## **BROADCASTED PANEL SESSIONS**

## (Merrill Hall)

	MONDAY, 8/22 (8:30)	TUESDAY, 8/23 (8:30)	WEDNESDAY, 8/24 (8:30)	THURSDAY, 8/25 (8:30)	FRIDAY, 8/26 (8:30)
SESSION 1	Panel 7	Panel 10	Panel 4	Panel 13	Panel 8
	Regional Approaches to Market Transformation	Manufacturing Our Way to Zero Zero with Industrialized Construction	Time to Flex - Toning up EE, Flexibility, and Demand Response	Community-Led Decarbonization Solutions	Engaging End Users: Home Owners, Renters, and Industrial Facility Staff
	Making Market Transformation Mainstream in Illinois	Research, Development, Demonstration, and Deployment Efforts on Integrating Energy Efficiency Strategies with Industrialized Construction	When Do Efficiency and Demand Flexibility Go Hand-in- hand?	Integrating Housing, Workforce, Health and Energy Equity in Building Decarbonization in Los Angeles, California	Do Renters and Home Buyers Care About Efficiency? Findings From Three Randomized Controlled Experiments
	Jim Fay, ComEd	Shanti Pless, National Renewable Energy Laboratory	Jingjing Liu, Lawrence Berkeley National Laboratory	Presented by Chelsea Kirk, SAJE and Lauren Ahkiam, LAANE (Lead: Veena Singla, NRDC)	Hannah Bastian, ACEEE
	Aligning California's Market Support and Market Transformation Programs	Lessons Learned on the Journey to Bring Zero Energy Modular to Scale	Comparative Analysis and Trends of Energy Efficiency and Demand Management Program Budgets and Savings Impact Across the U.S.	Equity and Energy Burden in Orlando	It's about Time: Capturing the Benefits of High Maintenance for Steam Traps
	Cody Coeckelenbergh, ICF	Alison Donovan, VEIC	Ian Metzger, TRC Companies	Ernesto Vargas, PODER LatinX	Joseph St. John & Miriam Goldberg, DNV
	The Other Meta - How the Minnesota Efficiency Technology Accelerator will Advance Market Transformation	Off-site Construction in an On- site regulatory world: Streamlining the Path to Decarbonized Homes	Demand FLEXmarket — Creating a Market Access Model to Unleash Solutions Providers and Scale Demand Flexibility	Uplifting the Voices of Climate and Environmental Justice Community Leaders	Electrification, Past and Present: Energy and Home Economics
	Carl Nelson, Center for Energy and Environment	Ian Blanding, Pacific Northwest National Laboratory	Carmen Best, Recurve	Angelina Benson-Glanz, Elevate	Kara Rodgers Marshall, Eversource Energy

## **BROADCASTED PANEL SESSIONS**

## (Merrill Hall)

	MONDAY, 8/22 (10:30)	TUESDAY, 8/23 (10:30)	WEDNESDAY, 8/24 (10:30)	THURSDAY, 8/25 (10:30)	FRIDAY, 8/26 (10:30)
	Panel 3	Panel 11	Panel 1	Panel 9	Panel 6
	What's after Zero: Net Zero Energy Buildings and Beyond	I Get Knocked Down, I Get Up Again: Resilience, Recovery, and Passive Survivability	Decarbonization Takes a Village: Dual Fuel Solutions	Building Efficiency as Social Policy	People and Things - The Infrastructure and Workforce to Support Building Decarbonization
	Challenges and Lessons Learned from an Analysis of Three Zero Energy Buildings	Valuing Risky Business: A Novel Approach to Measure Building Energy Resilience Under Extreme Temperature-Power Outage Events	Electric and Gas Decarbonization Options for Homes: The Best Option Could Vary by Home and Region	Appliance Standards, Equity and Climate Change – Issues and Opportunities	Residential Electric Service Upgrades for Electrification Retrofits
	Kate Hickcox, Pacific Northwest National Laboratory	Michael Reiner, U.S. Department of Energy	Lyla Fadali, ACEEE	Suzanne Foster Porter, Kannah Consulting	Presented by Sean Armstrong, Redwood Energy (Lead: Shoshana Pena, NV5)
	Competition Between Ventilation and Cooling in Commercial Buildings and Implications for Energy Flexibility	Weathering the Storm: Microgrid Feasibility Studies for Municipal Applications	Why We Should Never Install Another Air Conditioner!	Solving the Cooling Conundrum: Promoting Affordable Access to Clean Cooling through Building Decarbonization Policy	Aligning Energy Efficiency Programs with a Decarbonization Future
	Caitlin McMahon, Stanford University	Maddie Koolbeck, Slipstream	Ben Schoenbauer, Center for Energy and Environment	Becky Schaaf, VEIC	Matthew Woundy, NMR Group, Inc.
	Cutting Carbon with Codes: Reducing the Worst Climate Impacts of Construction	California Community College Addresses Wildfire Related Outages with Microgrid Demonstration Project	Accounting for the Multiple Dimensions of Inequality in Utility Programs	Shaping the Future of Equity in Energy Efficiency	Dig Here: Insights from Direct Burial Cable Study and Implications for Electrification
	Webly Bowles, New Buildings Institute	Demetra Tzamaras, Center for Sustainable Energy	Karen Ehrhardt-Martinez, ICF	Crystal Johnson, Integrative Sustainability & Environmental Solutions	Presented by Lullit Getachew (Lead: Gomathi Sadhasivan, DNV)