August 2nd Conference Schedule

7:30 - 8:30 am	
8:30 - 8:50 am	Welcome
9:00 - 10:00 am	Session I
10:00 - 10:30 am	Coffee Break and Expo
10:30 - 11:30 am	Session II
11:30 am - 12:00 pm	Lunch and Expo
12:00 - 12:45 pm	Keynote (and Lunch)
1:00 - 2:00 pm	Session IÌI
2:15 - 3:15 pm	Session IV
3:30 - 4:15 pm	Keynote
4:15 - 6:00 pm	Happy Hour on the Expo Floor

Continuing Education

Conference attendees must sign into each session in order to receive credit.

Entire Conference:

- 7 AIA LU-HSWs
- 7 PHIUS CPHC CEUs (code will be provided for self-reporting)

Select sessions worth GBCI CE hours (noted by * in schedule below and along session descriptions)

	Room 110A	Room 110B	Room 108	
Session I 9:00 - 10:00 am	How Do We Get from Passive House to Truly Low-Carbon Net-Zero Buildings?*	The Battery: Multifamily Passive House ready for MARKET RATE*	Federal Opportunity Zones and the Potential for Affordable Housing	
Session II 10:30 - 11:30 am	Resilience in Multifamily Housing: From assessment to implementation*	Stealth Passive House: Boring, invisible, and everywhere	Lessons Learned from Passive Project Monitoring	
Keynote 12:00 - 12:45 pm	Chris Benedict, Architecture for a Changing World			
Session III 1:00 - 2:00 pm	Hard Lessons Learned: Architects, engineers, and achieving high performance buildings*	Net Zero in Multifamily New Construction Utilizing Passive House Modeling Strategies*	Designing for Change in Canada: Low energy/ Passive House in multi- residential affordable housing projects in Ontario	
Session IV 2:15 - 3:15 pm	Multifamily Construction Verification: Planning for success*	Real-time Performance Monitoring: Are we getting what we designed?*	Air Tightness Testing in Multifamily Passive House Buildings*	
Keynote 3:30 - 4:15 pm	Steve Bluestone, Passive Dwellings and The Bluestone Organization			

August 3rd Conference Schedule

7:30 - 8:30 am	Registration, Breakfast, and Expo
8:30 - 9:30 am	Session V
9:45 - 10:45 am	Session VI
10:45 - 11:15 am	Coffee Break and Expo
11:15 am - 12:30 pm	Keynote and Closing

	Room 110A	Room 110B	
Session V 8:30 - 9:30 am	Energy Efficiency and Qualified Application Plan Scoring Systems for Affordable Housing	Local Lessons Learned: Two big affordable housing retrofits in Pittsburgh*	
Session VI 9:45 - 10:45 am	Cost-Effective Engineering and Design for Large Passive House Buildings*	Navigating Green Building Rating Systems for Affordable Housing: Achieving multiple ratings for a single project	
Keynote 11:15 am - 12:30 pm	Holly Glauser, Pennsylvania Housing Finance Agency Hank Keating, AIA		

Keynote Speakers

Chris Benedict, Architecture for a Changing World



Chris is a registered architect with 30 years of professional experience. Her office, Chris Benedict, R.A., was founded in 1995 and specializes in the design of exceptionally energy efficient buildings. A leader of the Passive House movement in the United States, Chris has designed over 80 apartment buildings in New York City.

Steve Bluestone, The Bluestone Organization and the Founder of Passive Dwellings



Steve has worked as a developer, general contractor, and property manager, producing thousands of units of housing and tens of thousands of square feet of retail space. Whether working on single-family homes or very large mixed-use apartment buildings, he has helped produce structures that have reduced energy consumption by 90% and more, others that are net-zero, and some that are energy-positive.

Holly Glauser, Pennsylvania Housing Finance Agency



Holly is the Director of Development for the Pennsylvania Housing Finance Agency. Having been with PHFA since 1990, she is currently responsible for the development and administration of the Agency's multifamily loan programs including Low Income Housing Tax Credits, PennHOMES, and taxable and tax-exempt bond financings.

Hank Keating, AIA



Hank is a registered architect with more than 30 years of experience in the design and construction of residential developments. Recently retired from Trinity Financial (but consulting back on select projects), Hank completed over nine affordable housing developments totaling over 1500 units in Massachusetts, Rhode Island, Connecticut, and New York City. For the last 10 years, he has been engaged with the Passive House movement.