



PJM Interconnection
Summary of the SIS Meeting for the November OC Meeting
955 Jefferson Avenue
Norristown, PA
November 16, 2010

1. PJMNET LINK OUTAGE REPORT

Mr. Rich Glaum provided an update on the link outage reports for September. The first half of the month was relatively warm, resulting in some failovers being rescheduled due to system conditions. Mr. Glaum highlighted September 18th and 20th for some outages for which he was unable to find information. Mr. Ray Cichocki stated he would investigate these outages on his end. Mr. Glaum also discussed an unscheduled failover to backup on September 21st. This was the result of an issue with a PJM database server, causing an outage of approximately 17 to 20 minutes.

2. ICCP STATUS LINK FOR AC²

Mr. John Collier reviewed the EMS ICCP data link spreadsheet that describes the data link for each company. This information is needed for PJM to plan for testing and proper migration to the AC² Systems. The Member Companies have an Action Item to contact EMS networking group to set up data link tests to the AC² systems. Target date – November SIS meeting. Additionally, the Member Companies have an Action Item to send their individual spreadsheet responses to John Collier. Target date – November 5th .

3. PJM'S NEW EMS (AC²) UPDATE

Mr. John Collier provided an update on the AC² project, focusing on SOW#3 (EMS).



4. **REMOVAL OF ZONAL LAMBDA FROM ICCP LINKS**

Mr. Jeff Hoffman reviewed a presentation on the removal of zonal lambda from the ICCP data links. SCED outage tests were run on June 29th and August 19th to ensure members can process economic base point during a SCED outage. PJM has not received any feedback from members to state there were problems during these tests. Mr. Hoffman clarified this exercise only applies in the event of a SCED outage. A total loss of EMS or ICCP link outage would still require a phone call from the dispatcher. Mr. Satkowski raised a question about an issue with certain units. Mr. Hoffman will follow up on this question offline.