

Sunday, September 25, 2011

4:00 Registration Open – Summit Foyer
5:00 - 7:00 Atrium- 2nd Floor

Opening Reception

Monday, September 26, 2011

7:00 Registration Open – Summit Foyer
7:00 - 8:00 Breakfast: Grand Mesa DEF
8:15-9:00

Welcome & Introductions

Martin Kushler & Dan York ACEEE
Jay Hermann, Xcel Energy

9:00-9:45 Keynote Address

TBD

9:45-10:00 Break: Grand Mesa Foyer DEF

Plenary Panel

National Overview: Latest News on Energy Efficiency as a Resource in Key Regions of the Country

10:00-11:45

12:00-1:00 Lunch: Grand Mesa DEF

Tracks	EE Programs	EE Resource Standards	Resource Planning & Regulatory Issues	Environmental Issues	Behavior & Technology
1:15-3:00	1A: Grand Mesa A	1B: Grand Mesa B	1C: Grand Mesa C	1D: Chasm Creek A	1E: Chasm Creek B
	Deep Energy Retrofits	National EERS Overview	Current Approaches to IRP	Integrating EE into State Clean Air Compliance	Behavioral Approaches for EE panel

3:00-3:30 Break: Grand Mesa Foyer DEF

3:30-5:00	2A: Grand Mesa A	2B: Grand Mesa B	2C: Grand Mesa C	2D: Chasm Creek A	2E: Chasm Creek B
	Industrial EE Approaches	EERS Policy Issues	EE as a Core System Resource	NO SESSION	Integration of EE and Demand Response

5:30-7:30 Grand Mesa DEF

Poster Session and Reception

Tuesday, September 27, 2011

7:00 Registration Open – Summit Foyer
7:00 - 8:00 Breakfast: Grand Mesa DEF

8:00-9:45	3A: Grand Mesa A	3B: Grand Mesa B	3C: Grand Mesa C	3D: Chasm Creek A	3E: Chasm Creek B
	Small Business Direct Install Programs	EERS in Rocky Mountain States	EE in the Public Power Sector	EE as a Strategy to Address the Coal Plant Retirement Issue	Emerging Technologies: Electronics

9:45-10:15 Break: Grand Mesa Foyer DEF

10:15-11:45	4A: Grand Mesa A	4B: Grand Mesa B	4C: Grand Mesa C	4D: Chasm Creek A	4E: Chasm Creek B
	Natural Gas EE Programs	The Big Picture	Regulatory Mechanisms to Encourage EE	NO SESSION	The Future of Lighting Programs

12:00-1:00 Lunch: Grand Mesa DEF

Keynote Speaker: Ralph Cavanagh, National Resource Defense Council
Reflections on the First 35 Years of Energy Efficiency as a Resource

1:15-2:45	5A: Grand Mesa A	5B: Grand Mesa B	5C: Grand Mesa C	5D: Chasm Creek A	5E: Chasm Creek B
	Industrial EE Programs (Part II)	EERS in New EE States	EE and T&D Impacts	Effect of Environmental Benefits on EE Projects	Emerging Technologies; Other

2:45-3:15 Break: Grand Mesa Foyer DEF

3:15-4:45 Closing Plenary: Grand Mesa DEF

Pushing the Envelope: How far can we go with Energy Efficiency as a Resource, and what will it take to get there

5:00 Conference Adjourns