Request to Develop Reliability Rules for Implementation of Rules Enhancement Plan (REP)

Item	Response
1.Rules Enhancement Plan (REP) Description	On April 11, 2013, the NYSRC Executive Committee adopted a Rules Enhancement Plan (REP) which: (1) restructures the present NYSRC Reliability Rules and
	supporting elements, and (2) proposes new rules and revises others to ensure they are consistent with current and pending NERC and NPCC standards and criteria,
	while continuing to maintain NYSRC's more stringent and specific requirements.
	Proposed new and revised rules are highlighted below in red-line. The REP is
	described in the report, Rules Enhancement Plan, www.nysrc.org/ , which describes the restructured rule format (PRR Lines 3-7) and the tasks for
	implementing the REP.
2. Beliebility Bule Bernseten	NVCDC Deliability Dules Cube systematics (DDC)
2. Reliability Rule Requester	NYSRC Reliability Rules Subcommittee (RRS)
3. REP Proposed Reliability Rule (PRR) No.	REP-20
4. Title & No. of Proposed	E-R3. Outage Coordination
Reliability Rule	
E Costion A Polichility Dule	
5. Section A – Reliability Rule Elements	
1. Reliability Rule	The NYISO shall schedule outages and notify adjacent control areas of scheduled
	and forced outages that may impact the reliability of the interconnected bulk
Associated NERC & NPCC	power system.
Standards and Criteria	
3. Applicability	
6. Section B – Requirements	
Requirements	R1. Scheduled outages of facilities that affect the <i>reliability</i> of the <i>NYS Bulk Power System</i> shall be coordinated sufficiently in advance of the outage to permit the affected systems to maintain <i>reliability</i> .
	R2. The adjacent systems shall be notified of scheduled or forced outages of any facility that may impact the neighboring Control Areas' <i>reliability</i> and of any other abnormal transmission configuration which may impact the <i>reliability</i> of the <i>NYS Bulk Power System</i> .
	R3. A list of facilities that must be secured by the <i>NYISO</i> and require coordination shall be maintained including any other abnormal transmission configuration which may impact the <i>reliability</i> of the <i>NYS Bulk Power System</i> .
	R4. Work on Maintenance of facilities which impact the <i>reliability</i> of the <i>NYS Bulk Power System</i> shall be expedited.
	R5. Appropriate adjustments shall be made to <i>NYCA</i> operations to accommodate the impact of <i>protection group</i> outages.
	R5.1. For typical periods of forced or maintenance outage of a <i>protection group</i> , it can be assumed, unless there are indications to the contrary, that the remaining <i>protection</i> will function as designed.

Formatted: Font: 10 pt
Formatted: Font: 10 pt

7. Section C – Compliance Elements	R5.2 If the <i>protection group</i> will be out of service for an extended period of time (as defined in NPCC criteria), additional adjustments to operations may be appropriate considering other system conditions and the consequences of possible failure of a remaining <i>protection group</i> . R6. The <i>NYISO</i> shall maintain procedures and systems which ensure that outages of transmission facilities are coordinated in such a manner to ensure <i>reliability</i> . The <i>NYISO</i> must notify the <i>NYSRC</i> of any changes to these procedures and systems.
1. Measures	M1. The NYISO maintained transmission outage coordination procedures and systems in accordance with R1 to R6. Any revisions to these procedures and systems were reported to the NYSRC.
2. Levels of Non-Compliance	For M1: Level 1: Revisions to existing procedures or systems were not reported to the NYSRC. Level 2: Documentation of NYISO procedures and systems for coordination of transmission facility outages werewas incomplete in one or more areas. Level 3: Not applicable Level 4: Documentation of NYISO procedures and systems for coordination of transmission facility outages werewas not provided.
Compliance Monitoring Process (See Policy 4):	
3.1 Compliance Monitoring Responsibility	M1: RCMS
3.2 Reporting Frequency	M1: In accordance with NYSRC Compliance Monitoring Program schedules.
3.3 Compliance Reporting Requirements	M1: Self-Certification
8. Comments	This Reliability Rule will be implemented in accordance with the NYSRC Rules Enhancement Plan.
9. Date Reliability Rule Adopted	
10. REP PRR Revision Dates	8/19/14, 8/28/14