Panel 1: Residential Buildings: Technologies, Design, Operations, and Industry Trends				
Panel Leaders: Ryan Kerr & Vladimir Kochkin				
	SESSION 1 (8:30 am - 10:00 am)		SESSION 1 (8:30 am - 10:00 am)	
	Cold Climate Decarbonization: Strategies, Costs, and Performance		Demand Response: How Emerging Technologies Can Lead The Way	
	Winter is Coming: is the Northeast Ready for Residential Electrification?	TUESDAY, AUGUST 23	Variable Speed Heat Pumps can Provide Effective Demand Response with a Soft Touch	
	Christie Amero, Cadmus		Andrea Mammoli, Electric Power Research Institute	
	The Economics of Cold Climate Electrification		Detailed Laboratory Evaluation of Electric Demand Load Shifting Potential of Heat Pump Water Heaters	
AUGUST 22	Scott Robinson, Guidehouse		Karen Fenaughty, FSEC Energy Research Center	
	TBD		TBD	
1	SESSION 2 (10:30 am - 12:00 pm)		SESSION 2 (10:30 am - 12:00 pm)	
Δ	Envelope Solutions: Windows and Phase Change Materials		Heat Pump Water Heaters: Differing Approaches	
MONDAY	Methods to Analyze the Energy Performance of Window Attachments		Heat Pump Water Heaters in the Midwest: Cost, Comfort, and Climate Impacts	
	Rowan McCarthy, D+R International		Kevin Gries, Slipstream	
	Results from Laboratory and Field Studies of Thin Triple-Pane Windows		Split HPWHs as an Efficient Solution for Multifamily Buildings with In-unit Water Heaters	
	Patti Gunderson, Pacific Northwest National Laboratory		Bethany Sparn, National Renewable Energy Laboratory	
	Energy Savings and Durability of Phase Change Materials in Residential Attics		In Hot Water! The Challenges and Barriers of Decarbonizing Water Heating in the Multifamily Buildings	
	Robert Hendron, Frontier Energy		Sammy Houssainy, National Renewable Energy Laboratory	
	SESSION 1 (8:30 am - 10:00 am)	, AUGUST 25	SESSION 1 (8:30 am - 10:00 am)	
	Using Big Data to Understand and Influence Energy Usage Behaviors		Electrification: Strategies and Tools for Scaling Up	
	The Elusive Missing Link: Correlating Billing Analysis and Thermostat Data in the Northwest		The Unintended Consequences of Electrification and What to do About It	
	Jon Koliner, Apex Analytics		Rachel Murray, DNV	
ST 24	Predicting Impact of Temperature Setpoint Adjustment Under Time-based Electricity Rate Plans Mahesh Naidu, Lawrence Berkeley National Laboratory		TBD	
, AUGUST 24	End-Use Level Impacts of the COVID-19 Pandemic on Residential Energy Usage Hans Lehndorff, Evergreen Economics		TBD	
Α	SESSION 2 (10:30 am - 12:00 pm)		SESSION 2 (10:30 am - 12:00 pm)	
ESC	Decarbonization Takes a Village: Dual Fuel Solutions		Innovative Technologies and Approaches: What's Next?	
WEDNESD	Electric and Gas Decarbonization Options for Homes: The Best Option Could Vary by Home and Region		Radiant Ceilings As A Residential Retrofit: Examining the Myths and Realities	
	Steve Nadel, ACEEE		James Haile, Frontier Energy	
	Why We Should Never Install Another Air Conditioner!		Experimental Evaluation of a Multi-function Compact Heat Pump for All-electric Residential Buildings	
	Ben Schoenbauer, Center for Energy and Environment		Subhrajit Chakraborty, Western Cooling Efficiency Center	
	TBD		TBD	

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Panel 1 continued

SESSION 1 (8:30 am - 10:00 am)

Energy Retrofits for Decarbonization: ccASHPs, Air Sealing and Insulation

The Climate Impact of Retrofits: Embodied and Operational Emissions in Weatherization

Megan Nedzinski, Vermont Integrated Architecture

Aerosol Sealing of Existing Homes

Curtis Harrington, UC Davis Western Cooling Efficiency Center

Field Test Results from Cold Climate Air Source Heat Pump Installations in New York
State: Performance, Savings and More

Gabrielle Stebbins, Energy Futures Group

SESSION 2 (10:30 am - 12:00 pm)

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AUGUST

FRIDAY,

Home Energy System Controls: More Important than Ever

Timing is Everything: Optimizing Heat Pump Load Flexibility for Cost, Comfort, and Carbon Emissions

Caton Mande, UC Davis Western Cooling Efficiency Center

Help! I Can't Figure out How to Set the Clock on my Microwave Oven and Now I Need to Program the Controls for my Heat Pumps, Batteries, Solar Panels, and Electric Vehicle Charging?

Dave Intner, Southern California Edison

Validation of HVAC Hardware-In-the-Loop Simulation for Advanced Control Strategies in Smart Homes

Sugirdhalakshmi Ramaraj, National Renewable Energy Laboratory