

# NYISO Comprehensive Reliability Planning Process Revised 4/12/04

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ESPWG Meeting April 15, 2004 New York City

# **Background**

- ➤ Revised Draft issued on March 26<sup>th</sup> incorporated most stakeholder comments received in March
  - "Issues list" developed for discussion at March 29<sup>th</sup> ESPWG
- > April 12<sup>th</sup> Revisions based upon:
  - Stakeholder comments received in March
  - Discussion of "Issues List" at March 29 ESPWG meeting
  - Subsequent stakeholder comments:
    - Calpine
    - NGrid
    - NYSEG/RGE
    - NYTOs

# **Summary of Revisions: General**

- Reporting of historic congestion
  - Adopted suggestion to place in Appendix

#### Continued Role for ESPWG

 Dual ESPWG/TPAS role to continue during implementation of Comprehensive Reliability Planning Process

### Voting at OC

Continue current practice unless BIC/OC decide to change

# **Specific Issues**

#### > Section 3.2.1: Reliability Needs Assessment

 Adopt suggestion to consider mitigation through alternate system configurations/operational modes

#### > Sections 4.2.4 & 6.1

 Adopt suggestion that changes in market rules be considered in parallel with specific resource solutions

## > Section 7.2: Regulated Responses

 Added new Section 7.2.4 allowing the NYISO to decide if a regulated solution should proceed in parallel with a marketbased solution

## Specific Issues (cont'd)

#### > Section 7.3: Gap Solutions

- Redrafted to clarify:
  - "Normal Process" would be through the Comprehensive Reliability Planning Process and would appear in Final Report
  - Under an imminent threat to the reliability of the NY power system, the NYISO Board may issue a request for a gap solution outside of the normal planning cycle
  - NYTOs would have the responsibility to propose "gap" solutions in response to a NYISO request under either case

# **Open Reliability Process Issues**

- > Applicable Transmission Facilities
  - NYISO proposal to use New York State Bulk Power
     Transmission Facilities as designated in current ATRA study
- > Regulated Responses
  - Scope
  - Roles of the PSC/NYISO/TOs
- Cost Allocation/Cost Recovery