



SEE Action
STATE & LOCAL ENERGY EFFICIENCY ACTION NETWORK

Utility-Manufacturing Workshop

September 28, 2011

Doubletree Denver Tech Center
7801 E Orchard Rd
Greenwood Village, CO 80111

The U.S. Department of Energy's Industrial Technologies Program in support of the State, Local Energy Efficiency Action Network's Industrial Energy Efficiency & CHP Working Group is hosting a Utility-Manufacturing Workshop in order to bring together program administrators, utilities, and industrial end-users to address key barriers to industrial energy efficiency programs and policies through actionable solutions.

<i>Workshop Agenda</i>	
8:00 AM – 8:30 AM	Registration and Networking
8:30 AM – 8:45 AM	<p>Welcoming Remarks Sandy Glatt DOE Industrial Technologies Program</p> <p>Overview of Facilitation Process Howard Geller – Facilitator Southwest Energy Efficiency Project</p>
8:45 AM – 10:30 AM	<p>Session 1: Policy Framework Primer Overview Discussion Questions</p> <ul style="list-style-type: none"> • What state policies and regulations have been most effective at supporting industrial energy efficiency program development by utilities and have resulted in strong industry participation in those programs? • What are the key issues for the industrial customer that result in limited or lack of participation in utility energy efficiency programs? • Should all customer classes pay the same amount per kWh consumed, or should charges be based on energy efficiency expenditures by customer class?
10:30 AM – 10:45 AM	Morning Break

For more information visit: www.seeaction.energy.gov



<p>10:45 AM – 12:30 PM</p>	<p>Session 2: Energy Efficiency Program Design <i>Primer Overview</i> Discussion Questions</p> <ul style="list-style-type: none"> • What types of energy efficiency programs are most valued by industrial customers? • What are the key operational characteristics of model utility programs today? • What type of technical assistance should be offered? • Should utilities promote and incentivize energy management best practices, as well as specific energy efficiency measures? • What features of self-directed programs work best? Are there specific examples?
<p>12:30 PM – 1:45 PM</p>	<p>Networking Lunch</p>
<p>1:45 PM – 3:15 PM</p>	<p>Session 3: Energy Efficiency Program Evaluation, Measurement, and Verification (EM&V) <i>Primer Overview</i> Discussion Questions</p> <ul style="list-style-type: none"> • What EM&V practices are most effective for measuring the impacts of industrial energy efficiency programs and most feasible for utilities to implement? • How can/should utilities estimate energy efficiency potential in the industrial sector? • How should utilities measure free ridership for industrial energy efficiency projects, including free ridership for projects by companies with aggressive energy efficiency improvement goals? • Is it possible to measure the energy savings impacts of operational and behavioral change type programs, such as utility promotion of energy management best practices? How so?
<p>3:15 PM – 3:30 PM</p>	<p>Next Steps and Meeting Adjournment Sandy Glatt DOE Industrial Technologies Program</p>