Rebates

2023 Iowa business Energy efficiency programs



\$25/control

All programs are available to business customers of Alliant Energy in Iowa. Programs are valid Jan. 1 through Dec. 31, 2023, and are subject to change. Alliant Energy must provide the main source of energy for qualifying equipment. Rebate amount is limited to 50% of equipment purchase price.

Rebates are issued on a first-come, first-served basis. Rebates and incentives are offered until approved funds are exhausted or through

Dec. 31, 2023, whichever comes first. Submission of claim form does not guarantee payment. Alliant Energy reserves the right to modify or end this rebate program at any time without prior notice.

Electric customers: Each customer Tax ID number is subject to a possible incentive cap limited to \$250,000 in total incentives from the

nonresidential portfolio per calendar year.

Natural gas customers: Each customer Tax ID number is subject to a possible incentive cap limited to \$25,000 in total incentives from the

nonresidential portfolio per calendar year.

Liahtina

LED freezer case light, horizontal or

Refrigeration case lighting motion

vertical

sensor control

Tax ID numbers are required for all business customers submitting rebate forms.

New construction is defined as a building completed any time during the most recent five calendar years, including the current calendar year.

Program/equipment		Qualification (additional information on claim forms)	Rebate
	LED exit sign	Must replace non-LED exit signs, ≤ 5 watts.	\$5/fixture
	LED downlight fixtures LED recessed, surface and pendant fixtures	Must be ENERGY STAR or DesignLights Consortium 5.1 approved. Must be directional downlight fixture. Must be complete fixture. Bulb-only products are not eligible.	\$15/fixture
	LED interior directional Track lighting, wall-wash fixtures	Must be ENERGY STAR or DesignLights Consortium 5.1 approved. Must be interior directional tracklighting or wallwash fixture. Must be complete fixture. Bulb-only products are not eligible.	\$20/fixture
	LED display cases LED display case light fixture LED under-cabinet shelf-mounted task light fixtures	Must be DesignLights Consortium 5.1 approved. Refrigerated and freezer case lights must be installed on refrigerated or freezer cases.	\$2/linear foot
	LED refrigerated case light, horizontal or vertical		

Must be installed on commercial glass-door, reach-in

All lighting rebates qualify for existing buildings only. New construction does not qualify. Equipment that does not fit the above criteria may be eligible for rebates via the Custom Rebates program. Preapproval is required. Call 1-866-255-4268 prior to purchase and installation.

coolers and freezers.

Lighting (cont.)		
Program/equipment	Qualification (additional information on claim forms)	Rebate
LED troffers: Recessed light fixtures	Must be DesignLights Consortium approved.	
	2x2 2,000 - 3,500 lumens	\$25/fixture
	2x2 3,501 - 5,000 lumens	\$35/fixture
	2x4 3,000 - 4,500 lumens	\$30/fixture
	2x4 4,501 - 6,000 lumens	\$40/fixture
	2x4 6,001 - 7,500 lumens	\$50/fixture
	1x4 1,500 - 3,000 lumens	\$10/fixture
	1x4 3,001 - 4,500 lumens	\$30/fixture
	1x4 4,501 - 6,000 lumens	\$40/fixture
LED surface and suspended	Must be DesignLights Consortium approved.	
linear fixtures	≤ 3,000 lumens	\$5/fixture
	3,001 - 4,500 lumens	\$25/fixture
	4,501 - 6,000 lumens	\$30/fixture \$40/fixture \$5/fixture
	6,001 - 7,500 lumens	
	7,501 - 15,000 lumens	\$85/fixture
LED low bay fixtures	Must be DesignLights Consortium approved. ≤ 10,000 lumens	\$20/fi xture
LED high bay fixtures	Must be DesignLights Consortium approved.	
	10,001 - 15,000 lumens	\$70/fixture
	15,001 - 20,000 lumens	\$100/fixture
	≥ 20,001 lumens	\$130/fixture
LED exterior fixtures	Must be DesignLights Consortium approved.	
	≤ 5,000 lumens	\$20/fixture
	5,001 - 10,000 lumens	\$50/fixture
	10,001 - 15,000 lumens	\$100/fixture
	≥ 15,001	\$150/fixture
Daylighting controls	Fixture-mounted	\$20/control
	Remote-mounted	\$25/control
Occupancy sensor	Switch (wall) mounted	\$20/control
	Fixture-mounted	\$25/control
	Remote (ceiling) mounted	\$40/control
Dual occupancy and daylighting	Integrated	\$20/control
controls	Fixture-mounted	\$25/control
	Remote-mounted	\$40/control

All lighting rebates qualify for existing buildings only. New construction does not qualify. Equipment that does not fit the above criteria may be eligible for rebates via the Custom Rebates program. Preapproval is required. Call 1-866-255-4268 prior to purchase and installation. All lighting equipment must be installed to qualify for a rebate.

Equipment must be listed in the curre	nt AHRI or ENERGY STAR® directories.		
Program/equipment	Qualification (additional information on claim forms)	Existing buildings rebate	New construction rebate
Natural gas boiler	<300 MBtu/hr, ≥ 90% AFUE	\$700/unit	\$420/unit
Must be listed in AHRI directory.	<300 MBtu/hr, ≥ 94% AFUE or greater	\$900/unit	\$540/unit
	300-499 MBtu/hr, >90% Et	\$1,500/unit	\$900/unit
	500-999 MBtu/hr, >90% Et	\$2,500/unit	\$1,500/unit
	1,000-1,699 MBtu/hr, >90% Et	\$3,000/unit	\$3,000/unit
	1,700-2,500 MBtu/hr, >90% Et	\$4,500/unit	\$4,500/unit
Electric HVAC system tuneup	Maximum of one tuneup rebate every three years per piece of equipment.	\$10/ton	NA
Premium efficiency air conditioner	≥ 65 and < 135 MBtu/hr: minimum IEER - 15.8	\$50/ton	\$30/ton
≥ 65,000 Btu/hr and < 760,000 Btu/hr	≥ 135 and < 240 MBtu/hr: minimum IEER - 15.1	\$50/ton	\$30/ton
Must be listed in AHRI directory.	≥ 240 and < 760 MBtu/hr: minimum IEER - 14.0	\$15/ton	\$9/ton
≥ 760 Btu/hr; for rebates via the Custom Rebates program. Preapproval is required.			
Ductless heat pump	Minimum SEER/EER 16/13 and HSPF 9.0 or	\$200/	\$120/unit
Equipment \geq 1 ton and $<$ 5.4 tons	SEER2/EER215.2/11.96 and HSPF2 7.7	outdoor unit	
Must be listed in AHRI directory.	Must heat and cool.		
	Cooling-only units are ineligible.		
Variable refrigerant flow	Minimum EER - 11.1 and minimum COP - 3.4	\$50/ton	\$30/ton
Equipment ≥ 5.4 tons			
Must be listed in AHRI directory.			
Air-source heat pump < 65 MBTUH	SEER/EER 16/13 and HSPF 9.0 or SEER2/EER2 15.2/11.96 and HSPF2 7.7	\$500/unit	\$300/unit

Equipment that does not fit the above criteria may be eligible for rebates via the Custom Rebates program. Preapproval is required. Call 1-866-255-4268 prior to purchase and installation.

Tier 2 SEER/EER 18/13 and HSPF 10.0 or

SEER2/EER2 17.1/11.96 and HSPF2 8.5

\$800/unit

\$480/unit

Split-system or single-package eligible.

Must be listed in AHRI directory.

New construction is defined as a building completed any time during the most recent five calendar years, including the current calendar year.

All existing buildings and new construction buildings less than 5,000 square foot are eligible. New construction buildings greater than 5,000 square feet are not eligible for prescriptive rebates and should apply for the Commercial New Construction program prior to purchase and installation.



Program/equipment	Qualification (additional information on claim forms)	Existing buildings rebate	New construction rebate
Premium-efficiency air-source heat pump	≥ 65 and < 135 MBtu/hr Minimum IEER - 15.0 and minimum COP - 3.5	\$60/ton	\$36/ton
\geq 65,000 Btu/hr and < 760,000 Btu/hr Must be listed in AHRI directory.	≥ 135 and < 240 MBtu/hr Minimum IEER - 14.4 and minimum COP - 3.4	\$40/ton	\$24/ton
	≥ 240 and < 760 MBtu/hr Minimum IEER - 13.3 and minimum COP - 3.3	\$40/ton	\$24/ton
	≥ 760 MBTUH; eligible for custom rebates and requires preapproval prior to purchase and installation	Custom	Custom
Geothermal heat pump Maximum 20 tons.	Must meet efficiency requirements listed on ENERGY STAR®.	\$800/ton	\$480/ton
Must be listed in AHRI directory. Systems over 20 tons may be eligible for rebates via the Custom Rebates program. Preapproval is required. Call 1-866-255-4268 prior to purchase and installation. One geothermal rebate per well field. Must be new geothermal system (including equipment and ground loop).	Must meet efficiency requirements listed on ENERGY STAR. Must be variable speed.	\$1,200/ton	\$720/ton
Desuperheater	Must be an Alliant Energy electric customer with new geothermal system and electric water heater or an Alliant Energy electric and natural gas customer with new geothermal system and natural gas water heater. Retrofit applications not eligible and must be combined with new geothermal heat pump rebate.	\$150/unit	NA
Package terminal heat pump	Minimum EER efficiency of:	\$40/unit	\$24/unit
Must be listed in the AHRI directory. EER and COP requirements depend on the Btu/hr.	<8,000 Btu/hr = 12.6 EER, COP 3.5 8,000 - 9,999 Btu/hr = 12.1 EER, COP 3.5 10,000 - 11,999 Btu/hr = 11.4 EER, COP 3.3 12,000 - 13,999 Btu/hr = 10.7 EER, COP 3.1 ≥ 14,000 Btu/hr = 10.4 EER, COP 3.1		
Package terminal air conditioner	Minimum EER efficiency of:	\$40/unit	\$24/unit
Must be listed in the AHRI directory. EER and COP requirements depend on the BTUH.	<8,000 Btu/hr = 12.6 EER 8,000 - 9,999 Btu/hr = 12.1 EER 10,000 - 11,999 Btu/hr = 11.4 EER 12,000 -13,999 Btu/hr = 10.7 EER ≥14,000 Btu/hr = 10.4 EER		

Equipment that does not fit the above criteria may be eligible for rebates via the Custom Rebates program. Preapproval is required. Call 1-866-255-4268 prior to purchase and installation.

New construction is defined as a building completed any time during the most recent five calendar years, including the current calendar year.

All existing buildings and new construction buildings less than 5,000 square feet are eligible. New construction buildings greater than 5,000 square feet are not eligible for prescriptive rebate and should apply for the Commercial New Construction program prior to purchase and installation.



Program/equipment	Qualification (additional information on claim forms)	Existing buildings rebate	New construction rebate
Chillers	Water-cooled positive displacement/reciprocating	\$10/ton	\$6/ton
Must be listed in the AHRI directory. The chiller efficiency rating must be	× 0.596		
based on ASHRAE 90.1 - 2007 chiller efficiency standards.	Size tons \geq 150 and < 300: full load - kW/ton \leq 0.648 IPLV - kW/ton \leq 0.552		
	Size tons \geq 300: full load - kW/ton \leq 0.59 IPLV - kW/ton \leq 0.514		
	Water-cooled centrifugal	\$20/ton	\$12/ton
	Size tons < 300: full load - kW/ton \leq 0.604 IPLV - kW/ton \leq 0.568		
	Size tons \geq 300 and < 600: full load - kW/ton \leq 0.549 IPLV - kW/ton \leq 0.523		
	Size tons \geq 600: full load - kW/ton \leq 0.543 IPLV - kW/ton \leq 0.513		
	Air-cooled centrifugal	\$30/ton	\$18/ton
	Size tons < 150: full load - EER ≥ 10.04 IPLV - EER ≥ 13.125		
	Size tons ≥ 150: full load - EER ≥ 10.04 IPLV - EER ≥ 13.388		

Equipment that does not fit the above criteria may be eligible for rebates via the Custom Rebates program. Preapproval is required. Call 1-866-255-4268 prior to purchase and installation.

New construction is defined as a building completed any time during the most recent five calendar years, including the current calendar year.

All existing buildings and new construction buildings less than 5,000 square feet are eligible. New construction buildings greater than 5,000 square feet are not eligible for prescriptive rebate and should apply for the Commercial New Construction program prior to purchase and installation.

Water heating

Program/equipment	Qualification (additional information on claim forms)	Rebate
Heat pump water heater	UEF >= 3.3 for integrated HPWH	\$300/unit
AHRI certified; ENERGY STAR®	UEF >= 2.2 for integrated HPWH, 120V/15A circuit	
	UEF >= 2.2 for split-system HPWH	

Food service equipment

Only new equipment qualifies.				
Program/equipment	Qualification (additional information on claim forms)	Rebate		
Refrigerator, glass door	ENERGY STAR	\$25/unit		
Freezers, glass door	ENERGY STAR	\$75/unit		
Refrigerator, solid door	ENERGY STAR	\$25/unit		
Freezer, solid door	ENERGY STAR	\$75/unit		

Motors and variable frequency drives

Program/equipment	Qualification (additional information on claim forms)	Rebate
Motor	Ultra-premium rated, 1-350 hp.	See chart
Variable frequency drives	Must control a motor 1-100 hp.	\$30 per HP
VFD for HVAC pumps and cooling tower fans	Must be a new installation. Replacement of an existing drive, regardless of whether unit is working or failed, does	controlled
VFD for HVAC supply and return fans	not qualify for rebate.	
VFD for process		

All motors and variable frequency drive rebates qualify for existing buildings only. New construction does not qualify.

		Open drip pro	oof (ODP)	Totally enclose	d fan cooled
Horsepower (hp)	RPM	Minimum efficiency (%)	Rebate (\$)	Minimum efficiency (%)	Rebate (\$)
1	3600	84.0%	\$50	84.0%	\$60
1	1800	86.5%	\$25	86.5%	\$45
1	1200	84.0%	\$25	84.0%	\$45
1.5	3600	85.5%	\$50	85.5%	\$30
1.5	1800	87.5%	\$40	87.5%	\$55
1.5	1200	87.5%	\$40	88.5%	\$30
2	3600	86.5%	\$30	86.5%	\$45
2	1800	87.5%	\$30	87.5%	\$65
2	1200	88.5%	\$30	89.5%	\$45
3	3600	86.5%	\$40	87.5%	\$80
3	1800	90.2%	\$40	90.2%	\$65
3	1200	89.5%	\$55	90.2%	\$80
5	3600	89.5%	\$70	89.5%	\$60
5	1800	90.2%	\$50	90.2%	\$70
5	1200	90.2%	\$50	90.2%	\$115
7.5	3600	89.5%	\$115	90.2%	\$90
7.5	1800	91.7%	\$90	92.4%	\$80
7.5	1200	91.7%	\$155	91.7%	\$170
10	3600	90.2%	\$55	91.0%	\$100
10	1800	92.4%	\$125	92.4%	\$100
10	1200	92.4%	\$200	91.7%	\$200
15	3600	91.0%	\$130	91.7%	\$195
15	1800	93.6%	\$130	93.0%	\$100
15	1200	92.4%	\$245	92.4%	\$230
20	3600	91.7%	\$120	92.4%	\$250
20	1800	93.6%	\$145	93.6%	\$150
20	1200	93.0%	\$245	92.4%	\$325

1200 RPM (range 1050-1500 RPM) · 1800 RPM (range 1501-2700 RPM) · 3600 RPM (range 2701-4500 RPM)

Horsepower (hp)	RPM	Minimum efficiency (%)	Rebate (\$)	Minimum efficiency (%)	Rebate (\$)
25	3600	93.0%	\$260	92.4%	\$250
25	1800	94.1%	\$155	94.5%	\$250
25	1200	93.6%	\$150	94.1%	\$250
30	3600	92.4%	\$300	92.4%	\$250
30	1800	94.6%	\$150	94.1%	\$250
30	1200	94.1%	\$150	93.6%	\$320
40	3600	93.0%	\$260	93.0%	\$265
40	1800	94.5%	\$220	94.5%	\$275
40	1200	94.5%	\$240	94.5%	\$480
50	3600	93.6%	\$150	93.6%	\$390
50	1800	95.0%	\$130	95.0%	\$375
50	1200	94.5%	\$240	94.5%	\$530
60	3600	94.1%	\$155	94.1%	\$390
60	1800	95.4%	\$255	95.8%	\$480
60	1200	95.0%	\$280	95.0%	\$565
75	3600	94.1%	\$390	94.5%	\$720
75	1800	95.4%	\$320	95.8%	\$720
75	1200	95.0%	\$390	95.0%	\$720
100	3600	94.5%	\$730	94.5%	\$870
100	1800	95.8%	\$395	95.8%	\$805
100	1200	95.4%	\$395	95.4%	\$1,230
125	3600	94.5%	\$445	95.4%	\$595
125	1800	95.8%	\$500	95.8%	\$875
125	1200	95.4%	\$470	95.4%	\$780
150	3600	94.5%	\$330	95.8%	\$1,200
150	1800	96.2%	\$315	96.2%	\$1,050
150	1200	95.8%	\$625	96.2%	\$1,465
200	3600	95.4%	\$625	95.8%	\$880
200	1800	96.2%	\$540	96.5%	\$905
200	1200	95.8%	\$980	96.2%	\$1,130
250	3600	95.0%	\$975	95.8%	\$1,700
250	1800	95.8%	\$1,650	96.2%	\$1,650
250	1200	95.8%	\$1,650	95.8%	\$1,700
300	3600	95.4%	\$1,200	95.8%	\$1,890
300	1800	95.8%	\$1,440	96.2%	\$1,740
300	1200	95.8%	\$1,440	95.8%	\$2,670
350	3600	95.4%	\$1,400	95.8%	\$2,205
350	1800	95.8%	\$1,540	96.2%	\$2,065
350	1200	95.8%	\$1,540	95.8%	\$2,380

Refrigeration 1		
Program/equipment	Qualification (additional information on claim forms)	Rebate
Anti-sweat heater control	Must sense the relative humidity in the air surrounding the display case and reduce or turn off the anti-sweat heaters on the glass door (if applicable) and door frame during periods of low humidity.	\$35/unit
ECM motor for refrigerated display cases and walk-in unit	Must replace existing standard efficiency shaded-pole or permanent split capacitor evaporator fan motors in refrigerated display cases and walk-in coolers.	\$100/unit
Evaporator fan controller for walk-in unit	Existing condition must be a reach-in or walk-in freezer or cooler with continuously running evaporator fans driven by electrically commutated motors or Q-Sync motors.	\$70/unit
	Must control a minimum of 16 watts where fans operate continuously at full speed.	
	Limited to motors that are rated equal to or less than 3/4 hp output capacity.	
	Must reduce fan motor power by at least 75% when the compressor(s) cycle off.	
Walk-in refrigerator or freezer auto-door closer	Must be able to firmly close the door when it is within one inch of full closure.	\$60/unit
	Door must have minimum perimeter of 16 feet.	
Night cover for display case	Must be retractable covers installed on existing open- type, commercial refrigerated or freezer display cases.	\$5/linear ft.
	Existing equipment is without night covers.	
Vending machine controller	Vending Mi\$er or comparable brand.	\$50/unit
	For indoor machines that dispense nonperishable cold beverages only. Only eligible for non-ENERGY STAR qualified vending machines.	
Refrigeration tuneup (non-self-contained unit)	Must be performed by a U.S. EPA 608 certified service provider.	\$20/ton
Including split systems, rack systems or similar	Plug-in coolers, ice machines, HVAC equipment, refrigerated warehouses and ammonia systems are not eligible.	
Refrigeration tuneup (self-contained units)	Must be performed by a U.S. EPA 608 certified service provider.	\$20/unit
Including plug-in coolers, ice machines or similar	HVAC equipment, refrigerated warehouses and ammonia systems are not eligible.	

All refrigeration rebates qualify for existing buildings only. New construction does not qualify.

Equipment that does not fit the above criteria may be eligible for rebates via the Custom Rebates program. Preapproval is required. Call 1-866-255-4268 prior to purchase and installation.

Other programs		
Program/equipment	Qualification (additional information on claim forms)	Rebate
Appliance Recycling	Working refrigerators, freezers. Motor must run and unit must cool. Must be between 10 and 30 cubic feet. No commercial sized equipment.	Refrigerator or freezer \$50 each
Instant Discount Program	Furnaces, air conditioners and 4' LED Linear Replacement for T12/T8/T5 fluorescent lamps are now offered through the Alliant Energy Instant Discount program. Purchase qualified equipment from participating dealers to receive the instant discount at point of purchase.	Instant discount rebate varies by equipment
Energy Audit	Customer must receive primary heating or cooling energy from Alliant Energy. Building must be 20,000 square feet or larger.	No charge
Commercial New Construction	For new construction, additions or major renovation projects. Electric customers only. Customers must call 1-866-ALLIANT before design	Rebate varies by project
Custom projects	development. Energy-efficient equipment that uses energy from Alliant Energy and is not covered under the rebate programs listed can be reviewed for rebate eligibility through the Custom Rebates program. Projects must be preapproved prior to purchase and installation. Call 1-866-ALLIANT to speak to a key account manager for details.	Rebate varies by project
Small Business Energy Solutions	Lighting and refrigeration upgrades. Receive electric service from Alliant Energy with an annual electric billing of less than \$100,000. Occupy less than 50,000 square feet.	\$0.14/kWh saved, up to 70% of project cost



For more information, please call

1-866-ALLIANT (866-255-4268), option 2

8 a.m. to 5 p.m. Monday - Friday or visit alliantenergy.com/rebates.

By participating in Alliant Energy's energy efficiency programs, you agree to the Terms and Conditions available at alliantenergy.com/termsandconditions and Alliant Energy's Privacy Policy, available at alliantenergy.com/privacy.

