

2023 COMMERCIAL REBATES





Why ENERGY STAR or DesignLights?

Both have developed product lists to identify quality LED lighting products that meet certain performance criteria. ENERGY STAR® and DesignLights qualified products have been tested to verify that they perform as advertised and that required safety certifications have been obtained. This means that consumers can purchase these products with confidence and know they are likely to last longer and perform better.

FOR MORE INFORMATION VISIT

AHRI

Air Conditioning, Heating and Refrigeration Institute ahridirectory.org

ENERGY STAR®

energystar.gov

DesignLights Consortium™ (DLC)

Iowa State Extension

extension.iastate.edu

For more energy saving opportunities, contact Guthrie County REC about available residential and agricultural rebates.

All programs subject to change at any time, without prior notice.



guthrie-rec.coop

1406 State Street Guthrie Center, IA 50115 (641) 747-2206

This institution is an equal opportunity provider and employer.



2023 GUTHRIE COUNTY REC REBATES

Contact Guthrie County REC for the complete list of rebates and qualifications

ADJUSTABLE SPEED DRIVES

Adjustable speed drive equipment is used to control the speed of machinery and can be used to increase efficiency of HVAC fans and pumping equipment.

Applies to new purchases only. Not for backup systems or replacements.

Load	Run Hours	Horsepower Controlled
Variable	≥ 1000	\$40
Fixed	≥ 1000	\$15

Up to a maximum of \$10,000 per facility.

LIGHTING

Lighting is a critical component of every business, accounting for 20% to 50% of electricity consumption.

Note: All lamp and fixtures must be ENERGY STAR® or DesignLights Consortium $^{\text{TM}}$ qualified.

All Buildings

Occupancy Sensors

\$8/each

Outdoor Security LED Lighting

20-34W	\$10/fixture
35-49W	\$20/fixture
50-74W	\$40/fixture
75-124W	\$50/fixture
≥ 125W \$60/fixture	

Outdoor lighting must be on from dusk to dawn and controlled by an automatic photocell sensor.

HEATING, COOLING & VENTILATION

Heating, ventilation, and air conditioning (HVAC) systems account for about 40% of the electricity used in commercial buildings.

Heating and Cooling Equipment Repates per top of system cooling capacity

Type of System	1st 40 Tons	Remaining	Maximum
Geothermal Closed Loop System	\$400	\$175	\$50,000
Geothermal Open Loop System	\$300	\$125	\$30,000
Geothermal Water Source System	\$200	\$75	\$25,000
Geothermal Unit Only with Existing Loop	\$75	\$75	\$15,000
ENERGY STAR Air- Source Heat Pump System	\$250	\$100	\$25,000
Standard Air-Source Heat Pump System	\$200	\$50	\$15,000
Central Air Conditioning System	\$25	\$25	\$10,000

Contact the cooperative for equipment requirement standards.

Heat Recovery Ventilators

\$180/ton

(cooling tons recovered from exhaust air)
Heat recovery ventilation systems improve the efficiency
of heating and cooling systems and improve indoor air
quality.

ELECTRIC VEHICLE PROGRAM

Rebates are available for commercial electric vehicle chargers and electric vehicles. Up to five of each.

Level III Chargers

\$1,000/each

^{*}Variable loads - fans or pumps

^{*}Fixed loads - all other types that have a constant torque