

Inter-Regional Coordination Update

Stan Williams
Members Committee Webinar
November 17, 2014



MISO and PJM began hosting a series of Joint Stakeholder Meetings July 16, 2012 to continue discussions on seams issues. The most recent Joint Stakeholder meeting was held on November 10, 2014. The purposes of these meetings are to:

- Identify the most critical seams issues to be addressed
- Establish the priority for addressing the issues identified
- Establish the framework for issue resolution



Improved Day-Ahead Coordination

 Recommendations to implement additional processes to increase alignment of Day-Ahead flowgate use with Real-Time expectations were presented. These recommendations will be implemented in two phases with Phase I implementation prior to the 3rd Quarter 2015 and Phase II implementation taking place in the 3rd Quarter 2015

Report on FTR Coordination Metrics

 Highlighted that through October 2014, 100% of Day-Ahead M2M constraints have been captured in the Monthly FTR process and 95% of Day-Ahead M2M constraints have been captured in the Annual FTR process. These results represent a significant improvement in the modeling of M2M coordinated flowgates between MISO and PJM.



- Use of Commercial Flow in Market-to-Market Processes
 - PJM presented its proposal to use commercial flows in market-to-market processes with the
 primary benefit being better alignment with calculations used in LMP settlements for each RTO.
 MISO noted the concerns they currently have with the PJM proposal and noted MISO's evaluation
 is contingent upon the ongoing interface pricing discussions.
- Modeling of the ITC-Ontario PARs in Market-to-Market Processes
 - MISO and PJM have reached an agreement to move forward with an incremental solution of modeling market flows based on Lake Erie Circulation adjustments for circulation flow amounts outside the 200 MW control band.
 - PJM may make additional recommendations following the evaluation of the incremental solution



Freeze Date Alternatives

- Freeze date alternatives used to establish the Firm Flow Entitlements on market-to-market flowgates continue to be deliberated within the Congestion Management Process Working Group (CMPWG) and the Congestion Management Process Council (CMPC)
- First Rights and the Reciprocity Design Components were highlighted as being the two remaining key differences between proposals being considered by the CMPWG
- A target recommendation is planned for the 1st Quarter 2015

Interchange Optimization

- MISO and PJM hosted the third Joint Stakeholder Workshop at MISO's offices on November 11
- Topics covered
 - Implementation results of CTS between NYISO and PJM
 - MISO's ELMP and Price Forecasting Engine
 - CTS Process Overview, Timeline and Next Steps



Cross Border Planning Projects

- An update presentation on IPSAC planning efforts in response to the NIPSCO request to address the coordination of cross border planning projects was provided
- Stakeholder feedback indicates support to proceed with the implementation of quick hit items
- IPSAC efforts continue to develop a path forward for larger ticket items and will be the focus of the December 8, 2014 meeting

Capacity Deliverability

- MISO and PJM staff continue efforts to finalize the Capacity Deliverability Fact-Finding Report
- MISO to draft a proposal on next steps for review and discussion with PJM and presentation to stakeholders at a future JCM meeting



- Queue Coordination
 - An enhanced coordination process for generator interconnection queues was presented which will align queue timeframes for the study of impacts to MISO related to PJM study requests was presented
- Updates on Market-to-Market Settlement Adjustments were provided
 - An update was provided on the Quad Cities Market Flow and Firm Flow Entitlement Adjustments
 - The net settlement amount is approximately \$11.3 Million in total from PJM to MISO
 - Adjustment payments will be applied in 4 invoices for the months of November 2014 through February 2015



- Updates on Issue Status were provided
- Future Agenda Items were reviewed with stakeholders
- Future Meetings for 2015 are planned as follows:
 - February 19, 2015 (Thursday) PJM Training Center
 - May 27, 2015 (Wednesday) MISO, Carmel, IN
 - August 20, 2015 (Thursday) PJM Training Center
 - November 18, 2015 (Wednesday) MISO, Carmel, IN



The next Joint Stakeholder meeting will be hosted by PJM on February 19, 2015 at PJM's Offices in Valley Forge, PA

 Meeting materials will be posted approximately one week in advance at the <u>PJM/MISO Joint and</u> <u>Common Market Initiative</u> as well as the <u>Joint and</u> <u>Common Market</u> websites



Planning Issues

- Cross Border Planning Projects
- Capacity Deliverability

Market Issues

- Improved Day-Ahead Coordination
- Freeze Date Alternatives
- Use of Commercial Flow in M2M Process
- Interface Pricing
- Interchange Optimization

Administrative

- Update on M2M Settlement Adjustments
- Issue Status



NYISO-PJM Interchange Optimization

The objective of Coordinated Transaction Scheduling (CTS) is to improve interchange scheduling efficiency

- Export Credit Check implemented successfully on November 3
- CTS implemented successfully on November 4
- CTS transactions have cleared 67% of the time since implementation through November 12 and ranged daily from 3 to 38 transactions
- 59% of transactions submitted were imports from NYISO into PJM with cleared imports ranging from 1 to 345 MW
- 41% of transactions submitted were exports from PJM to NYISO with cleared exports ranging from 0 to 230 MW
- Additional metrics will be provided at future updates



11 PJM©2014



Ongoing Studies

- •The Joint RTO Planning Committee has began a review of the recently concluded PJM/MISO Joint Planning Study to determine if metric and process changes are needed. This review effort began in September to collect stakeholder comments and positions from all interested parties. The next Interregional Planning Stakeholder Advisory Committee meeting is scheduled for December 8. Tentative agenda items include plans for review of current congestion issues with the intent of determining if there are any near term upgrades that can be economically implemented as well as the continuing process and metrics review.
- •The joint reliability and economic study requested by the North Carolina Utility Commission to evaluate impacts of external resources cleared in the PJM Capacity Market continues. Reliability analysis is complete and a report of the results is being assembled. Preliminary economic impact analysis is being reviewed. Weekly coordination calls continue. The work remains on target for year end completion.
- •PJM continues to support SERC study group activities. Databank updates including short circuit and stability data are being developed and PJM input is being provided to SERC to support interregional transfer and capacity adequacy analyses.
- •The EIPC anticipates a stakeholder WebEx on November 21 to review the results of the "heat and drought" transfer analysis. A report of this year's accomplishments is being assembled is underway. EIPC will meet with NERC, ERAG and NATF representatives in Atlanta the week of November 17 to discuss NERC's plans for implementation of the new modeling building process under MOD 32 and 33..

12 PJM©2014