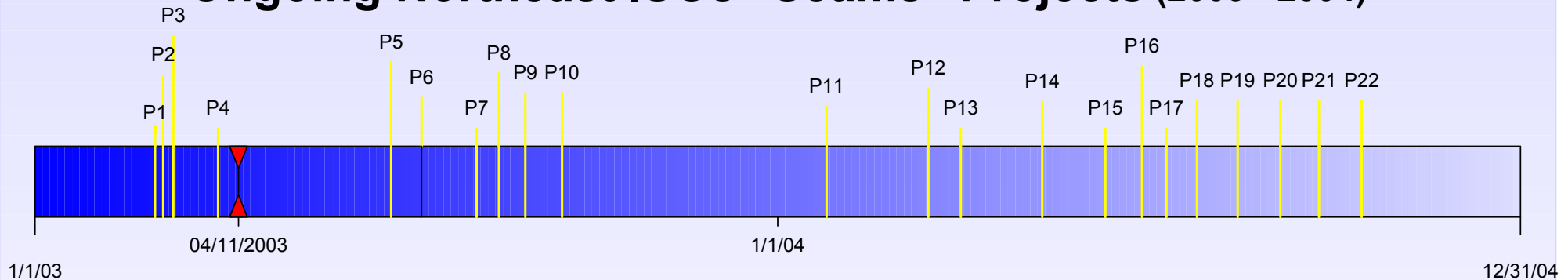


# Ongoing Northeast ISOs "Seams" Projects (2003 - 2004)



## Reference to Above Timeline of Projects

### 2003 Seams Projects (open)

- P1 March - (complete) ISO-NE implemented NE SMD1.0
- P2 March - (complete) ISO-NE UCAP implementation
- P3 March - (closed) NY new trading hubs
- P4 April (orig March 2003) NY Open Scheduling System (OSS) Phase1
- P5 Projected Summer 2003 - (new) NY MS-7040 transfer study
- P6 Projected Summer 2003 - Maritimes to become participants in ACE Diversity Interchange Process
- P7 Projected 2003 (orig date Dec 2002) Coordination of controllable tie lines (Phase Angle Regulators) between NY and PJM

### 2004 Seams Projects (open)

- P11 1st Quarter (orig date 2003) Harmonize New York Demand Response Programs with ISO-NE
- P12 2nd Quarter - (orig date 2003) NY Real-time Scheduling (RTS) implementation and NY SMD 2.0
- P13 2nd Quarter - (orig date 2003) (closed) NY to implement NY SMD 2.0
- P14 Projected 2004 - (new) NY-HQ-ISONE HVDC interconnections
- P15 Projected 2004 - (orig date 2003 but changed as a result of SMD NOPR) - Regional Resource Adequacy Model (RAM) Group (formerly JCAG Working Group)
- P16 Projected 2004 (orig projected 2003) - NY TCC options for external interfaces
- P17 Projected 2004 (orig projected 2003) Establish requirements for external 30-min reserves participation in NY
- P18 Projected 2004 - (new) - Regional Dispatch Coordination
- P19 Projected 2004 - (new) - Partial unit ICAP sales
- P20 Projected 2004 - (new) Elimination of Rate Pancaking
- P21 Projected 2004 - (new) NY Green Power attributes trading
- P22 Projected 2004 - (new) NY-NE Coordination for the Cross Sound Cable (CSC) Project

### Issues Under Discussion \*

- I1 Controllable Line Scheduling
- I2 Multiple Proxy Buses For Free-Flowing Interfaces
- I3 Different Ramping Rules

\* Issues that have been brought to attention of the ISOs but have either not yet resulted in a specific initiative or the initiative has not been approved as a project by the stakeholder process.