Request to Develop or Modify Reliability Rules and Requirements (NYSRC Policy No. 1-11) Submit request to Herb Schrayshuen (herb@poweradvisorsllc.com) via the NYSRC site <u>www.nysrc.org</u>

ltem	Information PRR 154: Peak load resulting from extreme weather and generating unit fuel shortage under expected weather			
1. PRR No. & Title of Reliability Rule or Requirement change				
2. Rule Change Requester Information				
Name	RRS			
Organization	NYSRC			
3. New rule or revision to existing rule?	Revision to 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 as specified in Table B-1.			
4. Need for rule change, including advantages and disadvantages	Peak load events resulting from extreme weather is currently included as a System Condition in NYSRC Reliability Rules, Table B-3. It is proposed to make this a system condition for application of Design Contingencies in Table B-1, Category I contingencies in recognition of the potential for extreme weather conditions in NYCA. The advantage of this change for system reliability is that it will properly represent the effect of climate change during which Category I contingencies can also occur. There are no disadvantages.			
5. Related NYSRC rules	B.1 - Transmission System Planning Performance Requirements			
6. Section A – Reliability Rule Elements				
1. Reliability Rule	B.1 Transmission facilities in the NYS Bulk Power System shall be planned to operate reliable over a broad spectrum of system conditions and following a wide range of contingencies			
 Associated NERC & NPCC Standards and Criteria 				
3. Applicability				
7. Section B – Requirements	R1. Transmission facilities in the <i>NYS Bulk Power System</i> shall be planned to meet the respective performance requirements in Table B-1 and supplemental performance requirements in Table B-2 for the <i>contingency</i> events as specified in Table B-1.			
	R1.1. Credible combinations of system conditions which stress the system shall be modeled, including load forecast <u>under both expected and extreme weather</u> , internal <i>NYCA</i> and inter-Area and transfers, transmission configuration, active and reactive <i>resources</i> , generation availability <u>commensurate with the load forecast and weather conditions (<i>i.e.</i>, gas shortages under winter peak), and other dispatch scenarios. All reclosing facilities shall be assumed in service unless it is known that such facilities will be rendered inoperative.</u>			
	expected weather. When assessing peak load conditions from extreme weather the NYISO shall utilize emergency transfer criteria.			

	Table B-3					
	Category	Contingency Events	Fault Type	Performance		
				Requirements		
	Extreme	Contingency events listed	Peak load	<u>i(b, c), ii, iii</u>		
	<u>System</u>	in Table 1, Category I,	conditions	і(с), іі, ііі		
	Conditions	Single Event	resulting from			
			extreme			
			weather.			
			Generating			
			unit(s) fuel shortage (e.g.,			
			gas supply			
			adequacy or low			
			hydro) under			
			normal weather			
			peak conditions			
Requirements						
8. Section C – Compliance						
Elements						
1. Measures						
2. Levels of Non-Compliance						
3. Compliance Monitoring						
Process (See Policy 4):						
3.1 Compliance						
Monitoring Responsibility						
3.2Reporting Frequency3.3Compliance Reporting						
Requirements						
nequirements						
9. Comments	The extreme system condition of peak load conditions resulting from extreme					
	weather and generating unit(s) fuel shortage (<i>e.g.</i> , gas supply adequacy or low					
	hydro) under normal weather peak conditions) will be removed from Table B-3 where they are currently listed.					
10. Date Rule Adopted						
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11. PRR Revision Dates	10-26-23, 12-1	.1-23				