



State Clean Energy-Environment Technical Forum

**Thursday, June 19, 2008
2:00 – 3:30 PM ET**

**Toll free: (866)299-3188
Passcode: 587 856 1975#**

State Energy Forecasting

Welcome	<p>Julia Miller, Clean Energy-Environment State Partnerships State & Local Branch, Climate Protection Partnerships Division, US EPA</p> <p>Catherine Morris, The Keystone Center</p>	5 min
Overview of State Forecasting	Denise Mullholland, EPA Clean Energy-Environment State Partnerships	15 min
Vermont	Riley Allen, Vermont Department of Public Service	15 min
California	Adrienne Kandel, CA Energy Commission	15 min
Facilitated Discussion	<ol style="list-style-type: none"> 1. What are the primary policy drivers for developing robust state energy forecasts? 2. What models or analysis tools do you use in developing state Business-As-Usual (BAU) forecasts? What are the limits or advantages of these tools? 3. What energy data sources do you rely for forecasting BAU energy supply and demand? What economic sectors or fuel types have the most reliable data? 4. How do you reflect uncertainty in the forecasts? 5. What tools and data do you use to forecast the energy savings impact of clean energy policies and programs? 6. What level of resources and funding is needed to support state energy forecasting and policy planning? How has the state funded its analysis and forecasting efforts? 	35 min
Summary of Key Points/Technical Needs		5 min

Additional materials for this call can be found at
http://keystone.org/Public_Policy/StateTechForum.html