



HOSPITALITY

REST EASY

WITH ENERGY EFFICIENCY UPGRADES

The lodging industry's 47,000 hotels spend approximately \$2,196 on energy per available room. The good news is upgrading and investing in energy improvements such as lighting and top-of-the-line equipment will reduce energy use by 10 percent and cut operating expenses. These efficiency upgrades have the same financial benefit as increasing the average daily rate that adds to your bottom line.

OPPORTUNITIES TO SAVE

The best energy-saving targets for hotels and motels are ENERGY STAR® appliances, lighting, and refrigeration. According to the U.S. Energy Information Administration, hotels and motels generally use the most electricity for lighting, followed by cooling. Upgrading equipment to be more energy-efficient will mean lower energy costs and substantial savings. Apply these energy improvements and start saving!



Commercial Cooking
Upgrade with ENERGY STAR® rated equipment and appliances.



Refrigeration
ENERGY STAR® rated commercial refrigerators are 20 percent more energy efficient than standard models.



Lighting
Retrofit your building with efficient lighting and controls.

HOW ONCOR CAN HELP

Oncor's energy efficiency programs can help hotels and motels conserve energy, increase the quality and comfort of their facilities, and cut operating costs. Oncor pays incentives to approved service providers that install qualifying energy-saving equipment. Partnering with an Oncor service provider can help make energy efficiency a win-win for you and your guests.

GET STARTED

Visit takealoadofftexas.com to learn more about the Commercial Program and to select a Service Provider. Qualified service providers can facilitate the incentive process and help you choose products that meet your company's needs. See the back of this flyer for an example incentive chart.

¹ENERGY STAR, Hotels: An Overview of Energy Use and Energy Efficiency Opportunities



INCENTIVE EXAMPLES

Food Service Kitchen Equipment

Energy Efficiency Measure	Incentive \$ Estimate
High Efficiency Combination Ovens (per oven)	\$508
High Efficiency Convection Ovens (per oven)	\$16 for half size / \$171 for full size
ENERGY STAR® Commercial Dishwasher	\$100 - \$2,260 (based on dishwasher type & temperature supply/type)
ENERGY STAR® Electric Fryer	\$93 for standard vat / \$276 for large vat
ENERGY STAR® Electric Steam Cooker	\$730 - \$1,460 (based on # of pans & steam cooker type)
Zero Energy Doors / Refrigerator Cases	\$27 high temp cooler / \$88 low temp freezer
ENERGY STAR® Doors / Reach-In Freezers	\$3.60 - \$43.87 per cubic ft of space (based on unit type & solid or glass door)

Example Estimated Lighting Retrofit Incentive per Lamp

EXISTING LAMP TYPE	REPLACEMENT LAMP TYPE		
35W MR16 Halogen Downlight	3W LED MR16 \$13	5W LED MR16 \$12	7W LED MR16 \$11
75W Incandescent or Halogen	8W LED \$19	15W LED \$16	20W LED \$13
150W Incandescent or Halogen	10W LED \$59	20W LED \$55	30W LED \$50
250W Incandescent or Halogen	10W LED \$101	20W LED \$97	30W LED \$93

Example Estimated Outdoor Parking Lot Pole and Wallpack LED Lighting Retrofit Incentives per Fixture

EXISTING FIXTURE TYPE	REPLACEMENT FIXTURE TYPE		
400W Metal Halide	100W LED \$136	154W LED \$115	288W LED \$63
250W Metal Halide	20W LED \$103	40W LED \$95	100W LED \$72
175W Metal Halide	20W LED \$72	35W LED \$66	54W LED \$59

NOTE: Incentives listed in this document are for illustrative purposes only. Actual incentives are based on demand and energy savings, and project specific details. Contact a participating Service Provider to receive an actual savings projection for your project.

