

2023 Rooftop, Split System, ASHP, Economizer Rebate Application

PO Box 430 | Elk River, MN 55330 | 763.441.2020

Business Customer Info	rmation	
Business Name		
Installation Address		
City, State, Zip		
Contact Name		
Phone Number		Email
Account Number		
Rebate Recipient		
	• •	other than the Elk River Municipal Utilities business customer, the customer must rize with a signature below.
Please Send Rebate to (ch	eck one):	
	Business Customer	□ Alternative Recipient
Recipient Name		Email
Mailing Address		
City, State, Zip		
Contact Name		Phone
Vendor Information		
Vendor Name		Email 0
Mailing Address		
City, State, Zip		
Contact Name		0 Phone
Application Check List		
 Call ERMU to check for 	available funds	Rebate application with signature
 Itemized project invoices 		Questions: Call Tom Sagstetter at 763 635 1332 or
 Equipment specification 		email at tsagstetter@ermumn.com
Equipment specification	5	
contained in this application undersigned acknowledge (ERMU) for the work perfo	on. All rules of the propositions that nothing contain ormed and information	dersigned is solely responsible for the accuracy of the information gram have been followed and the installation is complete. The ed in the application imposes any liability on Elk River Municipal Utilities a presented by the member, member's engineer, contractor, or vendor. entive directly to the specified rebate recipient.
Rebate applications due no	later than December 15	, 2023.
Customer Signature		Date
customer signature		Date
Title:		

HVAC Rebates

Rules & Information

Warranty Information

Rebate qualifications do not imply any representation or warranty of such equipment, design or installation by ERMU. ERMU shall not be responsible or liable for any personal injury or property damage caused by this equipment. ERMU does not guarantee that a specific level of energy or cost savings will result from the implementation of energy conservation measures or the use of products funded under this program. In no event shall ERMU be liable for any incidental or consequential damages.

General Program Rules

- 1. Installation must be complete before application is submitted and funds are issued.
- 2. Customers and vendors must submit <u>itemized equipment invoices</u>, <u>rebate application</u>, and manufacturer <u>equipment specifications</u>. To ensure that the equipment installed meets ERMU's performance standards, these invoices must itemize labor charges, quantity and price of the equipment installed, as well as information regarding the manufacturer and model numbers for all equipment included in the rebate.
- 3. ERMU reserves the right to conduct random inspections of installations.
- 4. Rebates must be applied for within 12 months of invoice date.
- 5. Project must comply with all program specific rules and qualifications.
- 6. The customer is responsible for checking with ERMU to determine funding availability and to verify program parameters.
- 7. The rebate shall not exceed 50% of materials cost OR project cost up to \$30,000 per customer.

RTUs, Split Systems, ASHP, RTU Economizers

- · Only new central air conditioning units and remote condensing unit retrofits qualify. Rebuilds do not qualify
- If the efficiency rating is in EER and the application asks for SEER, SEER = EER / 0.875

Split Systems

• Both the condensing unit and the A-coil must be purchased to qualify for this rebate.

Economizers

∘ Enthalpy controls are required to qualify for this rebate. CO₂ controls are optional but recommended.

HVAC Rebates

RTU, Split System, ASHP, & Economizers

Minimum Qualifying Criteria						
Equipment Type	Unit Tons	Base Rebate \$/ton	EER _{base}	Incremental Rebate, \$/ton per 0.1	iEER _{base}	Incremental Rebate, \$/ton per 0.1
Rooftop Units (RTU)						
≤ 65,000 Btuh	< 5.4		13.5 SEER		n/a	n/a
≥ 65,000 - < 135,000	5.5 - 11.3		10.8		13.0	
≤ 135,000 - < 240,000	11.4 - 19.9	\$20.00	10.7	\$3.50	13.0	\$1.50
≤ 240,000 - < 760,000	20.0 - 63.3		10.2		12.0	\$1.50
≥ 760,000	≥ 63.3		9.6		12.0	
Split Systems						
≤ 65,000	< 5.4		13.5 SEER			
≥ 65,000 - < 135,000	5.5 - 11.3	\$15.00	10.8	\$3.50		\$1.50
≥ 135,000 - ≤ 250,000	11.4 - 19.9		10.7			
Condensers						
> 65,000 - < 135,000	5.5 - 11.3	\$15.00	10.8	\$3.50	13.0	\$1.50
≥ 135,000	≥ 11.4	\$15.00	10.7	93.30	13.0	\$1.50
Air Source Heat Pumps			СОР	-		
≤ 65,000	< 5.4		14 SEER	NA	n/a	n/a
≥ 65,000 - < 135,000	5.5 - 11.3	\$220.00	11.0	3.3	12.2	\$1.50
≥ 135,000 - ≤ 250,000	11.4 - 19.9		10.6	3.2	11.6	71.50
Economizers		Enthalpy c	ontrolled		\$10 / Ton	

Rooftop Units, Split Syste	ms, & Conde	ensers					
Manufacturer	Ton	EER _b	EER	iEER _b	iEER	Quantity	Rebate
Lennox KGB060S\$EX							\$0.00
Lennox LGH060H4EX							\$0.00
							\$0.00
							\$0.00

Air Source Heat Pumps							
Manufacturer	Ton	IEER _b	IEER	COP _b	СОР	Quantity	Rebate
							\$0.00
							\$0.00
							\$0.00

Economizers						
Manufacturer	Ton	SEER	Enthalpy*	CO ₂ **	Quantity	Rebate
						\$0.00
						\$0.00
						\$0.00

^{*}Must be Enthalpy Controlled to qualify for Economizer rebate

Project Cost

Total Rebate

^{**}CO₂ Controls optional