P.S.C.U. No. 49



ELECTRIC SERVICE SCHEDULE NO. 125 - Continued

DEFINITIONS: (continued)

Average Monthly kW Savings: The Average Monthly kilowatt (kW) savings resulting from the installation of Energy Efficiency Measures as estimated by Company using engineering analysis as described below:

Average Monthly kW Savings = (baseline average monthly kW - proposed average monthly kW), where;

- \Rightarrow Average monthly kW = sum of the 12 Monthly Maximum kW/12, where;
- ⇒ Monthly Maximum kW = highest of all 15 minute average kW (as determined below).
- \Rightarrow 15 minute average kW = sum of kWh used over 0.25 hrs/0.25 hrs

Baseline Level:

Baseline Adjustments: Company may adjust baseline electric energy consumption and costs during engineering analysis to reflect any of the following: energy codes, standard practice, changes in capacity, changes in production or facility use and equipment at the end of its useful life. For existing fixtures, baseline wattages for all fluorescent lighting Energy Efficiency Measures in all facilities shall be the lesser of existing equipment or the energy efficiency magnetic ballast and energy savings lamp combination listed in the lighting table available on the Utah energy efficiency program section of the Company web site.

(continued)

FILED: October 9, 2012 EFFECTIVE: October 12, 2012