



# RTO VRR Curve Comparison

All proposed VRR curves maintain the 3-point VRR Curve design

**PJM:** (Using Brattle Calculated CONE values for CC)

**Point 1:** 99%,  $\text{Max}(1.75 \times \text{Net CONE}, 0.6 \times \text{Gross CONE})$

**Point 2:** 101.5%,  $0.5 \times \text{Price Cap}$

**Point 3:** 104.5%, \$0

**LS Power:** (Using Brattle Calculated CONE values for CT)

**Point 1:** 99%,  $\text{Max}(1.75 \times \text{Net CONE}, 1.0 \times \text{Gross CONE})$

**Point 2:** 101.5%,  $0.75 \times \text{Net CONE}$

**Point 3:** 104.5%, \$0

**IMM:** (Using IMM Calculated CONE values for CT)

**Point 1:** 99%,  $\text{Min}(1.5 \times \text{Net CONE}, 1.0 \times \text{Gross CONE})$

**Point 2:** 101.5%,  $0.5 \times \text{Price Cap}$

**Point 3:** 104.5%, \$0

**(VC Barrow) PA PUC:** (Using IMM Calculated CONE values for CC)

**Point 1:** 99%,  $\text{Min}(1.15 \times \text{Gross CONE} - 0.75 \times \text{Net EAS})$

**Point 2:** 101.5%,  $0.5 \times \text{Price Cap}$

**Point 3:** 106.0%, \$0

**LS Power 2:** (Using Brattle Calculated CONE values for CT)

**Point 1:**  $(100\% + \text{IRM} - 1.2\%) / (100\% + \text{IRM})$ ,  $\text{Max}(1.5 \times \text{Net CONE}, 1.0 \times \text{Gross CONE})$

**Point 2:**  $(100\% + \text{IRM} + 1.9\%) / (100\% + \text{IRM})$ ,  $0.75 \times \text{Net CONE}$

**Point 3:**  $(100\% + \text{IRM} + 7.8\%) / (100\% + \text{IRM})$ , \$0

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YOU CLICK!**



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