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

Item	Information
1. PRR No. & Title of Reliability Rule or Requirement change	PRR 142B Special Protection System (SPS)
2. Rule Change Requester Information	
Name	RRS
Organization	NYSRC
3. New rule or revision to existing rule?	Addition of a new requirement (i.e. Assessment #6) under B.2: Transmission System Planning Assessments Requirement 1.3.
4. Need for rule change, including advantages and disadvantages	PRR establishes a new requirement under <i>B.2: Transmission System Planning Assessments Requirement 1.3</i> requiring the NYISO to perform, as part of their annual transmission review, an assessment of the interaction of existing and proposed SPS on the New York Control Area transmission system. This assessment shall include external to NYCA SPS that were previously identified to have an impact on NYCA. The addition of a requirement is due to the fact that there are no specific NYSRC Reliability Rules that cover SPS. NYSRC relies (primarily) on NPCC Directories and those Directories address mostly the design aspects of an SPS. Planning Design and Operating criteria assume that an SPS operates properly under contingency. Extreme Contingency assesses the misoperation of an SPS. However, there are no requirements that assess the interaction of existing and proposed RAS/SPS on the New York Control Area transmission system; especially on a re-occurring interval where system conditions continually change. *** Advantage: Avoidance of a possible 'land mine' where the current on-going propagation of the uses of SPS does not result in a reliability violation; or unrecognized and unwanted interaction between SPS in a real time (resulting in a possible Loss of Load event).

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	Disadvantage: None
5. Related NYSRC rules	
6. Section A – Reliability Rule	
Elements	
1. Reliability Rule	B.2: Transmission System Planning Assessments
2. Associated NERC & NPCC	TPL-001
Standards and Criteria	NPCC Directory 1
3. Applicability	No change.
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7. Section B – Requirements	
Requirements	B.2: Transmission System Planning Assessments
	R1. The NYISO shall conduct Transmission Reviews to demonstrate that the 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 4, "NYSRC Procedure for NYCA Transmission
	Reviews" provides guidance for NYSRC Transmission Reviews.
	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.
	R1.2. The NYISO shall apply Local Area Operation Reliability Rules G.1 through G.3
	requirements in all Transmission Review assessments.
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	R1.3. Transmission Reviews shall incorporate the following five six assessments:
	Assessment 1: Thermal, voltage, and stability assessments in accordance
	with B.R1 (R1).
	Assessment 2: Extreme contingency assessments in accordance with B.1
	(R2).
	Assessment 3: Extreme system condition assessments in accordance with

	B.1 (R3).
	Assessment 4: Fault current assessments in accordance with B.1 (R4).
	Assessment 5: Impacts of planned system expansion or configuration
	facilities on the NYCA System Restoration Plan (NYCA SRP). Any impacts identified
	shall be described in terms of how and where the NYCA SRP may need to be
	modified, and 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 requirements.
	Assessment 6: Assessment of the interaction of existing and proposed SPS
	on the New York Control Area transmission system. This assessment shall include
	external to NYCA SPS that were previously identified to have an impact on NYCA.
	Interaction is defined as an N-1/-1 event(s) where misoperation (or failure
	to operate) of an SPS is followed by another misoperation (or failure to
	operate) of an SPS.
	R1.4 If the results of a Transmission Review indicate that the planned NYS Bulk
	Power System will not be in conformance with the Reliability Rule B.1 requirements,
	the Transmission Review shall incorporate a corrective action plan to achieve
	conformance.
8. Section C – Compliance	
Elements	
1. Measures	Changes are not required.
2. Levels of Non-Compliance	Changes are not required.
3. Compliance Monitoring Process (See Policy 4):	Changes are not required.
3.1 Compliance Monitoring Responsibility	Changes are not required.
3.2 Reporting Frequency	Changes are not required.
3.3 Compliance Reporting Requirements	Changes are not required.
9. Implementation Plan	The NYISO shall revise appropriate procedures within 90 days of Executive
	Committee approval of PRR 142B.

10. Comments	
11. Date Rule Adopted	
12. PRR Revision Dates	5/1/2019