List of Potential Reliability Rule Changes - Outstanding									
Categories: R = Rule: D = Definition: RO = Requirement: 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		RRS Action			
PRR 150	New Rule: Resource	R1. NYISO Extreme Weather Resilience Operating Plan. R2. Operation	RRS	R	1	In development			
	Adequacy Requirements	During Impending Severe Weather. R3. NYCA Long Term Extreme Weather				·			
	for Mitigating the Threats	Resource Adequacy Assessments.							
	of Extreme Weather								
PRR 151	New Rule: NYCA	R1. NYISO shall prepare and maintain procedures for Large IBR Generating	RRS	R/P	5	EC approved for reposting for comments			
I	Interconnection Standards	Facility interconnection studies based on IEEE Standard 2800-2022.				11/9/23. Re-Posting period ends			
	for Large Facility Inverter	R2. NYISO shall develop procedures for coordination of Transmission				12/26/23.			
	Based Resources	Owner's IBR interconnection requirements with requirement R1.							
		R3. NYISO shall develop procedures for ensuring Large IBR Generating							
		Facility's compliance with requirement R1.							
		NYISO shall annually prepare a technical report documenting compliance							
		with requirements R1, R2 & R3. R5. Each							
		Transmission Owner shall provide their IBR interconnection requirements							
		to NYISO. R6. Each Large IBR							
		Generating Facility owner shall provide all applicable IBR models, data,							
		validation and performance criteria to NYISO per requirement R1.							
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PRR 152		B1.2. Credible combinations of system conditions which stress the system	RRS/EW WG	R	!	Retired - Superseded by PRR 153			
	Conditions for	for wind and/or solar generating resource lulls shall be defined based upon							
	Transmission System	analysis of historical and predicted hourly off-shore wind, terrestrial wind,							
	Planning Performance Requirements Covering	solar and electric demand data in NYCA and contiguous control areas.							
	Wind and/or Solar								
	Generating Resource Lulls								
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PRR 153	New Contingency	Include "Sudden loss of fuel delivery system to multiple solar & wind	NYISO/RRS/	R	1	In development			
	requirement for B.1 -	plants" as Category I & II Design Contingencies in Table B-1	EW WG						
	Transmission System								
	Planning Performance Requirements, R1 -								
	Transmission facilities in								
	the NYS Bulk Power								
	System shall be planned								
	to meet the respective								
	performance								
	requirements in Table B-1								
	and supplemental								
	performance								
	requirements in Table B-2								
	for the contingency events								
	as specified in Table B-1.								

PRR 153a	New Contingency	Include "Sudden loss of gas fuel to a plant for common mode failure of gas	NYISO/RRS/	R	1	In development
	requirement for B.1 -	delivery system" as Category I & II Design Contingencies in Table B-1	EW WG			'
	Transmission System					
	Planning Performance					
	Requirements, R1 -					
	Transmission facilities in					
	the NYS Bulk Power					
	System shall be planned					
	to meet the respective					
	performance					
	requirements in Table B-1					
	and supplemental					
	performance					
	requirements in Table B-2					
	for the contingency events					
	as specified in Table B-1.					
PRR 154	New System Condition for	Include a system condition of "Peak load resulting from extreme weather"	NYISO/RRS/	R	1	In development
	B.1 - Transmission System	for Category I Design Contingencies in Table B-1	EW WG			
	Planning Performance					
	Requirements, R1 -					
	Transmission facilities in					
	the NYS Bulk Power					
	System shall be planned					
	to meet the respective					
	performance					
	requirements in Table B-1					
	and supplemental					
	performance					
	requirements in Table B-2					
	for the contingency events					
	as specified in Table B-1.					
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