

Illinois EE Stakeholder Advisory Group

Tuesday, September 17, 2019

10:30 am – 4:15 pm

Midwest Energy Efficiency Alliance (MEEA)
20 N. Wacker Drive, Suite 1301, Chicago, Illinois

Webinar registration: <https://attendee.gotowebinar.com/register/1518127986798257666>

Call-In Number: (213) 929-4232

Access code: 849-221-380 (audio PIN shown after joining)

Participants may also use their computer's microphone and speakers (VoIP).

Time	Agenda Item	Discussion Leader
10:30 – 10:45 am	Opening and Introductions	Celia Johnson, SAG Facilitator
10:45 – 11:15 am	Innovative Energy Efficiency Trends <ul style="list-style-type: none"> • Emerging program areas. • Promising technologies. • Evolving program approaches and designs. • Q&A <p>Purpose: To educate SAG about innovative trends in energy efficiency and recent/upcoming ACEEE research.</p>	Dan York, American Council for an Energy-Efficient Economy (ACEEE)
11:15 am – 12:15 pm	Gas Technology Innovations <ul style="list-style-type: none"> • Overview of Gas Technology Institute. • Emerging gas heat pump technologies. • Overview of other emerging gas technologies for C&I sector, residential sector, and income qualified customers. • Q&A <p>Purpose: To educate SAG about emerging gas technology innovations.</p>	Paul Glanville, Gas Technology Institute
12:15 – 1:00 pm	Lunch (provided)	
1:00 – 2:00 pm	Energy Foundry Investments and Intellihot Technologies <ul style="list-style-type: none"> • Introduction to Energy Foundry – background, purpose, funding, and trends in clean energy investments. • Introduction to Intellihot: <ul style="list-style-type: none"> ○ Intellihot tankless water heater technology – opportunity for commercial and multi-family buildings. ○ Intellihot telliBot technology – smart device for commercial mechanical systems. • Q&A 	Damien Despinoy, Energy Foundry Scott Lenger, Intellihot

Time	Agenda Item	Discussion Leader
	<p>Purpose: To introduce SAG to the Energy Foundry private venture capital fund and Intellihot technologies.</p>	
2:00 – 3:00 pm	<p>Networked Lighting Controls</p> <ul style="list-style-type: none"> • Introduction to networked lighting controls as a significant EE opportunity (Chris Neme). • Overview of analysis on networked lighting controls. • Overview of technologies – what networked lighting controls are offered today and what is new and emerging? What additional value is available for customers? • Program design – how should networked lighting controls programs be designed? What are other jurisdictions offering on lighting controls? • Q&A <p>Purpose: To educate SAG on networked lighting controls as a C&I EE opportunity.</p>	Chris Neme and Dan Mellinger, Energy Futures Group
3:00 – 3:15 pm	Break	
3:15 – 4:00 pm	<p>Illinois EE Innovation Update</p> <ul style="list-style-type: none"> • Introduction to ComEd Emerging Technologies Portal. • Update on Nicor Gas Emerging Technologies Program. • Q&A <p>Purpose: To educate SAG about Illinois utility EE innovation updates.</p>	Mark Milby, ComEd Randy Opdyke, Nicor Gas
4:00 – 4:15 pm	Closing and Next Steps	Celia Johnson, SAG Facilitator

Meeting Materials

- Innovative Energy Efficiency Trends (ACEEE presentation)
- Gas Technology Innovations (Gas Technology Institute presentation)
- Energy Foundry Presentation
- Intellihot Presentation
- Networked Lighting Controls (Energy Futures Group presentation)
- ComEd Emerging Technologies Portal (ComEd presentation)
- Nicor Gas Emerging Technologies Update (Nicor Gas presentation)