

CSTF Clearing Limited DR in RPM PACKAGE PROPOSAL MATRIX

Updated: October 17, 2013			Packages					
#	Design Components	Priority	Status Quo	A (PJM)	B (Wilson/SMECO)	C (LS Power/Shanker)	D (Johnson Controls)	E (EnerNOC)
1	Limited DR Reliability Target		Used to establish Min ES Resource Requirement where Min ES Resource Requirement = Reliability Requirement - Limited DR Reliability Target; Minimum ES Resource Requirement can be met by Annual or ES resources.	Max Limited DR: maximum quantity of Limited DR to be procured in BRA equals Limited DR Reliability Target minus 100% of STRPT (4.8%- 2.5%)	Max Limited DR: maximum quantity of Limited DR to be procured in BRA equals Limited DR Reliability Target minus portion TBD of STRPT. DR reliability target to reflect DR as operational resource. (4.8% + x - portion of 2.5%)	Max Limited DR: maximum quantity of Limited DR to be procured in BRA equals Limited DR Reliability Target (4.8%)	Max Limited DR: maximum quantity of Limited DR to be procured in BRA equals Limited DR Reliability Target minus 100% of STRPT (4.8%- 2.5%)	
2	Extended Summer DR Reliability Target		Used to establish Min Annual Resource Requirement where Min Annual Resource Requirement = Reliability Requirement - ES DR Reliability Target; Min Annual Resource Requirement can only be met with Annual Resources.	Max ES DR: maximum quantity of sum of Limited DR and ES DR to be procured in BRA equals ES DR reliability target minus 100% of STRPT (10.5%-2.5%)	No limit on procurement of ES once minimum annual resource requirement constraint is satisfied. Minimum annual resource constraint reflects VRR curve slope at prices above net CONE.	Max ES DR: maximum quantity of sum of Limited DR and ES DR to be procured in BRA equals ES DR reliability target (10.5%)	Status quo	
3	Reliability Requirement for VRR Curve		Reliability Requirement minus holdback	Status quo	Status quo	100% of Reliability Requirement for VRR Curve	Status quo	Status quo
4	BRA clearing		Clear all product types against VRR curve in least-cost manner subject to Min Annual and Min ES Requirements	Clear all product types against VRR curve in least-cost manner subject to Max Limited DR and Max ES DR constraints	Clear all product types against VRR curve in least-cost manner subject to Max Limited DR and Min Annual resource requirement constraints	Same as "A (PJM)"	Status quo	Clear to sloped VRR curve for annual and extended summer resources with no cap on limited DR.
5	Coupled offers		Coupled offers allowed	Status quo	Status quo	Status quo	Status quo	TBD
6								
7						Note: Eliminating holdback deemed out of scope; package removed.		
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