NEW HAMPSHIRE



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Monday September 28, 2015 1:30 – 4:30 PM Location: Public Utilities Commission, Room 103

Docket No. DE 15-137 AGENDA

- 1. Welcome and Introductions
- 2. Today's Topic Continuation of EERS Rate Structures discussion

When dealing with rate design seek to give accurate cost based price signals in order to:

- Encourage wise use of energy and reduce the use of energy at peak times
- Avoid creation of cross subsidies that would encourage inefficient use or production of energy
- Consider adoption of optional rate designs for each customer class that encourage efficiency
- Encourage the addition of distributed generation with the right size, location and operating times to have positive impact on the grid and the cost to serve customers
- Revenue adequacy via Implementing decoupling or lost revenue recovery mechanisms
- Promote use of smart meter/smart grid technology/consider time of use, real time pricing
- o Other?
- 3. BREAK
- 4. EERS Regulatory Process:
 - Evaluation Monitoring and Verification, presentation by Julie Michals of Northeast Energy Efficiency Partnerships, Inc.
 - o Brief Overview of ACEEE Conference by Natalie Treat
 - Discussion of EERS Regulatory Process for NH EERS
- 5. Summary of areas of agreement following this technical session
- 6. Subsequent Technical Sessions: Discussion
 - October 12-Placeholder (if necessary)