

Vermont System Planning Committee  
Forecasting Subcommittee Agenda  
May 12, 2015, 1-4 pm  
VELCO, Rutland

**List of Forecast topics: (in alpha order)**

Comparison of VT system peak to total system peak (Hantz has offered to present a graph)

Economic Projections: What should we use and how will it be used in the next forecast?

Federal and State activities: SunShot (DOE grant) and state programs that impact the forecast

Forecasting Methodologies: Comparison of different forecasting methodologies (John has offered to work on this analysis)

H40 Impacts: Impacts on load forecast

Locational aspect of demand and generation resources in forecast: Locational efficiencies for PV, heat pumps, EVs

Market uncertainties: How do we address the increased uncertainty in forecasting often due to public policy initiatives

Review differing methodologies for forecasting future years (11-20): Should scenarios be developed (high and low case)?

Saturation Data: Can we obtain better saturation data than ITRON's which is end-user-based.

Weather normalizing: Discussion about weather data sent by VELCO