NEEP/RAP	Utilities	Discussion Notes
		 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.

Guiding Principles related to Rate Structures: N/A

EERS Rate Structures Meeting Results**

<u>TOPIC</u> <u>RESULT</u>

- 1.
- 2.
- 3.

** Numbered list for reference purposes; not priority

Definitions: N/A