PANEL 1 SESSION SCHEDULE

	Monday, August 18		
8:30 am - 10:00 a	:30 am - 10:00 am SESSION 1		
	New Trends in Heat Pump Water Heaters (Roderick Jackson)		
Title:	Model Predictive Control of Heat Pump Water Heaters for Energy Efficiency		
Lead Author:	Xin Jin, AO Smith (Jeff Maguire presenting)		
Title:	To Duct or Not to Duct: Evaluating the Space Conditioning Impacts of Heat Pump Water Heaters in the PNNL Lab Homes		
Lead Author:	Sarah Widder, Pacific Northwest National Laboratory		
Title:	Effect of Setup Thermostat Schedule on Heat Pump Water Heater Energy Consumption, Coefficient of Performance and Peak Load		
Lead Author:	Philip Boudreaux, Oak Ridge National Laboratory		
10:30 am - 12:00 pm SESSION 2			
	HVAC Control & Performance (David Roberts)		
Title:	Laboratory Measurements and Diagnostics of Residential HVAC Installation and Maintenance Faults		
Lead Author:	Robert Mowris, Robert Mowris & Associates, Inc.		
Title:	Is This My Fault? A Laboratory Investigation of FDD on a Residential HVAC Split System		
Lead Author:	Sean Gouw, Southern California Edison		
Title:	Maximizing the Benefits of Residential Pre-Cooling		

Tuesday, August 19		
8:30 am - 10:00 am SESSION 1		
	Ventilation Effectiveness (David Roberts)	
Title:	Houses are Dumb without Smart Ventilation	
Lead Author:	lain Walker, Lawrence Berkeley National Laboratory (Max Sherman presenting)	
Title:	Measured Cooling Season Results Relating the Impact of Mechanical Ventilation on Energy, Comfort, and Indoor Air Quality in Humid Climates	
Lead Author:	Eric Martin, Florida Solar Energy Center (Dave Chasar presenting)	
Title:	Vent Right and Then? Mechanical Ventilation, Dehumidification, and Energy Use in Humid Climates	
Lead Author:	Philip Fairey, Florida Solar Energy Center (Danny Parker presenting)	

10:30 am - 12:00 pm SESSION 2		
	Addressing Challenges with Multifamily Buildings (Roderick Jackson)	
Title:	Modeling Ventilation in Multifamily Buildings	
Lead Author:	John Markley, UC Davis (Jonathan Woolley, presenting)	
Title:	Need for Systematic Retrofit Analysis in Multifamily Buildings	
Lead Author:	Mini Malhotra, Oak Ridge National Laboratory	
Title:	Lessons Learned: Performing QC on Energy Models	
Lead Author:	Kara Vega, TRC Energy Services	

PANEL 1 SESSION SCHEDULE

	Wednesday, August 20		
8:30 am - 10:00			
	Residential HVAC System Selection and Design (David Roberts)		
Title:	Making the Case for Oversizing Variable-Capacity Heat Pumps		
Lead Author:	James Cummings, Florida Solar Energy Center (Chuck Withers presenting)		
Title:	One Machine for Heating, Cooling, and Domestic Hot Water: Multi-Function Heat Pumps to Enable Zero Net Energy Homes		
Lead Author:	Mark Modera, Western Cooling Efficiency Center, UC Davis (Michael Koenig presenting)		
Title:	Why Pay for Two Condensing Systems When One Will Do?		
Lead Author:	Ben Schoenbauer, Center for Energy and Environment (Dave Bohac presenting)		
10:30 am - 12:00	0 pm SESSION 2		
	Ventilation Effectiveness: Part Deux (Roderick Jackson)		
Title:	A Field Study of Ventilation System Effectiveness in Low Air Leakage Residences		
Lead Author:	David Hales, Washington State University Energy Program		
Title:	Addressing Kitchen Contaminants for Healthy Low-Energy Homes		
Lead Author:	Brett Singer, Lawrence Berkeley National Laboratory		
Title:	Optimization of Ventilation Energy Demands and Indoor Air Quality in High-Performance Homes		
Lead Author:	Diana Hun, Oak Ridge National Laboratory		
	Thursday August 21		
8:30 am - 10:00	Thursday, August 21		
8.50 alli - 10.00	Easy to Overlook - Incremental Changes With Long-Term Impact (David Roberts)		
Title	Performance Monitoring of Residential Hot Water Distribution Systems		
	Anna Liao, Lawrence Berkeley National Laboratory		
	Air Sealing Opportunities in New Construction		
	Matt Braman, Energy Trust of Oregon (Bruce Manclark presenting)		
	Leaks and Lives: How Better Building Envelopes Make Blackouts Less Dangerous		
	Richard Leigh, Urban Green Council		
Ledd / Idenor.	Therefore Leighty O'lour Green Counter		
10:30 am - 12:00	0 pm SESSION 2		
	Industry Trends in Residential Energy Performance (David Roberts)		
	From Energy Audits to Home Performance: 30 Years of Articles in Home Energy Magazine		
Lead Author:	Alan Meier, Lawrence Berkeley National Laboratory		
	The Marriage of Residential Energy Codes and Rating Systems: Conflict Resolution or Just Conflict?		
Lead Author:	Z. Todd Taylor, Pacific Northwest National Laboratory		
Title:	Z. Todd Taylor, Pacific Northwest National Laboratory Setting the Pace for the Race to Zero Energy Ready Homes Sam Rashkin, U.S. Department of Energy		

PANEL 1 SESSION SCHEDULE

	Friday, August 22		
8:30 am - 10:00	3:30 am - 10:00 am SESSION 1		
	Retrofit: Whole-Hog or Bit-by-Bit? (Roderick Jackson)		
Title:	Lessons from the Field for Scaling Up Deep Energy Retrofits		
Lead Author:	Rachel Cluett, ACEEE		
Title:	Measured Results of Phased Shallow and Deep Retrofits in Existing Homes		
Lead Author:	Danny Parker, Florida Solar Energy Center		
Title:	Deep Energy Retrofits of High-Rise Multi-Unit Residential Buildings		
Lead Author:	Brittany Hanam, RDH Building Engineering		
10:30 am - 12:00			
	Show Me the Data (Roderick Jackson)		
Title:	Electricity Submetering on the Cheap: Stick-On Electricity Meters		
Lead Author	Steven Lanzisera, Lawrence Berkeley National Laboratory		
Title:	Where Did It Go? Lost Savings Found in Real-World Data		
Lead Author:	Josh Rushton, NWPCC Regional Technical Forum		
	OPEN SLOT		