

BUILDINGENERGY BOSTON

Conference of the Northeast Sustainable Energy Association (NESEA)

GCBI AND BPI CREDIT INFORMATION

In addition to the BPI and GBCI approved sessions listed below, all sessions offer credit toward AIA, BOC, MA CSL, NARI, PHI, Phius, and RESNET certification (see website for details). NESEA will report AIA, BPI, MA CSL, and LEED credits; all others are self-reported. You will also receive a detailed certificate of attendance via email, which you can use to report your hours to other professional organizations.

Tuesday Session GBCI Credits

9:00am-10:00AM

Revolutionary Codes: Bringing Net-Zero to Scale
BD+C, ID+C

10:30am-12:00pm

Heat Pump Design Challenges in Larger Buildings
BD+C, WELL

Commitment to Learning: Public Schools BD+C, WELL

Zero Energy Modular at Scale BD+C

1:00pm-2:00pm

Hotel Marcel: The Only Passive House Certified Hotel
BD+C, ID+C

Passive House Ventilation Commissioning Roadblocks
BD+C, ID+C, WELL

2:30pm-3:30pm

Energy Storage in High Performance Buildings
BD+C, ID+C, O+M

4:00pm-5:00pm

Pretty Good House: A Guide to Creating Better Homes
BD+C, ID+C, WELL

Lessons Learned from Post Occupancy Data in Multifamily Passive Houses BD+C, O+M, WELL

Scalable Ground Source Heat Pump Systems: Mass. Maritime Academy Case Study ID+C

Wednesday Session GBCI Credits

9:00am-10:00AM

Why We Stopped Doing Deep Energy Retrofits BD+C

10:30am-12:00pm

Windows and Fenestration: Basics and Beyond BD+C, ID+C, WELL

The Colby College Hyper-Speed Dormitory Project BD+C

1:00pm-2:00pm

Using New Data and Tools to Design Effective Heat Pump Systems BD+C, ID+C, O+M

A BERDO 2.0 Compliance Pathway for a High Performance Building BD+C

Creating Healthy, Decarbonized Classrooms
BD+C, O+M, WELL

2:30pm-3:30pm

Roof Retrofit: Moisture Data from Three MA Case Studies ID+C, WELL

Electrification of Domestic Hot Water in Multifamily Buildings BD+C

4:00pm-5:00pm

Saving Energy in Hospitals with Passive House Techniques BD+C

Scaling Up Material Health BD+C, ID+C, WELL

BUILDINGENERGY BOSTON

Conference of the Northeast Sustainable Energy Association (NESEA)

GCBI AND BPI CREDIT INFORMATION

In addition to the BPI and GBCI approved sessions listed below, all sessions offer credit toward AIA, BOC, MA CSL, NARI, PHI, Phius, and RESNET certification (see website for details). NESEA will report AIA, BPI, MA CSL, and LEED credits; all others are self-reported. You will also receive a detailed certificate of attendance via email, which you can use to report your hours to other professional organizations.

Tuesday Session BPI Credits

9:00am-10:00AM

Revolutionary Codes: Bringing Net-Zero to Scale

10:30am-12:00pm

Heat Pump Design Challenges in Larger Buildings

Commitment to Learning: Public Schools

Zero Energy Modular at Scale

1:00pm-2:00pm

Fundamentals of Functional Flashing

**Tales from the Trenches: Passive House Ventilation
Commissioning Roadblocks**

2:30pm-3:30pm

**Reaching Net Zero Carbon through Building
Energy Codes**

4:00pm-5:00pm

Pretty Good House: A Guide to Creating Better Homes

**Lessons Learned from Post Occupancy Data in
Multifamily Passive Houses**

Wednesday Session BPI Credits

9:00am-10:00AM

Why We Stopped Doing Deep Energy Retrofits

10:30am-12:00pm

Windows and Fenestration: Basics and Beyond

**Building Relationships: Community Ambassadors and
Advisors**

**Heads in Beds: the Colby College Hyper-Speed
Dormitory Project**

1:00pm-2:00pm

Creating Healthy, Decarbonized Classrooms

**Touch a Trade: Inspiring The Next
Generation Workforce**

**Size and Selection Matter: Using New Data and Tools
to Design Effective Heat Pump Systems**

Retrofitting Existing Buildings into Low-Carbon Assets

2:30pm-3:30pm

**Roof Retrofit: Moisture Data from Three MA
Case Studies**

Green Jobs Training: What Works? What Doesn't?

4:00pm-5:00pm

Scaling Up Material Health