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