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Subject: ISO Trans

Requested **DRAFT**

Following TO

This technical bulletin describes the process in which the ISO may approve maintenance outage rescheduling requests following a TO requested work delay for A-1 transmission facilities. A-1 transmission facilities are those facilities under ISO Operational Control and normally require a five-day notification period. Under this process, the ISO may reschedule A-1 transmission facility outage requests that meet certain conditions with only a two-day notification period.

A minimum two-day notification period is required in order to represent the appropriate transmission outage configuration in the Day-Ahead Market evaluation. A-2 transmission facilities are those facilities that require only a two-day notification period. Specific A-1 and A-2 transmission facilities are identified in Appendix A of the ISO Outage Scheduling Manual.

This technical bulletin is intended to allow more efficient utilization of NY Transmission Owner resources, including manpower and/or equipment mobilized to work site locations, in order to perform transmission facility maintenance. In the event of weather related or reasonably unexpected construction and/or maintenance delays, Transmission Owner resources can be more effectively utilized if the maintenance outage can be rescheduled in as short a timeframe as possible.

Details:

The ISO may approve TO requests for A-1 transmission facility maintenance outages that normally require a five-day notification period to be rescheduled with less than five days notice when the following conditions are met:

- 1. The outage was originally scheduled pursuant to applicable ISO procedures;
- 2. The outage was cancelled due to weather related or reasonably unexpected construction/maintenance delays;
- 3. The outage is not expected to impact Day-Ahead or Real-Time Market system transfer capabilities;
- 4. The outage is submitted to the ISO Scheduling Department with a two-business day notification time.

If a NY TO requests an A-1 facility maintenance outage be rescheduled with less than five days notification and the request meets the above conditions, then the ISO may approve the outage and post the rescheduled A-1 facility outage on the ISO OASIS. The rescheduled outage reason will indicate the outage is a result of a weather delay or construction/maintenance delay.

This technical bulletin in no way obligates the ISO to reschedule A-1 facility transmission outage requests with less than five days notice for weather related or construction/maintenance delays.

The purpose of this "Technical Bulletin" is to facilitate participation in the NYISO by communicating various NYISO concepts, techniques, and processes to Market Participants before they can be formally documented in a NYISO manual. The information contained in this bulletin is subject to change as a result of a revision to the ISO Tariffs or a subsequent filed tariff with the FERC.