

P.S.C.U. No. 49

ELECTRIC SERVICE SCHEDULE NO. 140 - Continued

Table 1a - Retrofit Lighting Energy Efficiency Measures (Continued)

Notes for Table 1a:

- 1. To be eligible for the incentives listed, the new lighting system must use less energy than the existing lighting system replaced or the baseline lighting system as determined by the Company.
- 2. Incentives are capped at 70 percent of Energy Efficiency Project Costs and will not be available to reduce the Energy Efficiency Project simple payback below one year. Energy Efficiency Project costs are subject to Company approval.subject to the one year payback cap.
- 3. Incentives for T8 Fluorescent Premium Delamps may not be combined with other linear fluorescent lamp or fixture incentives. Complete fixture removals are not eligible.
- 4. Incentives for T8 <u>and T5</u> Fluorescent Relamps may not be combined with other linear fluorescent lamp or fixture incentives and will only be paid once per facility.
- 5. Qualified equipment lists referenced in the above table are posted on the Utah energy efficiency program section of the Company's website.
- 6. The incentive for Screw-In CFL Lamps will no longer be available effective January 1, 2014.

BF = Ballast Factor

CEE = Consortium for Energy Efficiency

CFL = Compact Fluorescent Lamp

CMH = Ceramic Metal Halide

HID = High Intensity Discharge (e.g. Mercury Vapor, High Pressure Sodium, Metal Halide)

HO = High Output

LED = Light-Emitting Diode

PSMH = Pulse-Start Metal Halide

VHO = Very High Output

Table 1b – Lighting Controls and Non-General Illuminance Incentives (Retrofit Only)

Measure	Category	Eligibility Requirements	Incentive
Lighting Control	Occupancy Control	PIR, Dual Tech, or Integral Sensor	\$0.30/Watt controlled\$75/Sensor
	Daylighting Control	Must control interior fixtures with Continuous, Stepped, or Bi-level ballast or automated control that dims 50% or more of the fixture in response to daylight. Must control interior fixtures with driver or qualifying ballast that dims 50% or more of the fixture in response to daylight.	\$0.34/Watt controlled\$75/Sensor
	Advanced Daylighting Control Dimming Ballast	Must incorporate both an occupancy sensor and daylighting sensor operating as part of the same control sequence in the same interior space. Continuous, Stepped, or Bi level ballast or automated control that dims 50% or more of the fixture. Must be controlled by a qualifying occupancy or daylighting control.	\$0.38/Watt controlled\$150 \$15/Ballast

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<u>First Revision of Sheet No. 140.5</u> <u>Canceling</u> Original Sheet No. 140.5

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