



Fuels & Grid Integration Committee Meeting
Monday, September 14, 2015 from 3:30 – 5:00 pm

Meeting Summary

Attendees

Rick Minard (NH)	Adam Zoef (MN)	Abby Fox (SEE Alliance)
Marisa Slaten (NJ)	Lisa Smith (ME)	Sephra Ninow (CSE)
Maggie Joyce (TN)	Ken Hughes (NM)	Lindsey Hawes (CSE)
Greg Guess (KY)	Brad Atkinson (NC)	Ken Baker (Walmart)
Laura Anderson (MT)	Peter Tassoni (WA)	Brian Johnson (Renew Engineering)
Megan Levy (WI)	David Bracht (NE)	Matt McGovern (DOE)
Amber Gray (WI)	John Chatburn (ID)	Alice Lippert (DOE)
Gene Therriault (AK)	Cherrie Black (ID)	Jim Powell (DOE)
Molly Lunn (IL)	Jessie Stratton (CT)	Ryan Watson (DOE)
Robert Jackson (MI)	Kristy Manning (MO)	Jeff Genzer (NASEO)
Chris Yunker (HI)	Anne Eisele (CA)	Jeff Pillon (NASEO)
Elmo Roebuck (VI)	Dave Ribeiro (ACEEE)	Todd Simms (NASEO)
Patricia Lord (VI)	Becky Harsh Knox (EEI)	Stephen Goss (NASEO)
John Davies (KY)	Deana Dennis (EPRI)	
Jante Streff (MN)	Jack DiEnna (GEONII)	
Jessica Burdette (MN)	Jim Niewald (GDS Associates)	

NASEO's Fuels and Grid Integration Committee focuses on sharing State Energy Office, federal, and private sector policies, programs, and activities related to the production, distribution, and consumption of electricity, liquid fuels, and natural gas.

Introductions and Committee Overview

- Dub Taylor, Director, Texas State Energy Conservation Office; Parliamentarian, NASEO Board of Directors; Co-Chair, NASEO Fuels and Grid Integration Committee
- Mark Glick, State Energy Administrator, Hawaii State Energy Office; Member, NASEO Board of Directors; Co-Chair, NASEO Fuels and Grid Integration Committee

Microgrids: Why Now?

- [Presentation](#) – Mike Winka, Senior Policy Advisor, New Jersey Board of Public Utilities

Valuing Grid Technologies and Services

- Karen Wayland, Deputy Director for State and Local Cooperation, Office of Energy Policy and Systems Analysis, U.S. Department of Energy

Collaborating on Regulatory Processes for Renewable Energy Projects

- [Presentation](#) – Katherine Young, Senior Energy Analyst, RAPID Toolkit Project, National Renewable Energy Laboratory