

Panel 9: Energy Policy: Federal, State, Local, and International

Governments worldwide are developing and implementing policies to reduce energy consumption in buildings and improve energy affordability and reliability. This panel will highlight the latest research, policy proposals, and best practices from the United States and beyond that can inform global energy policy development. We will convene thought leaders, practitioners, and decision-makers to share cutting-edge research and tackle timely challenges, including the staying power of different policies, creating holistic policies from diverse funding streams, and centering the participant experience in program design. Topics may include, but are not limited to:

- New approaches to reducing the cost of energy improvements for low-income households
- Strategies to calculate the impact of energy investments on energy affordability and maintain long-term affordability
- The next generation of building energy codes and performance standards
- The role of policy in supporting new technologies to market
- Integration of building policy with health, land use, and other priority policies
- Achieving economies of scale in energy policies and programs
- Scaling program and policy through coalition-building
- Stacking and braiding funding and financing