

For a high contrast version of the schedule, please click here...

## Tuesday Schedule at a Glance

Community Event

	Harbor 1	Harbor 2	Harbor 3	Marina 1	Marina 2	Marina 3-4	Lewis
8:00am-9:00am	Trade Show Opens <i>Trade Show Floor</i>			Lifetime Member Breakfast <i>Carlton • Invitation Only</i>			
9:00am-10:00am	Keynote - Climate Changed: What Will You Do When Your Project Floods? <i>Harbor Ballroom</i>						
10:00am-10:30am	Trade Show Break: Enjoy coffee or tea while you check out the exhibitors at the Trade Show.						
10:30am-12:00pm	Biomaterials for Climate Justice and Resilience	Learn to Create Your Own Manual J Energy Model	Go All Electric: Decarbonizing Public Housing in Boston	Equitable Domestic Hot Water Decarbonization	Tools For Large Building Professionals <i>by MassCEC</i>	Refrigerant Leakage in Residential Electrification	Approaching the Refrigerant Transition <i>By Mitsubishi</i>
12:00pm-1:00pm	Lunch			BE The Future Scholarship Lunch <i>Carlton • Invitation Only</i>			
1:00pm-2:00pm	Global Passive House: Climate and Cultural Challenges	Practical Design for Resilient Building Enclosures	Resilience and Sustainable Design for Laboratories	Identification and Evaluation for Successful Geothermal Projects	A Practical Approach to Understanding and Reducing Emissions <i>By DXS/HTS/CTI</i>	An Economic Modeling Tool for Home Decarbonization	Synergies in Green Building Rating Systems <i>By USGBC</i>
2:00pm-2:30pm	Trade Show Break						
2:30pm-3:30pm	A Revolution in Embodied Carbon: Pivotal Materials	Pretty Good Reno	Systems Thinking for Resilience	Electric DHW: Methods to Reduce Carbon and Cost	Meeting Demands With Wood Fiber Insulation <i>By TimberHP</i>	Virtual Microgrids in Low-Income Communities	
3:30pm-4:00pm	Trade Show Break: Enjoy dessert while you check out the exhibitors at the Trade Show.						
4:00pm-5:00pm	The Deep Energy Retrofit Controversy Revisited	Heating with Ice for Cost Effective Electrification	Resilience and Sustainability from the Inside Out	Thermal Resilience as a Retrofit Metric	Daikin MEGA-Q: Cold Climate Commercial Hot Water <i>By Daikin</i>	Keynote Follow-up Discussion <i>Marina 3-4</i>	Leverage Off-site Construction to Grow Your Business <i>By Bensonwood</i>
5:00pm-6:00pm	Trade Show Reception <i>Made possible by DXS, HTS, and CTI</i>			Bottom Lines Meetup <i>Trade Show Upper Deck</i>			

## Wednesday Schedule at a Glance

Community Event

	Harbor 1	Harbor 2	Harbor 3	Marina 1	Marina 2	Marina 3-4	
8:00am-9:00am	Trade Show Opens <i>Trade Show Floor</i>			BuildingEnergy Access Breakfast <i>Marina 3-4 • Ticket Required</i>			
9:00am-10:00am	Keynote - The Power of Systems Thinking: Designing Equitable and Resilient Infrastructure <i>Harbor Ballroom • Made Possible by Daikin</i>						
10:00am-10:30am	Trade Show Break: Enjoy coffee or tea while you check out the exhibitors at the Trade Show.						
10:30am-11:30am	Scaling Residential Decarbonization	Insulating Our Existing Masonry Buildings	Efficiency is Decarbonization	The RESNET Carbon Trifecta: HERS + CO2 + Embodied Carbon	Sponsored Session <i>By Eversource</i>	Tools for Connection: Practicing Inclusion	
12:00pm-1:00pm	Lunch					Diversity Caucus <i>12:30pm-2pm</i>	
1:00pm-2:00pm	The IRA One Year In	Geothermal for Climate-Resilient Housing at Scale	Resilient Design for Facilities, Communities, and Climate	Monitored VRF Performance in New Multifamily Buildings	Decarbonization for Commercial HVAC Systems <i>By Daikin</i>		
2:00pm-2:30pm	Trade Show Break						
2:30pm-3:30pm	Occupied Rehab and Facade Replacement	Strategies for Accelerating Single Family Passive Houses	Lowering Total Carbon Emissions in a Dorm	Massachusetts Stretch and Specialized Codes	Unlocking Decarbonization through Air Sealing <i>By Aeroseal</i>	Leveraging the Logic of Offsite Construction	
3:30pm-4:00pm	Trade Show Break: Enjoy dessert while you check out the exhibitors at the Trade Show.						
4:00pm-5:00pm	The Role of Virtual Power Plants in the Northeast	BERDO 2.0 from the Building Owner Perspective	Passive House Verification: Do It Right, and Early	Commissioning Lessons to Make Buildings Better	Optimizing Mechanical System Decarbonization <i>By DXS/HTS/CTI</i>	Keynote Follow-up Discussion <i>Marina 3-4</i>	
5:00pm-6:00pm	Closing Reception <i>Harbor Foyer • Made Possible by MassCEC</i>						