## **EWEB Lighting Rebate Examples**

Below are some examples of some common lighting upgrades and the rebates available from EWEB. For low-cost projects, rebates may be capped at 50% of the project cost. For projects that save little energy (such as upgrading lights that are rarely on), the rebate may be capped at \$0.14 per kWh. Energy savings and rebates will be determined by the EWEB lighting calculator.

Existing	Proposed	Wattage Reduction	Rebate
Fixture with (2) 4-foot fluorescent lamps	Replace (2) lamps w/LEDs	≥30%	\$8
	Replace with an LED fixture	≥40-70%	\$20-\$50
Fixture with (4) 4-foot fluorescent lamps	Replace (4) lamps w/LEDs	≥30%	\$16
	Replace with an LED fixture	≥40-70%	\$40-\$100
Recessed can light with ≤100W lamp(s)	Replace lamp only w/screw-in LED	≥40%	\$1
	Replace with an LED fixture	≥40-70%	\$20-\$50
High bay interior fixture with a 400W HID lamp	Replace (1) lamp w/screw-in LED	≥40%	\$60
	Replace with an LED fixture	≥40-70%	\$140-\$360
Exterior pole fixture with a 400W lamp	Replace with an LED fixture	≥40-70%	\$120-\$300
Exterior wall pack fixture with a 150W lamp	Replace with an LED fixture	≥40-70%	\$60-\$100
Exit sign with incandescent or fluorescent lamps	Replace with an LED exit sign	≥90%	\$40
Any lighting fixture	Install lighting controls such as an occupancy sensor	NA	\$10-\$50

Page **1** of **1** Aug 2018