



### Energy Exchange and Better Buildings Summit 2018

The U.S. Department of Energy (DOE) is bringing together the Energy Exchange and Better Buildings Summit in Cleveland, Ohio, August 21-23, creating the largest DOE training, trade show, and peer-to-peer knowledge sharing event of the year. Thought leaders from the federal, private, education, and state and local government sectors will convene to discuss best practices in the adoption of energy/water efficiency, integrated resilience, emerging and secure technologies, and replicable renewable energy solutions.

Join us at this premier event for energy professionals to engage with one another and explore and share innovative strategies, emerging technologies, financing trends, and much more.

Highlights/topics include:

- ▶ Interactive panel sessions, workshops and trainings
- ▶ Insights into emerging and advanced technologies
- ▶ Energy Exchange Trade Show
- ▶ Strategies to overcome barriers to saving energy and water, and employing renewable energy
- ▶ Peer-to-peer networking
- ▶ Courses offering Continuing Education Unit (CEU) credits
- ▶ Consultations with DOE national lab experts
- ▶ Discussions with Better Buildings Financial Allies
- ▶ Local tours of high efficiency buildings and manufacturing plants

### Federal Energy Management Program's Energy Exchange

The Energy Department's Federal Energy Management Program (FEMP) helps federal agencies reduce their \$16 billion annual energy bill, meet energy and water-related goals, and provide global energy leadership.

The goal of the 2018 Energy Exchange is to share best practices, provide technical information and tools, and offer accredited training and guidance to help catalyze federal infrastructure investments while strengthening national energy security and resilience.

Like last year, there will be more than 18,000 training hours for attendees across more than 120 technical sessions across six themes: 1) Workforce, Management, and Policy Drivers; 2) Resilience and Energy Contingency Planning Implementation; 3) High-Impact Technologies and Secure Technology Applications; 4) Financing, Performance Contracting, and Utility Partnerships; 5) Optimized Design, Operations, and Maintenance for Smarter Buildings; 6) Integrated Key Sectors: Water, Fleet, and Manufacturing.

Attendees will also have the opportunity to see first-hand new technologies and products at the trade show.

### Better Buildings Summit

DOE's Better Buildings Initiative aims to make DOE commercial, public, industrial, and residential buildings 20 percent more energy efficient over the next decade. This means saving billions of dollars on energy bills, reducing emissions, and creating thousands of jobs. Through Better Buildings, public and private sector organizations across the country are working together to share and replicate positive gains in energy efficiency.

At this year's Summit, partners will focus on sharing proven approaches to greater energy and water efficiency. Speakers from the commercial, industrial, public, multifamily, residential and data center sectors will describe how they draw on emerging technologies, business practices, and strategic partnerships to save money on utility bills, create new jobs, and improve their organization's competitiveness.

The Summit also provides a platform for recognizing Better Buildings partners and allies for their leadership and annual achievements.

### Find Out More

To register for the Energy Exchange and Better Buildings Summit, and for more information, visit: [www.2018energyexchange.com](http://www.2018energyexchange.com)

