# **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.

X Full Compliance	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 <i>load shedding</i> is available to meet
	NYISO requirements.

## Levels of Non-Compliance

Level 1	M2. The NYISO 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> .
Level 2	M2. The NYISO 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 NYISO certified that load shedding documentation was not provided
	by one or two Transmission Owners.
Level 4	M2. The NYISO certified that load shedding documentation was not provided
	by more than three <i>Transmission Owner</i> s.

**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