

36th Annual Campus Energy Conference, Workshops & Trade Show

CampusEnergy2023

February 27 – March 2, 2023

Gaylord Texan Resort & Convention Center, Grapevine, Texas



CALL FOR PRESENTATIONS

The International District Energy Association (IDEA) is pleased to offer this Call for Presentations for our 36th Annual Campus Energy Conference, in Grapevine, TX, February 27 – March 2, 2023.

District energy systems on college and university campuses continue to set higher standards for efficiency, resiliency and environmental performance. As institutional carbon reduction targets rapidly approach, campus energy systems will be critical to achieving results at community scale. IDEA members are actively planning, designing, partnering, constructing and commissioning a wide range of innovative energy and environmental technologies.

Now in its 36th year, the IDEA Campus Energy Conference has earned a reputation for excellent technical content, valuable peer exchange and engaging dialogue with business partners in a relaxed, collegial atmosphere, bringing the industry together from across North America and around the globe.

The IDEA Campus Energy Conference will take place in Grapevine, Texas in February 2023 at the Gaylord Texan Resort & Conference Center, conveniently located in the heart of the Dallas-Fort Worth Metroplex and combining meeting space, exhibit hall and guest rooms under one roof nearby to Dallas-Fort Worth Airport.

We anticipate an over-subscribed technical program and sold-out exhibit hall, so please don't delay in submitting an abstract, reserving a booth, or supporting the conference as a sponsor.

Please make plans to join IDEA in Grapevine Texas February 27 – March 2, 2023.

Visit www.districtenergy.org for updates and more details.

SUGGESTED PRESENTATION TOPICS INCLUDE:

- Utility Master Planning and Climate Action Plans
- Integrating Renewables
- De-Carbonizing Campuses with District Energy
- Geothermal and Geo-Exchange
- Carbon Monitoring and Accounting
- Risk Management and Energy Procurement
- Extending Campus Energy Systems – Connecting with Neighbors
- Business Models and Financing Strategies
- District Energy and CHP Case Studies
- Managing Modular Growth
- Microgrids and CHP for Reliability & Resiliency
- District Energy Infrastructure for Near & Net Zero Energy Communities
- Staffing, Recruiting, Training and Talent Management – Workforce Issues
- Cybersecurity and Best Practices in Hardening Utility Infrastructure
- System Expansion, Modernization and Renewal
- District Cooling, Thermal Energy Storage and Turbine Inlet Cooling
- District Energy/LEED for Campuses and Communities
- Future Fuels – Biomass, Biofuels and Recycled/Recovered Heat, Renewable Thermal
- Controls, Monitoring, Metering, and Data Management
- Energy/Water Nexus, Water Resource Conservation and Optimization Strategies

Abstract Submission Deadline: Friday, Aug. 12, 2022. Visit www.districtenergy.org/conference for more information on submitting a 75-word abstract.

QUESTIONS? Please contact IDEA at +1-508-366-9339 or abstracts.idea@districtenergy.org

Exhibit and Sponsorship Opportunities: Please contact Tanya Kozel at tanya.idea@districtenergy.org or +1-410-798-1696