


Tuesday Schedule at a Glance


Trade show open 8:00am to 6:30pm

 Community Event

| | Harbor 1 | Harbor 2 | Harbor 3 | Marina 1 | Marina 2 | Marina 3-4 |
|-----------------|--|--|---|--|--|---|
| 9:00am-10:00am | Tuesday Keynote: The Net-Zero Building Revolution <i>Harbor Ballroom</i> | | | | | |
| 10:30am-12:00pm | Commitment to Learning: A Case Study of Three Public Schools | Scaling Low Carbon Market Transformation for Building Products | Heat Pump Design Challenges in Larger Buildings | Zero Energy Modular at Scale | | Addressing Racism and Subtle Acts of Exclusion in the Workplace |
| 12:00pm-1:00pm | <i>Invitation Only</i> BE the Future Scholarship Lunch <i>Carlton</i> | <i>Invitation Only</i> BuildingEnergy Scholars Team <i>Lewis</i> | Lunch <i>Tradeshow Floor</i> | | | HERS Rater Embodied Carbon Discussion <i>Marina 3-4</i> |
| 1:00pm-2:00pm | Driving Down Carbon in Concrete | Building Decarbonization with Tariffed On-Bill Financing | Hotel Marcel: The Only Passive House Certified Hotel | Passive House Ventilation Commissioning Roadblocks | Made in Germany <i>Sponsored by the German Consulate and Chamber of Commerce</i> | Fundamentals of Functional Flashing |
| 2:30pm-3:30pm | Energy Storage in High Performance Buildings | Reaching Net Zero Carbon through Building Energy Codes | Bringing 2050-Ready Electrofits to Scale <i>Sponsored by MassCEC</i> | Ground Source Heat Pumps and Community Thermal Networks | Heat Pumps: Regulatory Change is All Around Us <i>Sponsored by Daikin</i> | Decarbonizing the Manufacturing Process |
| 4:00pm-5:00pm | Pretty Good House: A Guide to Creating Better Homes | Lessons Learned from Post Occupancy Data in Multifamily Passive Houses | Scalable Ground Source Heat Pump Systems | Leveraging Federal and State Incentives for Building Decarbonization | Heat Pumps' Domestic Impact on "Electrify Everything" <i>Sponsored by Mitsubishi Electric</i> | Open Discussion: Scaling through Codes and Regulations <i>Marina 3-4</i> |
| 5:00pm-6:30pm | Trade Show Reception <i>Made possible by Daikin</i> | | | | Bottom Lines Informational Meetup <i>Trade Show Upper Deck, 5:30pm</i> | |

Wednesday Schedule at a Glance

Trade show open 8:00am to 4:00pm

 Community Event

| | Harbor 1 | Harbor 2 | Harbor 3 | Marina 1 | Marina 2 | Marina 3-4 |
|-----------------|---|--|---|---|---|---|
| 8:00am-9:00am | NESEA Lifetime Members Breakfast <i>Carlton • Invitation Only</i> | | | | | |
| 9:00am-10:00am | Wednesday Keynote: Why We Stopped Doing Deep Energy Retrofits <i>Harbor Ballroom • Made possible by DXS and HTS</i> | | | | | |
| 10:30am-12:00pm | Windows and Fenestration: Basics and Beyond | The Colby College Hyper-Speed Dormitory Project | Global Adaptation of Passive House: Culture, Climate and Challenges | Building Relationships: Community Ambassadors and Advisors | HFC Refrigerants in Heat Pumps <i>Sponsored by DXS and HTS</i> | Carbon Storing Buildings: A Gateway to Justice and Belonging |
| 12:00pm-1:00pm | <i>Invitation Only</i> Pat Cooke Fund Student Lunch <i>Lewis</i> | Lunch <i>Tradeshow Floor</i> | | | | Diversity Caucus <i>Burroughs</i> |
| 1:00pm-2:00pm | Creating Healthy, Decarbonized Classrooms | Using New Data and Tools to Design Effective Heat Pump Systems | Pushing the Glass Envelope: A BERDO 2.0 Compliance Pathway | Retrofitting Existing Buildings into Low-Carbon Assets | GeoEnergy: A Decarbonization Solution <i>Sponsored by Celsius Energy</i> | Touch a Trade: Inspiring The Next Generation Workforce |
| 2:30pm-3:30pm | New England's Favorite Roof Retrofit: Moisture Data | The Path to Emergency Electric: Lessons from the Kenzi | Electrification of Domestic Hot Water in Multifamily Buildings | Scaling Passive House Certification for the New Energy Code | The Role of Building Envelopes in Decarbonizing the Built Environment <i>Sponsored by QEA Tech</i> | Green Jobs Training: What Works? What Doesn't? |
| 4:00pm-5:00pm | Saving Energy in Hospitals with Passive House Techniques | Scaling Up Material Health | Instigating Change via Offsite Construction | DHW with Commercial Scale CO2 Heat Pumps | | Open Discussion: Scaling through Smart Retrofits <i>Marina 3-4</i> |
| 5:00pm-6:00pm | Closing Reception <i>Made possible by MassCEC</i> | | | | | |