Wrap Up: Closing Remarks

Les Stachow, NH PUC
Closing Remarks

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Today we have received much food for thought, including the following:

- The 2018 update to AESC study has pointed to generally lower electric avoided costs.
- A changing efficiency landscape, with shifting portfolios, new technologies, and more granular avoided costs.
- NWA’s will defer investment in infrastructure but deployment of DER will take time.
- The opportunities afforded by a NSPM in assessing cost effectiveness of EE resources.
- Need to adapt research methods for the evolving storage market.
- The role of TRM’s in advancing efficiency and the industry.
- The magnitude of ongoing research into NEI’s EM&V opportunities & challenges of control technologies.
However, many EM & V challenges remain!

- Using new data services effectively
- Making EM & V more accessible and relevant?
- Coping with present budget constraints
- Maximizing opportunities afforded by EM & V 2.0
- How to overcome current PUC perceptions of EM & V
- Balancing the need for oversight with independence
- Adapting EM & V research to the needs of Grid Mod and DER
Thank You for your attendance and participation today

Many thanks to all the presenters and of course to NEEP and especially Ms. Elizabeth Titus and the NEEP team, without whom this conference would not have taken place!
Thank you for attending our Meeting

- Please complete the evaluation form – return it to NEEP table
- Leave your name tag and lanyard for recycling
- Thank you again to our sponsors!
Upcoming Events

• Action Plan to Accelerate Strategic Electrification in the Northeast (webinar), May 17 at 2:00 p.m.

• Renewable Heating & Cooling Workshop, June 18-19 in Saratoga Springs, NY

• 2018 NEEP Summit, October 2-3 in Middletown, RI

• Advanced M&V Workshop, November 2018, in Burlington, VT