Page 1 of 5



2025 AGRICULTURAL LIVESTOCK HIGH-EFFICIENCY VENTILATION SYSTEMS IOWA REBATE CLAIM FORM

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.

INSTRUCTIONS: Fill out form completely, sign and include copy of receipts. Failure to complete the form and provide documentation could result in claim being sent back or denied.

This rebate is for equipment installed Jan. 1-Dec. 31, 2025.

Alliant Energy is the trade name of Interstate Power and Light Company (IPL). The utility providing the rebates is Interstate Power and Light Company (IPL), an Alliant Energy company, hereinafter referred to as Alliant Energy.

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

		CUSTOMER	NFORMA	TION					
Rebate Applican	t Information		Building Information						
Person or Company Receiving Rebate				Installation Address					
Applicant Email Address				City State ZIP					
Mailing Address				Alliant Energy Account No. at Installation Address					
City	State	ZIP	Year Facili	ty Built (required)					
Primary Contact Person for Claims Questions	Phone No.		Application Type						
	()		☐ Swine ☐ Dairy ☐ Poultry ☐ Other						
Applicant Tax Status (required)			_						
All applicants must provide a copy of a W-9 provided on the document. To comply with	•	•			•	sociated with the nur	nber		
☐ Sole proprietor ☐ Parti	nership	Government	onprofit	☐ Corporation	Religious				
All rebates are subject to program rules. Each project is limited to a maximum of \$3 Electric customers are limited to an annual			•		nnual maximum of	\$25,000.			

EXISTING BUILDING HIGH-EFFICIENCY VENTILATION FANS

Wall-mounted fans operate under static pressure, draw in fresh air and exhaust air from a facility. Fan motors must be wired for 208- or 240-volt service.

Must be tested by AMCA or BESS and rated at 0.05" static pressure. Buildings less than five years old are considered new construction.

						Equipment	Equipment No. of Fans			
Fan Type	Fan Size	CFM/Watt	Brand Name	Model No.	Install date	Cost	Qty	EXISTING CONSTRUCTION	NEW CONSTRUCTION	Total Rebate
14"-23" fan with minimum 10.1 cfm per watt or higher						\$		x \$45	x \$25	\$
24"-35" fan with minimum 13.5 cfm per watt or higher						\$		x \$75	x \$45	\$
36"-47" fan with minimum 17.4 cfm per watt or higher						\$		x \$125	x \$75	\$
48" or larger fans with minimum 20.3 cfm per watt or higher						\$		x \$150	x \$90	\$
THERMOSTAT/PROGRAMMABLE CONTROLLER										

	THERMOSTA	T/PROGRAMMA	ABLE CONTROLLER			
(If fan in existing b	uilding is controlled by a	a new thermosta	nt/environmental contro	oller, complete ti	nis section.)	
Brand Name	Model No		Equipment Cost \$	Install Date		_
Number of fans controlled: 14"-23" #	24"-35" #	36"-47" #	48" plus #			
\$20 rebate per fan controlled	TOTAL NUM	BER OF FANS	x \$20 = \$	S	REBATE	
Total Fan Rebate \$	_ + Thermostat Controller	Rebate \$	= \$	Total Re	bate	

ECM VENTILATION FAN AND STAGING CONTROLS

System must include controller with temperature and voltage (for fan speed) settings, wired for 208-volt or 240-volt service. Systems with existing ventilation controllers are not eligible for prescriptive rebates and should apply for a custom rebate.

Must be tested by AMCA or BESS and rated at 0.05" static pressure.

Please fill out the following table with fan information, followed by a corresponding operating profile table for each size fan.

AC permanent magnet fans must be preapproved through a custom rebate.

Brushless DC permanent magnet fans only.

Buildings less than five years old are considered new construction.

	Rated Fan Wattage Existing		Equipment		No. of	Total				
Fan Type	Fan Size (at full speed 0.05 static pressure)		Temperature Control Strategy	Cost	Qty	EXISTING CONSTRUCTION	NEW CONSTRUCTION	Rebate		
14"-23" ECM Ventilation Fan					☐ None ☐ On/off staging control	\$		x \$150	x \$90	\$
24"-35" ECM Ventilation Fan					☐ None ☐ On/off staging control	\$		x \$250	x \$150	\$
36"-47" ECM Ventilation Fan					□ None □ On/off staging control	\$		x \$420	x \$250	\$
≥ 48" ECM Ventilation Fan					☐ None ☐ On/off staging control	\$		x \$500	x \$300	\$

	OPERATING PROFILE	FOR 14-23 INCH ECM FANS			
Number of fans	Temperature bin	Annual operating hours	Fan speed (%)		
	≥ 70 F				
	≥ 60 F and <70 F				
	≥ 55 F and <60 F				
	≥ 50 F and <55 F				
	<50 F				
	OPERATING PROFILE	FOR 24-35 INCH ECM FANS			
Number of fans	Temperature bin	Annual operating hours	Fan speed (%)		
	≥ 70 F				
	≥ 60 F and <70 F				
	≥ 55 F and <60 F				
	≥ 50 F and <55 F				
	<50 F				
	OPERATING PROFILE	FOR 36-47 INCH ECM FANS			
Number of fans	Temperature bin	Annual operating hours	Fan speed (%)		
	≥ 70 F				
	≥ 60 F and <70 F				
	≥ 55 F and <60 F				
	≥ 50 F and <55 F				
	<50 F				
	OPERATING PROFILE	FOR ≥ 48 INCH ECM FANS			
Number of fans	Temperature bin	Annual operating hours	Fan speed (%)		
	≥ 70 F				
	≥ 60 F and <70 F				
	≥ 55 F and <60 F				
	≥ 50 F and <55 F				
	<50 F				

IN ABSENCE OF OTHER DATA, USE THE DEFAULT HOURS FROM THE EXAMPLE PROBLEM FOR EACH TEMPERATURE RANGE.

EXAMPLE:

A DAIRY STALL BARN REPLACED 30 EXISTING, 42-INCH DIAMETER, SIGNLE-SPEED VENTILATION FANS WITH 30, 42-INCH DIAMETER, HIGH EFFICIENCY ECM VENTILATION FANS WITH INTEGRATED CONTROLS THAT CAN VARY THE SPEED OF THE FANS. THE EFFICIENT ECM VENTILATION FANS HAVE A RATED WATTAGE OF 565 WATTS AT FULL SPEED. THE SET CONTROL STRATEGY, AS PROGRAMMED BY THE INSTALLER, IS AS FOLLOWS:

Number of fans	Temperature bin	Annual operating hours	Fan speed (%)
30	≥ 70 F	2,099	100%
20	≥ 60 F and <70 F	2,230	75%
15	≥ 55 F and <60 F	1,115	75%
15	≥ 50 F and <55 F	1,115	50%
8	<50 F	2,202	100%

- A. Must be tested by either the Air-Movement Control Association (AMCA) or the Bioenvironmental and Structural Systems (BESS) lab at the University of Illinois.
- B. If equipment is installed as part of agriculture new construction, rebate form must include signature of Alliant Energy agriculture representative or provide invoice for equipment.
- C. All new and existing construction rebates are subject to verification by Alliant Energy agriculture representatives.
- D. Rebate is limited to 50% of the equipment purchase price.
- E. Fan must be tested at 0.05 static pressure.
- F. Must be an IPL electric customer and must be nonresidential metered electrical customer to participate in this program.
- G. New construction is defined as any building completed any time during the most recent five calendar years including the current calendar year
- H. ECM motor rebate is for DC motors only. AC motors are only available as a custom rebate.

GENERAL TERMS AND CONDITIONS

IMPORTANT: Before completing and signing the form, please read the General Terms and Conditions located in the rebate booklet or at alliantenergy.com/forms.

- No endorsement. Alliant Energy may have Dealer Participation Agreements with Dealers listed on the reverse of this document. However, Alliant Energy, its affiliates, employees or agents (Alliant Energy Parties) do not endorse any manufacturer, product, system design, claim or vendor in connection with this rebate program.
- Limitation on liability. Alliant Energy Parties' liability will not exceed the amount of the rebate. Alliant Energy Parties are not liable for any equipment or services provided in connection with this rebate program. In no event will Alliant Energy Parties be liable for any special, incidental or consequential damages.
- Indemnification. Customer and dealer agree to defend, indemnify and hold harmless Alliant Energy Parties from and against any and all loss, damage, expense, fees, costs and liability of any kind (including attorney's fees and court costs) arising from any claims related to the equipment, services, Dealer Participation Agreement or this rebate claim.
- No warranties. Alliant Energy makes no warranties or representations of any kind regarding the equipment or any service provided in connection with this rebate program.
- · Customer certification. Customer certifies they purchased and installed the equipment listed on this rebate claim and that the information provided is true.
- By submitting this claim form, you are authorizing Alliant Energy to collect, store and use personally identifiable information to process the rebate in accordance with our Privacy Policy available at www.alliantenergy.com/privacy.

CUSTOMER SIGNATURE AND CERTIFICATION								
I certify that I have purchased the equipment described in this form and that it has been installed at the service address indicated. I agree to the terms and conditions associated with this form.								
Customer-installed equipment Dealer-installed equipment (Dealer/Contractor must fill out Dealer Contractor or Store box below.)								
Customer Name (please print)								
Customer Signature					Date			
Agriculture new construction No Yes (If yes, provide								
invoice for equipment or ag rep. site visit verification.)	Energy Agricu	ulture Account Represent	ativa Ci	anatura			Date	
Alliant	Energy Agricu	illure Account Represent	alive Si	gnature			Date	
		CTOR OR STORE	ONLY					
Dealer/Contractor/Store Name	Dealer/Contractor/Store Name Dealer ID (if applicable)				Phone No.			
				()				
Address		City			State		ZIP	
I certify that all equipment and installation information provided on this applicati	ion is correct a	ind accurate.						
Dealer/Contractor Signature:		Date:						
Dealer/Contractor digitature.		Date.						
			1 г					
Before you turn in your form:				Submi	t comple	ted	forms to:	
Fill out the form completely.				Fay: (310	a) 450 <u>-</u> 0218			
☐ Attach a copy of the sales receipt or invoice. Circle the energy-efficient equipment on the receipt.					Fax: (319) 450-0218 Email: energyefficiency@alliantenergy.com			
☐ Include documentation listed in the instructions.	To avoid delays and processing errors,							
Sign the Customer Signature and Certification section.					please choose only one method of			
"		W 0		submissi	on.			
Attach and fill out a copy of your W-9 form. You can of forms at irs.gov/forms.	download	vv-9						
Submit the completed form, receipt(s), invoice(s)	\ and roa:	instad						
documentation by Jan. 31, 2026.	, and requ	Jesteu	l L					
documentation by Jan. 31, 2020.								

Please allow six to eight weeks for your rebate after Alliant Energy receives your properly completed rebate claim form, receipts and any other required materials.

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