

Increased Standard Incentives

We recognize that getting “back to normal” may take a while, but we want to do our part to help you get there faster, which is why we’ve increased our energy efficiency incentives.

Through the end of 2020, we’re offering higher incentives on measures intended to provide extra support to your business. While the higher incentive rates will end after December 31, 2020, the savings will last for years to come.

Lighting

Existing Equipment	Efficient Equipment	Old Incentive	Increased Incentive
4ft T12, T8 or T5 Lamp	4ft LED Linear Lamp or equivalent footage	\$5 per lamp	\$6 per lamp
2x4 T12, T8 or T5 Fixture	LED Retrofit Kit or Fixture ¹	\$45 per fixture	\$50 per fixture
A-Series 28W – 52W Lamp	LED Lamp ≤ 11W	\$3 per lamp	\$4 per lamp
MR-16 35W – 50W Lamp	LED Lamp ≤ 13W	\$7 per lamp	\$8 per lamp
BR/R 45W – 65W Lamp	LED Lamp ≤ 14W	\$8 per lamp	\$9 per lamp
PAR 48W – 90W Lamp	LED Lamp ≤ 20W	\$9 per lamp	\$10 per lamp

¹ All incentives are paid on a per-fixture basis only. Retrofit kits replace all components of the existing fixture except the outer shell and do not make use of existing or new tombstones.

Food Service

Existing Equipment	Efficient Equipment	Old Incentive	Increased Incentive
3 Pan non-ENERGY STAR [®] Electric Steam Cooker	3 Pan ENERGY STAR Electric Steam Cooker	\$670 per steam cooker	\$740 per steam cooker
4 Pan non-ENERGY STAR Electric Steam Cooker	4 Pan ENERGY STAR Electric Steam Cooker	\$730 per steam cooker	\$800 per steam cooker
5 Pan non-ENERGY STAR Electric Steam Cooker	5 Pan ENERGY STAR Electric Steam Cooker	\$790 per steam cooker	\$870 per steam cooker
6 Pan non-ENERGY STAR Electric Steam Cooker	6 Pan ENERGY STAR Electric Steam Cooker	\$910 per steam cooker	\$1,000 per steam cooker
Kitchen Ventilation w/ Constant Speed Ventilation Motor	Kitchen Demand Ventilation Controls ²	\$500 per HP of fan	\$550 per HP of fan
Non-ENERGY STAR Reach-in Refrigerator	ENERGY STAR Reach-in Refrigerator	\$100 per refrigerator	\$110 per refrigerator

² Kitchen demand ventilation controls require the installation of a new temperature sensor in the hood exhaust collar and/or optic sensor on the end of the hood to sense cooking conditions and vary exhaust fan speed automatically based on cooking condition need.

Get Started Saving

Contact your preferred contractor, registered Trade Ally or a Evergy Business Development Representative to find out how much you can save!

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