

## PANEL 9 SESSION SCHEDULE

**(FINAL)**

<b>PANEL 9 - Energy Efficiency Policy: U.S. &amp; Beyond</b>		
	<b>LEAD AUTHOR/ORGANIZATION</b>	<b>TITLE</b>
<b>Mon 8/13</b>	Session 1 8:30 am - 10:00 am <b>Feeling the Heat: Energy Efficiency and Climate Policy</b>	Lowell Ungar, ACEEE
		David Goldstein, Natural Resources Defense Council
		Donna Hope, Mount Eastern Joy, LLC
	Session 2 10:30 pm - 12:00 pm <b>You Can Check Out Any Time You Like: California Policy Leadership</b>	Tami Rasmussen, Evergreen Economics
	Alejandra Mejia Cunningham, Transcendent Energy	
<b>Tues 8/14</b>	Session 1 8:30 am - 10:00 am <b>I Love the Smell of Electricity in the Morning: Strategic Electrifications and Energy Efficiency Policy</b>	Justin Margolies, Wisconsin Energy Conservation Corp.
		Farhad Farahmand, TRC Companies, Inc.
		Samantha Caputo, NEEP, Inc.
	Session 2 10:30 pm - 12:00 pm <b>1.21 Gigawatts! Great Scott! Current Opportunities in Strategic Electrification</b>	Rebecca Foster, Vermont Energy Investment Corporation
		Glenn Reed, Energy Futures Group
		Scott Reeves, The Cadmus Group, Inc.

## PANEL 9 SESSION SCHEDULE

**(FINAL)**

		LEAD AUTHOR/ORGANIZATION	TITLE
<b>Wed 8/15</b>	Session 1 8:30 am - 10:00 am <b>Credits, Incentives and Adoption, Oh My! Modeling National Market Impacts</b>	John Agan, U.S. Department of Energy	<i>Federal Tax Credits for Efficient Residential Equipment: Estimating Market, Consumer, and Revenue Impacts by Region</i>
		Jared Langevin, Lawrence Berkeley National Laboratory	<i>Modeling the Adoption of Building Efficiency Technologies: A Review of Methods and Datasets</i>
		Meera Fickling U.S. Energy Information Administration	<i>Modeling the Effects of Historical and Projected Energy Efficiency Incentives</i>
	Session 2 10:30 pm - 12:00 pm <b>Summer in the City: Innovative City Energy Policies</b>	Jennifer Gunby, U.S. Green Building Council	<i>From Benchmarking, to Beyond Benchmarking, and Now Beyond the Beyond: How Holistic Building Performance Policies are the Next Generation Solution</i>
		Vinh Mason, City of Portland	<i>Policy, Permit, Perform: Using City Benchmarking Data and Building Construction Permit History to Identify Energy Performance Improvements</i>
		Anthony Roy, Earth Advantage	<i>Learning the Score: Lessons from Developing and Deploying the Nation's First Mandatory Home Energy Score Policies</i>
<b>Thurs 8/16</b>	Session 1 8:30 am - 10:00 am <b>East Meets West: Innovative China EE Policies</b>	Shan Liu, Center of Science and Technology of Construction	<i>Total Energy Consumption Control Strategy and Practice Based on Building Energy Consumption Quota in China</i>
		Xiuyuan Du, China Ministry of Housing and Urban-Rural Development	<i>Scenario Analysis on Energy Consumption of Civil Buildings in China</i>
		Li Zhang, Beijing University of Civil Engineering and Architecture	<i>Comparative Study on Policies of Existed Building Energy Retrofitting between China and America</i>
	Session 2 10:30 pm - 12:00 pm <b>That Rug Really Tied the Room Together: Integrated EE Policy Design</b>	Ryan Colker, National Institute of Building Science	<i>Developing and Implementing a Coordinated Framework for Addressing Energy Use across the Building Life-Cycle</i>
		Poppy Storm, Ecotope, Inc.	<i>Integrated Policy Framework for Scaling Net-Zero Carbon Commercial Buildings</i>
		Steve Nadel, ACEEE	<i>Pathways to Cutting US Energy Use in Half</i>

## PANEL 9 SESSION SCHEDULE

**(FINAL)**

		LEAD AUTHOR/ORGANIZATION	TITLE
<b>Fri 8/17</b>	Session 1 8:30 am - 10:00 am <b>EE Beyond Borders:                      International EE Policies</b>	Paolo Bertoldi, European Commission	<i>The Paris Agreement 1.5 C Goal: What It Does Mean for Energy Efficiency?</i>
		Philippe Dunsky, Dunsky Energy Consulting	<i>Canada: The New Efficiency Frontier?</i>
		Ming Hu, University of Maryland at College Park	<i>A Comparison of United States, Germany and China Building Energy Codes - Their Impact on Achieving Net Zero Energy Goals</i>
	Session 2 10:30 pm - 12:00 pm <b>Laboratories of                      Democracy: EE in State                      Regulatory Policy</b>	Robert Neumann, Navigant	<i>State Regulatory Update: Regulatory Regimes and Effective Energy Efficiency Programs</i>
		Natalie Mims Frick, Lawrence Berkeley National Laboratory	<i>A Framework for Integrated Analysis of Distributed Energy Resources</i>
		Abdul Qayyum Mohammed, Go Sustainable Energy	<i>Why Opting-Out Is So Enticing – Stories From the Trenches In Ohio</i>
<b>See Panel 14 for schedule</b>	<b>POSTERS</b>	<b>Posters with published papers in Panel 9</b>	
		Pace Goodman, Navigant Research	<i>Energy Efficiency is Being Treated Like a Resource! Where Does Billing Analysis Fit?</i>
		David Farnsworth, Regulatory Assistance Project	<i>Ensuring Beneficial Electrification - A Case for Water Heating</i>