

New York State Reliability Council - Reliability Rules Subcommittee

List of Potential Reliability Rule Changes - Outstanding

Categories: R = Rule; D = Definition; M = Measurement; P == Procedure/Guideline; C = Compliance Elements; E = Exception
 Status: 1=In RRS for development/review 2=In RCMS for compliance elements 3=To EC for approval to post 4=Approved by EC for posting
 5=RRS incorporating comments from posting 6=To EC for final approval 7=Approved by EC 8=Removed

PRR No.	Existing Rule	Potential Rule Change	Sponsor	Category	Status	RRS Action
8	New	Reactive load and resource PF requirements at BPS/LSE boundary	John Adams	R	1	Prepare template after operating reactive study is completed
52	New	Generator Governor Response	John Adams	R/M	1	Monitor progress of NPCC-SS38 investigation of governor response & UFLS program
97(7/31/08)	B-R6 & B-M4: BPS Facilities	Align with NPCC A-10. Create new NYSRC "mission focus" definition resulting in specific NYISO facility list(s).	Al Adamson John Adams	R/M	1	Under development.
101 (2/5/09)	C-R2, CM-4, C-M5 & CM6 Resource Availability	Clarify Rules & Measurements	Al Adamson	R/M	7	RRS approval to post on 4/30/09. RRS resubmittal to EC for approval to post on 8/6/09. EC approved to post on 8/14/09. RRS final approval to EC on 10/1/09. EC final approval 10/9/09.
102 (3/6/09)	K-M2 d. Reliability Assessment	Consolidate reporting requirements D-M1, D-M3, E-M2, E-M5 & F-M5 into K-M2 d.	Al Adamson Tony Elacqua	M	4	RRS approval to EC to post on 9/3/09. EC remanded to RRS for revision on 9/11/09. RRS resubmittal to EC for posting on 10/1/09. EC posting approval 10/9/09.
103 (3/6/09)	C-R4. System Data Requirements	Clarify Rules & Measurements C-M9, C-M10 & C-M11	Roger Clayton Zach Smith	R/M	1	Under development.
104 (6/25/09)	C-R1. Verification Testing of Resource Capacity	Revise Measurement C-M3	Kathy Whitaker	M	1	Under development.
105 (9/3/09)	E-M9. Rescission of Exceptions to NYSCR RR.	Revise Measurement E-M9, RR Introduction & Policy 1.	Larry Hochberg	M	1	Under development.