DI	RAFT - schedule changes w	eekly	PANEL: 9 - Energy Efficiency and Climate Change Policy: U.S. and Beyond		
Day	SESSIONS	LEA	AD AUTHOR/ORGANIZATION	TITLE	
	Session 1 8:30 am - 10:00 am Comprehensive Policy Approaches	David Goldstein, Natural Resources Defense Council		A Suite of Policies for Energy Efficiency in Buildings: Maximizing Synergies	
		Chris Neme, Energy Futures Group		The Next Quantum Leap in Electric Efficiency Savings: Is 30% Savings in 10 Years Possible?	
8/22		Steve Nadel, ACEEE		Learning from a Dozen Carbon Taxes: What Does the Evidence Show?	
Mon 8/22	Session 2 10:30 am - 12:00 pm Policy Innovation from China	Nan Zhou, Lawrence Berkeley National Laboratory		Policy Roadmap to 50% Energy Reduction in Chinese Buildings by 2050	
		Ellen Franconi, Rocky Mountain Institute		Opportunities for Realizing Drastic Reductions in Building Sector Carbon Emissions through US-China Collaboration	
		Jin G	uo, Renmin University of China	Electricity Demand in Chinese households: Findings from China Residential Energy Consumption Survey	
	Session 1 8:30 am - 10:00 am City Leadership in Building Policy	Melissa Wright,		The City Energy Project: A Model for Rapid EE Policy Change in Major U.S.	
		Natu	ural Resources Defense Council	Cities	
		Zachary Hart, Institute for Market Transformation		Comprehensive Building Performance Policies: A Targeted Approach	
8/23		Gavin Dillingham, HARC		Understanding the Adoption of Building Energy Benchmarking and Transparency Policies in Cities	
Tues	Session 2 10:30 am - 12:00 pm Cities Using Data to Drive Improvement	Sa	ndra Mallory, City of Seattle	Building Performance Metrics as Policy Tools	
		Rich Freeh, City of Philadelphia		Innovative Outreach Tools for Leveraging Energy Benchmarking Data	
		David Hsu, Massachusetts Institute of Technology		Quantifying the Energy Savings from Benchmarking Policies in New York City	

Day	SESSIONS	LEAD AUTHOR/ORGANIZATION	TITLE
	Session 1 8:30 am - 10:00 am EE and Clean Power Plan Compliance	Sarah Adair,	The Role of Energy Efficiency in the Clean Power Plan: How Sates Can Use
		Nicholas Institute for Environmental Policy	Energy Efficiency to Meet EPA's CO2 Emission Requirements for Existing
		Cassandra Kubes, ACEEE	A Roadmap for Clean Power Plan Compliance: State Developments and Consideration of Energy Efficiency in Buildings
Wed 8/24		Julia Vetromile, DNV GL	The Final Clean Power Plan and Energy Efficiency: How EM&V Guidelines will act as a Regulating Force for 111(d) Compliance
We	Session 2 10:30 am - 12:00 pm Innovative State Policies & Comparisons	Amul Sathe, Navigant Consulting, Inc.	Raiders of the Lost Potential: Understanding Energy Efficiency Potential Relative to Existing Conditions Baseline
		Philippe Dunksy, Dunsky Energy Consulting	Getting to a Carbon-Free Future: the Vermont Example
		Robert Neumann, Navigant Consulting, Inc.	Regulatory Update: Regulatory Regimes and Effective Energy Efficiency Programs
	Session 1	Lauren Ross, ACEEE	Realizing the Potential for Low-Income Energy Efficiency under the Clean Power Plan
	8:30 am - 10:00 am	Jennifer Kallay,	Opportunities for Low-Income Energy Efficiency in Meeting EPA's Clean
	Clean Energy for All:	Synapse Energy Economics, Inc.	Power Plan Targets
25	Equitable Efficiency	Mugi Lukito,	It Takes a Village: Greening Los Angeles' Affordable Multifamily Housing
Thurs 8/25		Southern California Gas Company	Stock
urs		Brian Gerke,	The International Database of Efficient Appliances (IDEA): A New Resource
F	Session 2	Lawrence Berkeley National Laboratory	for Global Efficiency Policy
	10:30 am - 12:00 pm Better Data to Inform EE Policies	Matthew Drury, Opinion Dynamics Corporation	Climate Change and its Effect on Weather Data
		Amber Mahone, Energy and Environmental Economics, Inc.	What If Efficiency Goals Were Carbon Goals, Rather Than Energy Goals?
	Session 1 8:30 am - 10:00 am European Energy Efficiency Policies	Barbara Schlomann, Fraunhofer Institute	Energy Efficiency Policies in the German Energy Transition
		Hans Paul Siderius, Fraunhofer Institute	Why Americans Misunderstand European Energy Policies (and vice versa)
Fri 8/26		Aleksandra Arcipowska, Building Performance Institute Europe	Europe's Building Stock Observatory and Its Role in Evaluation of the Energy Efficiency Policies
Fri 8	Session 2 10:30 am - 12:00 pm Building Performance Metrics & Transparency	Philip Fairey, Florida Solar Energy Center	Metrics for Energy Efficient Buildings: How Do We Measure Efficiency?
		Cody Taylor, U.S. Department of Energy	The Asilomar Audit Accords: The National Framework for Transparency and Disclosure Ordinances
		Paul Bannister, Energy Action	Rating the Ratings: Under the Hood of Energy Star and NABERS

Day	SESSIONS	LEAD AUTHOR/ORGANIZATION	TITLE			
	ALTERNATES	Paul Ryan, EnergyConsult Pty Ltd.	Australian Energy End-Use: Trends and Projections to 2030			
	ALIERNATES	Michael Li, U.S. Department of Energy	The National Energy Efficiency Registry			
· · · · · · · · · · · · · · · · · · ·						
	VISUALS	Laurie Kerr, Urban Green Council	The Lazy Man's Guide to Achieving 80 x 50 in NYC (80% Carbon Reductions by 2050)			
	VISUALS	Richard Graves,	Sustainable Buildings 2030: Creating an effective climate change program			
		Center for Sustainable Building Research	for buildings			

6/17/2016

4

6/17/2016