

# NYISO BULLETIN FOR MARKET PARTICIPANTS UPDATE

APRIL 13, 2004

## E-TAGGING

In late April, the NYISO will implement a new system called E-Tagging. This project helps to address a seams issue across control areas and aids in reducing the burden on market participants in keeping their E-Tag requests up-to-date.

Although the deployment date is set for April 26, 2004, with a contingency date of April 27, 2004, the NYISO is continuing to provide the information Market Participants need to make the new E-Tagging system easier. This is another step the NYISO is taking to attain its strategic objective to become the easiest ISO for market participants to do business.

The NYISO will send E-Tag curtailment requests for any HAM transactions where the MIS scheduled megawatt values are different than the E-Tag's energy profile. The NYISO will update the E-Tags with what it believes will flow in real-time, which reduces the burden placed on market participants to keep the E-Tag current.

Training material has been created for Market Participants, Operators, and NYISO Staff. For complete details and business rules see the Market Participants Tutorial of E-Tagging located on the NYISO online training webpage and [Technical Bulletin #27, NERC Electronic Tagging under NYISO Operation](#).

E-Tagging brings the NYISO in compliance with NERC's guidelines for systems that implement the electronic E-Tagging model. ■

*Training material has been created for Market Participants, Operators, Customer Relations and NYISO Internal training. For complete details and business rules see the Market Participants Tutorial of E-Tagging located on the [NYISO Online Training Webpage](#).*



For a tutorial on E-Tagging go the following site:  
<http://www.nyiso.com/services/training/etagging/etagg-presenta.html>

## REMINDER

*The Joint Meeting of the NYISO Board of Directors and Management Committee meeting will be held at Con Edison on April 20th in NYC.*

*If you plan to attend this meeting, please contact Leigh Bullock at [bullock@nyiso.com](mailto:bullock@nyiso.com) or call (518)356-7503. ■*