

A583 – Web-Based Reconciliation

Project Updates

Market Participant Testing

February 21, 2003

This document provides updates to the Web Based Reconciliation project. Regular project status updates are presented at each BAWG meeting and are available under the BAWG presentation materials available on NYISO's Internet site. If you have any questions regarding this project, please contact your Customer Service Representative. In addition to the following information, please refer to the Web Based Reconciliation draft User's Guide (updated 02-13-03) for detailed specifications.

- Market Participant Testing has been **rescheduled** to begin on March 24, 2003
- Project Deployment has been rescheduled to April 29, 2003
- An updated Web Based Reconciliation User Guide (dated February 13) has been made available on the NYISO Internet within the Web Based Reconciliation section under BAWG materials. This update incorporates the following minor revisions:
 - An example of the invoice history download template was added.
 - The menu options available on the new Meter Authority Web page screenshots have changed, however the layout and functionality has not been modified.

Notes

- These revised dates are subject to change.
- Should there be a need to revise these dates; a notification will be sent to Market Participants as soon as new information is available.

Market Participant Interim Testing Option

To assist Market Participants we are offering the option of submitting test files via e-mail prior to the beginning of the required Market Participant Testing which has been rescheduled to begin on March 24.

- Interim testing will be limited to the following two upload templates:
 - Upload template for tie line, generator, and sub-zone data
 - Upload template for load bus data
- Test files should only include **actual** data for the following dates:
 - April 7, 2002
 - October 27, 2002
 - January 1, 2003
 - January 15, 2003
 - January 31, 2003
- Test files should be submitted via e-mail to: rwatkins@nyiso.com
- NYISO will review the test files to validate formatting and will compare the data to production information to confirm consistency.