

### 2023 PTAC, Mini-Split Water Source HP Rebate

PO Box 430 | Elk River, MN 55330 | 763.441.2020

### **Business Customer Information**

Business Name	
Installation Address	
City, State, Zip	
Contact Name	
Phone Number	Email
Account Number	

#### **Rebate Recipient**

To release the rebate incentive check to an alternate party other than the Elk River Municipal Utilities business customer, the customer must specify an alternative recipient, mailing address and authorize with a signature below.

#### Please Send Rebate to (check one):

	Business Customer	Alternative Recipient	
Recipient Name		Email	
Mailing Address			
City, State, Zip			
Contact Name		Phone	
Vendor Information			
Vendor Name		Email	
Mailing Address			
City, State, Zip			
Contact Name		Phone	
Application Check Lis	st		
Call ERMU to check	for available funds	Rebate application with signature	

Itemized project invoices (labor & materials)

Questions: Call Tom Sagstetter at 763.635.1332 or email at tsagstetter@ermumn.com

Equipment specifications

The undersigned does hereby certify that the undersigned is solely responsible for the accuracy of the information contained in this application. All rules of the program have been followed and the installation is complete. The undersigned acknowledges that nothing contained in the application imposes any liability on Elk River Municipal Utilities (ERMU) for the work performed and information presented by the customer, customer's engineer, contractor, or vendor. The undersigned also authorized payment of incentive directly to the specified rebate recipient.

Rebate applications due no later than December 15, 2023.

**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</u> <u>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

 $^\circ$  If the efficiency rating is in EER and the application asks for SEER, SEER = EER / 0.875

#### Split Systems

 $^{\circ}$  Both the condensing unit and the A-coil must be purchased to qualify for this rebate.

#### Economizers

 $\circ$  Enthalpy controls are required to qualify for this rebate. CO2 controls are optional but recommended.

#### PTAC, Mini-Split, & Water-Source Heat Pumps

 $^{\circ}$  Only new equipment units qualify. Rebuilds do not qualify.

#### Ground-Source Heat Pump (Geothermal)

• New installations with a new loop field and refurbished units with existing loop fields qualify

Only closed loop systems qualify

## **HVAC Rebates**

Packaged Terminal Air Conditioners, Mini-Split, Water Source Heat Pump

Minimum Qualifying Criteria			
	EER / COP	\$/ton	\$/ton per 0.1 EER above base
Packaged Terminal Air Conditioners (PTAC)			
With electric resistance heating With heat pump heating*	10.5 10.5 / 3	\$15.00	\$2.25 \$4.00
Mini-Split	SEER / HSPF	per unit	
With electric resistance heating With heat pump heating*	13.0 13.0 / 7.7	\$250.00 \$350.00	\$0
Water-Source Heat Pumps with C.O.P. ≥ 4.1	12.0	\$20.00	\$2.00

EER - Energy Efficiency Ratio (Btu/Watt) C.O.P. - Coefficient of Performance

PTAC w/ Resistance	-		<b>-</b> /				
Manufacturer	Model	# of Units	Tons/unit	EER	COP		Rebate
							\$0.00
							\$0.00
Manufacturer	/ Resistance Heating Model	# of Units	Tons/unit	EER	COP		Rebate
Manufacturer	Model	# of Units	Tons/unit	EER	COP		Rebate
						7	4
						]	\$0.00 \$0.00

Manufacturer	Model	# of Units	Tons/unit	EER	COP

Mini-Split Heat Pump	w/ Resistance Heating				
Manufacturer	Model	# of Units	Tons/unit	EER	COP

Water-Source Heat Pump					
Manufacturer	Model	# of Units	Tons/unit	EER	COP

Project Cost

**Total Rebate** 

\$0.00

Rebate

Rebate

Rebate

\$0.00 \$0.00

\$0.00 \$0.00

\$0.00 \$0.00