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	PRR 154a: Unavailability of generating units due to gas shortage			
Rule or Requirement change				
2. Rule Change Requester				
Information	nnc .			
Name	RRS			
Organization	NYSRC			
3. New rule or revision to existing	Revision to B.1 - Transmission System Planning Performance Requirements, R1 -			
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.			
4. Need for rule change, including	Extreme system conditions defined in NYSRC Reliability Rules, Table B-3 currently			
advantages and disadvantages	include generator fuel shortage under normal weather peak conditions. As New			
	York becomes a winter peaking system, the gas supply to electric generation plants			
	is expected to be strained. To maintain reliability in the future, New York's grid			
	should be designed to withstand gas shortages during forecasted winter peak			
	conditions. Specifically, Requirement R1.1 of Rule B.1 should be modified to specify			
	that non-firm (contractually interruptible) gas generation unavailability during			
	forecasted winter peak is included in credible combinations of system conditions applicable to Design Contingencies in Table B-1. With this change the extreme			
	system conditions specified in Table B-3 are clarified to include the unavailability of			
	all gas facilities, regardless of firm (contractually non-interruptible) or non-firm			
	(contractually interruptible) gas service.			
	(contraction) interruption, gas service.			
	The advantage of this change for system reliability is that it will better align with			
	expected gas plant availability under winter peak conditions. There are no			
	disadvantages.			
5. Related NYSRC rules	B.1 - Transmission System Planning Performance Requirements			
6. Section A – Reliability Rule				
Elements	D. 1. Transposing in the children in the AVVC DUVL Devices Contains shall be released to consider			
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			
2. Associated NERC & NPCC	NERC TPL-001, NPCC Directory 1			
Standards and Criteria	, NERO II E 601, III 60 BII color, I			
3. Applicability	NYISO			
7. Section B – 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 <i>contingency</i> events as specified in			
	Table B-1.			
	D4.4 Condible combinations of matern and But			
	R1.1. Credible combinations of system conditions which stress the system shall be			
	modeled, including load forecast, internal NYCA and inter-Area and transfers, transmission configuration, active and reactive resources, generation availability			
	including limitations commensurate with weather conditions (e.g., non-firm gas			
	mercaning initiations commensurate with weather conditions (e.g., non-litti gas			

	generation unavailability during 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.					
	Table B-3	Cantingana Sugar	Facility Towns	Df		
	Category	Contingency Events	Fault Type (permanent) and/or condition applied	Performance Requirements		
	Extreme System Conditions	Contingency events listed in Table 1, Category I, Single Event	Generating unit(s) fuel shortage (e.g., unavailability of all NYCA gas generation or low hydro) under normal weather peak conditions	No changes		
8. Section C – Compliance Elements						
1. Measures	No change					
2. Levels of Non-Compliance	No change					
3. Compliance Monitoring Process (See Policy 4):	No change					
3.1 Compliance Monitoring Responsibility	No change					
3.2 Reporting Frequency	No change					
3.3 Compliance Reporting	No change					
Requirements						
9. Comments	The extreme s	The state of the s				
5. Comments	The extreme system condition of generating unit(s) fuel shortage (e.g., gas supply adequacy or low hydro) under normal weather peak conditions) is proposed to be					
	more specific and be evaluated with the unavailability of all gas generation. The					
	revision to R1.1 will allow for the inclusion of the credible system condition of the					
	unavailability of non-firm gas under winter peak conditions.					
10. Date Rule Adopted						
11. PRR Revision Dates		1-23, 1-24-24, 2-22-24, 2/29/				
12. Implementation Plan	Pending rule approval by May 2024, the proposed rule revisions will be first implemented by the NYISO in the 2024 RNA, 2024-Q3 STAR, and the 2025-2034 CRP. The rule revisions will be implemented in the NYISO interconnection process following the 2025-2034 CRP (i.e., 2026).					