

NYISO Certification

Description:

NYSRC Reliability Rule Reference (No. and Name)

D-R2: Underfrequency Load Shedding

NYSRC Requirement(s) for which compliance is being certified

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*.

Compliance Monitoring Process

Compliance Monitoring Responsibility:

- M2: NYISO/RCMS

Compliance Documentation Reporting Frequency:

- M2: Annually

Compliance Reporting Requirements:

- M2: *NYISO* Self Certification.

Measure No.

<input checked="" type="checkbox"/> Full Compliance	M2. The <i>NYISO</i> certified that each <i>Transmission Owner</i> has submitted appropriate <i>load shedding</i> documentation in accordance with <i>NYISO</i> procedures, and as required under R2, ensured that sufficient automatic and manual <i>load shedding</i> is available to meet <i>NYISO</i> requirements.
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Levels of Non-Compliance

<input type="checkbox"/> Level 1	M2. The <i>NYISO</i> certified that <i>load shedding</i> documentation was submitted from all <i>Transmission Owners</i> , but was incomplete in one or more areas for one or two <i>Transmission Owners</i> .
<input type="checkbox"/> Level 2	M2. The <i>NYISO</i> certified that <i>load shedding</i> documentation was submitted from all <i>Transmission Owners</i> , but was incomplete in one or more areas for three or more <i>Transmission Owners</i> .

___ Level 3	M2. The <i>NYISO</i> certified that <i>load shedding</i> documentation was not provided by one or two <i>Transmission Owners</i> .
___ Level 4	M2. The <i>NYISO</i> certified that <i>load shedding</i> documentation was not provided by more than three <i>Transmission Owners</i> .

Notes: TOs have submitted the UFLS information in accordance with NPCC Directory 12 – Under Frequency Load Shedding Requirements and manual load shedding information in accordance with NYISO procedures. The attached document (**Exhibit 1 – 2016 Status of Underfrequency Load Shedding Program**) contains the expected UFLS amounts by company. TOs have submitted the manual information in accordance with NYISO Emergency Operations Manual procedures. The attached document (**Emergency Operations Manual –Att. C-1**) contains the expected current manual load shedding amounts, by type, by company.

Certified by: D. Mahlmann

Title: Manager, Operations Engineering

Date: July 28, 2016