

NYISO Meter Authority Inventory

Column Definitions

1. Type: “Tie” or “Gen”
2. Name: Noun Name of the Tie Line or Generator
3. From SubZone: NYISO From SubZone Name, provided by the NYISO. Blank for Generators.
4. To SubZone: NYISO To SubZone Name, provided by the NYISO.
5. Circuit ID: TO Circuit Identifier
6. PTID: NYISO Point ID, provided by the NYISO
7. Metering Authority: Current Meter Authority for the meter, per NYISO records and WebRec database, provided by the NYISO
8. Metering Responsibility: Entity providing metering services (calibration and maintenance) to the meter
9. Primary Meter Type: Meter Model (Optional) and Unit of measure (MWhr or MW or Both) Put MW for Unit of Measure if the meter provides instantaneous MW readings that must be integrated in the SCADA system. Enter Both if the equipment a source for both the instantaneous and interval data.
10. Primary Meter Remote Access: Type of remote access (SCADA, MV-90, Both or None)
11. Primary Meter Class: Revenue or Relay, per ANSI C57.13 standards
12. Primary CT and PT Class: Metering or Relay, per ANSI C57.13 standards
13. Primary Meter Calibration Date: Date of last calibration for the Meter Asset (excluding CTs/PTs)
14. Meets RMRM Specs: Enter a Yes if the primary metering system meets the specifications in the NYISO’s Revenue Meter Requirements Manual.
15. Secondary Meter Type: Unit of measure (MWhr or MW or Both). Answer MW if the meter provides instantaneous MW readings that must be integrated via non-revenue grade systems. Enter Both if the equipment a source for both the instantaneous and interval data
16. Secondary Meter Remote Access: Type of remote access (SCADA, MV-90, None)
17. Secondary CTs and PTs Class: Metering or Relay, per ANSI C57.13 standards. Answer Metering only if all CTs/PTs are meet applicable ANSI standards