



Restaurant sector savings

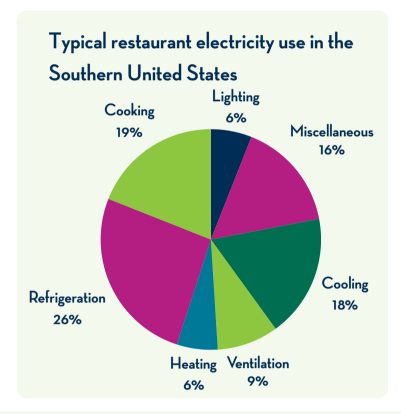
Restaurants consume four times as much energy per square foot as a typical commercial building—averaging over \$5 per square foot annually. Electricity for refrigeration averages nearly \$1.50 per square foot annually with refrigeration accounting for the highest percent of energy consumption. Making additional energy-saving upgrades can help you save even more. Let Energy Smart help fund those upgrades with valuable cash incentives.

Did you know?



20-30%

of restaurant electricity costs can be reduced by implementing measures incentivized by the Energy Smart program.



Follow these few steps to start saving today.



Work with a contractor to implement your project.



*Pre-approval may be required.

Scan the QR code to get started on your restaurant savings.

For more information about how you can save, visit energysmartnola.com, email info@energysmart.com, call 5O4-229-6868 or scan the QR code to receive a call from an Energy Smart energy advisor.

Qualifying incentives are listed on the back of this page.









Restaurant incentives

Implementing the measures listed below can help restaurants save money on operations and maintenance costs. Identifying opportunities and installing energy efficiency upgrades can not only save money – they can improve comfort and reduce the building's environmental footprint, too.

Measure	Incentive	Description
HVAC tune-up	\$225-\$2,500 per unit	Incentives available for A/C and heat pump tune-ups.
Exterior LED lighting	\$6-\$415 per lamp	Replace your outdoor lighting with LED lighting.
Door gaskets	\$2 per cooler per linear ft. \$14 per freezer per linear ft.	Incentives available for refrigerator and freezer gaskets.
ENERGY STAR® kitchen equipment	\$45-\$1,865	Incentives available for ENERGY STAR® refrigerators, freezers, commercial dishwasher, electric fryer, steam cooker, electric griddle.
Custom	\$O.125-O.15	Any project that saves energy within a store can be incentivized through Energy Smarts' custom project measure. Contact Energy Smart for more details.
Smart thermostats	\$150 per thermostat	Smart thermostat must be ENERGY STAR® qualified. Controlled equipment must be electrically heated or cooled.

Scan the QR code to find a full listing of program measures and incentives.



