PANEL 11 SESSION SCHEDULE (FINAL)

PANEL 11 - Resilient, Sustainable Communities					
		LEAD AUTHOR/ORGANIZATION	TITLE		
Mon 8/13	Session 1 8:30 am - 10:00 am Are Cities Making Progress?	Dave Ribeiro, ACEEE	Where Cities Stand: Tracking Progress in Reducing Community- wide Energy Use		
		Paolo Bertoldi, European Commission	Covenant of Mayors Cities Leading the Way toward 1.5 Degree Future: Assessment of the Results after 8 Years		
		Kimiko Narita, Natural Resources Defense Council	The City Energy Project: A Retrospective and Lessons Learned to Advance Energy Efficiency in Cities		
Ĕ	Session 2 10:30 pm - 12:00 pm Trends in City Energy and Climate Planning	Bill Prindle, ICF	Emerging Trends in Local Government Clean Energy Policy		
		Berneta Haynes, Georgia Watch	Resiliency in Uncertain Times: Making Energy Efficiency Equitable and Accessible to Low-Income Georgians		
		Matt Cox, The Greenlink Group	Leveraging Energy Efficiency in Atlanta's 100% Clean Energy Plan		
	Session 1 8:30 am - 10:00 am Innovative & Integrated City Energy Strategies	John Cornwell, Evergreen Economics	Leading by Example: A Look at Partnerships in California between Utilities and Local Governments		
		Cherry Tsoi, Integral Group	A Framework for Equitable City Energy Planning		
Tues 8/14		Svante Monie, Uppsala University	Thermal Energy Storages in Residential Areas – A Potential to Increase Renewable Power Generation?		
	Session 2 10:30 pm - 12:00 pm City Energy Toolbox	Janet Reyna, U.S. Department of Energy	How Can Cities Use Urban-Scale Building Energy Modeling?		
		Mary Ann Piette, Lawrence Berkeley National Laboratory	Review of City Energy and Emissions Analysis Needs, Methods & Tools		
		Tianzhen Hong, Lawrence Berkeley National Laboratory	Modeling City Building Stock for Large Scale Energy Efficiency Improvements Using CityBES		

PANEL 11 SESSION SCHEDULE (FINAL)

		LEAD AUTHOR/ORGANIZATION	TITLE
Wed 8/15	Session 1 8:30 am - 10:00 am Resilience - Shocks/Disasters	Allison Carlson, APTIM	Buiding Back Better: How to Prepare Homeowners for Natural Disasters through In-Home Assessments
		Kate Lee, Southeast Energy Efficiency Alliance	Integrating Efficiency in Disaster Recovery
		Pasha Majdi, ACEEE	After the Storm: How the Federal Government Can Improve Resilience through Energy Efficiency
	Session 2 10:30 pm - 12:00 pm Resiliency vs. Sustainability?	Rodney Sobin, NASEO	Energy Efficiency is Not Enough: Rethinking Building Energy Performance for Good Times and Bad
		Jordanna Rubin, APTIM	Using Data Analytices and Smart Technologies to Optimize Residential Resiliency
		Richard Graves, University of Minnesota	Regenerative Design as a Bridge between Resilience and Sustainability
Thurs 8/16	Session 1 8:30 am - 10:00 am New Models for Building & Financing Resilience	Alexander Tang, TRC Companies	Business Case Models for Microgrids that Support Sustainable and Resilient Communities
		Sean Williamson, U.S. Department of Energy	PACE Financing and Resilience: Policy Considerations and Market Outlook
		Amit Kanungo, DNV GL	Future Meteorological Year Weather Data: Typical but Not Business as Usual
	Session 2 10:30 pm - 12:00 pm Community Focus - Health, Jobs, Equity	Jonathan Montoya, East Side Union High	Building Sustainable Communities: A Project Based Learning Approach to Modify Student Perceptions of the Building Industry
		Mary Shoemaker, ACEEE	Through the Local Government Lens: Developing the Energy Efficiency Workforce
		Maxwell Burke-Scoll, Franklin Energy Services	Planting Seeds: How Addressing Rural Energy Efficiency Inequity Contributes to Resilient Main Streets

PANEL 11 SESSION SCHEDULE (FINAL)

		LEAD AUTHOR/ORGANIZATION	TITLE
Fri 8/17	Session 1 8:30 am - 10:00 am Residential Resilience & Urban Heat	Kurt Shickman, Global Cool Cities Alliance	Capturing the True Value of Trees, Cool Roofs, and Other Urban Heat Mitigation Strategies D11for Utilities
		Shuhan Yang, Xi'an Jiaotong University	Study on the Influence of Greening and Underlying Surface Distribution in High-Rise Residential Areas on Summer Thermal Comfort
		Michael Baechler, Pacific Northwest National Laboratory	Residential Energy Efficiency and the Three Rs (Resistance, Resilience, and Recovery)
	Session 2 10:30 pm - 12:00 pm Resilient, Smart, Dynamic	Shruti Vaidyanathan, ACEEE	Understanding the Energy Use Impacts of Smart Transportation Systems in the Seven Smart Cities Challenge Finalist Applications
		Joana Abreu, Fraunhofer Center for Sustainable Energy	What Would You Do to Keep the Lights on in Your Community?
		Gomathi Sadhasivan, DNV GL	Are Buildings Building Resilience?
See Panel 14 for	POSTERS	Posters with published papers in Panel 11	
		Ralph Muehleisen, Argonne National Laboratory	Coupling Building Energy Models to Transportation and Real Estate Development Models