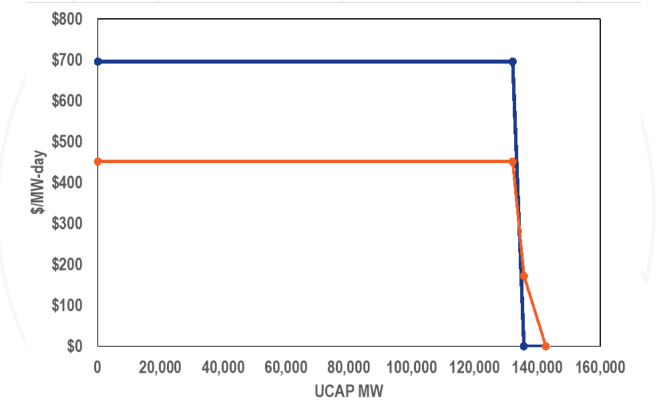




Figure 2 RTO VRR Curves: Actual, Scenario 8 and Scenarios 9, 10, 11 and 12

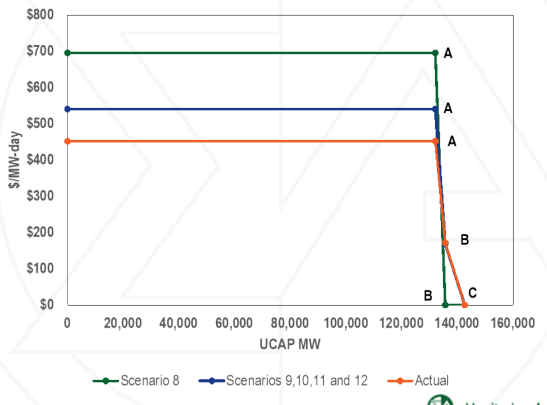


Table 1 Scenario summary for 2025/2026 RPM Base Residual Auction: CC Reference Resource; 1.75 * Net CONE; Forward Net Revenue in VRR curve

			Scenario Impact		
		Per		Percent C	hange
		RPM Revenue	RPM Revenue Change	Scenario to	Actual to
Scenario	Scenario Description	(\$ per Delivery Year)	(\$ per Delivery Year)	Actual	Scenario
0	Actual results	\$14,687,047,358	NA	NA	NA
	VRR curve based on higher of CC Gross CONE and				
8	1.75xNet CONE calculated using forward E&AS offset	\$15,689,595,599	(\$1,002,548,242)	(6.4%)	6.8%

Table 2 Scenario summary for 2025/2026 RPM Base Residual Auction: CT Reference Resource; 1.0 * Net CONE; Forward Net Revenue in VRR curve

			Scenario Im pact		
				Percent C	hange
		RPM Revenue	RPM Revenue Change	Scenario to	Actual to
Scenario	Scenario Description	(\$ per Delivery Year)	(\$ per Delivery Year)	Actual	Scenario
0	Actual results	\$14,687,047,358	NA	NA	NA
	VRR curve based on higher of CT gross CONE and 1.0				
9	times net CONE calculated using forward E&AS offset	\$16,671,256,307	(\$1,984,208,950)	(11.9%)	13.5%
10	Scenario 9 and RMR resources	\$10,995,403,198	\$3,691,644,159	33.6%	(25.1%)
	Scenario 9 and Winter ratings and IRM at 17.8 percent				
11	(same as BRA) and RMR resources	\$8,771,874,183	\$5,915,173,175	67.4%	(40.3%)
	Scenario 9 and all categorically exempt offers, winter ratings and IRM at 17.8 percent (same as BRA) and RMR				
12	resources	\$6,923,416,413	\$7,763,630,945	112.1%	(52.9%)
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Table 3 Scenario summary for 2025/2026 RPM Base Residual Auction: CT Reference Resource; 1.75 * Net CONE; Forward Net Revenue in VRR curve

			Scenario Impact		
				Percent C	hange
		RPM Revenue	RPM Revenue Change		Actual to
Scenario	Scenario Description	(\$ per Delivery Year)	(\$ per Delivery Year)	Actual	Scenario
0	Actual results	\$14,687,047,358	NA	NA	NA.
	VRR curve based on higher of CT gross CONE and 1.75				
13	times net CONE calculated using forward E&AS offset	\$16,680,092,261	(\$1,993,044,904)	(11.9%)	13.6%
14	Scenario 13 and RMR resources	\$10,995,403,198	\$3,691,644,159	33.6%	(25.1%)
	Scenario 13 and winter ratings and IRM at 17.8 percent				
15	(same as BRA) and RMR resources	\$8,771,874,183	\$5,915,173,175	67.4%	(40.3%)
	Scenario 13 and all categorically exempt offers, winter				
	ratings and IRM at 17.8 percent (same as BRA) and RMR				
16	resources	\$6,923,416,413	\$7,763,630,945	112.1%	(52.9%)

Table 4 Scenario summary for 2025/2026 RPM Base Residual Auction: CT Reference Resource; 1.0 * Net CONE; Historical Net Revenue in VRR curve

		Scenario Impact				
			Percent Change			
		RPM Revenue	RPM Revenue Change	Scenario to	Actual to	
Scenario	Scenario Description	(\$ per Delivery Year)	(\$ per Delivery Year)	Actual	Scenario	
0	Actual results	\$14,687,047,358	NA	NA	NA	
	VRR curve based on higher of CT gross CONE and 1.0					
17	times net CONE calculated using historical E&AS offset	\$18,508,465,316	(\$3,821,417,958)	(20.6%)	26.0%	
18	Scenario 17 and RMR resources	\$13,688,897,951	\$998,149,406	7.3%	(6.8%)	
	Scenario 17 and winter ratings and IRM at 17.8 percent					
19	(same as BRA) and RMR resources	\$11,668,605,299	\$3,018,442,059	25.9%	(20.6%)	
	Scenario 17 and all categorically exempt offers, winter ratings and IRM at 17.8 percent (same as BRA) and RMR					
20	resources	\$8,500,672,089	\$6,186,375,269	72.8%	(42.1%)	
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Table 5 Scenario summary for 2025/2026 RPM Base Residual Auction: CT Reference Resource; 1.75 * Net CONE; Historical Net Revenue in VRR curve

			Scenario Impact		
				Percent C	hange
		RPM Revenue	RPM Revenue Change	Scenario to	Actual to
Scenario	Scenario Description	(\$ per Delivery Year)	(\$ per Delivery Year)	Actual	Scenario
0	Actual results	\$14,687,047,358	NA	NA	NA
	VRR curve based on higher of CT gross CONE and 1.75				
21	times net CONE calculated using historical E&AS offset	\$18,716,327,928	(\$4,029,280,571)	(21.5%)	27.4%
22	Scenario 21 and RMR resources	\$13,688,897,951	\$998,149,406	7.3%	(6.8%)
	Scenario 21 and winter ratings and IRM at 17.8 percent				
23	(same as BRA) and RMR resources	\$11,668,605,299	\$3,018,442,059	25.9%	(20.6%)
	Scenario 21 and all categorically exempt offers, winter				
	ratings and IRM at 17.8 percent (same as BRA) and RMR				
24	resources	\$8,500,672,089	\$6,186,375,269	72.8%	(42.1%)
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Table 6 Scenario summary for 2025/2026 RPM Base Residual Auction: CC Reference Resource; 1.75 * Net CONE; Forward Net Revenue in VRR curve; Higher Forecasted Peak Load

			Scenario Impact		
				Percent C	hange
		RPM Revenue	RPM Revenue Change	Scenario to	Actual to
Scenario	Scenario Description	(\$ per Delivery Year)	(\$ per Delivery Year)	Actual	Scenario
0	Actual results	\$14,687,047,358	NA	NA	NA
	VRR curve based on higher of CC gross CONE and 1.75				
25	times net CONE calculated using forward E&AS offset	\$33,716,443,356	(\$19,029,395,999)	(56.4%)	129.6%
	VRR curve based on higher of CC gross CONE and 1.75				
26	times net CONE calculated using forward E&AS offset	34,413,395,927	(19,726,348,569)	(57.3%)	134.3%

Table 7 Scenario summary for 2025/2026 RPM Base Residual Auction: CT Reference Resource; 1.75 * Net CONE; Forward Net Revenue in VRR curve; 2.5 Percent Higher Forecasted Peak Load

			Scenario Impact		
				Percent C	hange
		RPM Revenue	RPM Revenue Change	Scenario to	Actual to
Scenario	Scenario Description	(\$ per Delivery Year)	(\$ per Delivery Year)	Actual	Scenario
0	Actual results	\$14,687,047,358	NA	NA	NA
	VRR curve based on higher of CT gross CONE and 1.75				
27	times net CONE calculated using forward E&AS offset	\$26,772,578,885	(\$12,085,531,528)	(45.1%)	82.3%
28	Scenario 27 and RMR resources	\$23,838,937,839	(\$9,151,890,481)	(38.4%)	62.3%
	Scenario 27 and Winter ratings and IRM at 17.8 percent				
29	(same as BRA) and RMR resources	\$21,235,916,604	(\$6,548,869,247)	(30.8%)	44.6%
	Scenario 27 and all categorically exempt offers, winter				
	ratings and IRM at 17.8 percent (same as BRA) and RMR				
30	resources	\$13,473,937,677	\$1,213,109,681	9.0%	(8.3%)

Table 8 Scenario summary for 2025/2026 RPM Base Residual Auction: CT Reference Resource; 1.75 * Net CONE; Forward Net Revenue in VRR curve; 5.0 Percent Higher Forecasted Peak Load

			Scenario Impact		
				Percent C	hange
		RPM Revenue	RPM Revenue Change	Scenario to	Actual to
Scenario	Scenario Description	(\$ per Delivery Year)	(\$ per Delivery Year)	Actual	Scenario
0	Actual results	\$14,687,047,358	NA	NA	NA
	VRR curve based on higher of CT gross CONE and 1.75				
31	times net CONE calculated using forward E&AS offset	\$26,772,578,885	(\$12,085,531,528)	(45.1%)	82.3%
32	Scenario 31 and RMR resources	\$27,101,099,782	(\$12,414,052,425)	(45.8%)	84.5%
	Scenario 31 and Winter ratings and IRM at 17.8 percent				
33	(same as BRA) and RMR resources	\$28,188,304,298	(\$13,501,256,940)	(47.9%)	91.9%
	Scenario 31 and all categorically exempt offers, winter ratings and IRM at 17.8 percent (same as BRA) and RMR				
34	resources	\$28,514,872,062	(\$13,827,824,704)	(48.5%)	94.1%
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Table 9 Scenario summary for 2025/2026 RPM Base Residual Auction: CC Reference Resource; 1.75 * Net CONE; Forward Net Revenue in VRR curve

			Scenario Impact		
				Percent C	hange
		Cleared UCAP	Cleared UCAP Change	Scenario to	Actual to
Scenario	Scenario Description	(MW)	(MW)	Actual	Scenario
0	Actual results	135,684.0	NA	NA	NA
	VRR curve based on higher of CC gross CONE and 1.75				
8	times net CONE calculated using forward E&AS offset	135,631.4	52.6	0.0%	(0.0%)

Table 10 Scenario summary for 2025/2026 RPM Base Residual Auction: CT Reference Resource; 1.0 * Net CONE; Forward Net Revenue in VRR curve

			Scenario Impact		
				Percent C	hange
		Cleared UCAP	Cleared UCAP Change	Scenario to	Actual to
Scenario	Scenario Description	(MW)	(MW)	Actual	Scenario
0	Actual results	135,684.0	NA	NA	NA
	VRR curve based on higher of CT gross CONE and 1.0				
9	times net CONE calculated using forward E&AS offset	135,688.6	(4.6)	(0.0%)	0.0%
10	Scenario 9 and RMR resources	137,106.0	(1,422.0)	(1.0%)	1.0%
	Scenario 9 and Winter ratings and IRM at 17.8 percent				
11	(same as BRA) and RMR resources	142,384.9	(6,700.9)	(4.7%)	4.9%
	Scenario 9 and all categorically exempt offers, winter				
	ratings and IRM at 17.8 percent (same as BRA) and RMR				
12	resources	143,394.8	(7,710.8)	(5.4%)	5.7%

Table 11 Scenario summary for 2025/2026 RPM Base Residual Auction: CT Reference Resource; 1.75 * Net CONE; Forward Net Revenue in VRR curve

		Scenario Impact			
				Percent C	hange
		Cleared UCAP	Cleared UCAP Change	Scenario to	Actual to
Scenario	Scenario Description	(MW)	(MW)	Actual	Scenario
0	Actual results	135,684.0	NA	NA	NA
	VRR curve based on higher of CT gross CONE and 1.75				
13	times net CONE calculated using forward E&AS offset	135,704.1	(20.1)	(0.0%)	0.0%
14	Scenario 13 and RMR resources	137, 106.0	(1,422.0)	(1.0%)	1.0%
	Scenario 13 and winter ratings and IRM at 17.8 percent				
15	(same as BRA) and RMR resources	142,384.9	(6,700.9)	(4.7%)	4.9%
	Scenario 13 and all categorically exempt offers, winter				
	ratings and IRM at 17.8 percent (same as BRA) and RMR				
16	resources	143,394.8	(7,710.8)	(5.4%)	5.7%

Table 12 Scenario summary for 2025/2026 RPM Base Residual Auction: CT Reference Resource; 1.0 * Net CONE; Historical Net Revenue in VRR curve

			Scenario Impact		
				Percent C	hange
		Cleared UCAP	Cleared UCAP Change	Scenario to	Actual to
Scenario	Scenario Description	(MW)	(MW)	Actual	Scenario
0	Actual results	135,684.0	NA	NA	NA
	VRR curve based on higher of CT gross CONE and 1.0				
17	times net CONE calculated using historical E&AS offset	135,704.3	(20.3)	(0.0%)	0.0%
18	Scenario 17 and RMR resources	137,276.7	(1,592.7)	(1.2%)	1.2%
	Scenario 17 and winter ratings and IRM at 17.8 percent				
19	(same as BRA) and RMR resources	142,689.7	(7,005.7)	(4.9%)	5.2%
	Scenario 17 and all categorically exempt offers, winter				
	ratings and IRM at 17.8 percent (same as BRA) and RMR				
20	resources	144, 171.8	(8,487.8)	(5.9%)	6.3%

Table 13 Scenario summary for 2025/2026 RPM Base Residual Auction: CT Reference Resource; 1.75 * Net CONE; Historical Net Revenue in VRR curve

		Scenario Impact		
			Percent C	hange
	Cleared UCAP	Cleared UCAP Change	Scenario to	Actual to
Scenario Description	(MW)	(MW)	Actual	Scenario
Actual results	135,684.0	NA	NA	NA
VRR curve based on higher of CT gross CONE and 1.75				
times net CONE calculated using historical E&AS offset	135,704.3	(20.3)	(0.0%)	0.0%
Scenario 21 and RMR resources	137,276.7	(1,592.7)	(1.2%)	1.2%
Scenario 21 and winter ratings and IRM at 17.8 percent				
(same as BRA) and RMR resources	142,689.7	(7,005.7)	(4.9%)	5.2%
Scenario 21 and all categorically exempt offers, winter				
ratings and IRM at 17.8 percent (same as BRA) and RMR				
resources	144, 171.8	(8,487.8)	(5.9%)	6.3%
	Actual results VRR curve based on higher of CT gross CONE and 1.75 times net CONE calculated using historical E&AS offset Scenario 21 and RMR resources Scenario 21 and winter ratings and IRM at 17.8 percent (same as BRA) and RMR resources Scenario 21 and all categorically exempt offers, winter ratings and IRM at 17.8 percent (same as BRA) and RMR	Scenario Description(MW)Actual results135,684.0VRR curve based on higher of CT gross CONE and 1.751.75times net CONE calculated using historical E&AS offset135,704.3Scenario 21 and RMR resources137,276.7Scenario 21 and winter ratings and IRM at 17.8 percent142,689.7Scenario 21 and all categorically exempt offers, winter142,689.7ratings and IRM at 17.8 percent (same as BRA) and RMR	Cleared UCAP Change Scenario Description (MW) (MW) Actual results 135,684.0 NA VRR curve based on higher of CT gross CONE and 1.75 times net CONE calculated using historical E&AS offset 135,704.3 (20.3) Scenario 21 and RMR resources 137,276.7 (1,592.7) Scenario 21 and winter ratings and IRM at 17.8 percent (same as BRA) and RMR resources 142,689.7 (7,005.7) Scenario 21 and all categorically exempt offers, winter ratings and IRM at 17.8 percent (same as BRA) and RMR	Cleared UCAP Cleared UCAP Cleared UCAP Change Scenario to Scenario Description (MW) (MW) Actual Actual results 135,684.0 NA NA VRR curve based on higher of CT gross CONE and 1.75 times net CONE calculated using historical E&AS offset 135,704.3 (20.3) (0.0%) Scenario 21 and RMR resources 137,276.7 (1,592.7) (1.2%) Scenario 21 and winter ratings and IRM at 17.8 percent (same as BRA) and RMR resources 142,689.7 (7,005.7) (4.9%) Scenario 21 and all categorically exempt offers, winter ratings and IRM at 17.8 percent (same as BRA) and RMR

Table 14 Scenario summary for 2025/2026 RPM Base Residual Auction: CC Reference Resource; 1.75 * Net CONE; Forward Net Revenue in VRR curve; Higher Forecasted Peak Load

			Scenario Impact		
				Percent C	hange
		Cleared UCAP	Cleared UCAP Change	Scenario to	Actual to
Scenario	Scenario Description	(MW)	(MW)	Actual	Scenario
0	Actual results	135,684.0	NA	NA	NA
	VRR curve based on higher of CC gross CONE and 1.75				
25	times net CONE calculated using forward E&AS offset	135,704.3	(20.3)	(0.0%)	0.0%
	VRR curve based on higher of CC gross CONE and 1.75				
26	times net CONE calculated using forward E&AS offset	135,704.3	(20.3)	(0.0%)	0.0%

Table 15 Scenario summary for 2025/2026 RPM Base Residual Auction: CT Reference Resource; 1.75 * Net CONE; Forward Net Revenue in VRR curve; 2.5 Percent Higher Forecasted Peak Load

			Scenario Impact		
				Percent C	hange
		Cleared UCAP	Cleared UCAP Change	Scenario to	Actual to
Scenario	Scenario Description	(MW)	(MW)	Actual	Scenario
0	Actual results	135,684.0	NA	NA	NA
	VRR curve based on higher of CT gross CONE and 1.75				
27	times net CONE calculated using forward E&AS offset	135,704.3	(20.3)	(0.0%)	0.0%
28	Scenario 27 and RMR resources	137,369.5	(1,685.5)	(1.2%)	1.2%
	Scenario 27 and Winter ratings and IRM at 17.8 percent				
29	(same as BRA) and RMR resources	142,858.6	(7, 174.6)	(5.0%)	5.3%
	Scenario 27 and all categorically exempt offers, winter				
	ratings and IRM at 17.8 percent (same as BRA) and RMR				
30	resources	144,469.7	(8,785.7)	(6.1%)	6.5%
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Table 16 Scenario summary for 2025/2026 RPM Base Residual Auction: CT Reference Resource; 1.75 * Net CONE; Forward Net Revenue in VRR curve; 5.0 percent Higher Forecasted Peak Load

			Cleared UCAP		
				Percent C	hange
		Cleared UCAP	Cleared UCAP Change	Scenario to	Actual to
Scenario	Scenario Description	(MW)	(MW)	Actual	Scenario
0	Actual results	135,684.0	NA	NA	NA
	VRR curve based on higher of CT gross CONE and 1.75				
31	times net CONE calculated using forward E&AS offset	135,704.3	(20.3)	(0.0%)	0.0%
32	Scenario 31 and RMR resources	137,369.5	(1,685.5)	(1.2%)	1.2%
	Scenario 31 and Winter ratings and IRM at 17.8 percent				
33	(same as BRA) and RMR resources	142,880.3	(7, 196.3)	(5.0%)	5.3%
	Scenario 31 and all categorically exempt offers, winter				
	ratings and IRM at 17.8 percent (same as BRA) and RMR				
34	resources	144,535.6	(8,851.6)	(6.1%)	6.5%
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