

Update on New England Interconnection Queue as of March 15, 2008

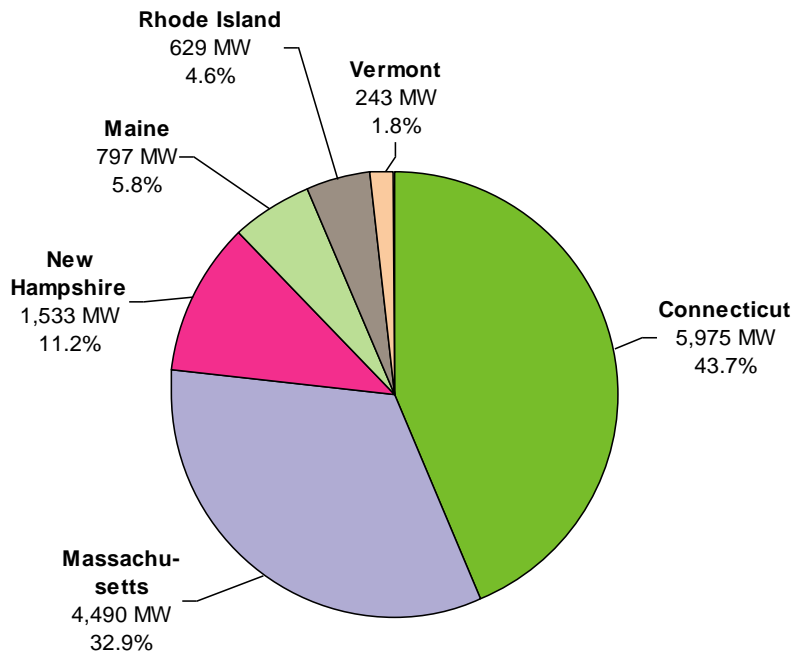
Jim Platts
Lead Engineer

Objective

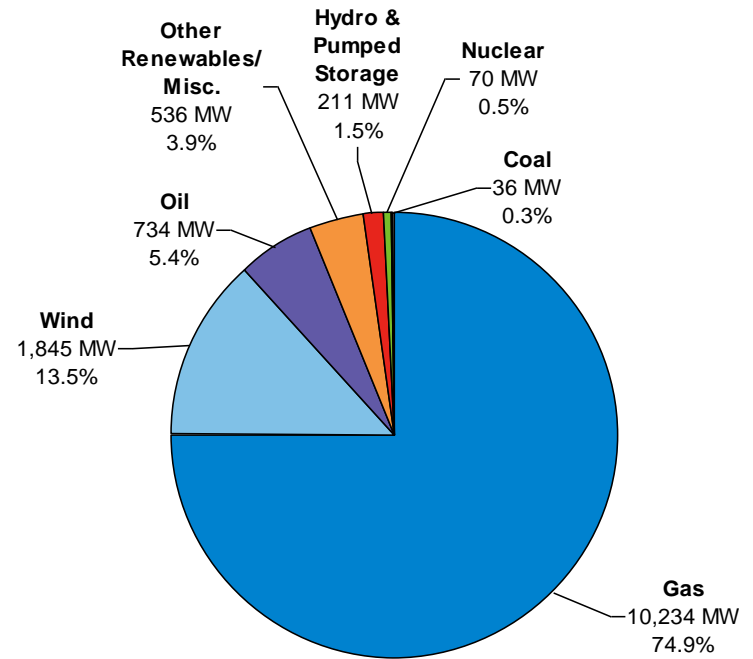
- Summarize the characteristics of the projects in the March 15, 2008 Interconnection Queue
 - by state
 - by fuel type
 - by type generation
 - by project completion status
 - by RSP subarea

Planned Generation in the Queue by State and Fuel Type (Summer MW)

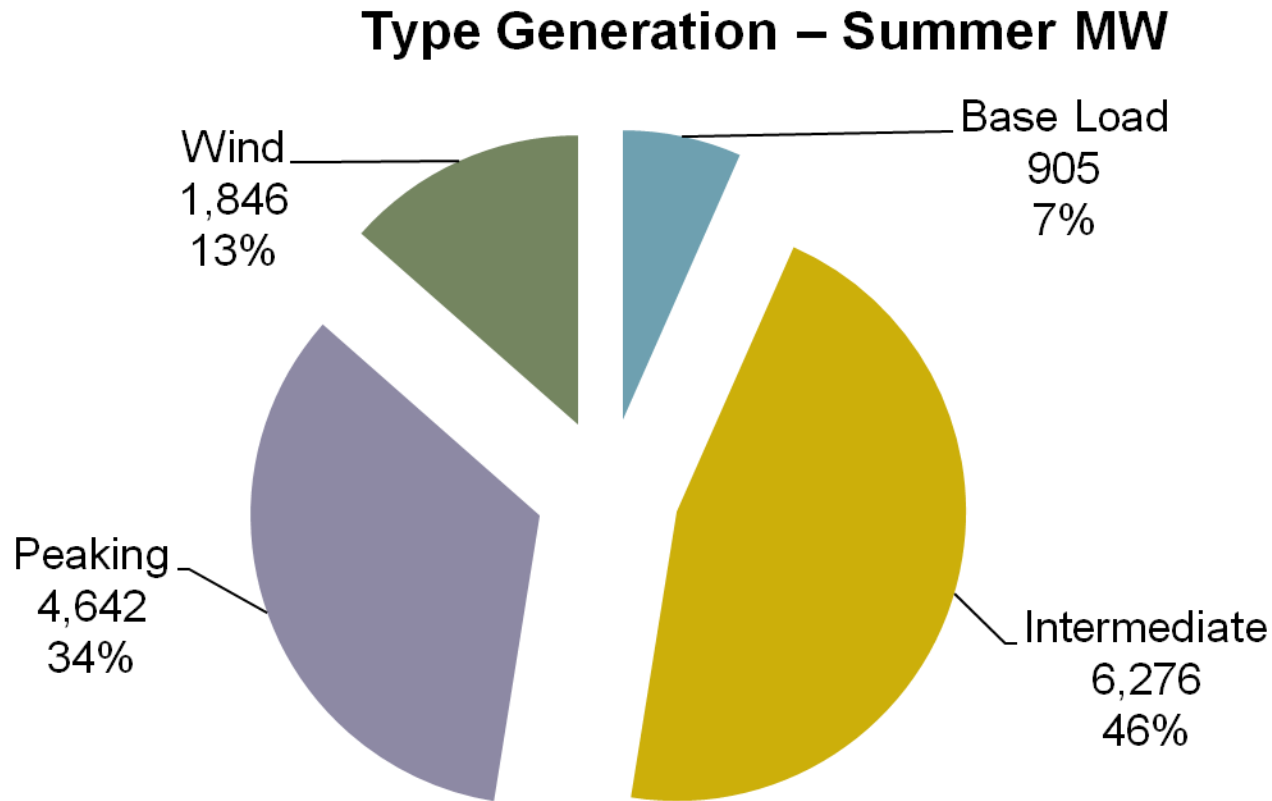
State



Fuel Type



Type of Generation in the Queue



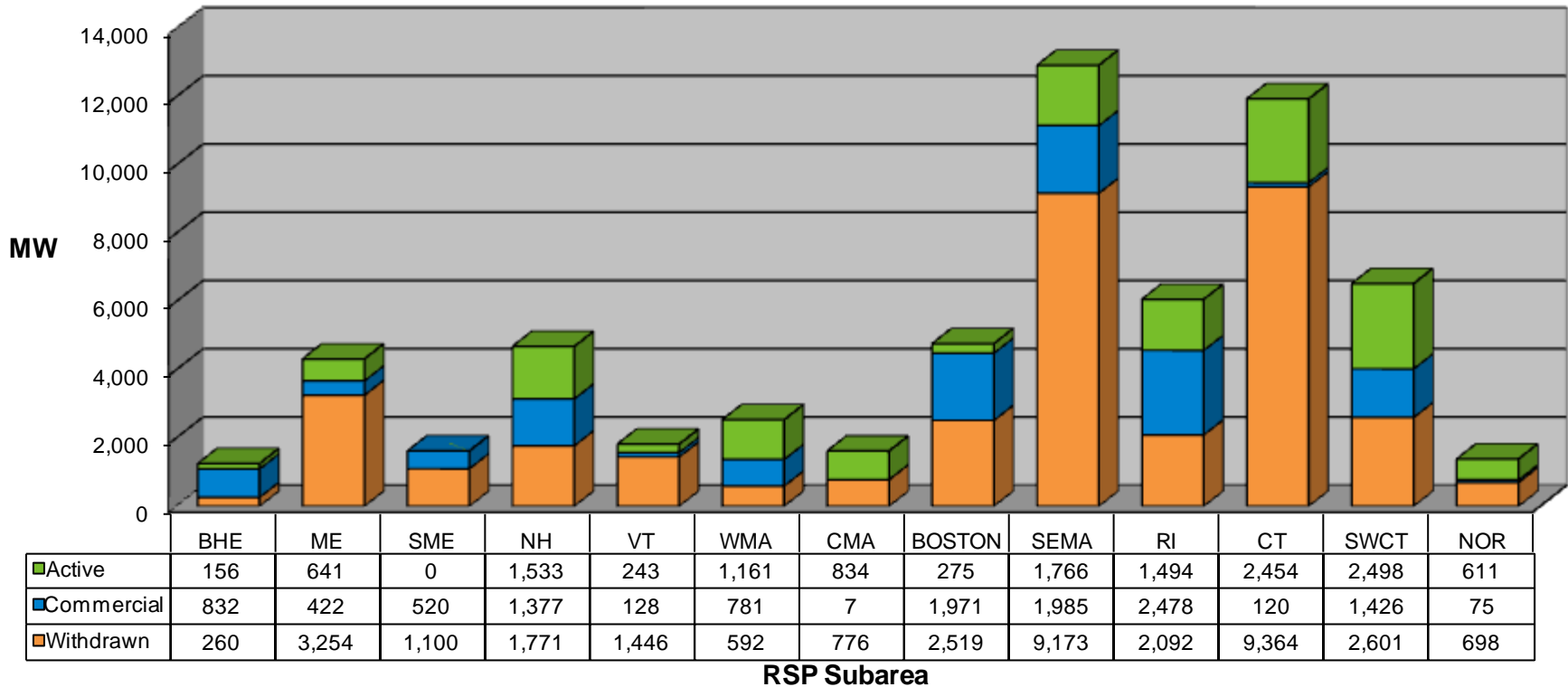
ISO-NE used project information to determine generation type

Completion Status of Queue Resources from 1996 to March 15, 2008

Projects by Status – Summer MW



Queue Resources by RSP Subarea



Observations

- Over 75% of the Active projects are in CT and MA
- About 75% of the projects are fueled by natural gas
- Intermediate cycling projects comprise 45% and peaking 34%
- Active projects total 13,666 MW (summer ratings)
- Of all projects in the Queue since it started, 58% have been withdrawn

