

MISO-PJM JOA Metrics and Process Review

JCM Update September 10th, 2014







- Processes and procedures used to plan the system along the MISO-PJM seam are complex and interrelated
- Work completed pursuant to the JCM discussions including the fact finding analyses and queue coordination activities as well as the recently completed joint study hi-light the complexity and dependencies
 - Baseline reliability processes can impact interconnection processes which can impact market efficiency planning at the regional and interregional level
- PJM and MISO staff will be working through the IPSAC to review processes and procedures related to planning along the seam to identify improvement opportunities
 - This review will include a review of the JOA market efficiency thresholds and metrics





Overview of IPSAC Process



- Discuss Current Planning Processes and Metrics
- Solicit Feedback and Suggestions
- Prioritize Issues
- Develop Options to Address Issues
- Quantify Support for Options
- Decide on Changes
 - Make Changes to BPMs or JOA
 - File Applicable Changes





Preliminary Review Timeline



Sept 11, 2014: Kickoff IPSAC,

Metric and Process Review Nov/Dec 2014:

Develop Solution Options

Summer/Fall 2015:

File JOA Changes, As Required

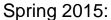








Identify/Prioritize Issues



Develop JOA and BPM Changes, as Required





Upcoming JOA IPSAC Meetings



- Thursday, September 11th, WebEx, 9:30-11:30 ET
 - Kickoff meeting
 - Discuss objectives and timelines
 - Present feedback from last joint study
- Thursday, October 2nd, Valley Forge, 9-3 ET
 - MISO and PJM to present overviews of their interregional and regional processes and project benefit metrics
- Friday, October 24th, Carmel, 9-3 ET
 - Engage stakeholders in discussion on suggested process improvements and changes to project benefit metrics
- Additional Meetings to be Scheduled as Needed





Additional Questions? Please Contact:

MISO Contact

Adam Solomon asolomon@misoenergy.org (317) 249-5838

PJM Contact

Chuck Liebold

lieboc@pjm.com

(610) 666-8281



