



State Clean Energy-Environment Technical Forum
State Energy Efficiency Portfolio Standards (Part 2)*
Additional Approaches to Achieving Energy Savings Targets

Tues., May 16, 2006
2:00 - 3:30 PM ET

Toll free: 1-800-974-2164
Passcode: 827218#

Welcome	Julie Rosenberg, EPA	5 minutes
Roll Call & Ground Rules for Call	Catherine Morris, Keystone	
Overview of State EEPS	William Prindle, ACEEE	10 minutes
Nevada	Jon Wellinghoff, attorney, Beckley Singleton	10 minutes
Connecticut	David Goldberg, CPUC	10 minutes
Vermont	Blair Hamilton, VEIC	10 minutes
Discussion & Questions		45 minutes
<ol style="list-style-type: none"> 1. What are the primary policy drivers for implementing EEPS in your state? 2. What are the pros and cons of including EE as part of a larger clean energy portfolio standard? 3. For those with EEPS, how was the efficiency target determined? Does your state measure the target in terms of kWh, kW or percent of demand growth or sales? Are there other considerations beyond the target (i.e. the type of efficiency measures or equity in implementation)? Is there a built-in mechanism for reevaluating the standard over time? 4. For those with EEPS, how are the EE measures identified, delivered, and verified? What are the greatest challenges in implementing and enforcing the EEPS? 5. If your state allows trading of EE credits, how has that affected the overall effectiveness of the program? What additional program design factors do states need to consider if they plan to implement trading? 6. Has your state attempted to quantify the actual or potential environmental benefits the EEPS? 		
Summary of Key Points/Technical Needs		5 minutes

**See the presentations and background documents for the April 14, 2005 Forum profiling Texas, California and Pennsylvania's EEPS at <http://www.keystone.org/html/documents.html>.*

