BUILDINGENERGY NYC

Conference of the Northeast Sustainable Energy Association (NESEA)

GCBI AND BPI CEU CREDIT INFORMATION

In addition to the BPI and GBCI approved sessions listed below, all sessions offer credit toward AIA, NARI, PHIUS, RESNET, and NYS Professional Engineer certification. You will also receive a detailed certificate of attendance via email after the conference, which you can use to self-report your hours to other professional organizations. While some sessions may be recorded, you will not be able to earn any additional CEUs by watching those recordings.

Sessions offering GBCI Credits

NESEA will report LEED credits on your behalf, but you must self-report WELL credits.

9:00am-10:00AM

Design for Freedom: A Call to Action (ID+C, BD+C)

10:30am-11:30AM

Sealing the O&M Gap: Empowering

Building Operators (O+M)

What We Have Learned from Many Built Multifamily

Passive Houses (BD+C, O+M, WELL)

Thermal Bridging '22: What to Know and

What to Do (BD+C, WELL)

12:00pm-1:00pm

Prescription for Better Buildings: Phius Prescriptive

Path from Start to Plaque (ID+C, BD+C)

Breaking Ground on Geothermal and Thermal Energy

Networks: A Pathway for Urban Areas (ID+C, BD+C)

1:45pm-2:45pm

Engineering Design Considerations for Energy and Carbon Reduction Recommendations (ID+C, BD+C)

A Successful Approach to Achieving Passive House

at Scale (ID+C, BD+C, WELL)

3:15pm-4:15pm

The Path to Greener HVAC Refrigerants (ID+C, BD+C)

CLT Passive House Confidential: The Financial and Logistical Synergy of PH and Mass Timber (BD+C)

Sessions offering BPI Credits

NESEA Will report credits on your behalf.

10:30am-11:30AM

Sealing the O&M Gap: Empowering Building Operators

What We Have Learned from Many Built Multifamily

Passive Houses

Bridging the Gap Between NYC Local Laws

and Decarbonization

Thermal Bridging '22 What to Know and What to Do

12:00pm-1:00pm

Prescription for Better Buildings: Phius Prescriptive

Path from Start to Plaque

Breaking Ground on Geothermal and Thermal Energy

Networks: A Pathway for Urban Areas

1:45pm-2:45pm

Fast Track to Equitable Electrification in NYC

Achieving Resource Efficient Decarbonization in

Cold Climates

Engineering Design Considerations for Energy and

Carbon Reduction Recommendations

A Successful Approach to Achieving Passive House

at Scale

3:15pm-4:15pm

Equitability: A Guide to Truly Hearing Our Residents

The Path to Greener HVAC Refrigerants