→ PJM VRR Curve \$1,000 → LS Power VRR Curve **─**IMM VRR Curve ---PAPUC VRR Curve \$800 → LS Power 2 VRR Curve - • -Reliability Requirement \$600 \$400 \$200 \$0 98% 100% 102% 104% 106% 108% % of Reliability Requirement

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%, Max(1.75 x Net CONE, 0.6 x Gross CONE)

Point 2: 101.5%, 0.5 x Price Cap

Point 3: 104.5%, \$0

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

Point 1: 99%, Max(1.75 x Net CONE, 1.0 x Gross CONE)

Point 2: 101.5%, 0.75 x Net CONE

Point 3: 104.5%, \$0

IMM: (Using IMM Calculated CONE values for CT)

Point 1: 99%, Min(1.5 x Net CONE, 1.0 x Gross CONE)

Point 2: 101.5%, 0.5 x Price Cap

Point 3: 104.5%, \$0

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

Point 1: 99%, Min(1.15 x Gross CONE – 0.75 x Net EAS)

Point 2: 101.5%, 0.5 x Price Cap

Point 3: 106.0%, \$0

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

Point 1: (100%+IRM-1.2%)/(100%+IRM), Max(1.5 x Net CONE, 1.0 x Gross CONE)

Point 2: (100%+IRM+1.9%)/(100%+IRM), 0.75 x Net CONE

Point 3: (100%+IRM+7.8%)/(100%+IRM), \$0



BE ALERT TO
MALICIOUS PHISHING
EMAILS

Report suspicious email activity to PJM.

Call (610) 666-2244 or email it_ops_ctr_shift@pjm.com