The following sessions offer CEUs toward Building Performance Institute (BPI) certifications.

**MONDAY, FEBRUARY 28**

**Session 1: 10:30am-12pm**
- Going Deep and Going Broad: The Next Generation of Multifamily Energy Programs
- Indoor Air Quality in Affordable Housing: Issues, Occupant Perceptions and Solutions

**Session 2: 1pm-2pm**
- Advancing All-Wood Design and Carbon Storage in the Built Environment
- Indoor Air Quality: Monitoring Strategies and Results for a Multifamily Passive House Project

**Session 3: 2:30pm-3:30pm**
- Overcoming Barriers to Heat Pumps in Multifamily Buildings
- Positive Energy from Positive Change: Achieving High Performance in Affordable Housing
- Retrofit, Restore, or Replace: Understanding the Whole Life Carbon of Windows

**Session 4: 4pm-5pm**
- Fun with Monitoring: Using Data to Solve Problems From Design Through Occupancy
- Your Building as Workforce Training: Integrating Students into High Performance Projects

**TUESDAY, MARCH 1**

**Session 1: 10:30am-12pm**
- How Forests and Biogenic Carbon Can Convert Buildings into Carbon Sinks
- ReVision Energy Training Center: An Innovative Workforce Development Program
- Take Charge and Electrify That Building!

**Session 2: 1pm-2pm**
- The Climate Impact of Retrofits: Embodied & Operational Emissions in Weatherization
- Racism Has Always Been a Public Health Crisis: Equity and Health in the Built Environment
- Retro-Cx: Achieving Carbon Reduction Goals through Training and Collaboration

**Session 3: 2:30pm-3:30pm**
- Decarbonizing Affordable Multifamily Housing: All-in REALIZE Retrofits & Zero Over Time
- How to Scale Up High Impact Embodied Carbon Reductions through Projects and Policies
- Stretch Code… It’s Electrifying!

**Session 4: 4pm-5pm**
- Care & Feeding of Brick: Interior Insulation Retrofits of Mass Masonry Buildings
- Who’s NOT In (And How We Can Reach Them)