This year’s theme of Electrification means that content will focus on how electrification will affect design, construction, related policies, technology, operations, user engagement, and community equity, as well as on solutions for when electrification is not possible.

Session 1 (9am–10:30am)
- Carbon Counts! Calculating the Carbon Content of Commercial Construction
- Electrification and Large Buildings: Roadblocks and Opportunities
- NYC’s High Performance Retrofit Program and Resources
- Tools for Electrification: EVs, Demand Response, Complete Air Barriers, and DHW

Session 2 (11am–12pm)
- Ongoing Operations Support in Multifamily Buildings
- A Low-Cost Approach to Prepare Your Facility for Electrified Heating & 80% GHG Reductions
- Shark Tank: Refining Your Pitch to Reluctant Stakeholders
- Commercial HVAC Retrofits in the Age of Electrification

Session 3 (1pm–2pm)
- Cost-Effective Transition to Electrified Heating & Cooling with Distributed Generation
- Scaling Heat Pump Retrofits: Come for the Efficiency, Stay for the Air Conditioning
- NYC Local Laws and Pathways to Municipal Building Electrification
- Electrify Your Health! How Electrification Can Improve Human Health in Urban Buildings

Session 4 (2:30pm–4pm)
- Electrifying Our Small Building Stock: Lessons from the Field
- Electrifying the Buildings of Tomorrow
- Postmortem: Are Rating Systems Really Working?
- NY State Policy and Programs: A Push Towards Carbon Neutral Buildings