Northeast ISOs Seams Resolution Report History of Seam Issues Resolution

2003 - Open Projects

<u>With this report, open projects have been renumbered.</u>

Previous project numbers are noted at the end of each item.

- P1 March 2003 (Complete) ISO-NE IMPLEMENTED NE SMD 1.0 –Under NE SMD 1.0, ISO-NE implemented LMP with day-ahead and real-time balancing markets similar to those utilized in PJM and NY. This was successfully implemented on 3/1/2003. (30)
- **P2** March 2003 (Complete) ISO-NE UCAP IMPLEMENTATION ISO-NE implemented NY-based UCAP market as part of *NE SMD 1.0*. New England market's is similar to New York's schedules and auction processes. First auction held in March 2003 for April 2003 capacity market. With the opening of the ISO-NE markets, the same UCAP product is now used throughout the Northeast Region (PJM, NY and ISO-NE) (31)
- P3 March 2003 (Closed) NY NEW TRADING HUBS Establish trading hubs as requested by market participants to provide locations that would facilitate and enhance trading activity in the New York Market. NY market participants agree that the need for trading hubs is currently being met by the existence of the zonal LBMPs and that no further action is required at this time. (36)
- P4 April 2003 (Orig. Mar 2003) NY OPEN SCHEDULING SYSTEM (OSS) Phase I OSS will be implemented as a "one-stop-shopping" tool enabling interregional transaction scheduling for external transactions between NY and PJM. Initial deployment was postponed from March to April due to non-OSS commercial database software problem that has now been fixed. Phase I deliverables include: (38)
 - Submittal of bilateral transaction bids and schedules
 - Pre-scheduling of available transmission and ramp
 - "One-stop-shop" transaction submittal with NY MIS and PJM EES
 - Enhanced transaction management tools
- P5 Projected Summer 2003 (NEW) NY MS-7040 Transfer Study NY study on the impact of MS-7040 transfers above the current 1500 MW limit.
- P6 Projected Summer 2003 Maritimes to become participants in ACE Diversity Interchange process. (35a)
- Projected 2003 (Orig. Date Dec 2002) COORDINATION OF CONTROLLABLE TIE LINES (PHASE-ANGLE REGULATORS) BETWEEN NY AND PJM The FERC Settlement Hearing on the PSEG-ConEd wheeling contracts (FERC Docket EL02-23) have failed to reach an agreement. FERC issued an Order on the Phase I issues 12/9/2002. Appeals of Phase I Order are still pending. The Phase II litigation schedule has concluded with briefs due to the ALJ by mid April 2003 and an Initial Decision is expected by the end of May. Upon issuance of a final order, NY & PJM will develop procedures to coordinate the scheduling of the PARS and will incorporate such procedures in the ISOs' unit commitment and dispatch programs. (29)
- Projected 2003 NY OPEN SCHEDULING SYSTEM (OSS) Phase II OSS Phase II functionality is being defined with stakeholder input with possible deployment of some additional functionality later in 2003, therefore this project has been separated from Phase I beginning with this report. The potential enhancements currently under consideration include: (38)
 - Integration with additional control areas Expands region with "one-stop-shopping" capability
 - Integration with NERC tagging system (OATI) Extends "one-stop-shopping" functionality
 - Control Room automated/enhanced transaction checkout Define processes that will minimize transaction failures due to missing or mismatched data.
 - Ramping Allow multiple schedule changes per hour.
 - Transaction scheduling via OSS Defines a single system for managing inter-ISO transactions and allocating interface transfer capability.

- ATC/TTC posting via OSS Coordination and consistency with neighboring control areas is required.
- Projected 2003 (Orig. Projected June 2003) LAKE ERIE SYSTEM REDISPATCH PROJECT IMPLEMENTATION This NPCC procedure allows the redispatch of suppliers across regions to alleviate the potential curtailments of transactions due to TLR requests whenever a control area is in an energy short situation. The project requires implementation of operating procedures and billing and settlement process to account for the regional redispatch. (Project targeted to coincide with implementation of AEP and Dayton into PJM market). (35)
- P10 Projected 2003 EXPANSION OF REGIONAL RESERVE SHARING NPCC will coordinate the implementation of a 100 MW reserve sharing pilot among NPCC members and PJM to improve regional reserve market efficiency. (39a)

2004 - Open Projects

- P11 1st Quarter 2004 (Orig. Date 2003) HARMONIZE NEW YORK DEMAND RESPONSE PROGRAMS WITH ISO-NE New England currently allows qualified demand response providers to act as reserves and also permits demand response providers to supply real-time demand reduction when prices reach preset levels; they do not have a Day-Ahead Demand Response Program while New York does. ISO-NE is developing a Day Ahead Demand Response Program for implementation by summer 2004. (34)
- P12 2nd Quarter 2004 (Orig. Date 2003) – NY REAL-TIME SCHEDULING (RTS) IMPLEMENTATION AND NY SMD 2.0 - Real-Time Scheduling (RTS) is a major portion of the overall NY SMD 2.0 and involves developing new real-time commitment (RTC) and dispatch (RTD) software in place of the current hourahead commitment and real-time dispatch modules. NY SMD 2.0 builds upon NE SMD 1.0 as well as the RTS and OSS projects and incorporates a number of "Best Practice" improvements from New York; includes all key features of FERC SMD. The RTS time frame extends from 5 minutes in the future to 2½ hours in the future. Commitment and decommitment decisions are made every 15 minutes by the real-time commitment (RTC) process. Decisions to adjust the output of internal energy suppliers (dispatch) are made every 5 minutes by the real-time dispatch (RTD) process, as is the calculation of energy and ancillary services prices. RTS / NY SMD 2.0 development by NY enhances existing long-term pre-scheduling options (by providing automated check outs) and introduces In-day Pre-scheduling to complete the needed functionality in the real-time environment. With this development, all 3 Northeast ISO's will explicitly treat firm/non-firm transmission service comparably. In-day Pre-scheduling also addresses real-time ICAP recall requirements for capacity emergencies by providing comparable treatment to ICAP suppliers with firm tie line reservations. (32)
- P13 2nd Quarter 2004 (Orig. Date 2003) (Closed) NY TO IMPLEMENT NY SMD 2.0 Consolidated with item P12, RTS Implementation. (40)
- P14 Projected 2004 (NEW) NY-HQ-ISONE HVDC Interconnections Evaluate methods to improve regional coordination to enhance and maximize utilization of NY-HQ-ISONE HVDC interconnections.
- Projected 2004 (Orig. Date 2003 but changed as a result of SMD NOPR) REGIONAL RESOURCE ADEQUACY MODEL (RAM) GROUP (formerly JCAG Working Group)— Set up to address ways to harmonize the various UCAP markets currently operating in NY, PJM and ISO-NE. The goal is to make UCAP tradable anywhere in the northeast. The Resource Adequacy Model (RAM) working group developed initial recommendations in mid 2002. The work plan was reassessed in light of the SMD NOPR and the ISOs/RTOs filed joint comments addressing resource adequacy on January 10, 2003. The comments described a central market-based resource adequacy framework, which is consistent with the goals of the SMD NOPR. The goal of the joint ISOs/RTOs is to work through the remaining issues with stakeholders in 2003 through the RAM process and to seek approval from individual ISO stakeholder governance processes and the FERC in 2004 for implementation of similar resource adequacy mechanisms in each region. (33)
- Projected 2004 (Orig. Projected 2003) NY TCC OPTIONS FOR EXTERNAL INTERFACES TCC options on external interfaces will allow parties to hedge congestion on long-term transactions. TCC options differ from TCC obligations in that the TCC holder would not pay the NY if the value of a TCC option were negative in any hour. NY Market Participants indicate this is currently a low priority will re-evaluate need following the implementation of Regional Dispatch Coordination. (37)

- P17 Projected 2004 (Orig. Projected 2003) ESTABLISH REQUIREMENTS FOR EXTERNAL 30-MIN. RESERVES PARTICIPATION IN NY 1st draft white paper complete Feb. 2002. Currently being addressed by NPCC TFCO CO-1 WG. Considered a low priority project. (39)
- P18 Projected 2004 (NEW) REGIONAL DISPATCH COORDINATION NY and ISO-NE have developed a regional dispatch coordination process concept and are in the process of designing a pilot program to demonstrate the concept. The IMO is also participating in this development effort.
- P19 Projected 2004 (NEW) PARTIAL UNIT ICAP SALES NE SMD 1.0 does not support the sale of UCAP to external control areas from portions of units. The Commission has directed that this functionality be added. ISO-NE is considering several options for resolving this issue.
- Projected 2004 (NEW) ELIMINATION OF RATE PANCAKING The elimination of rate pancaking has been suggested by the FERC to promote inter-regional trade and increase competition. The Northeast ISOs/RTOs support this objective. PJM Transmission Owners are in discussion with MISO Transmission Owners. ISO–NE will include a proposal to eliminate pancaked rates as part of an anticipated RTO filing in 2003. NY is working with its TOs and regulators with the goal of making a filing to eliminate export charges by the end of the year for implementation in early 2004. The issues in New York regarding Transmission Service Charge Discounting and Multiple Transmission Service Charge Invoicing would be rendered moot by the elimination of rate pancaking. (Jan. 2003).
- P21 Projected 2004 (NEW) NY GREEN POWER ATTRIBUTES TRADING Green power suppliers need consistent rules and trading platforms to permit consistent tracking and trading of green power attributes across the ISOs. NY is working with market participants to determine the suitability of adapting the New England Generator Information System (GIS) to New York markets. PJM has a group specifying a system supporting its state initiatives. (April 2003)
- Projected 2004 (NEW) NY-NE COORDINATION FOR THE CROSS SOUND CABLE (CSC) PROJECT ISO-NE and NY have completed the work to allow for primary access once the cable is made operational. ISO-NE has completed changes to facilitate secondary transmission reservations. The NY is scheduled to implement a secondary service capability by mid-year 2004.

2000 - Completed Projects

- 1. **May 2000 NY EMERGENCY TRANSFER AGREEMENT WITH PJM** ensures that energy will flow across control area boundaries during emergency situations
- 2. **June 2000 NYISO DATA FEED FOR PJM E-DATA TOOL** provides NY zonal and generator LBMP data electronically for display on PJM's e-Data tool.
- 3. **August 2000 NY EMERGENCY TRANSFER AGREEMENTS WITH ISO-NE** ensures that energy will flow across control area boundaries during emergency situations
- 4. **Sept 2000 NY PREVENTION OF TRANSACTION BID PRODUCTION COST GUARANTEE GAMING -** by scheduling transactions in NY and canceling them (or not scheduling them) in neighboring control areas, resulting in improper payments in NY and ramping difficulties in PJM. Immediate corrective action taken with a permanent fix implemented in the NY market software making this gaming scheme unprofitable.

2001 - Completed Projects

- 5. **Jan 2001 PJM CHANGES TIMING REQUIREMENTS –** PJM implemented new business rules to allow schedule changes through the Enhanced Energy Scheduling (EES) system with only 20 minutes notice.
- 6. **Feb 2001 NY RESERVE SHARING WITH ISO-NE –** Phase 1 allows NY to include 300 MW from ISO-NE as 30-min. reserves. Phase II (sharing of up to 100MWs of 10-minutes reserves) effective 6/15/01.
- 7. **March 2001 NY TRANSACTION CURTAILMENT NOTIFICATION MESSAGES –** enhanced communication process by improving informational messages when transactions are not scheduled or curtailed.
- 8. **April 2001 PJM MODIFIES NYPP-E/NYPP-W LMP DEFINITION –** PJM's NYPP-W and NYPP-E interface points are combined into a single New York Interface point. The two interfaces will continue to be used but the price at these points will be the same and reflect the definition of a single NY interface point.
- 9. **May 2001 NY EMERGENCY TRANSFER AGREEMENT WITH HQ** ensures that energy will flow across control area boundaries during emergency situations
- 10. **June 2001 NY'S IMPLEMENTATION OF TRANSACTION SCHEDULING DESK** NYISO implemented an additional scheduling position in the Control Room that can be directly accessed by market participants to address real-time scheduling questions and problems. Timely provision of information reduces business risk and facilitates a level playing field for all MP's.
- 11. **June 2001 PJM IMPLEMENTATION OF CSS –** PJM implements the Collaborative Scheduling System (CSS), which is part of the EES system. It allows users to submit scheduling information to one place and the information is sent to the NY MIS system for processing.
- 12. June 2001 PJM/NY COORDINATION OF IN-DAY TRANSACTION SCHEDULES TO HELP CONTROL RAMPING ISSUES To help control ongoing ramping problems between NY/PJM schedules, PJM implemented an approval process for all hourly (HAM equivalent) PJM/NYISO schedules. These schedules will only be approved and hold ramp after being checked out hourly with the NY-ISO.
- 13. Dec 2001 NY MULTI-HOUR BLOCK TRANSACTIONS Develop process to accept and schedule external LBMP energy transactions with minimum run times. Allows a marketer to arrange the 5-day by 16-hour market products commonly offered in existing Trading Markets.

2002 - Completed Projects

- 13a. **Jan 2002 ISO-NE AND NYISO ANNOUNCE AGREEMENT TO ESTABLISH COMMON MARKET DESIGN AND EVALUATE A SINGLE RTO –** Provides for the development of a plan to establish a common market design and to evaluate a New England and New York RTO.
- 14. **Jan 2002 PJM IMPLEMENTS NYIS INTERFACE LMP –** The NYPP-W and NYPP-E interface points are converted into a single New York Interface point (NYIS).
- 14a. Jan 2002 PJM AND MISO ANNOUNCE PLAN TO DEVELOP A JOINT AND COMMON WHOLESALE MARKET Covers all or parts of twenty seven (27) Midwest and mid-Atlantic states, the District of Columbia, and the province of Manitoba. This removes the potential for seams over a large portion of the Eastern Interconnection.
- 15. **Feb 2002 NY TRANSACTIONS PRESCHEDULING** An external LBMP or wheel-through preschedule request may be submitted up to 18 months prior to the effective transaction date. A preschedule request is checked for ramp and ATC before being approved. It is then given economic priority in the scheduling software over other external transactions that are not prescheduled, to provide the greatest certainty that the transaction will flow. NYISO implementation of Long-term Pre-scheduling provides comparable treatment of long-term firm service with PJM firm and "non-firm willing to pay congestion" service options. Long-term pre-scheduling allows preferential (firm) treatment of transactions, consistent with PJM & ISO-NE SMD 1.0, and addresses scheduling requirements for bundled ICAP/Energy products.
- 15a. **April 2002 PJM AND ALLEGHENY POWER SYSTEM FORM PJM WEST** The larger energy market provides one market with a common transmission tariff, business practices and market tools, thus eliminating seams issues between Allegheny Power and PJM.
- 16. **May 2002 ISO-NE CHANGES TO ICAP RULES** amending procedures for submitting external ICAP transactions between ISO-NE and NYISO. The changes to ISO-NE Market Rule 4 insure that imports from NY to NE will not exceed the TTC of the New York ties.
- 17. **May 2002 ISO-NE RULE CHANGES TO PERMIT/FACILITATE SNETS FROM ISO-NE TO NY** FERC Order dated 4/26/2002; ISO-NE can use all available resources to support short notice external transactions (SNETs) as long as ISO-NE replacement reserves aren't depleted in doing so. The short-notice scheduling capability gives market participants the ability to schedule new transactions on an hourly basis in a manner compatible with the hourly market. Results from Summer 2002 indicate a 31% increase in MWh exports and a 54% increase in the number of contracts from New England to New York.
- 18. **May 2002 NY TRANSACTIONS REINSTATEMENT** for transactions curtailed for in-hour due to reliability violations. NYISO will reinstate external transactions in-hour as soon as the reliability problem is resolved (previously the transaction had to wait until the next hour-ahead commitment run).
- 19. May 2002 NY HOUR-AHEAD CLOSING TIME CHANGED FROM 90 TO 75 MINUTES to allow for closer coordination with ISO-NE, which uses a 75-minute closing time. This allows MPs to use more current information in formulating transaction strategy.
- 20. **May 2002 INTERIM TRANSACTION CHECKOUT BETWEEN NYISO AND ISO-NE** This NYISO/ISO-NE Interim Transaction Checkout Tool addresses a seams issue requirement to enhance checkout for summer 2002 until OSS is deployed. It provides an electronic means of sharing transaction information to assist the operators during checkout and identify transaction issues more easily.
- 21. **May 2002 IMO SEAMS INITIATIVES** implemented a procedure that permits staggered HAM closing times IMO generally closes their market to MP's 2 hours before the hour a process is in place that will evaluate their accepted NY import/export bids in the hour-ahead commitment. Also, an interconnection agreement between NYISO and the IMO was made effective on May 1, along with several critical joint control room procedures.

- 22. **May 2002 NY EMERGENCY TRANSFER AGREEMENT WITH IMO** ensures that energy will flow across control area boundaries during emergency situations
- 23. **May 2002 NYISO FILING FOR ICAP DELIVERABILITY TO PJM** NYISO filed with FERC on May 24 to modify its tariff to provide delivery of ICAP purchased by PJM from NY suppliers, allowing NY generators the opportunity to meet the PJM deliverability requirement and participate in the PJM ICAP market.
- 23a. June 2002 IMO, ISO-NE, NYISO SIGN AGREEMENT TO WORK COOPERATIVELY TO HARMONIZE MARKET RULES, ELIMINATE SEAMS ISSUES AND DEVELOP LARGER MARKETS Goal is to develop larger markets for energy and ancillary services. Elimination of export charges is a priority.
- 24. June 2002 DISPLAY TTC/ATC FOR ALL INTERFACES ON NPCC WEBSITE provides market participants with a single location to view the most limiting values across neighboring control area interfaces. NPCC has developed a website where regional MP's can view in one location the TTC/ATC values for all regional interfaces.
- 25. **June 2002 NY/PJM IMPLEMENT PLAN TO ENHANCE CONGESTION MANAGEMENT -** Under specific conditions between NY and PJM through control room operating procedures. The pilot provides a means to relieve congestion in western PJM by shifting generation in NYISO.
- 26. June 2002 NY AND NE AREA CONTROL ERROR (ACE) DIVERSITY EXCHANGE INITIAL DEPLOYMENT - Intended to enhance regulation performance. Initial implementation with NYISO and ISO-NE participating; other NPCC Control Areas to participate when IT resources are available. Takes advantage of the diversity among the control areas to reduce the burden on regulating units that should aid regulation performance.
- 27. **July 2002 NY IN-DAY COMMITMENT AND SCHEDULING ENHANCEMENTS -** This project implements consistent treatment of reserves in NYISO's hourly and real-time markets which will improve price convergence at the proxy (boundary) transaction busses with the neighboring control areas.
- 27a. August 2002– NPCC ENHANCEMENT/EXPANSION OF LAKE ERIE EMERGENCY REDISPATCH NPCC FERC filing to add the MISO as a signatory and incorporate new settlement provisions.
- 28. Oct 2002 (Orig. Date Sept. 2002) NY INTERCONNECTION AGREEMENT WITH HQ/TE Interconnection agreement signed in October 2002. Review of potential for increasing the 7040 transmission line import limit above 1500 MW and evaluation of ways to better utilize NY-HQ-ISO-NE DC facilities are scheduled to be addressed under P5 and P14.
- 29a. **Dec 2002 PJM IMPLEMENTS SPINNING RESERVES MARKET –** The spinning market for PJM was implemented on December 1, 2002. Spinning reserves consist of extra power plant generating capacity that is kept running so it can be used on short-notice to respond to increased demand or to supplement an unexpected drop in generation on the grid. Power suppliers will be paid a per megawatt hour market clearing price to provide spinning reserve services a pricing schedule that has been approved by the FERC.

Issues Under Discussion

Issues that have been brought to the attention of the ISOs but have either not yet resulted in a specific initiative or the initiative has not been approved as a project by the stakeholder process (Date the issue was added to the list is shown at end of each item). Issues may be consolidated, deleted, or moved to the project list as they are more fully considered among the ISOs and stakeholders.

- CONTROLLABLE LINE SCHEDULING Concept of operations for general methodology to schedule controllable lines has been drafted by NY. Stakeholder input will be gathered through the existing NY working group process that is open to all regional participants (Oct. 2002).
- MULTIPLE PROXY BUSES FOR FREE-FLOWING INTERFACES There is a desire to provide east and west scheduling points for transactions on the NY-PJM interface. This issue is being referred to the individual ISO Market Committees to discuss and refine the business issue definition (Jan. 2003).
- DIFFERENT RAMPING RULES NY SMD 2.0 to address via 15-minute scheduling changes; statistics indicate NY rarely curtails transactions due to ramping constraints; working with PJM to include PJM ramp limits in OSS.—Operations should look at the short-term ability to make 30-minute schedule changes between NY and PJM. On track to be included in first set of enhancements after initial OSS deployment (Jan. 2003). (Selected Deletions Incorporated into projects P4, P8 and P12)

TRANSMISSION SERVICE CHARGE DISCOUNTING - ability for TOs to discount TSC rates on external interfaces to selectively reduce export charges and encourage use of ties. The software capability exists, however, there does not appear to be any business incentives to exercise discounts. (Oct. 2002) (Delete – Not applicable with Elimination of Rate Pancaking – See Project P20)

IMPROVED TTC/ATC POSTING — Monthly and yearly posting of TTC/ATC values to support transaction pre-scheduling. Clarify how the ATC values calculated by each ISO should be used to ascertain the ability of the interface to support transactions. (Oct. 2002) (Delete – Complete - Posting of TTC/ATC values and designation of limiting condition on all interfaces has already been implemented on the NPCC website. Documentation describing each ISO's method for determining ATC values is also posted on the NPCC website. No further action planned at this time.)

MULTIPLE TRANSMISSION SERVICE CHARGE INVOICING - Companies that conduct business across Control Area borders are faced with receiving a TSC bill from each TO. A single charge should be provided for each transaction to the appropriate parties and revenues allocated to the TOs according to the appropriate usage formulas. (Oct. 2002) (Delete – Not applicable with Elimination of Rate Pancaking – See Project P20)

<u>TRANSMISSION INTERCONNECTION PROCEDURES - Need consistent approach to treating merchant transmission interconnection agreement and procedures among the ISOs. (Oct. 2002)</u> (Delete – Issue to be reevaluated pending FERC rulemaking)

<u>INTER-CONTROL AREA CONGESTION MANAGEMENT/PARALLEL FLOW MANAGEMENT – develop congestion hedges across control area boundaries. (Oct. 2002)</u> (Delete – Incorporated into P16, NY TCC Options)

CROSS-BORDER PRICE CONVERGENCE The lack of price convergence at the control area boundaries may inhibit the desire of market participants to arbitrage between neighboring markets. This issue is being referred to the individual ISO Market Committees for further definition of the business issue that needs resolution. (Jan. 2003) (Delete – Moved to 2004 project list item P18 and renamed Regional Dispatch Coordination)

IMPROVED INDEPENDENT CONTROL AREA RAMP LIMIT INFORMATION — The ISOs should update ramp data consistent with the actual capability of their respective systems at a given time and provide the ramp information to the marketplace. The NPCC website should be modified to add a column of data to show the most limiting TTC for a given interface (the information is currently being posted). (Jan. 2003) (Delete – Complete – NPCC site already posts column of data showing the most limiting TTC for a given interface.)

PARTIAL UNIT ICAP SALES – NE SMD 1.0 does not support the sale of UCAP to external control areas from portions of units. The Commission has directed that this functionality be added. ISO-NE is considering several options for resolving this issue (Jan. 2003). (Delete – Moved to 2004 project list item P19)

RATE PANCAKING — The elimination of rate pancaking has been suggested by the FERC to promote interregional trade and increase competition. The Northeast ISOs/RTOs support this objective. PJM Transmission Owners are in discussion with MISO Transmission Owners, ISO—NE will include a proposal to eliminate pancaked rates as part of an anticipated RTO filing in 2003. NY is working with its TOs and regulators with the goal of making a filing to eliminate export charges by the end of the year for implementation in early 2004. The issues in New York regarding Transmission Service Charge Discounting and Multiple Transmission Service Charge Invoicing would be rendered moot by the elimination of rate pancaking. (Jan. 2003). (Delete – Moved to 2004 project list item P20)