

IITF Update

April 27, 2005 BIC Meeting

April 28, 2005 OC Meeting

Glenn Haake, Chairman

April 18, 2005 Meeting

- FERC compliance filings contemplate NYISO filing a Work Plan for additional Deliverability Analysis by May 1, 2005 with a completed analysis and recommended approach by February, 2006
 - Effort is a continuation of the deliverability study scope of work developed in September 2004.
 - Discussed potential revisions to September 2004 study scope, based on filing in response to the initial deliverability study results filed at FERC
 - Debate over current need to work on market rules to address potential deliverability problem

April 18, 2005 Meeting

Issues to be Addressed for Future Analysis

- Zonal Analysis
 - Use of DMNC ratings vs “effective capacity”
 - Inclusion of 18% reserve margin
 - Coordination with current NYSRC IRM analysis
 - Update of base case and future year assumptions
- Intra-zonal Load Flow Analysis
 - Monitored facilities (BPS vs lower voltage)
 - Reliability criteria: contingencies (exclusion of stuck breaker and tower contingencies)
 - Use of STE ratings
 - Consideration of voltage violations
 - Future capacity additions
- Methodology
 - Consistency with existing locational ICAP requirements
 - Deliverability test (shift to all load vs shift to zonal load)
 - Use of harmers and helpers
 - Use of PAR adjustments

Next Steps

- NYISO asked for comments on the Study Scope and issues list by April 25, 2005
- Revised Work Plan submitted to FERC on May 1, 2005
- Next IITF Meeting to be scheduled in mid-May