

## **2024 IOWA AND ILLINOIS**

## ENERGY EFFICIENCY REBATE INFORMATION FOR SMALL BUSINESS EXPRESS

Rebates are issued on a first-come, first-served basis. Projects must be approved prior to purchase or installation and completed within 90 days of project approval and rebate reservation.

Equipment	Size	Lumens	Specifications	Customer Rebate
LED troffer fixtures	2' x 4'	3,000-7,500		
	2' x 2'	2,000-5,000	Replace fluorescent T8 and T12 existing fixtures; troffers must replace	\$60/fixture
	1' x 4'	1,500-6,000	like-sized fixtures Eligible DLC primary use designations:	
LED retrofit kit for troffer fixtures	2' x 4'	3,000-7,500	1' x 4', 2' x 2' and 2' x 4' luminaires for ambient lighting of interior commercial spaces	
Honer fixtures	2' x 2'	2,000-5,000	<ul> <li>Linear retrofit kits for 1' x 4', 2' x 2' and 2' x 4' luminaires</li> <li>Integrated retrofit kits for 1' x 4', 2' x 2' and 2' x 4' luminaires</li> </ul>	\$30/fixture
	1' x 4'	1,500-6,000		

Equipment	Lumens	Specifications	Customer Rebate
LED linear strip fixtures	3,000-6,000	Eligible DLC primary use designation:	\$30/fixture
	6,001-15,000	Direct linear ambient luminaires	\$60/fixture
LED hanging/suspended linear fixtures with indirect components	3,000-15,000	Eligible DLC primary use designation:  Linear ambient luminaires with indirect component	\$60/fixture
LED low- or high-bay fixtures	≤10,000		\$270/fixture
LED high-bay fixtures	10,001-15,000		\$270/fixture
g,	15,001-20,000	Replace HID or fluorescent systems; high-bay must be installed 15' or higher	\$300/fixture
	20,001-30,000		\$400/fixture
	>30,000	Eligible DLC primary use designations:  I ow-bay luminaires for commercial and industrial buildings	\$650/fixture
LED retrofit kit for low- or high-bay fixtures	≤10,000	Low-bay luminaires for commercial and industrial buildings     High-bay luminaires for commercial and industrial buildings     High-bay aisle luminaires     Retrofit kits for low-bay luminaires for commercial and industrial buildings	\$80/fixture
LED retrofit kit for high-bay	10,001-15,000	Retrofit kits for high-bay luminaires for commercial and industrial buildings	\$80/fixture
nxtures	15,001-20,000		\$100/fixture
	20,001-30,000		\$160/fixture
gh-bay fixtures ED retrofit kit for high-bay ktures	>30,000	-	\$240/fixture
LED linear replacement lamps		8' T12 and T8 fluorescent replacement lamp	
		Eligible DLC primary use designations:  T8 8' Linear Replacement Lamps Linear Replacement Lamps (UL Type A) Internal-driver/Line Voltage (UL Type B) Lamps External-driver (UL Type C) Lamps Dual Mode Internal Driver (UL Type A and Type B)	\$ 12/lamp

Equipment	Lumens	Specifications	Customer Rebate
LED outdoor area lighting  LED exterior fixtures such as:  Building exterior fixtures  Parking garage fixtures  Canopy fixtures	≤10,000	Rebates are based on a one-for-one replacement of exterior HID fixtures and wall packs with LED fixtures rated for exterior use. For inside parking garages, replacement LED wall pack fixtures must be attached to a wall (parking garage ceiling fixtures are not eligible for this rebate but may qualify for the ceiling-mounted LED parking garage fixture rebates). Equipment must be hardwired and rated for exterior use.	\$100/fixture
	10,001-30,000		\$150/fixture
	>30,000	Eligible DLC primary use designations:     Outdoor full cut-off wall-mounted area luminaires     Outdoor noncut-off and semicut-off wall-mounted area luminaires	\$300/fixture
	≤10,000	Architectural flood and spot luminaires     Bollard luminaires     Landscape/accent flood and spot luminaires     Outdoor pole/arm-mounted area and roadway luminaires     Outdoor pole/arm-mounted decorative luminaires	\$100/fixture
	10,001-15,000		\$150/fixture
	>15,000	Stairwell and passageway luminaires     Fuel pump canopy luminaires	\$200/fixture
Ceiling-mounted LED parking garage fixtures	<5,000	Replace HID systems; parking garage must be illuminated 24/7 Eligible DLC primary use designation: Parking garage luminaires	\$270/fixture
	5,001-15,000		\$400/fixture
	>15,000		\$800/fixture

Equipment	Qualification(s)	Customer Rebate
Natural gas boilers — AHRI Certified	<300 MBtuh; 0.87-0.899 AFUE	$\$8 \times \text{capacity of new unit in MBtuh}$
	<300 MBtuh; 0.90-0.949 AFUE	\$10 x capacity of new unit in MBtuh
	<300 MBtuh; 0.95 AFUE and above	\$13 x capacity of new unit in MBtuh
Central air conditioners — AHRI Certified	≥65 and <135 MBtuh, minimum IEER 14.6	\$75/ton
	≥135 and <240 MBtuh, minimum IEER 14	\$75/ton
Air-source heat pump — AHRI Certified	Air-cooled units only <65 MBtuh (coil and condenser must be an AHRI match)	
	SEER 16-16.9 and minimum EER $\geq$ 12 and HSPF $\geq$ 8.7	\$400/unit
	SEER 17-17.9 and minimum EER ≥12 and HSPF ≥ 8.7	\$500/unit
	SEER 18+ and minimum EER ≥ 12 and HSPF ≥ 8.7	\$600/unit

iquipment	Specifications Specification S	Customer Rebate
Economizer with demand control ventilation	Installation of economizer with demand controlled ventilation (DCV) or retrofit of existing economizer with DCV in a nonresidential RTU that provides space heating or cooling	
	Must include installation of controller and carbon dioxide (CO <sub>2</sub> ) sensor to adjust ventilation rate to match actual space requirements	\$600/ton
	Sensor must be integrated into the HVAC system controls to reset minimum damper position to meet a ${\rm CO_2}$ target setpoint; controls must be optimized	
Smart thermostat	Must replace a non-programmable thermostat for reduced heating energy consumption through temperature set-back during unoccupied or reduced demand times	
	MidAmerican must provide the primary heating fuel to the building	
	Must replace manual/non-programmable thermostat	
	Smart thermostat must be Wi-Fi connected	\$ 150/ unit
	Must be ENERGY STAR® certified	
	Only appropriate for single-zone heating systems	
	Spaces that require 24/7 HVAC operation do not qualify for this measure	
Tankless natural gas water neater	Small ≥75,000 <200,000 Btuh; <4,000 Btuh/gallon; <2 gallon tank ≥0.90 EF or ≥0.87 UEF	\$300/unit
Tankless natural gas water neater	Large ≥200,000 Btuh; ≥4,000 Btuh/gallon; <10 gallon tank ≥0.94 TE	\$300/unit

 $\pmb{\mathsf{EF}} \textbf{ -} \textbf{ Energy Factor; } \pmb{\mathsf{TE}} \textbf{ -} \textbf{ Thermal Efficiency; } \pmb{\mathsf{UEF}} \textbf{ -} \textbf{ Uniform Energy Factor}$ 

Equipment	Specifications Specification S	Customer Rebate
Anti-sweat heater controls for	Controls must be installed on all doors of the case	
glass door cooler or freezer	Incentive is based on the total horizontal linear footage of the case	
	Installation of controls that turn off door heaters when there is low risk of condensation, based on either:  Relative humidity of the air in the store, or Conductivity of the door (which drops when condensation appears)	\$80/linear foot
Electronically commutated motor for cooler or freezer	For walk-in or reach-in cooler or freezer	
	Replacement of an existing standard efficiency shaded-pole evaporator fan motor with an electronically commutated (EC) motor	\$150/motor
	New walk-in or reach-in coolers or freezers with integrated EC motors are ineligible	
	Cannot combine this rebate with the EC motor with evaporator fan control rebate	
Electronically commutated motor with evaporator fan controls for walk-in cooler	Replacement of an existing standard-efficiency shaded pole evaporator fan motor without evaporator fan controls, with an electronically commutated (EC) evaporator fan motor with evaporator fan controls in medium and low temperature walk-in coolers and freezers	
or freezer	New walk-in or reach-in coolers or freezers with integrated EC motors are ineligible	
	Must control a minimum fan load of 1/20 HP where the fan(s) operate continuously at full speed	
	Must reduce the fan motor power by at least 75% during the compressor off-cycle	
	Cannot combine this rebate with the EC motor for coolers or freezers rebate	\$480/motor
	System is ineligible for this rebate if:  The compressor runs all the time with high-duty cycle  The evaporator fan does not run at full speed all the time  The evaporator fan motor runs on polyphase power  The evaporator does not use off-cycle or time-off defrost	
LED refrigerated display case ighting	Replacement of fluorescent refrigerated display case lighting with a 3,000-7,500 lumen, DLC-qualified LED fixture	
	The existing ballast must be removed as part of the fixture replacement	\$120/fixture
	DLC primary use designation must be one of the following:  Vertical refrigerated case luminaires  Horizontal refrigerated case luminaires	4 120/ HAIOFE
Pre-rinse spray valves	Replacement of standard pre-rinse spray valve with high-efficiency pre-rinse spray valve	
. ,	Low-flow sprayer must meet the following ratings using ASTM standard test method:  substituting ≤ 1.15 gpm  Cleanability performance of 26 seconds per plate or less	\$50/unit



Equipment	Specifications Specification Specifi	Customer Rebate
Steam trap	Must replace or rebuild steam traps that are leaking steam Steam traps that are plugged are ineligible for rebates Steam Trap Service Log Sheet must be completed and uploaded Each steam trap system is only eligible for rebates once in a 12-month period	\$190/trap
Variable speed drive on process application (1-75 HP)	Must control motor 1-75 HP driving a process application that operates >1,200 hours per year VSDs installed on HVAC equipment intended for occupant comfort or in commercial facilities are ineligible VSDs installed for the sole purpose of "soft-starting" motors are ineligible Projects that replace an existing VSD with a new VSD, regardless of the existing VSD's operating condition, are ineligible for rebates	\$150/HP
COMPRESSED AIR		
Equipment	Specifications	Customer Rebate
Air compressor with integrated VSD ≤50 HP	Existing compressor must be a rotary screw or rotary vane compressor with inlet modulating control and run continuously during occupied shift hours	
	Design on a suitation VOD air a surger source in institution	
	Replacing an existing VSD air compressor is ineligible	
	Air compressor must be a primary system component and run >1,200 hours per year	\$500/HP
		\$500/HP
	Air compressor must be a primary system component and run >1,200 hours per year	\$500/HP
High-efficiency air nozzles	Air compressor must be a primary system component and run >1,200 hours per year Air compressors purchased or installed for backup or redundant systems do not qualify	\$500/HP
High-efficiency air nozzles	Air compressor must be a primary system component and run >1,200 hours per year  Air compressors purchased or installed for backup or redundant systems do not qualify  Only one VSD air compressor per compressed air distribution system is eligible	\$500/HP
High-efficiency air nozzles	Air compressor must be a primary system component and run >1,200 hours per year Air compressors purchased or installed for backup or redundant systems do not qualify Only one VSD air compressor per compressed air distribution system is eligible  Incentives are only available for new air nozzles	\$500/HP \$45/unit
High-efficiency air nozzles	Air compressor must be a primary system component and run >1,200 hours per year Air compressors purchased or installed for backup or redundant systems do not qualify Only one VSD air compressor per compressed air distribution system is eligible  Incentives are only available for new air nozzles Replacement or upgrades of existing high-efficiency air nozzles are not eligible for this incentive	. ,
High-efficiency air nozzles  No-loss condensate drains	Air compressor must be a primary system component and run >1,200 hours per year Air compressors purchased or installed for backup or redundant systems do not qualify Only one VSD air compressor per compressed air distribution system is eligible Incentives are only available for new air nozzles Replacement or upgrades of existing high-efficiency air nozzles are not eligible for this incentive High-efficiency nozzles must replace open blow-off nozzles High-efficiency nozzles must meet SCFM rating at 80 psig less than or equal to:	. ,

The air compressor must be a primary system component and run a minimum of 1,200 hours per year  $\frac{1}{2}$ 

Manual drain valves are not eligible for replacement unless they are continuously fully open

\$500/unit