M&V 2.0 Workshop: Evolving the Paradigms for M&V
About NEEP
A Regional Energy Efficiency Organization

One of six REEOs funded in-part by U.S. DOE
to support state and local efficiency policies and programs.
Mission
We seek to accelerate regional collaboration to promote advanced energy efficiency and related solutions in homes, buildings, industry, and communities.

Vision
We envision the region's homes, buildings, and communities transformed into efficient, affordable, low-carbon, resilient places to live, work, and play.

Approach
Drive market transformation regionally by fostering collaboration and innovation, developing tools, and disseminating knowledge.

Northeast Energy Efficiency Partnerships

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WELCOME

• Room logistics/ Please silence cell phones/ Use microphone for Q&A
• Before you leave - Please Evaluate this Workshop (leave form on NEEP table)
• THANK YOU:
  – Network and Workshop Sponsors - Cadmus, E4TheFuture, EnergySavvy, EVO, VEIC, West Hill Energy
  – DOE and Project Partners with NEEP on M&V2.0 Project (CT DEEP, UI, Eversource, LBL, VT PSC, NYSERDA, RI OER, NH DPU)
  – NEEP Staff
  – Barry Murphy, VT DPS, for input to planning on the Vermont Spotlight Session
  – Robert Stephenson, VEIC, for superior collaboration on the Vermont Spotlight Session
Hypothesis
Workshop Take Aways

• What opportunities and challenges are being discussed for applications of M&V2.0 tools in the industry, our region, and in evaluation

• How can evaluation, research and our experience help
  – Position M&V2.0 in the context of buildings as a grid asset?
  – Make use of M&V2.0 to inform/optimize processes and assess impacts?
  – Enhance credibility and best practices in use of M&V2.0

• What more and what next do we need to evolve our understanding of the role of M&V2.0?

• Coming soon – NEEP’s Online EM&V Directory – at https://neep.org/emv-directory/

• Barry Murphy, VT Department of Public Service