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