NYISO Self-Certification

Description:

NYSRC Reliability Rule Reference (No. and Name)

C.1: Establishing Operating Transfer Capabilities

NYSRC Requirement(s) for which compliance is being self-certified

R2. The *NYISO* shall maintain procedures and systems that ensure that appropriate actions are taken when *thermal, voltage,* and/or *stability limits* are exceeded. These procedures shall identify system states that warrant the *NYISO* to invoke *emergency transfer criteria*. The *NYISO* must notify the *NYSRC* of any changes to these procedures and systems.

Compliance Monitoring Process

Compliance Monitoring Responsibility:

• M1: RCMS

Compliance Documentation Reporting Frequency:

- M1: In accordance with *NYSRC* Compliance Monitoring Program schedules.
- Compliance Reporting Requirements:
 - M1: NYISO Self-Certification

Measure No.

X Full Compliance	M1. The NYISO maintained procedures and systems in accordance
	with R1 and R2 which identify appropriate actions to be taken
	whenever the bulk power transmission system's thermal, voltage,
	and <i>stability limits</i> are exceeded. The procedures identified system
	states that warrant the NYISO to invoke emergency transfer criteria.
	Any revisions to these procedures or systems were reported to the
	NYSRC.

Levels of Non-Compliance

Level 1	M1. Revisions to existing procedures or systems were not reported to the <i>NYSRC</i> .
Level 2	M1. Documentation of <i>NYISO</i> procedures and systems for exceedance of thermal, voltage, and <i>stability limits</i> was incomplete in one or more areas.
Level 3	M1. Not applicable.
Level 4	M1. Documentation of <i>NYISO</i> procedures and systems for exceedance of thermal, voltage, and <i>stability limits</i> was not provided.

Reliability Rule C.1 Narrative (R2):

The NYISO Emergency Operations Manual section 4 - Monitored Conditions, describe the procedures for all monitored conditions/actions to be taken when thermal, voltage, and stability limits are exceeded.

Certified by: Jon Sawyer

Title:Director, Grid Operations

Date: April 4, 2024