The NASEO Fuels and Grid Integration Committee examines state, regional, and federal initiatives to provide direction for NASEO’s projects related to the production, distribution, and consumption of electricity and liquid and gas fuels. This session will include presentations on opportunities and policy implications of distributed energy resource deployment and insight into innovative federal fuel and grid modernization program initiatives.

**Introductions and Committee Overview**
- Dub Taylor, Director, Texas State Energy Conservation Office; Treasurer, NASEO Board of Directors; Co-Chair, NASEO Fuels and Grid Integration Committee
- Chris Yunker, Energy Systems and Planning Program Manager, Hawaii State Energy Office; Co-Chair, NASEO Fuels and Grid Integration Committee
- Deana Dennis, Senior Manager, External and Government Affairs, Electric Power Research Institute; Affiliates Co-Chair, NASEO Fuels and Grid Integration Committee
Distribute Energy Resource Deployment Potential and Policy Implications

- **Presentation** - Chris Cook, Principal, Solar Grid Storage
- **Presentation** - Ari Peskoe, Senior Fellow in Electricity Law, Harvard Environmental Policy Initiative, Harvard Law School
- **Presentation** - Ashley Brown, Executive Director, Harvard Electricity Policy Group, John F. Kennedy School of Government, Harvard University – Presentation
- Ben Sigrin, Senior Engineer, Strategic Energy Analysis Center, National Renewable Energy Laboratory

Massachusetts Energy Storage Initiative

- **Presentation** – Joanne Morin, Deputy Commissioner, Energy Policy, Planning, and Analysis, Massachusetts Department of Energy Resources

Federal Fuel and Grid Integration Policy and Program Initiatives

- **Presentation** – Caitlin Callaghan, Chemical Engineer, Transmission Permitting and Technical Assistance Division, Office of Electricity Delivery and Energy Reliability, U.S. Department of Energy