

Outage Scheduling



Outage Scheduling is the process by which NYISO evaluates and tracks planned and unplanned changes to operational availability of transmission and generating facilities.

Basis for Outage Scheduling Process

NYCA Reliability Rules Compliance

Ensuring Sufficient Capacity Impact to Neighboring Control Areas

What is required for Wind & Solar Resources onboarding with the NYISO?

Outage Scheduling – Wind and Solar Resources are required to submit a <u>two-year</u> <u>maintenance schedule</u> to the NYISO upon registration.

After the initial two-year maintenance schedule has been submitted, all subsequent updates and submittals should be provided through the Outage Management System (OMS).

Outage Management System (OMS)

- Secure, web-based application used for scheduling and tracking resource outages
 - NOTE: Market Participants only see the outages that pertain to their own organization

Hardware/Software/Network Specifications

Details can be found in OMS Training Modules

Additional Specifications upon Registration with the NYISO

- Users must have the following set up with NYISO Member Relations upon registration with the NYISO <u>before</u> Market Participants are able to access OMS through the NYISO website
 - NOTE: Market Participants do not need these specifications to view the OMS Training Modules on the NYISO website

NAESB Digital Certificate

• Users must have a valid NAESB Digital Certificate installed

Market Information System (MIS)

- OMS users must have specific MIS privileges
 - OMS privileges must be set up for MIS account at the Org Level, this privilege is assigned by the NYISO
 - OMS users must also have OMS privileges assigned to the MIS account at the User Level, this privilege is done by the organization's MIS Administrator