# Rebates

# 2025 Iowa agricultural Energy efficiency programs



Available for non-residential electric customers. All rebates are limited to 50% of equipment 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, 2025, 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.

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

If you have questions or need assistance about qualified measures, call our Alliant Energy Agriculture representative at 319-237-3856. Or email at AlliantEnergyAg@franklinenergy.com.

### Fans and ventilation systems

Program/equipment	Qualifications (fan diameter; minimum cfm/watt)	Existing buildings rebate	New construction rebate	
Ventilation fan	14-23 inch; 10.1 cfm/watt	\$45 per fan	\$25 per fan	
See footnote below.	24-35 inch; 13.5 cfm/watt	\$75 per fan	\$45 per fan	
	36-47 inch; 17.4 cfm/watt	\$125 per fan	\$75 per fan	
	≥ 48 inch; 20.3 cfm/watt	\$150 per fan	\$90 per fan	
Ventilation fan control	Programmable ventilation controller	\$20 per fan	NA	
ECM ventilation fan and	14-23 inch ECM ventilation fan	\$150 per fan	\$90 per fan	
staging controls	24-35 inch ECM ventilation fan	\$250 per fan	\$150 per fan	
	36-47 inch ECM ventilation fan	\$420 per fan	\$250 per fan	
*DC permanent magnet fans only	≥ 48 inch ECM ventilation fan	\$500 per fan	\$300 per fan	
Circulating fan	12-23 inch; 10.7 cfm/watt	\$25 per fan	\$16 per fan	
See footnote below.	24-35 inch; 11.5 cfm/watt	\$25 per fan	\$16 per fan	
	36-47 inch; 19.0 cfm/watt	\$50 per fan	\$30 per fan	
	≥ 48 inch; 21.5 cfm/watt	\$75 per fan	\$46 per fan	

Ventilation fans must be Bess Labs Certified in an AMCA certified lab and meet AMCA 210-16 standards at 0.05 inches of static pressure. Circulation fans must be Bess Labs Certified in an AMCA certified lab and meet AMCA 230-12 standards.

## Livestock equipment/waterer/dairy

Program/equipment	Qualification	Existing buildings rebate	New construction rebate
Dairy variable speed drive vacuum pump	Must be controlled by III. listed device that mosts applicable IEEE standards		NA
Dairy heat reclaimer	Qualifying units include Century-Therm, FreHeater, Heat Bank, Sunset, Superheater and Therma-Stor. Must have an electric water heater. Existing system does not have heat reclaimer installed.		NA
Livestock waterer	ivestock waterer  Must have > 2-inch insulation surrounding inside of water heater and an electric heating element. Energy Free installations are eligible.		\$40 per waterer
Hog farrowing heat mat	Single heat mat rated at 90 watts or less (typically sized at 14" x 60")  Double heat mat rated at 180 watts or less (typically sized at 24" x 60")	\$70 per single mat \$100 per double mat	\$40 per single mat \$60 per double mat

All dairy equipment is ONLY elgible for existing facilities that have not had the equipment installed previously. Waterers with heating elements over 250 watts must have adjustable thermostats.



## Energy-efficient motors and variable frequency drives

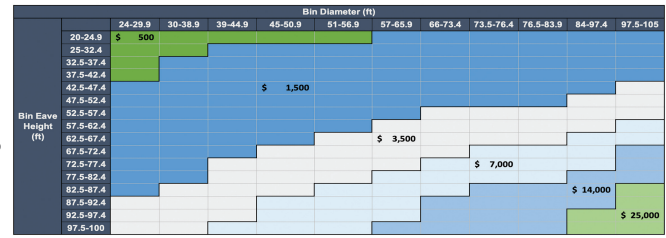
1	Program/equipment	Qualification
	Variable frequency drive	Variable Frequency Drives may qualify for a custom rebate.
	Motors	Variable Frequency Drives may qualify for a custom rebate.



Program/equipment	Qualification	Existing buildings rebate	New construction rebate
Grain dryer	< 500 bushels/hr	\$450 per unit	\$270 per unit
	≥ 500 and < 1,000 bushels/hr	\$900 per unit	\$540 per unit
	≥ 1,000 and < 2,000 bushels/hr	\$1,500 per unit	\$900 per unit
	≥ 2,000 and < 3,500 bushels/hr	\$3,300 per unit	\$1,980 per unit
	≥ 3,500 and ≤ 5,000 bushels/hr	\$5,100 per unit	\$3,060 per unit
Grain bin aeration fan	Bins used for grain drying are not eligible.	\$1,500 to	\$900 to \$15,000
control	Controls must have integrated temperature and/or moisture sensors. Must have automatic fan controls.	\$25,000 per control, varies by bin size (see chart below)	per control, varies by bin size (see chart below)

#### Grain bin aeration fan controls

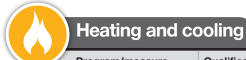
Rebate amount based upon bin eave height and diameter and the unit must have automatic fan controls. \*Bin sizes not on charts below must be submitted through the Custom Rebate program.





**Existing construction** 

New construction



Program/measure	Qualification		
Air-source heat pumps,	Air-source heat pumps, geothermal heat pumps, and desuperheaters now receive rebates instantly at the		
Geothermal heat pumps &	point of purchase when bought from participating distributors. To find contractors and installers that use		
Desuperheaters	participating distributors go to Alliantenergy.com/dealerlocator.		

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Program/equipment	Qualification	Existing buildings rebate	New construction rebate			
	LED bulbs and/or fixtures must be ENERGY STAR or DesignLights Consortium qualified as appropriate. Lights must be installed to qualify for a rebate.					
LED linear replacement lamps, LED interior fixture, LED exterior fixture & Lighting control	Linear replacement lamps, LED interior fixtures, Exterior LED fixtures, and lighting controls now receive rebates instantly at the point of purchase when bought from participating distributors.  To find contractors and installers that use participating distributors go to Alliantenergy.com/dealerlocator					
Heat lamp	Heat lamp ≤ 125 watts	\$1 per lamp	\$0.60 per lamp			
Horticulture lighting fixtures minimum warranty of five years for fixtures and three years for lamps.	> 650 Watt Fixture > 400 Watt Fixture > 200 Watt Fixture ≤ 200 Watt Fixture	\$150 per fixture \$100 per fixture \$50 per fixture \$25 per fixture	\$90 per fixture \$60 per fixture \$30 per fixture \$15 per fixture			

Must be installed on agricultural property owned by Iowa non-residential electric customers of Alliant Energy. Agricultural fixtures and controls in livestock barns, milk houses and parlors must meet state electric code and be sealed (dust-tight and watertight) and corrosion resistant. Fixtures must be UL-listed and must be permanently wired.

Linear LEDS over 4,000 lumens may use Custom Rebate program.

## Additional resources

Program	Qualification	Rebate	
Pre-approved Custom Rebate projects	Energy-efficient equipment that uses energy from Alliant Energy and is not covered under the standard rebate program listed can be reviewed for rebate eligibility through the Custom Rebates program. <b>Projects must be pre-approved before purchase and installation</b> . Call 1-866-ALLIANT to speak to the Business Resource Center for details.		
Farm Energy Assessment	Must be an Alliant Energy non-residential electric customer, and more than 50% of your energy bill must be for agricultural use. Call our Alliant Energy Agriculture representative at 319-237-3856. Or email at Alliant Energy Ag@franklinenergy.com		

All new applications for projects expected to complete in 2025 and beyond are subject to new program rules.

Each project is subject to the possibility of a project rebate cap of \$25,000 for electric customers and \$2,500 for gas customers.

Electric customers are subject to a possible annual maximum amount of \$250,000 and gas customers are subject to a possible annual maximum of \$25,000.

All applicants must provide a copy of a W-9 showing Social Security number or employee identification number and legal name associated with the number provided on the document.

All programs are available to Alliant Energy agricultural customers in Iowa. Programs are valid Jan. 1-Dec. 31, 2025, and are subject to change. Alliant Energy must provide the main source of energy for qualifying equipment. Call our Alliant Energy Agriculture representative at 319-237-3856. Or email at AlliantEnergyAg@franklinenergy.com.

Rebates limited to 50% of equipment purchase price. Rebates are for equipment installed Jan. 1-Dec. 31. Claim forms are due by Jan. 31, 2026.

Additional terms and conditions are available at alliantenergy.com/termsandconditions.

#### Important information about your electric service before you make a purchase

- Any time you add new buildings, upgrade or add new equipment, let us know so we can make sure
  you have the correct level of electrical service. If you expand from single-phase to three-phase, we
  need to know as soon as planning starts.
- Before making a new purchase please notify Alliant Energy so we can evaluate your current service for potential issues.
- We can determine your service needs, any cost you might incur and the timeline for making service updates.

#### How to apply and qualify for rebates

#### For existing buildings

Fill out and return the rebate form(s) and a copy of your sales receipt or itemized invoice by Jan. 31, 2026, for your selected product or service.

#### For new construction buildings

#### Option 1

Obtain the rebate form online at alliantenergy.com/ag. Invoice is required.

You may call 1-800-ALLIANT from 8 a.m. to 5 p.m. Monday-Friday to have forms mailed to you.

#### Option 2

Invoice not required if Alliant Energy ag representative verifies equipment eligibility during site visit. Call our Alliant Energy Agriculture representative at 319-237-3856.

Or email at AlliantEnergyAg@franklinenergy.com.

#### **Business Resource Center**

The Business Resource Center is here to help with any of your farm or agribusiness energy needs. You can reach us 8 a.m. to 5 p.m. Monday through Friday.

1-866-ALLIANT (866-255-4268)

businesscenter@alliantenergy.com

