

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: Unit of measure (MWHr or MW or Both) Answer MW 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 standards
12. (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
13. (Secondary) Meter Remote Access: Type of remote access (SCADA, MV-90, None)
14. CTs and PTs Class: Revenue or Relay, per ANSI standards. Answer Revenue only if all CTs/PTs are revenue class per ANSI standards
15. Last Calibration Date: Date of last calibration for the Meter Asset (excluding CTs/PTs)