

NEEP/RAP	Utilities	Discussion Notes
•	•	<ul style="list-style-type: none"> • When dealing with rate design seek to give accurate cost based price signals in order to: <ul style="list-style-type: none"> ○ 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

September 16, 2015

EERS Technical Session

Rate Structures

**EERS Rate Structures
Meeting Results****

TOPIC

RESULT

- 1.
- 2.
- 3.

*** Numbered list for reference purposes; not priority*

Definitions: N/A