AGENDA

1. Introductions

2. Presentations: Mike Goldman of Eversource on peak reduction demonstrations and the
   approach to demand reductions in MA, plus initial results from demand pilots in CT and RI.

3. Continuation of discussion on MA’s “split” model (benefits/savings) for PI and how it would
   be applied in NH.

4. Revisit VEIC’s “Best Practices” for Performance Incentive Design (Emily Levin’s
   presentation of 7/11/17):
   • Modification of minimum percentage threshold target (currently 65%) and potential
     adoption of tiered incentives.
   • Potential elimination of higher PI for >55% of total lifetime electric savings.
   • Consider adoption of multivariate metrics with different weightings (achieved savings,
     lifetime energy savings, minimum benefit cost ratio, peak demand reduction, low
     income).
   • Consider net savings instead of gross savings.
   • VEIC’s clarifications of recommendations.

Website (http://www.puc.nh.gov/EESE%20Board/EERS_Working_Groups.html)