

Panel 9: Energy Efficiency Policy: U.S. & Beyond

Panel 9 will examine the policies and related tools that evolve efficiency in service of a viable clean energy future. Energy efficiency's role is changing as more clean energy supply comes online and more jurisdictions focus on achieving aggressive climate change goals.

This panel will cover a range of topics on policies that drive EE implementation and facilitate clean energy integration in the US and internationally, including: EE policy design and cost-effectiveness; state & local policy leadership; how states and municipalities can integrate and use EE to meet climate or sustainability goals; EE's role in meeting climate goals and environmental regulations; balancing EE & demand response policies to support a clean energy future; the role of electrification in energy efficiency; Lessons from adjacent energy technologies such as transportation and distributed generation; emerging business models and financing mechanisms for EE; international experience with EE policies; future trends in energy use; policy packages to maximize EE impacts; best practice comparisons of EE policies; Lessons learned from policies that didn't work as planned; impact of climate adaptation on efficiency policy.