### **NYISO Self-Certification**

### **Description:**

# **NYSRC Reliability Rule Reference (No. and Name)**

### I.4: Transmission Data

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

**R.2** Load flow, short-circuit, and *stability* data bases shall be updated by the *NYISO* on an annual basis or whenever system changes warrant an update, as specified by *NYISO* procedures required under R1. These data bases shall be made available per *NYISO* procedures.

### **Compliance Monitoring Process**

### **Compliance Monitoring Responsibility:**

M2: RCMS

## **Compliance Documentation Reporting Frequency:**

• M2: In accordance with NYSRC Compliance Monitoring Program schedule.

### **Compliance Reporting Requirements:**

• M2: NYISO Self-Certification.

#### Measure No.

X Full Compliance	M2. Load flow, short-circuit, and stability data bases were updated
	as specified by NYISO procedures and schedules, in accordance with
	R2.

# **Levels of Non-Compliance**

Level 1	M2. Not Applicable
Level 2	M2. NYISO load flow, short-circuit, or stability data bases were not updated
	as specified by NYISO procedures and schedules and in accordance with R.2.
Level 3	M2. Not Applicable
Level 4	M2. NYISO load flow, short-circuit, and stability data bases were not updated
	as specified by NYISO procedures and schedules and R.2.

# Reliability Rule I.4 Narrative (R2)

NYISO is in full compliance with I.4 R2. Procedures in the Reliability Analysis Data Manual were followed to update databases using Market Participant and Developer input as documented in the NYISO 2022 FERC Form No. 715 filing (April 1, 2022), and to update databases on an ongoing basis as system changes warranted.

**Certified by:** Pramila S. Nirbhavane

Title: Manager, System Modeling

Date: October 5, 2023