

## **2016 ACEEE Intelligent Efficiency Conference**

Hilton Austin December 4 – 6, 2016

## **SCHEDULE AT A GLANCE**

Sunday, December 4, 2016									
4:00 – 7:00 pm	Re	gistration	SALON C PREFUNCTION						
5:00 – 7:00 pm	Re	ception	Room 406						
Monday, December 5, 2016									
7:00 am – 7:00 pm	Registration SALON C PREFUNCTION								
7:30 – 8:30 am	Networking Breakfast SALON C								
8:30 – 10:00 am		Welcome, Introductions & Keynote SALONS A-B							
	Using Information & Communications Technologies to Advance Global Causes								
10:00 – 10:30 am	Networking Break SALON C PREFUNCTION								
10:30 am – 12:00 pm	Plenary Session – Intelligent Efficiency Policy Insights  SALONS A-B								
12:00 – 1:30 pm  Breakouts 1:30 – 3:00 pm	Lunch & Panel – Research on Intelligent Efficiency at University Energy Centers in								
	Texas SALON C								
		Track A	Track B	Track C	Track D				
		Salon A	Salon B	Room 415 Emerging	Room 404				
		Integrating Distributed Resources	Deployment of ICT in Energy Efficiency Programs	Opportunities to Better Manage and Measure Data	Connecting Disparate Dots with ICT				
	1	Enabling the Virtual Power Plant	Home Energy Management Systems	How Good and Big is ICT-Enabled EM&V Going to Be?	Topical Group Discussion				
3:00 – 3:30 pm	Networking Break SALON C PREFUNCTION								
Breakouts 3:30 – 5:00 pm	2	Unlocking Near- Term Load Potential with ICT	Using ICT in C&I Programs	Collection, Analysis and Visualization of Data	Integrating Electric, Gas and Water Utility Goals				
5:15 – 5:45 pm	Trading Space I * SALON								
6:00 – 7:30 pm	Welcome Reception SALON C PREFUN								



## **2016 ACEEE Intelligent Efficiency Conference**

Hilton Austin December 4 – 6, 2016

## SCHEDULE AT A GLANCE

Tuesday, December 6, 2016								
7:00 am – 4:00 pm	Re	gistration	SALON C PREFUNCTION					
7:30 – 8:30 am	Ne	tworking Breakfast	SALON C					
8:30 – 10:00 am	Plenary Session – Intelligent Efficiency – It's Different in Texas SALON A-B							
10:00 – 10:30 am	Ne	tworking Break		SALON C PREFUNCTION				
Concurrent Sessions 10:30 am – 12:00 pm	Concurrent I (Salon A) Building a Smarter City			Concurrent II  (Salon B)  Utilizing Intelligent Efficiency to Achieve Environmental Goals				
12:00 – 1:30 pm	Networking Lunch							
		Track A Salon A	Track B Salon B	Track C Room 415	Track D  Room 404			
Breakouts 1:30 – 3:00 pm		Integrating Distributed Resources	Deployment of ICT in Energy Efficiency Programs	Emerging Opportunities to Better Manage and Measure Data	Connecting Disparate Dots with ICT			
	3	Integrating Nanogrids and Microgrids in the Modern Grid	Breaking Down Silos with Residential Tech	Emerging Technologies	New Approaches to ICT Protocols and Policies			
3:00 – 3:30 pm	Ne	SALON C PREFUNCTION						
3:30 – 5:00 pm	Trading Space II * SALON A							
5:00 pm	Conference Adjourned							

<sup>\*</sup> In these sessions, we deviate from our usual format. Attendees will be offered a few minutes to present information on their research, new product or service, or initiative and ask for data, assistance, participation, or funding. The objective of Trading Space is to facilitate connections that lead to new research, products, services, projects, and collaborative endeavors. Depending on volume of interest, there will be one or two sessions. The earliest registrants will have the option of presenting on the first day.