


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-11:30am	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>						