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
- Reliability Rules Compliance
- Ensuring Sufficient Capacity
- Impact to Neighboring Control Areas

### What is required for ESR onboarding with the NYISO?

Outage Scheduling - ESRs are required to submit a **two-year maintenance schedule** 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 **before** 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**