

Mail Completed Form(s) To: Linn County REC Incentives PO Box 69 Marion, IA 52302

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Commercial Heat Pump Rebate Application

Please complete all section and sign form to ensure proper and prompt payment of rebate. Replacement units do not qualify for a prescriptive rebate, replacement units may be eligible for custom incentives. If Linn County REC is not notified prior to installation of heat pumps where a rebate is expected to be over \$10,000, there will be a 25% reduction in rebate amount.

Member Information (person receiving rebate)									
Company Name Contact Name				Account Number			Phone Number	1	
Ashira		L	C1 - 1 -						
Address			State	Zip Code	Email Address				
F			Choole if any		aa ahawa				
Equipment Location Address State Zip Code									
Aduress			State	Zip Code	-				
Account Typ	be: OC	ommercial	🔿 Indust	rial					
Heat Pum	p Installatio	on and Equi	ipment Info	ormation					
Area Served	_		-	Date Installe	ed				
	Installation Type: O New Construction O Replaces Electric Resistance Heating								
Replaces Natural Gas or Propane Heating Backup Heat									
	Closed Loop Ground-Source Heat Pump C Variable Refrigerant Flow (VRF) Natural Gas								
× ×	e Air-Source H		· Õ		Source Heat P		ÖPropane		
	s Mini-Split Sy	=	\sim			• F.	OElectric	-	
	5 mm ep	Stem					ONone		
Closed	Loop Ground	-Source Heat	Dumn			Air-Source	-		
CIUSEU	Loop Ground	Rebate Per	Pump			All-Source	Rebate Per		
	Tons	Ton	Rebate			Tons	Ton	Rebate	
First 40 tons		X \$400]	First 40 tons		X \$300		
Remaining		X \$175		-	Remaining		X \$125		
-	0,000 Rebate Pe		ess]	_	0.000 Rebate	Per Service Ad	ldress	
		C's Heat Pump		tached with Al					
	System Efficier	ncies, Capacities	s in Btus, Etc.						
	Minimum Syst	em Efficiencies	can be found o	on the back of	this form.				
Heat Pump e	quipment mu	st be AHRI cer	tifed and prov	vide primary	heating for th	e facility.			
						Тс	otal Rebate		
						Ins	talled Cost		
Installer:	0	Owner 🔵	Licensed Co	ontractor		Copy of Inv	voice/Recei	pt Required	
Installing Contractor Company Name			Contact Person			Phone Number			
			Membe	er Authoriz	zation				
Account holder l	hereby certifies th	nat (1) The accou	nt holder is solely	y responsible for	r the accuracy of t	the application i	nformation; (2)	All rules of Linn	
County REC's energy efficiency program have been followed; (3) Linn County REC will not be liable for any work performed or guarantee									
energy/cost savings; (4) Account is in good standing. (5) Any equipment installed must be new. (6) The Linn County REC reserves the right to									
extend, modify (including incentive levels) or terminate this Program at any time without prior or further notice. The Member is responsible									
for checking with the Utility to determine whether the program has been changed or is still in effect. (7) Linn County REC reserves the right to inspect and equipment and verifies sales transactions. (8) Rebates shall be pro-rated based on the percent of power supplied by Linn County REC if									
the member has distributed generation, LCREC may hold rebate up to 12-months for verification. (9) Applications must be submitted within three									
(3) months of the purchase date (based on member's invoice or receipt date) and are subject to 2025 rebate eligibility if received after December									
31, 2024. By signing your name below, you are agreeing to all terms of this rebate application.									
Member Signature Date									



Linn County Ma Rural Electric PC Cooperative Ma

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Commercial Heat Pump Requirements

ENERGY STAR Certified Ground & Air-Source Heat Pumps <65,000 Btu/h									
Туре	SEER	EER	HSPF	СОР					
Air-Source Heat Pump - Split System	15	12.5	8.5	N/A					
Air-Source Heat Pump - Packaged System	14	12	8	N/A					
Air-Source Heat Pump - Mini-Split System (primary heating)	15	12.5	8.5	N/A					
Closed Loop Water to Water Ground-Source Heat Pump	N/A	16.1	N/A	3.1					
Closed Loop Air to Water Ground-Source Heat Pump	N/A	17.1	N/A	3.6					
Unitary Air-Source Heat Pumps									
Туре	EER	IEER	COP at 47°F	COP at 17°F					
> 65,000 Btu/h - <135,000 Btu/h	11.8	13.4	3.4	2.4					
>135,000 Btu/h	10.9	12.8	3.2	2.1					
Variable Refrigerant Flow (VRF) Systems									
Туре	EER	IEER	COP at 47°F	COP at 17°F					
> 65, 000 Btu/h - <135,000 Btu/h	11.8	17.4	3.4	2.4					
>135,000 Btu/h	10.9	16.4	3.3	2.1					
Ground-Source Heat Pump Systems									
Туре	EER	СОР							
Water to Water > 65,000 Btu/h	17.1	3.6							
Water to Air > 65,000 Btu/h	16.1	3.1							
DGX > 65,000 Btu/h	16	3.6							

Rev 12/23

2024



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Commercial Heat Pump Worksheet

Unit # Ma		Model Number	Serial Number	Serial Number EER	IEER	SEER H			COP @ 17F	AHRI REF #	Heating	Cooling	Cooling Tons
	Manufacturer						HSPF	۵۲۶ (COP			Capacity	Capacity	
											MbtuH	MBH	
											Total C	Cooling Ton	