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

Item	Information
L. PRR No. & Title of Reliability	PRR 121 B.2: Transmission Planning Assessments
Rule or Requirement change	
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2. Rule Change Requester	
nformation	
Name	RRS
Organization	THIS CONTRACTOR OF THE PROPERTY OF THE PROPERT
Organization	
3. New rule or revision to existing	Revision
ule?	REVISION
uier	
Need for rule change, including	·
advantages and disadvantages	resulted in unnecessary redundancy and possibly unclear requirements. This PRR
	eliminates this redundancy and more clearly conveys the intent of NYSRC
	transmission assessment requirements. The changes in PRR 121 are consistent with
	the final approved NPCC Directory 1, dated 9/30/15.
5. Related NYSRC rules	B.1 and B.2
5. Section A – Reliability Rule	
Elements	
 Reliability Rule 	B.2 No change
2. Associated NERC & NPCC	No change
Standards and Criteria	
3. Applicability	NYISO
.,	
7. Section B – Requirements	
Requirements	R1. The NYISO shall conduct Transmission Reviews to demonstrate that the
riequii ements	planned NYCA transmission system is in conformance with NYSRC transmission
	system planning requirements. Specifically, Transmission Reviews shall incorporate
	assessments for documenting NYISO compliance with Reliability Rule B.1,
	Requirements R1 through R4, Section VII, "NYSRC Procedure for NYCA Transmission
	Reviews" provides guidance for NYSRC Transmission Reviews.
	neviews provides guidance to the transmission neviews.
	R1.1. The NYISO shall submit a NYCA Transmission Review annually to the
	Reliability Compliance Monitoring Subcommittee. The type of annual
	Transmission Review and submission schedule shall be in accordance with
	NPCC specifications.
	THE CONTRACTOR
	R1.2 The NYISO shall apply Local Area Operation Reliability Rules G.1
	through G.3 requirements in all Transmission Review assessments.
	R1.3. Transmission Reviews shall incorporate the following five
	assessments:
	 Assessment 1: Thermal, voltage, and stability assessments in
	accordance with B.R1 (R1).

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with B.1 (R2).	Formatted: Font: 10 pt
 Assessment 3: <u>Extreme system condition assessments in</u> accordance with B.1 (R3), 	Formatted: Font: 10 pt
accordance with B.1 (N3).	Formatted: Font: 10 pt
• Assessment 4: Fault current assessments in accordance with B.1	
(R4),	Formatted: Font: 10 pt
◆ Assessment 5: Impacts of planned system expansion or	Formatted: Space After: 0 pt
configuration facilities on the NYCA System Restoration Plan	Formatted: Font: 10 pt
(NYCA SRP). Any impacts identified shall be described in terms	Formatted: Font: 10 pt
of how and where the NYCA SRP may need to be modified, and	(1011111111111111111111111111111111111
made available to the NYISO Operating Group and the planning function of the appropriate Transmission Owners for	
consideration in the annual review and update of NYISO and	
Transmission Owner restoration plans as required by Reliability	
Rule F.1 (R1). [Moved from B.1 (R5)]	
R1.4 If the results of a Transmission Review indicate that the planned NYS.	Formatted: Indent: Left: 0.5", Space After: 10 pt, Don't
<u>Bulk Power System</u> will not be in conformance with the Reliability Rule B- R1 requirements, the Transmission Review shall incorporate a corrective	add space between paragraphs of the same style
action plan to achieve conformance. [Consistent with Directory 1, R11.3]	Formatted: Font: 10 pt
econ plan to dome to como maneer (considera mano success) 2, milio,	Formatted: Font: 10 pt, Italic
R1. The overall reliability (adequacy and security) of the NYCA interconnected	Formatted: Font: 10 pt
NYS Bulk Power System, as planned, shall be reviewed and assessed to ensure that	Formatted: Font: 10 pt, Italic
the NYISO and its Market Participants conform to the Reliability Rules.	Formatted: Font: 10 pt
	Formatted: Font: 10 pt
R2. The NYISO shall ensure that the thermal, voltage, short-circuit, and stability*	Formatted: Font: 10 pt
performance of the NYS Bulk Power System, as planned, is in accordance with	Formatted: Indent: Left: 0", First line: 0"
NYSRC thermal, voltage, fault duty, and stability assessment criteria, and applicable NPCC Criteria. (B-R1_R1 and B-R1_R4).	Formatted: Footer1, Indent: Left: 0.5", Hanging: 0.38", Line spacing: Multiple 1.15 li
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R3. The NYISO shall assess the risks and system performance resulting from the	Formatted: Indent: Left: 0.5", Hanging: 0.38"
extreme contingencies in Table B 4, and shall utilize measures, where appropriate,	Formatted: Indent: Left: 0", First line: 0"
to reduce the frequency of occurrence of such contingencies, or to mitigate the	
consequences that are indicated as a result of testing for such contingencies. (B	
R1_R2).	
PA The ANGCO shall develop assistation and assessed as a later	Formatted: Indent: Left: 0.5", Hanging: 0.38"
R4. The NYISO shall develop, maintain, and execute procedures to evaluated	Formatted: Indent: Left: 0", First line: 0"
system expansion or reconfiguration plans and identify their impact on the NYCA	
SRP. This process shall be performed every year as part of the NYISO annual	
transmission assessment.	
R5. The NY/SO shall apply Local Area Operation Reliability Rules G R1 through	Formatted: Indent: Left: 0", First line: 0"
G R4 in the assessment and analysis of transmission adequacy and security.	
4	Formatted: Normal, Left, Line spacing: Multiple 1.1 li
R6. The NYISO shall incorporate special simulation testing to assess the impact	Formatted: Indent: Left: 0", First line: 0"
of Extreme System Conditions on the MVS Pulk Dower System and where	

	appropriate, develop plans to mitigate the consequences that are indicated by	
	these assessments. These tests shall show the impacts on steady state and dynamic	
	performance of extreme condition events "a" and "b" specified in Reliability Rule B-	
	R1_R3. The scope of these studies shall meet NYSRC guidelines for transmission	
	assessments. The NYISO shall report the results of these assessments, including	
	evaluations of mitigation measures for any cases that conclude serious	
	consequences, as part of NYCA transmission assessments required by B-R2.	
	R7. The NYISO shall conduct, and provide to the NYSRC, the following reliability*	Formatted: Indent: Left: 0", First line: 0"
	assessments in accordance with B-R2_R1:	
	A transmission review to demonstrate that the planned transmission*	Formatted: Justified, Indent: Left: 0.44"
	facilities in the NYS Bulk Power System is in conformance with NYSRC	
	Reliability Rules. Specifically, the transmission review shall	
	incorporate assessments for documenting NYISO compliance with	
	the following NYSRC Reliability Rule B-R2 Requirements:	
	1. B-R2_R2 — Thermal, voltage, stability, and short circuit assessments.	Formatted: Indent: Left: 0", Hanging: 0.44", Space After: 6 pt, No bullets or numbering
	2. B R2_R3 — Extreme contingency assessment.	Formatted: Indent: Left: 0.44"
	3. B-R2_R4 – Compatibility with the NYCA system restoration plan.	
	4. B-R2_R5 – Compatibility with NYSRC Local Rules.	
	5. B R2_R6 – Extreme system conditions.	
	The NYCA transmission review and its accompanying assessments shall	Formatted: Indent: Left: 0.69", Line spacing: Multiple 1.1 li
	cover the 4-6 year planning horizon and shall be prepared annually.	
	The B R2_R1, B R2_R2 and B R2_R5 assessments shall cover system	
	performance results of simulation tests and shall include all supporting	
	documentation specified in the NYSRC Procedure for NYCA Transmission	
	Reviews, which shall be supplemented to include additional	
	documentation that may be requested by the NYSRC.	
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8. Section C – Compliance Elements		
	M1. The NYISO prepared an annual transmission review for demonstrating that⁴	Formatted Table
Elements	M1. The NYISO prepared an annual transmission review for demonstrating that transmission facilities in NYS Bulk Power System are in compliance with B.1	Formatted Table
Elements	transmission facilities in NYS Bulk Power System are in compliance with <u>B.1</u> (R1 to R4)B-R1_R1 to R5, as specified by Requirements <u>B.2 (R1.1 to R1.4)B-</u>	Formatted Table
Elements 1. Measures	transmission facilities in <i>NYS Bulk Power System</i> are in compliance with <u>B.1</u> (R1 to R4)B-R1_R1 to R5, as specified by Requirements <u>B.2 (R1.1 to R1.4)B-R2_R1 to R6</u> .	Formatted Table
1. Measures 2. Levels of Non-Compliance	transmission facilities in NYS Bulk Power System are in compliance with <u>B.1</u> (R1 to R4)B-R1_R1 to R5, as specified by Requirements <u>B.2 (R1.1 to R1.4)B-</u>	Formatted Table
2. Levels of Non-Compliance 3. Compliance Monitoring Process (See Policy 4):	transmission facilities in NYS Bulk Power System are in compliance with <u>B.1</u> (R1 to R4)B-R1_R1 to R5, as specified by Requirements <u>B.2 (R1.1 to R1.4)B-R2_R1 to R6</u> . No changes	Formatted Table
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2. Levels of Non-Compliance 3. Compliance Monitoring Process (See Policy 4): 3.1 Compliance Monitoring Responsibility 3.2 Reporting Frequency	transmission facilities in NYS Bulk Power System are in compliance with B.1 (R1 to R4)B-R1_R1 to R5, as specified by Requirements B.2 (R1.1 to R1.4)B-R2_R1 to R6. No changes M1: RCMS M1: Annually, in coordination with NPCC schedules.	
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11. Date Rule Adopted	
12. PRR Revision Dates	1/23/15, 2/10/15, 12/28/15