## August 1st Conference Schedule

8:00 - 9:00 am	Registration, Breakfast, and Expo
9:00 - 9:15 am	Welcome
9:30 - 10:30 am	Session 1
10:45 - 11:45 am	Session 2
12:00 - 1:00 pm	Keynote
1:00 - 1:30 pm	Lunch and Expo
1:30 - 2:30 pm	Session 3
2:45 - 3:45 pm	Session 4
4:00 - 5:00 pm	Keynote
5:00 - 6:00 pm	Happy Hour on the Expo Floor

	Room 110A	Room 110B	Room 108B		
<b>Session 1</b> 9:30 - 10:30 am	The High-Performance Affordable Housing Design MANUAL*	Exterior Deep Energy Retrofit Solutions: The REALIZE Project	Solving the Wooden Build- ing Puzzle - Combining Passive House + Wood Fiber + Pre-Fab		
<b>Session 2</b> 10:45 - 11:45 am	Creating and Maintaining Resource Efficient Healthy Homes: An overview of federal programs*	Using Smart Technology to Deliver Energy Retrofits for Multifamily Buildings	Lessons Learned: First generation of affordable multi- unit passive house buildings in British Columbia		
<b>Keynote</b> 12:00 - 1:00 pm	Dr. Jonathan Foley, Project Drawdown				
<b>Session 3</b> 1:30 - 2:30 pm	How Can We Leverage Public Policy to Promote Passive House and Net Zero Buildings?*	The Regenerative Design Imperative	Case Study: Overheating in a multi-unit passive house seniors residence		
<b>Session 4</b> 2:45 - 3:45 pm	The Tricky Business of Financing Solar on Afford- able Housing*	Engaging the Climate Spectrum: Passive House for all	The Vertical Urban Village: Crosstown Concourse		
<b>Keynote</b> 4:00 - 5:00 pm	Katie Swenson, Enterprise Community Partners				

### **Continuing Education**

Conference attendees must sign in at the registration table to receive AIA and PHIUS credits, and in select session rooms to receive GBCI credit.

**Entire Conference:** - 7 AIA LU-HSWs

- 7 PHIUS CPHC CEUs

**Select sessions** worth GBCI CE hours:
- Noted by \* in schedule above and with session descriptions

## August 2nd Conference Schedule

8:00 - 9:00 am	Registration, Breakfast, and Expo
9:00 - 10:00 am	
10:00 - 10:30 am	Coffee Break and Expo
10:30 - 11:30 am	±
11:45 am	Closing
2:00 pm	Tours

	Room 110A	Room 110B	Room 108B
<b>Session 5</b> 9:00 - 10:00 am	Living Building Challenge and Affordable Housing	Affordable Housing through Mass Timber	Getting to Zero through Advanced Energy Codes
<b>Session 6</b> 10:30 - 11:30 am	The Story of the New Hughson Street Baptist Church with Affordable Housing: How we got to Passive House	Three Passive House Projects: A builder's and MEP engineer's perspective batting .666	

# **Keynote Speakers**



#### Dr. Jonathan Foley, Project Drawdown

Dr. Foley is the Executive Director of Project Drawdown — the world's leading source of climate solutions. He is a world-renowned environmental scientist, sustainability expert, author, and public speaker. His work is focused on understanding our changing planet, and finding new solutions to sustain the climate, ecosystems, and natural resources we all depend on. Dr. Foley's groundbreaking research have led him to become a trusted advisor to governments, foundations, non-profits, and business leaders around the world. He has published over 130 peer-reviewed scientific articles, including often-cited works in Science and Nature. He has been named a Highly Cited Researcher, placing him among the top 1 percent most cited scientists worldwide.

Based in San Francisco, Dr. Foley will be presenting to conference attendees by video in an effort to reduce the climate impacts associated with travel.



### Katie Swenson, Enterprise Community Partners

Katie is a nationally recognized design leader, researcher, writer, and educator. She is the vice president of Design at Enterprise Community Partners, a national community development nonprofit organization. Her work investigates how critical design practice can and should promote economic and social equity, environmental sustainability, and healthy communities. A member of the second class of Enterprise Rose Fellowship, Katie was tapped to grow and lead the program in 2007, after completing her fellowship with the Piedmont Housing Alliance in Charlottesville, Virginia. Under her leadership, Swenson has recruited and mentored 85 fellows who are the next generation of leaders in architecture and community development. A 2019 Loeb Fellow at the Harvard University Graduate School of Design, Katie is the co-author of Growing Urban Habitats: Seeking a New Housing Development Model and a memoir In Bohemia, to be published in Fall of 2020.