

Updates to Metering and Meter Data Services Requirements for Demand Side Resources

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Agenda

- Background
- Tariff Change
- Next steps



Background



Background

- The NYISO has historically accepted Demand Side Resource meter data from Transmission Owners and Meter Service Provider (MSP)/Meter Data Service Provider (MDSP), including municipal electric utilities
- In 2019, the NYISO submitted the DER Participation Model tariff revisions to FERC, which
 modified the types of entities eligible to provide metering and/or meter data services
 - The revisions required that metering and/or meter data services for Demand Side Resources be procured from a Member System or a Meter Services Entity
 - The revisions replaced the existing requirement that permitted Demand Response Resources to use a Transmission Owner or an MSP/MDSP
- The NYISO is proposing to close an unintended gap in its tariff and continue to accept Demand Side Resource meter data from municipal electric utilities



Tariff Update



Revision to Services Tariff Section 13.3.1.1

- The update will explicitly allow municipal electric utilities to provide metering and/or meter data services for Demand Side Resources (and, in the future, Distributed Energy Resources) consistent with the NYISO's historical practices
- Updated 13.3.1.1 language:
 - An Aggregator, Demand Reduction Provider, DSASP Provider, Responsible Interface Party, or Curtailment Service Provider shall obtain metering and meter data services, as these services are defined in ISO Procedures, from: (i) the Member System in which Transmission District the Aggregation or Demand Side Resource is located, and/or (ii) an authorized Meter Services Entity that the ISO has determined complies with the eligibility requirements pursuant to Section 13.3.2.1, and/or (iii) the municipal electric utility for the municipality in which the Demand Side Resource [or Distributed Energy Resource] is electrically located.
 - Distributed Energy Resource language will go into effect with the DER Participation Model in Q4 2022



Next Steps



Next Steps

Updates to the EDRP Manual

- On acceptance of language by FERC
- Additional language for inclusion of Municipal Electric Utility Meter Data for Demand Side Resources



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- Maintaining and enhancing regional reliability
- Operating open, fair and competitive wholesale electricity markets
- Planning the power system for the future
- Providing factual information to policymakers, stakeholders and investors in the power system



