Request to Develop or Modify Reliability Rules and Requirements (NYSRC Policy No. 1-11)

Submit request to herb@poweradvisorsllc.comvia the NYSRC site www.nysrc.org

Item	Information
1. PRR No. & Title of Reliability	137 – Underfrequency Load Shedding
Rule or Requirement change	
2. Rule Change Requester	
Information	
Name	RRS
Organization	NYSRC
3. New rule or revision to existing	Revision - Retirement
rule?	
4. Need for rule change, including	Retirement of Reliability Rule D.2 is consistent with NYSRC policy that NYSRC
advantages and disadvantages	Reliability Rules shall be more stringent or more specific than related NERC and
	NPCC Standards and criteria. Although D.2 is consistent with NERC and NPCC
	requirements, a review of the rule concluded that all of the requirements in D.2 are
	not more stringent or specific than related NERC and NPCC Standards and criteria.
5 B L (120/252)	5.4
5. Related NYSRC rules	D.1
6.6.11.4.5.11.11.5.5.1	
6. Section A – Reliability Rule	
Elements	D 2 Hadanfaran ann an Land Chaddina
1. Reliability Rule	D.2 Underfrequency Load Shedding
	Following a Major Emergency the NYISO shall have the capability to shed load
	rather than risk an uncontrolled system failure.
	rather than risk an uncontrolled system failure.
2. Associated NERC & NPCC	NERC: EOP-003
Standards and Criteria	NPCC: Directory 2
3. Applicability	NYISO, TOs
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7. Section B – Requirements	
Requirements	R1. Load Shedding Allocation
	In the event that the frequency decline is so rapid as to prevent operator action,
	automatic facilities shall achieve load shedding without regard for transmission
	loadings. Load shedding allocation procedures shall be developed which meet the
	requirements of the NPCC Underfrequency Load Shedding Guides.
	The NYCA must be capable of shedding at least 50 percent of its load in ten (10)
	minutes or less. Insofar as practical, the first half of the load shed manually should
	not include that load which is part of any automatic load shedding plan.
	If frequency is still declining below 58.5 Hz, all transmission systems shall take such
	steps as are necessary, including separating units to preserve generation, minimize
	damage and service interruption.
	R2. The NYISO shall maintain procedures and systems that ensure that
	sufficient load shedding capability exists for both manual and automatic response.
	The NYISO must notify the NYSRC of any changes to these procedures and systems.
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i E	R3. Each Transmission Owner shall report to the NYISO the amount of load that
	is expected to be shed through automatic and manual load shedding, coincident
	with the peak load of its transmission district in accordance with NYISO procedures.
	The NYISO shall annually report compliance of this requirement to the NYSRC.
	The NTISO shall allitually report compliance of this requirement to the NTSKE.
8. Section C – Compliance Elements	
1. Measures	M1. The NYISO maintained procedures for ensuring that sufficient load
	shedding capability exists in accordance with R1 and R2. These procedures included
	Transmission Owner reporting requirements (see R3) and the conduct of NYISO
	analyses to ensure that sufficient load shedding is available to meet the load
	shedding requirements.
	M2. The NYISO certified that each Transmission Owner has submitted
	appropriate load shedding documentation in accordance with NYISO procedures,
	and as required under R2, ensured that sufficient automatic and manual load
	shedding is available to meet NYISO requirements.
2. Levels of Non-Compliance	2.1 For Measure 1
2. Levels of Horr comprisince	Level 1: Not applicable.
	Level 2: Procedures for ensuring that sufficient load shedding capability exists were
	provided, but were incomplete in one or more areas.
	Level 3: The required procedures were complete; however, analyses to ensure that
	sufficient load shedding is available were incomplete.
	Level 4: The required procedures were not provided.
	Level 4. The required procedures were not provided.
	For Measure 2
	Level 1: The NYISO certified that load shedding documentation was submitted from
	all Transmission Owners, but was incomplete in one or more areas for one or two
	Transmission Owners.
	Level 2: The NYISO certified that load shedding documentation was submitted from
	all Transmission Owners, but was incomplete in one or more areas for three or
	more Transmission Owners.
	Level 3: The NYISO certified that load shedding documentation was not provided by
	one or two Transmission Owners.
	Level 4: The NYISO certified that load shedding documentation was not provided by
	more than three Transmission Owners.
3. Compliance Monitoring	
Process (See Policy 4):	
3.1 Compliance	M1: RCMS
Monitoring Responsibility	M2: NYISO/RCMS
2.2 Parasitina 5:	NACL by according to with NIVCDC Consultance NACROTAGE D
3.2 Reporting Frequency	M1: In accordance with NYSRC Compliance Monitoring Program schedules.
	M2: Annually
3.3 Compliance Reporting	M1:—NYISO Self-Certification. This may be supplemented, if determined by the
Requirements	NYSRC, by audits or other information specified by the NYSRC Compliance
i ·	Monitoring Program or other requirements determined by the NYSRC.
	M2: NYISO Certification.
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9. Implementation Plan	Retire upon NYSRC Executive Committee Approval

10. Comments	
11. Date Rule Adopted	
12. PRR Revision Dates	2/16/2017, 3/20/2017, 6/22/17