

# ***2001 RESERVE STUDY***

## **STATUS REPORT**

**Presented to the RAA - Reliability Committee**



**Agenda Item # 7**

**March 14, 2001**

## *Schedule*

- **Study to be completed and report forwarded by Load & Capacity Subcommittee on 4/4/01**
- **Planning Committee to make recommendation based on its 4/11/01 meeting**
- **Reliability Committee must approve FPR and ALM Factor by 4/30/01**
  - **Need to choose applicable planning period**
  - **Need to decide issue of modeling one large unit out of service over summer period**

## *Preliminary Results*

- **Generating unit performance similar to last year**
- **Load model changes causing R to increase**
  - Increase in PJM load variance
  - Decrease in PJM/World load diversityA green arrow pointing upwards, indicating that the load model changes cause R to increase.
- **Increase in World reserves causing R to decrease**
  - Change in procedure to recognize intra-World load diversityA red arrow pointing downwards, indicating that the increase in World reserves causes R to decrease.

