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 www.nysrc.org

Item	Information					
1. PRR No. & Title of Reliability Rule or	PRR 153: Sudden loss of solar & wind and fuel delivery systems					
Requirement change						
2. Rule Change Requester						
Information						
Name	RRS					
Organization	NYSRC					
3. New rule or revision to	Revision to B.1 - Transmission System Planning Performance Requirements, R1 -					
existing rule?	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.					
	requirements in Table b-2 for the contingency events as specified in Table b-1.					
4. Need for rule change,	Sudden loss of fuel delivery system to multiple plants is currently included as an Extreme					
including advantages and	Contingency in NYSRC Reliability Rules Table B-3. This rule is proposing to add design					
disadvantages	criteria contingencies of the sudden loss of generation due to weather (i.e., loss of wind					
	and solar units). It is proposed to make these design criteria contingencies in Table B-1,					
	Category I and Category II contingencies.					
	The proposed contingency for the sudden loss of generation due to weather is based on					
	the burgeoning development of wind and solar resources in NYCA. The advantage of					
	this change for system reliability is that it will properly represent the variable nature of the fuel supplying these resources.					
	There are no disadvantages.					
	1.000					
5. Related NYSRC rules	B.1 - Transmission	B.1 - Transmission System Planning Performance Requirements				
6. Section A – Reliability Rule						
Elements						
 Reliability Rule 	Table B.1: Category I Event – add new contingency 10, the sudden loss of generation due to weather. Table B.1: Category II Event - Add a new contingency 1f, the sudden loss of generation					
		due to weather.				
2. Associated NERC &	due to weather.					
NPCC						
Standards and Criteria						
3. Applicability						
,						
7. Section B – Requirements						
Requirements	Table B-1					
	Category Cont	ingency Events	Fault Type	Performance		
				Requirements		
		Sudden loss of	No fault	No change from		
		ration due to weather		table B-1		
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	loss of wind and solar	1			

Formatted Table

	units			
	generation due to weather table B-1 table B-1			
	(i.e., loss of wind and solar			
	units)			
	amey			
8. Section C – Compliance				
Elements				
1. Measures				
2. Levels of Non-				
Compliance				
3. Compliance				
Monitoring				
Process (See Policy 4):				
3.1 Compliance				
Monitoring				
Responsibility				
3.2 Reporting Frequency				
3.3 Compliance				
Reporting				
Requirements				
9. Comments	1. All other contingency events in Table B-1 are defined by their nature. Sudden loss			
	generation due to weather is undefined and needs clarification in an associated			
	Guideline as to extent in location and time, and coincidence.			
10. Date Rule Adopted				
11. PRR Revision Dates	10/26/23, 12/4/23, 12/11/23			