## **New York State Energy Planning Board**

## **Electricity System Modeling Scenarios**

Karl Michael
Program Manager, Energy Analysis
NYSERDA

June 4, 2012

## **Potential SEP Modeling Scenarios**

- Higher/Lower natural gas prices
- Higher/Lower load growth
- Additional increment(s) of energy efficiency
- Additional increment(s) of renewable resources
- Additional transmission capabilities
- Load growth due to electric vehicle penetration
- Specific unit additions, repowering, retirements, or other system changes