

Advancement of New EE Technologies Program Evaluation



PRIMARY GOALS

- ▶ Leverage industry expertise, both within and outside VAEEC membership, to identify opportunities for the advancement of new energy efficiency technologies
- ▶ Ensure energy efficiency remains part of the conversations regarding strategic electrification

SECONDARY GOALS

Establish resources for best practices for strategic electrification based on the progress in other states

Educate regulators and decision makers on advancements that further energy efficiency

Work with the broader clean energy industry to advance strategic electrification in a uniform, holistic way based on best practices and proven emerging technology

METRICS & RESULTS

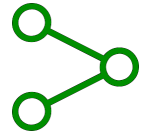
Advancing New & Emerging Energy-Efficient Technologies



Hosted an Emerging Technologies panel at the annual Fall 2020 Forum



Produced an in-depth article on the use of new EE technologies to combat COVID-19



Shared resources with members through social media & e-newsletters

Ensuring Energy Efficiency is at the Core of Strategic Electrification



Created an ongoing list of key stakeholders in strategic electrification



Met with five (5) key strategic electrification stakeholders



Identified three (3) existing resources on strategic electrification that relate to EE