



### ETS@CHICAGO

On July 22<sup>nd</sup> ETS@chicago will unite regional thought leaders for one day to debate the state and future of energy in the Midwest.

# **AGENDA**

Agenda derived from Listening Tour of Midwest, Energy Sector, Feb 16-20, 2015.

#### FIRST HALF OF DAY

	TIKST HALL OF DAT
	Caffeine & Networking
	Keynote
	Insider
CHAPTER 1	Panel: Stewardship: Policy/Regs & Standards
	Insider
CHAPTER 2	Panel: Smart Cities, IoT & Smart Building
	Lunch & Networking

#### **SECOND HALF** OF DAY

	Fireside Chat
	Insider
CHAPTER 3	Panel: Invention & Innovation
	Insider
CHAPTER 4	Panel: Grid of the Future
	Summit Roundtable: Moderator's Retrospective
	Drinks & Networking

## **PLAYERS**

- Panelists are Academic, Industry, Policy/Regulatory, Start-Up and Utility Leaders. Passionate Practitioners.
- Keynotes are by Market Makers. Foundational Leaders in Energy and Adjacent Fields.
- Moderators are Knowledge Centers. Media Savvy,
  Tired of Conference Talk, Ready to Engage.
- Insiders are Super Nodes and Connectors within Midwest, National or Global Energy Sector.
   Insider Topic is Strategically Aligned to Panel Topic.

### **VALUE**

- 1. Global Spotlight on Energy in Chicago and Midwest
- 2. Emphasis on Utility Projects Exhibiting Leadership
- 3. Annual Energy Touch-point for Chicago

- 4. Meaningful Networking with Energy Industry
- 5. Engaging Midwest Decision-makers
- 6. Purposeful Insight Shared by Vendors and Utilities



## **CHAPTERS**

#### **CHAPTER 1**

Stewardship: Policy, Standards, & Regulation: These are the backbone of ensuring electric quality and reliability through the myriad of applications we interact with every day. This panel brings together the establishers of the rules that every market player must interact with as a part of their jobs in energy.

#### **CHAPTER 2 CHAPTER 4**

Smart Cities, Internet of Things & Smart Building: Going off the grid? Embedding everything into a universal network? It all takes interoperability – and more than just the technical kind. It We have entered a point in time where institutions want will require industries that have never worked together to interact in whole new ways. Watch how it's actually going, and find out where we need go from here.

### Innovations & Inventions: The advanced manufacturing & smart transportation nexus is advancing from two locations nationally; the upper Midwest and LA to SF/Silicon Valley. This is the opportunity to hear what drives new ideas in the next generation of US manufacturing.

**CHAPTER 3** 

Grid of the Future: Beyond grid modernization efforts, distributed energy resources, new rates or other matters. utilities services more than ever, and yet that advancing civilization comes at a cost. A sounding board for the utility of tomorrow, hear what happens next.

### **PARTNERS**

#### **ENERGY EXPERTS FROM**

Illinois Science & Tech Coalition ComEdison

U.S. Green Building Council **Energy Foundry** 

**Argonne National Laboratory** Illinois Citizens Utility Board

#### **PARTICIPATING**

**S&C** Flectric Itron

Schneider Flectric Silver Springs Network

ChargePoint **G&W Electric** 





