	List of Potential Reliability Rule Ch	anges - Outst	tanding			
Status: 1=In RI						C for posting
Existing Rule		<u>nai approvai</u>				RRS Action
 		R2.	RRS	R	8	Retired
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	The state of the s					
or Extreme Wedner						
New Contingency	Include "Sudden loss of fuel delivery system to multiple solar &	k 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.						
	Existing Rule New Rule: Resource Adequacy Requirements for Mitigating the Threats of Extreme Weather New Contingency requirement for B.1 - 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	Categories: R = Rule: D = Definition: RO = Requirement: P = Procedu Status: 1=In RRS for development/review 2=In RCMS for compliance element 5=RRS incorporating comments from posting 6=To EC for fi Existing Rule Potential Rule Change New Rule: Resource Adequacy Requirements for Mitigating the Threats of Extreme Weather New Contingency requirement for B.1 - 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	Categories: R = Rule: D = Definition: RQ = Requirement: P = Procedure/Guideline Status: 1=In RRS for development/review 2=In RCMS for compliance elements 3=To EC for 5=RRS incorporating comments from posting 6=To EC for final approval Existing Rule Potential Rule Change New Rule: Resource Adequacy Requirements for Mitigating the Threats of Extreme Weather New Contingency requirement for B.1 - 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	Status: 1=In RRS for development/review 2=In RCMS for compliance elements 3=To EC for approval to a 5=RRS incorporating comments from posting 6=To EC for final approval 7=Approved to 5=RRS incorporating comments from posting 6=To EC for final approval 7=Approved to 5=RRS incorporating comments from posting 6=To EC for final approval 7=Approved to 5=RRS incorporating comments from posting 6=To EC for final approval 7=Approved to 5=RRS incorporating comments from posting 6=To EC for final approval 7=Approved to 5=RRS incorporating comments from posting 6=To EC for final approval 7=Approved to 5=RRS incorporating comments from posting 6=To EC for final approval 7=Approved to 5=RRS incorporating comments from posting 6=To EC for final approval 7=Approved to 5=RRS incorporating comments from posting 6=To EC for final approval 7=Approved to 5=RRS incorporating comments from posting 6=To EC for final approval 7=Approved to 5=RRS incorporating comments from posting 6=To EC for final approval 7=Approved to 5=RRS incorporating comments from posting 6=To EC for final approval 7=Approved to 5=RRS incorporating comments from posting 6=To EC for final approval 7=Approved to 5=RRS incorporating plan. R2. RRS	Categories: R = Rule: D = Definition: RQ = Requirement: P = Procedure/Guideline: C = Compliance Element Status: 1=In RRS for development/review 2=In RCMS for compliance elements 3=To EC for approval to bost 4=App 5=RRS incorporating comments from posting 6=To EC for final approval 7=Approved by EC 8=RRE Existing Rule	Categories: R = Rule: D = Definition: RO = Requirement: P = Procedure/Guideline: C = Compliance Elements: E = Excessions

PRR 153a	New Contingency	Include "Sudden loss of gas fuel to a plant for common mode failure of gas	NYISO/RRS/	R	7	EC final approval 5-10-24
	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 154a	New System Condition for	Include a system condition of "Unavailability of generating units due to gas	NYISO/RRS/	R	7	EC final approval 5-10-24
	B.1 - Transmission System	shortage" 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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