



Fuels & Grid Integration Committee
Understanding the Role of Efficient Electrification in the Future Energy System
Thursday, June 20, 2018 from 3:00 – 4:00 pm

Webinar Summary

Attendees

Joy Adamson (ME)	Lesley Garland (NPGA)	Jessica Reichers (OR)
Jeremy Bennett (OK)	Todd Gorgian (EPRI)	Erin Rosica (FL)
David Bracht (NE)	Alyssa Harriman (NE)	Will Smith (EPRI)
Rachel Brombaugh	Patricia Jerman (SC)	Chris Somers (Arlington, VA)
Walter Clemence (FL)	Griffith Keating (NY)	Rabi Vandergon (MN)
Allen Dennis (EPRI)	Kristy Manning (MO)	Dub Taylor, TX
Russel Duncan (NC)	Larry Osgood	Deana Dennis (EPRI)
Keri Enright-Kato (CT)	Joseph Osso Jr (NY)	Fred Hoover (NASEO)
Karl Frost (AL)	Daniel Parker (NC)	Stephen Goss (NASEO)

On June 20, 2018, the NASEO Fuels and Grid Integration Committee held a webinar to review and discuss research by the Electric Power Research Institute (EPRI) Efficient Electrification Initiative.

EPRI's study examined the increased utilization of electricity in the overall economy. Customer values from advanced end use technologies and the benefits of cleaner power generation have made electricity the power source for more aspects of the economy including transportation. The EPRI U.S. National Electrification Assessment reviews the use of electric end-use technologies and the implications for efficiency, the environment and the electric grid. The Assessment finds that increased electrification leads to a reduction in overall energy consumption and greenhouse gases.

Allen Dennis and Deana Dennis from EPRI presented their research during the webinar, and the Fuels and Grid Integration Committee Co-Chairs facilitated Q&A and discussion.