



COMMERCIAL & INDUSTRIAL PRESCRIPTIVE INCENTIVES

Energy Smart is available for Entergy New Orleans customers. The program works with business owners, facility managers and trade ally contractors to identify energy efficiency opportunities, offer technical assistance to develop cost-effective projects and provide cash incentives for completing eligible upgrades with proven energy savings. Energy efficiency is the most cost-effective way to cut energy use.

If your project is not included on the prescriptive list, it will be considered a custom project. Custom lighting incentives are paid \$0.10 per kWh saved for businesses with peak demand >100 kW and \$0.12 per kWh saved for businesses with peak demand <100 kW. Custom non-lighting incentives are all paid \$0.12 per kWh saved. All projects require pre-approval prior to purchase or installation.

Let us help you achieve lower energy costs that increase your bottom line.

Follow these simple steps to earn incentives for your next energy efficiency project.



For information about this and other Energy Smart programs, visit energysmartnola.com, email info@energysmartnola.com or call **504-229-6868**.

Energy Smart is a comprehensive energy efficiency program developed by the New Orleans City Council and administered by Entergy New Orleans, LLC.



INCENTIVE RATES

AS OF SEPTEMBER 1, 2017 (MAY CHANGE AT PROGRAM'S DISCRETION)

PRESCRIPTIVE INCENTIVES	AMOUNT
LIGHTING	
LED Exit Sign*	\$20 per sign
1-6W LED Screw-in replacing incandescent/CFL*	\$3 per lamp
7-12W LED Screw-in replacing incandescent/CFL*	\$4 per lamp
13-17W LED Screw-in replacing incandescent/CFL*	\$5 per lamp
18+W LED Screw-in replacing incandescent/CFL*	\$6 per lamp
Daylighting Controller (controlling < 500W)	\$15 per unit
Daylighting Controller (controlling >= 500W)	\$40 per unit
Occupancy Sensor (controlling < 500W)	\$20 per unit
Occupancy Sensor (controlling >= 500W)	\$60 per unit
Occupancy Sensor w/Daylighting Control (controlling < 500W)	\$25 per unit
Occupancy Sensor w/Daylighting Control (controlling >= 500W)	\$75 per unit
HVAC	
A/C Unit (< 5.42 tons) - min. efficiency 12.3 EER/15 SEER**	\$10 per ton
A/C Unit (5.42 - 11.24 tons) - min. efficiency 12.2 EER/14.8 SEER**	\$20 per ton
A/C Unit (11.25 - 19.9 tons) - min. efficiency 12.2 EER/14.8 SEER**	\$20 per ton
A/C Unit (20.1 - 63.3 tons) - min. efficiency 10.8 EER/12.4 SEER**	\$20 per ton
A/C Unit (> 63.3 tons) - min. efficiency 10.4 EER/11.75 SEER**	\$20 per ton
Heat Pump (< 5.42 tons) - min. efficiency 12.3 EER/15 SEER/9.0 HSPF**	\$15 per ton
Heat Pump (5.42 - 11.24 tons) - min. efficiency 11.3 EER/13.2 SEER/12.0 HSPF**	\$10 per ton
Heat Pump (11.25 - 19.9 tons) - min. efficiency 10.9 EER/12.5 SEER/12.0 HSPF**	\$10 per ton
Heat Pump (>= 20 tons) - min. efficiency 10.3 EER/11.6 SEER/12.0 HSPF**	\$25 per ton
Guest Room Energy Management Controls - must be installed in all guestrooms	\$50 per room
REFRIGERATION	
ECM Motors	\$95 per motor
Evaporator Fan Controllers	\$50 per unit
Anti-Sweat Heater Controllers	\$40 per door
Door Gaskets	\$2 per linear foot
COMMERCIAL KITCHEN	
Low-Flow Sink Aerators - 1.5 GPM or less (only for facilities with electric heated water)	\$3 per unit
Pre-Rinse Spray Valves - 1.6 GPM or less (only for facilities with electric heated water)	\$30 per unit
ENERGY STAR® Ice Machine***	\$65 per unit
ENERGY STAR Commercial Fryer (electric) - min. efficiency of 80%***	\$220 per unit
ENERGY STAR Commercial Steam Cooker (electric) - min. efficiency of 50%***	\$1,500 per unit
ENERGY STAR Commercial Convection Oven (electric) - version 2.0 specification***	\$225 per unit
ENERGY STAR Commercial Griddle (electric) - min. cooking efficiency of 65%***	\$100 per unit
ENERGY STAR Commercial Combination Oven (electric) - min. heavy load cooking efficiency of 60%***	\$1,000 per unit
MISCELLANEOUS	
PC Power Management	\$10 per PC

* LED exit signs shall use five watts or less including battery charger when active, and must meet state fire marshal codes and be UL rated. LED light bulbs must be on either the [ENERGY STAR®](#) or [Design Lights Consortium](#) qualified product lists.

**HVAC equipment requires an AHRI reference number or documentation from the AHRI Manual to verify the required efficiency level for all central air systems.

***Commercial Kitchen equipment must be electric and listed on the [ENERGY STAR Qualified Product List](#).