

Symposium Schedule

8:00 - 9:00 am.....Registration, Breakfast, & Expo
 9:00 - 10:15 am.....**Welcome & Session 1**
 10:15 - 10:45 am.....Coffee Break & Expo
 10:45 - 11:45 am.....**Session 2 or Tour 1**
 11:45 am - 12:45 pm.....Lunch & Expo
 12:45 - 1:45 pm.....**Session 3 or Tour 2**
 1:45 - 2:15 pm.....Break & Expo
 2:15 - 3:15 pm.....**Session 4 or Tour 3**
 3:30 - 4:30 pm.....**Session 5 or Tour 4**

Session Tags

Energy | **Equity** | **Green Spaces** | **Health**
Materials | **Other** | **Policy** | **Solar**

The conference is worth 5 AIA LU-HSWs and 5 GBCI CE hours (LEED/WELL specific credit is noted with session description in program when applicable).

	Building 661 Room 107	Building 661 Room 201	Building 661 Room 202	Building 7R Room 103	Building 7R Room 209	Building 7R Room 211
Welcome & Session 1 9:00 - 10:15 am	Real Estate Going Green: Maximizing green building valuation via real estate professionals, the MLS, and appraisers Other	Meeting the Spiritual, Ethical, and Existential Challenges in the Age of Climate Change Equity	Grid-Scale Solar: Elevating Southwestern PA's impact on the state's solar future Solar	Lessons from the Navy Yard: Sustainable commercial development Energy	Living Air Conditioning and Carbon Sponges: Biophilic solutions to urban heat islands Green Spaces	The 2030 Challenge for Planning: Reducing transportation emissions Policy
Session 2 or Tour 1* 10:45 - 11:45 am	Community Solar for Greener Buildings Solar	Social Impact Investing Fact vs. Fiction: A real thing or just smoke and mirrors? Equity	Health & Well-Being in High-Performance Offices: Pursuing WELL with the Wharton School Health	Can your spec reverse global warming? Materials	Achieving Decarbonization Goals through Building Codes Policy	Headlining the Industry: How media shapes the sustainability narrative Other
Session 3 or Tour 2* 12:45 - 1:45 pm	Designing a Hybrid Ventilation System for Occupant Comfort and Energy Savings Energy	Deploying Urban Solar: Bringing PV to a diversity of communities and buildings in Philadelphia Solar	C-PACE in Pennsylvania Policy	Regenerative Agriculture and Climate Change: Saving the planet with food Green Spaces	Campus Energy Savings by Continuous Automated Commissioning at Temple University Energy	LEED in the City: Lessons learned by the City of Philadelphia Energy
Session 4 or Tour 3* 2:15 - 3:15 pm	GSI Research to Practice: Lessons learned from the I-95 corridor reconstruction Green Spaces	WELL and Fitwel: Fads or keys in our evolution towards sustainable, livable work spaces? Health	Staying Below 1.5°C: Where cities, states, and regions fit into global climate action Policy	Regenerative Community Redevelopment: From disinvestment to regeneration Energy	We Should Know Better: Top 10 multi-family design mistakes Energy	Equity Is: Perspectives from business, communities, and practice Equity
Session 5 or Tour 4* 3:30 - 4:30 pm	Smart For All: Smart thermostats in low income multi-family Energy	The AIA COTE Top Ten Toolkit: Closing the information gap Other	Renewables, Nuclear, and How Pennsylvania's Electricity Grid Might Change Policy	Lessons from a Certified EnPHit Industrial Building in Sri Lanka Energy	Closing the Loop on Transparency Materials	Beyond Benchmarking: Tapping into market resources and tools to close building performance gaps Energy