

2019 LIGHTING BONUS

LIMITED-TIME OFFER FOR PGE BUSINESS CUSTOMERS

Energy Trust of Oregon is offering a limited-time, bonus incentive to customers of Portland General Electric that install lighting projects that include:

- High- and low-bay LEDs
- Exterior LEDs
- Interior fixture mount occupancy sensors
- 4' TLEDs with existing ballast removed or replaced

See reverse side for details on eligible products.

Energy Trust cash incentives help Oregon businesses save energy and money by reducing upfront costs and creating long-term energy savings. Incentives are subject to availability and may change. The total incentive provided, including bonus, will not exceed 100 percent of total measure cost.

What are the requirements?

To be eligible for the 2019 Lighting Bonus incentive, the project must be installed at an eligible Production Efficiency or Existing Buildings customer site served by PGE by the 2019 deadline. Multifamily properties, products purchased through the LED Buydown or SmartWatt, and Performance+ participants are not eligible for this bonus incentive. To qualify for bonus incentives, customer must sign and submit an Energy Trust incentive agreement and complete their qualifying lighting project and submit all required documentation by **December 15, 2019**.

Get more from your energy. For more information on lighting incentives, email lighting@evergreen-efficiency.com, or call 1.800.326.2917.

PROJECT-AT-A-GLANCE

For a project that has 100 high-bays with fixture-mount occupancy sensors and 25 exterior pole lights:

- \$75,000 installed cost
- \$14,510 annual lighting electric savings
- \$14,510 profit after payback

Without bonus

- \$24,750 Energy Trust cash incentive
- 3.5-year simple payback or a 29% return on investment

With bonus

- \$37,125 Energy Trust cash incentive
- 2.6-year simple payback or a 38% return on investment

This increased incentive lowers the customer's payback period from 3.5 to 2.6 years.



2019 lighting bonus measures and incentives

Eligible products	Standard incentive	+ Bonus	= Total incentive
LED high-bay or low-bay, 40-90W 40% minimum wattage savings per measure line required	\$80	\$40	\$120 per proposed fixture
LED high-bay or low-bay, 91-140W 40% minimum wattage savings per measure line required	\$140	\$70	\$210 per proposed fixture
LED high-bay or low-bay, 141-299W 40% minimum wattage savings per measure line required	\$170	\$85	\$255 per proposed fixture
LED high-bay or low-bay, 300W or greater 40% minimum wattage savings per measure line required	\$220	\$110	\$330 per proposed fixture
Exterior LED fixture, 20W or less 60% minimum wattage savings per measure line required	\$40	\$20	\$60 per proposed fixture
Exterior LED fixture, 21-40W 60% minimum wattage savings per measure line required	\$60	\$30	\$90 per proposed fixture
Exterior LED fixture, 41-90W 60% minimum wattage savings per measure line required	\$100	\$50	\$150 per proposed fixture
Exterior LED fixture, 91-140W 60% minimum wattage savings per measure line required	\$140	\$70	\$210 per proposed fixture
Exterior LED fixture, 141-299W 50% minimum wattage savings per measure line required	\$220	\$110	\$330 per proposed fixture
Exterior LED fixture, 300W or greater 50% minimum wattage savings per measure line required	\$320	\$160	\$480 per proposed fixture
Occupancy sensor, fixture mount (interior) Control loads, 30W or greater	\$30	\$15	\$45 per sensor
4' TLED Replacing any existing technology, removing existing ballast, replacing with new T8 ballast, line voltage TLED, or dedicated driver TLED system, and achieving 40% minimum fixture wattage savings.	\$4	\$6	\$10 per lamp

Energy Trust of Oregon

421 SW Oak St., Suite 300, Portland, OR 97204

1.866.368.7878

energytrust.org

Energy Trust of Oregon is an independent nonprofit organization dedicated to helping utility customers benefit from saving energy and generating renewable power. Our services, cash incentives and energy solutions have helped participating customers of Portland General Electric, Pacific Power, NW Natural, Cascade Natural Gas and Avista save on energy costs. Our work helps keep energy costs as low as possible, creates jobs and builds a sustainable energy future. **Printed on recycled paper that contains post-consumer waste. 8/19**