

PANEL 3: POLICY

Michael Kintner-Meyer Greg Lehoux		Item	Lead Author, Organization	Title
Tues 8/13	Session 1 10:30am-12pm Innovation: Technical Aspects	1	Mary Shoemaker, ACEEE	Keeping Energy Affordable for Rural Manufacturing Facilities
		2	Pamela Birkel, Cascade Energy	Change is Constant (Especially at Dynamic Industrial Sites). Discover the Latest SEM Developments for Meeting the Evolving Challenges of Measuring Energy Savings
		3	Chris Smith, Energy 350	Non Lighting EE in Indoor Cannabis Growing
	Session 2 1:30-3pm Sustainability: Carbon Reduction Policies	4	Andrew Whitlock, ACEEE	Demand: A Pathway to Deep Decarbonization
		5	David Goldstein, Natural Resources Defense Council	Something IS better than Zero: Integrating Continual Improvement and Zero Energy Goals
		6	Jeff Hare, Cascade Energy	Water is a Finite Resource, with Hidden Energy Savings Floating Just Below the Surface. Aquafficiency Offers a New Approach to Capturing Those Savings.
Wed 8/14	Session 1 10:30am-12pm Innovation: Policy Innovation	7	Antoine Durand, Fraunhofer Institute for Systems and Innovation Research	Energy Efficiency Networks: Overview of the implementation over the world and lessons learned
		8	Clemens Rohde, Fraunhofer Institute for Systems and Innovation Research ISI	A review of energy efficiency policies from around the world
		9	Siddika Pasi, Rutgers University Center for Advance Energy Systems	Blockchain Technology's Potential to Deliver Disruptive Transformation to America's Grid
	Session 2 1:30-3pm Sustainability: SEM & Policy Opportunities	10	Ethan Rogers	Analysis of Strategic Energy Management (SEM) Programs provided by Collaborations of Electric, Natural Gas, and Water Utilities
		11	Nick Dreher, Midwest Energy Efficiency Alliance	Midwest Industrial Energy Efficiency's Future: Getting Buy-in for Strategic Management and Continuous Energy Improvement
		12	Romana Cohen, Stillwater Energy	ISO 50001: An Energy Odyssey