

East

Cincinnati, Ohio March 23-24, 2022

Duke Energy Convention Center

AEE East brings together energy professionals from commercial, industrial, institutional, and government sectors to learn about the latest energy-saving strategies, products, services, and technologies.



Business, Learning
and Innovation to a
**Sustainable
Energy Future**

aeeeast.org

Go Online for the
Latest Information

- Registration
- Opening Keynote
- Technical Sessions
- Technology Expo
- Special Events
- Training Programs
- Who Attends
- Event Sponsors
- Exhibitors

**REGISTER EARLY FOR THE
BIGGEST DISCOUNT.**

\$95 AEE MEMBERS

\$195 GOV. | \$495 NON-MEMBERS

Valid Until 2/1/2022

VISIT THE EXPO FOR FREE

Conference Agenda

Day 1 Wednesday March 23		
8 am		
9 am	9 - 10:45 am Opening Session*	9 - 10:45 am Opening Session Networking Coffee
10 am		10 - am - 4 pm EXPO
11 am		
12 pm	12 - 1 pm Conference Attendee Luncheon	
1 pm		
2 - 4 pm	Technical Sessions (Concurrent) Track A - Energy Manager's Summit Energy Basics Track B - Data Analytics & Energy Services Commissioning and M&V Track C - Advanced Energy Solutions Hydrogen Track D - Leading Edge Initiatives Renewables and Energy Storage	
4 - 6 pm	4 - 6 pm Attendee Networking Reception	

Day 2 Thursday March 24			
7:30 - 9 am	7:30 - 9 am CWEEL Breakfast*		
9 - 11 am	Technical Sessions (Concurrent) Track A - Energy Manager's Summit State and Federal Energy Policy Track B - Data Analytics & Energy Services Energy Auditing Track C - Advanced Energy Solutions Net Zero and Sustainable Construction Track D - Leading Edge Initiatives Industrial Energy Efficiency Solutions	10 - am - 2 pm EXPO	
	11 am		
	12 pm		12 - 1 pm Conference Attendee Luncheon 12 - 1:30 pm AEE OH Chapter Luncheon*
	1 pm		
2 - 4 pm	Technical Sessions (Concurrent) Track A - Energy Manager's Summit Water Track B - Data Analytics & Energy Services TBD Track C - Advanced Energy Solutions EVs and Transportation Track D - Leading Edge Initiatives Decarbonization and the Grid		

Conference Topics:

Leading Edge Initiatives:

- Clean Power Plan
- Climate Action
- Decarbonization
- Energy Security/Energy Resiliency
- Energy Storage
- ESG - Environmental, Social, Governance
- Green Communities
- Industrial Energy Management
- Net Zero
- Performance Contracting
- Renewable Energy
- Solar, Wind, and Wave Power
- Workforce Development

Energy Management

- Case Studies
- Energy Awareness
- Energy Codes and Guidelines
- Energy Management Success Stories
- Energy Management Systems
- Energy Policy
- High Performance Building Operations
- Institutional & Campus Energy Management
- Lighting
- Role of the Energy Manager
- State & Local Energy Efficiency Initiatives
- Utility Energy Efficiency Programs

Advanced Energy Solutions:

- Advanced Cooling Technologies
- CHP
- Demand Flexibility
- Distributed Generation
- Energy Procurement
- Fuel Cells
- Gas & Electric Supply Options
- Healthy Buildings
- High Performance Design
- Natural Gas Developments & Technologies
- Smart Grid/Microgrid
- Transportation
- Water Efficiency

Data Analytics & Energy Services:

- Big Data & Energy Analytics
- Building Automation
- Building Commissioning/Retro Commissioning
- Building Rating Systems & Updates
- Building Retrofits
- Energy Auditing
- IoT
- Measurement & Verification
- Metering & Submetering

Get Certified



*Session Streams to AEE Members Virtually

Agenda is subject to change without notice.
Version Jan. 6, 2022

Get the latest updates at aeeeast.org