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 146 - B.14: Transmission System Planning Performance
Rule or Requirement change	Requirements Interconnection Special Study Assessments
2. Rule Change Requester Information	
Name	RRS
Organization	
3. New rule or revision to existing rule?	Revision to B.1New Rule
4. Need for rule change, including advantages and disadvantages	Studies associated with the interconnection of dynamically active transmission devices have been included in the NYISO's interconnection process and periodic transmission planning/operating studies on an ad-hoc basis. Based on the proliferation of inverter based resources, as well as applications of active series/shunt compensation and HVDC connections to the NYCA system, it is proposed to include a requirement for special studies in the NYSRC Reliability Rules.
5. Related NYSRC rules	1. B.2: Transmission System Planning Assessments
5. Related NYSKC rules	2. NYSRC Procedure for New York Control Area Transmission Reviews
	2. L4: Transmission Data
	n/a
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6. Section A – Reliability Rule Elements	
1. Reliability Rule	Transmission facilities in the NYS Bulk Power System shall be planned to operate reliably over a broad spectrum of system conditions and following a wide range of contingencies.
2. Associated NERC & NPCC	NPCC: Directory 1
Standards, Criteria &	NPCC: NPCC Guidance Document – Approaches to Preserve System Resilience &
Guidelines	Reliability for a High DER Penetration Future. August 2019
	NERC: Reliability Guidelines: Improvements to Interconnection Requirements for
	BPS-Connected Inverter Based Resources. September 2019
3. Applicability	NYISO
7. Section B – Requirements	R Domisionnests
Requirements	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 contingency 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.
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	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.
	R4.1 Determination of fault duty levels shall be with due regard to fault current limiting series reactor protocols.
	R5R1. Special Studies shall-may be performed, as applicable, during the NYISO
	<u>interconnection studies process for the interconnection to determine the impacts</u> of dynamically active technologies to the NYS Bulk Power System. Dynamically active
	technologies include: inverter based resources (IBR), as well as applications of series and shunt compensation, and HVDC interconnections. These special studies shall
	include: Voltage and frequency performance studies of IBR interconnections to
	ensure compliance with IEEE 1547, IEEE-P2800 & NERC PRC-024-2 standards. • Electro Magnetic Transients (EMT) studies to validate manufacturer's
	Inverter based equipment models for use in planning studies. Electro Magnetic Transients (EMT) studies to determine potential harmonic
	control interactions with other equipment.
	 Sub-Synchronous Resonance (SSR) study to determine potential torsional interaction and shaft stresses in nearby generators caused by series
	compensation.
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	
10. Date Rule Adopted	
11. PRR Revision Dates	8/27/19, 10/24/19

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