Request to Develop or Modify Reliability Rules and Requirements (NYSRC Policy No. 1-7) Submit request to raymond40@aol.com via the NYSRC site www.nysrc.org

Item Information		
1. PRR No. & Title of Reliability	PRR 129 Addition of Transmission Planning Criteria Requirement Responsibilities	
Rule or Requirement change	for TOs and Developers	
Rule of Requirement Change	101 103 and Developers	
2. Rule change requester		
information		
Name	RRS	
Organization	INIO	
Organization		
3. New rule or revision to existing	Revision. PRR 129 assumes adoption of PRR 120 changes.	
rule?	Newson: FMM 129 assumes adoption of FMM 120 changes.	
Tule:		
4. Need for rule change, including	This PRR recognizes that TOs and Developers should be required to use NYSRC	
advantages and disadvantages	transmission planning criteria for their transmission and interconnection studies for	
auvantages and disauvantages	facilities that are part of the NYS Transmission System.	
	racinities that are part of the NTS Transmission System.	
5. Related NYSRC rules	B.1(R1 to R4)	
5. Related WISIC Fules	D.II(II to III)	
6. Section A – Reliability Rule		
Elements		
Reliability Rule	B.1 – no changes	
Associated NERC & NPCC	No changes	
Standards and Criteria	No changes	
3. Applicability	NYISO, TOs, and Developers	
3. Applicability	Triso, ros, and bevelopers	
7. Section B – Requirements		
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, internal NYCA and inter-Area and transfers, transmission configuration, active and reactive resources, generation availability, and other dispatch scenarios. All reclosing facilities shall be assumed in service unless it is known that such facilities will be rendered inoperative.	
	-R1.2. All performance requirements in Tables B-1 and B-2 shall apply after a first loss of the critical facilities and after system adjustment, as specified in Category II of Table B-1.	
	R2. The impact of the extreme contingency events listed in Table B-3 shall be assessed.	
	R3. Extreme System Conditions, events that have a low probability of occurrence, shall be assessed, one condition at a time, to determine the impact of these conditions on expected steady-state and dynamic system performance. These assessments shall provide an indication of system robustness or the extent of a widespread adverse system response. The conditions to be	

	assessed are listed in the "Extreme System Conditions" category in Table B-3.	
	R4. Fault duty levels shall be planned to be within appropriate equipment ratings. Fault duty levels shall be determined with all generation and all transmission facilities in service. The NYISO shall have procedures for implementing this requirement.	
	R4.1. Determination of fault duty levels shall be with due regard to fault current limiting series reactor protocols.	
	<u>R5.</u>	Formatted: Indent: Left: 0", Space After: 0 pt
	The NYISO shall maintain procedures requiring Transmission Owners and	Formatted: Indent: Left: 0.38", Line spacing: single
	<u>Developers to apply criteria in accordance with Requirements R1, R2, and R4</u> for the conduct of thermal, voltage, stability, and short circuit studies for the	
	planning of new or upgrades of NYS Transmission System facilities and	
	interconnection of new generation and other facilities to the NYS	
	<u>Transmission System. These procedures shall be provided to the NYSRC upon request.</u>	
	<u>R6.</u>	Formatted: Space After: 0 pt, Line spacing: single
	Transmission Owners and Developers shall apply criteria in accordance with	Formatted: Left, Indent: Left: 0.36"
	Requirements R1, R2, and R4 for the conduct of thermal, voltage, stability, and short circuit studies for the planning of new or upgrades of NYS	
	Transmission System facilities, and interconnection of new generation and	
	other facilities, that are part of the NYS Transmission System.	
	Note: There are no proposed revisions to Tables B-1, B-2, and B-3.	Formatted: Left, Indent: Left: 0", First line: 0", Space After: 10 pt
8. Section C – Compliance Elements		
1. Measures	M1. The NYISO shall maintain procedures for implementing the transmission	Formatted: Space After: 0 pt
	planning criteria in R1 to through R4.	
	M1. The NYISO provided evidence that it maintains procedures: (1) specifying the	Formatted: Space After: 0 pt, Line spacing: single
		Formatted: Space After: 0 pt, Line spacing: single
	M1. The NYISO provided evidence that it maintains procedures: (1) specifying the transmission study criteria for studies utilized for conducting NYCA transmission reviews in accordance with Requirements R1 through R4; and (2) requiring TOs and Developers to document and apply transmission study criteria for the conduct of	Formatted: Space After: 0 pt, Line spacing: single
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	requires TOs and Developers to document and apply NYSRC transmission study
	criteria for the conduct of transmission expansion and interconnection studies, in
	accordance with Requirement R5.
	ISO did not plan transmission facilities in the NYS Bulk Power System in accordance
	with Requirements R1 through R4.
	For Measure 2:
	Level 1: Not applicable
	<u>Level 2: Not applicable</u>
	<u>Level 3: Not applicable</u>
	Level 4: The NYISO certified that one or more TO or Developers failed to provide
	evidence that appropriate NYSRC transmission planning study criteria it utilizes for
	<u>transmission expansion and interconnection studies are documented, in accordance</u>
	with Requirement R6.
3. Compliance Monitoring Process (See Policy 4):	
	For Measure 1:
3.1 Compliance	RCMS
Monitoring Responsibility	
3.2 Reporting Frequency	In accordance with NYSRC Compliance Monitoring Program schedules.
3.3 Compliance Reporting Requirements	NYISO Self-Certification
	For Measure 2:
3.1 Compliance	NYISO/RCMS
Monitoring Responsibility	
3.2 Reporting Frequency	Annually
3.3 Compliance Reporting	NYISO Certification of MP compliance
Requirements	
9. Implementation Plan	1. Within 90 days of adoption of PRR 129, the NYISO shall implement procedures in
	accordance with revised Measure 1.
	2. Within six months of adoption of PRR 129, the NYISO shall review TO and
	Developer compliance with R6.
10. Comments	
20. 00	
11. Date Rule Change Adopted	
11. Date Nuie Change Auopteu	
12. PRR Revision Dates	11/2/15. 1/26/16
12. FAN KEVISION Dates	11/2/13, 1/20/10