BUILDINGENERGY NYC

THURSDAY, SEPTEMBER 26, 2019 • NEW YORK, NY • NESEA.ORG/BENYC19

Conference + Trade Show of the Northeast Sustainable Energy Association (NESEA)

Continuing Education Units (CEUs)

Earn up to 5 hours of professional credits at BuildingEnergy NYC 2019.

AIA

All sessions offer AIA LU/HSW credits (except for Shark Tank & Ongoing Operations Support which offer AIA LU).

BPI

The following conference sessions offer BPI credits:

Session 1

- NYC's High Performance Retrofit Program and Resources
- Electrification & Large Buildings: Roadblocks & Opportunities
- Carbon Counts! Calculating the Carbon Content of Commercial Construction

Session 2

- 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
- Ongoing Operations Support in Multifamily Buildings

Session 3

- Scaling Heat Pump Retrofits: Come for the Efficiency, Stay for the Air Conditioning
- Cost-Effective Transition to Electrified Heating & Cooling with Distributed Generation
- Electrify Your Health! How Electrification Can Improve Human Health in Urban Buildings

Session 4

- Electrifying Our Small Building Stock: Lessons from the Field
- Postmortem: Are Rating Systems Really Working?
- · Electrifying the Buildings of Tomorrow

LEED/GBCI

The following conference sessions offer LEED/GBCI credits:

Session 1

- Tools for Electrification: EVs, Demand Response, Complete Air Barriers, and DHW (BD+C, O+M)
- NYC's High Performance Retrofit Program and Resources (BD+C, O+M, ID+C)
- Carbon Counts! Calculating the Carbon Content of Commercial Construction (BD+C, ID+C)
- Electrification & Large Buildings... (BD+C, ID+C)

Session 2

- A Low-Cost Approach to Prepare Your Facility for Electrified Heating & 80% GHG Reductions (BD+C, O+M, ID+C)
- Commercial HVAC Retrofits in the Age of Electrification (BD+C, O+M, ID+C, WELL)

• Ongoing Operations Support in Multifamily... (O+M, ID+C, BD+C)

Session 3

- Scaling Heat Pump Retrofits: Come for the Efficiency, Stay for the Air Conditioning (BD+C,O+M, ID+C)
- Cost-Effective Transition to Electrified Heating & Cooling with Distributed Generation (BD+C, O+M, ID+C)
- Electrify Your Health! How Electrification Can Improve Human Health in Urban Buildings (BD+C,O+M, ID+C, WELL)

Session 4

- Postmortem: Are Rating Systems Really Working? (BD+C)
- Electrifying the Buildings of Tomorrow (BD+C,O+M, ID+C)
- Electrifying Our Small Building Stock: Lessons from the Field (BD+C,O+M, ID+C, WELL)

PHIUS CPHC

Attendees can receive 5.0 CPHC CEUs for participating in the full conference.

Learn More & Register: nesea.org/benyc19