

BUILDINGENERGY BOSTON

Conference of the Northeast Sustainable Energy Association (NESEA)

LEED & WELL CREDIT INFORMATION

In addition to the GBCI approved sessions listed below, all sessions offer credit toward AIA, BOC, MA CSL, NARI, 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.

Monday Session GBCI Credits

9:00AM - 10:00AM

In for the Long Run: The Cost of Pausing **LEED (BD+C)**

10:30AM - 12:00PM

Breaking Thermal Bridges: A Guide to the Divide
LEED (BD+C)

Operational and Embodied Carbon, Together at Last!
The MA 100-Home Embodied Carbon Study
LEED (BD+C, ID+C, O+M), WELL

1:00PM - 2:00PM

Deconstruction and Reuse in Fitouts: A Case Study
LEED (BD+C, ID+C)

Cutting Ties: Designing to Reduce Reliance on Existing
Utility Plants **LEED (BD+C, O+M)**

keeping It Cool! Toolkits and Strategies for Extreme
Heat and Urban Heat Island Mitigation
LEED (BD+C, ID+C, O+M), WELL

Proof over Promises: Cold Climate Multifamily Retrofit
Results **LEED (BD+C, ID+C)**

2:30PM-3:30PM

Through The Details: Lessons Learned from 50 Phius
Design Certifications **LEED (BD+C)**

Building Better with What We Have: Balancing Carbon,
Cost, and Housing **LEED (BD+C), WELL**

Deep Dive: Designing a High-Performance Pool and
Community Center in Boston **LEED (BD+C, ID+C), WELL**

Scaling Heat Pumps for LMI Communities through
Trusted Local Partnerships **LEED (BD+C), WELL**

4:00PM-5:00PM

Unlocking Residential Geothermal: How Builders Are
Overcoming Cost and Complexity Barriers **LEED (BD+C)**

Onward to 2050! Two Existing Commercial Building
Decarbonization Case Studies **LEED (O+M)**

More Good through Less Bad **LEED (BD+C)**

Tuesday Session GBCI Credits

10:30AM-12:00PM

From Building Decarbonization to Campus
Decarbonization: Lessons, Pitfalls, Results
LEED (BD+C, ID+C, O+M)

Less Carbon, Same Building: How Builders and
Designers Can Cut Embodied Carbon Today **LEED (BD+C),
WELL**

1:00PM - 2:00PM

How to Make a House Levitate: The Accidental Deep
Energy Retrofit **LEED (BD+C, ID+C)**

Mass Timber: Strategies for Carbon, Cost, and
Constructability **LEED (BD+C)**

2:30PM-3:30PM

Are You Smarter Than a Phius Reviewer? **LEED (BD+C)**

Retrocommissioning For Existing Buildings **LEED (O+M)**

Closing the Materials Gap: Practical Steps for Making
Better Materials Choices **LEED (BD+C, ID+C), WELL**

4:00PM-5:00PM

Designing the Future of Learning: Insights from Passive
Schools **LEED (BD+C, ID+C)**

Multifamily Ventilation Systems: Do We Really Need
CAR Dampers? **LEED (BD+C, O+M)**

Deep Energy Retrofits, Round 3: A Holistic Cost Analysis
LEED (BD+C, O+M)

The Balancing Act: Reducing Embodied and Operational
Carbon in High-Performance Envelopes
LEED (BD+C), WELL

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BPI CREDIT INFORMATION

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Monday Session BPI Credits

10:30AM - 12:00PM

Breaking Thermal Bridges: A Guide to the Divide

Comfort & Savings for All: Talking Decarbonization with Anyone

1:00PM - 2:00PM

Keeping It Cool! Toolkits and Strategies for Extreme Heat and Urban Heat Island Mitigation

**Proof over Promises:
Cold Climate Multifamily Retrofit Results**

2:30PM - 3:30PM

Through The Details: Lessons Learned from 50 Phius Design Certifications

Building Better with What We Have: Balancing Carbon, Cost, and Housing

Scaling Heat Pumps for LMI Communities through Trusted Local Partnerships

4:00PM - 5:00PM

More Good through Less Bad

Building the Energy Workforce: Hands-On Pathways from Campus to Community

Tuesday Session BPI Credits

9:00AM - 10:00AM

Unstoppable: Inner Resilience and Generational Leadership

10:30AM - 12:00PM

Spinach and Sustainability: Making Green Irresistible

1:00PM - 2:00PM

Optimizing Passive Building for Cost Effectiveness: Tools and Methods

How to Make a House Levitate: The Accidental Deep Energy Retrofit

2:30PM - 3:30PM

Retrocommissioning For Existing Buildings

Closing the Materials Gap: Practical Steps for Making Better Materials Choices

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