

Meter Services Entity (MSE) Manual

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BIC

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Agenda

- **Initial release of Meter Services Entity (MSE) Manual – effective date of May 1, 2020**
- **Phase one focused on the requirements necessary to allow MSEs to provide metering services to participate in the EDRP and SCR Programs**
- **Manual previously reviewed at the 10/4/19 MTF and 2/20/20 BACWG**

Manual Outline:

- **Overview**
- **Roles and Responsibilities**
- **Eligibility for MSE authorization (Registration, Reoccurring MSE Obligations, Agreement to Comply with NYISO Tariff and Procedures)**
- **Suspension and Revocation**
- **Meter Installation Requirements**
- **Metering Device and Meter Data Retention Requirements**
- **Data Validation, Editing, and Estimation**
- **Auditing**

Updated Implementation Schedule

- NYISO began accepting MSE Registration Packet documentation on March 1, 2020
- Entities considering becoming an MSE are encouraged to review the Registration Packet and meter inventory documentation and seek NYISO guidance if you have questions or concerns (MSA@NYISO.com)
- May 2020 SCR/EDRP Enrollments • Open: March 24, 2020 • Close: April 8, 2020
- MSE Start Date • May 1, 2020
- Retirement of Technical Bulletin #247 - Responsible Interface Party (RIP) & Curtailment Service Provider (CSP) Meter Data Submission

Schedule



- February 20, 2020 – BACWG
- March 1, 2020 – MSE applications may be submitted to the NYISO
- April 15 2020 – BIC

- MSE Manual previously reviewed at 10/4/19 MTF
- MSE Registration Packet previously reviewed at 8/23/19 MTF
- Meter Inventory template previously reviewed at 8/9/19 MTF
- MSE & SCR / EDRP Enrollments timeline previously reviewed at 9/3/19 MTF

Our mission, in collaboration with our stakeholders, is to serve the public interest and provide benefit to consumers by:

- 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



Questions?