

2026 Commercial Cooling Rebate Program

HOW TO APPLY



1. AMU provides energy efficiency rebates for the purchase and installation of qualifying air conditioning equipment. Additional rebates, not listed on this application, may be available through our Custom Efficiency program which requires pre-approval prior to starting a project.
2. AMU does not endorse any particular manufacturer, product, or system design by offering these rebates. AMU does not expressly or implicitly warrant the performance of the installed equipment. AMU does not guarantee that a specific level of energy cost savings will result from implementing energy conservation measures or the use of products funded under this program.
3. The customer acknowledges that nothing contained in the application shall impose any liability on AMU for the work performed and information presented by the customer's engineer, contractor, or vendor. AMU is not liable for rebates promised to customers as a result of a contractor misrepresenting the program.
4. A signed application and detailed installation invoice (s) must be submitted to AMU **within twelve (12) months of the invoice date**. Invoice (s) submitted **must** include itemized quantity, price, manufacturer's make and model numbers, and product codes for each material item and/or original equipment manufacturer (OEM) specification sheets. Mail the completed forms along with copies of your itemized paid receipt(s) or paid contractor invoice(s) with manufacturer name(s), model number(s), and any other required documentation to:
Anoka Municipal Utility
2015 First Avenue
Anoka, MN 55303
5. The customer understands the program term is calendar year, January 1st through December 31st, or sooner if allocated funds from AMU are depleted. Applications will be accepted on a first-come, first-served basis. If you estimate your rebate to be \$10,000 or more, please call us at **763-576-2903** before submitting your application to make sure funds are still available. This program shall at all times be subject to change or termination without prior notice.
6. AMU reserves the right to inspect customer facility (i.e.) for installation of materials listed on this rebate application and will need access to survey the installed project.
7. The maximum rebate amount shall be the lessor of 60% of the project cost (including equipment and labor) or \$100,000.
8. Make and retain a copy of all materials including application and rebate forms and paid receipts for one year.
9. If all the above criteria are met and verified, you will receive your rebate check as time allows. The customer is responsible for paying the contractor in full. Rebate checks are issued to the utility account holder only.
10. Questions? Check the rebate information on AMU's website or call us at **763-576-2903**.



Program Specific Rules

Air conditioning systems must result in a net load reduction in kW usage from that of the existing system. Equipment must be operated during weekday on-peak demand hours (6 a.m. - 9 p.m.).

Inspection and Verification

The Utility reserves the right to conduct inspections of any and all installations. If the Utility finds that the customer has not complied with its rules any rebate the customer has received must be returned to the Utility.

Installation and Rebate Amounts-Rebate Limitations

Installation should be completed before submitting rebate application. In no case will the rebate paid by the Utility exceed the purchase price of the equipment. The Utility will issue rebates in the form of checks unless the utility account is delinquent in which a credit will be applied.

Invoice and Payment

The customer must notify the Utility and submit invoices specifying the quantity and price of all materials purchased, the date ordered, installation costs and applicable taxes. The invoices should also contain the contractor's name and address as well as the customer's name and installation address.

Equipment Eligibility Requirements

All equipment must be new and meet specification requirements.

Tax Information

The Utility will not be responsible for any tax liability imposed as a result of the rebate payment(s). Customers are advised to consult their tax advisors before submitting rebate requests.

Disclaimer

The Utility gives no warranties, expressed or implied, with respect to equipment operation, material, workmanship, manufacturing, or energy or cost savings. In no event shall the Utility be liable for any incidental or consequential damage. The Utility is not responsible for the disposal of air conditioning equipment replaced as a result of this program.

Privacy

Information contained in this rebate application may be shared with the Department of Commerce and the Minnesota Municipal Power Agency

Commercial Cooling Rebate Application



Submit January 1st 2026 through December 31st 2026 with invoices dated within the last 12 months of current date. See How to Apply and Program Specific Rules for more details.

General Information

AMU CUSTOMER INFORMATION (Please print clearly)		
Business Name:	Phone #:	
Contact Name:		
Mailing Address:		
City:	State:	Zip:
AMU service address:		

Enter equipment information

Complete the Cooling Rebate Claim Sheet. Annual operating hours and input wattages for equipment must be provided. Rebate forms that are not legible or incomplete will not be processed.

Enter vendor/contractor information

VENDOR INFORMATION (Please print clearly)		
Vendor Name:	Phone #:	
Vendor Contact:	Email:	
Vendor Address:		
City:	State:	Zip:

Customer Signature

I certify that all the information provided is accurate including claims of efficiency, size and customer information. I have read the requirements and information on this form and agree that AMU may verify all the information I have provided

Customer Signature: _____ **Date:** _____

Attach necessary documentation and mail to:

Anoka Municipal Utility
 2015 First Avenue
 Anoka, MN 55303

OFFICE USE ONLY. DO NOT WRITE IN THIS AREA

AMU CUSTOMER ACCOUNT NUMBER

APPROVED BY	DATE	REBATE AMOUNT (CIP Program # 6)
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Cooling Rebate Claim Sheet Jan 1st 2026 to Dec 31st 2026



Please indicate the primary use for this location:

Convenience Store Education –Community College University Education –Primary Education-Secondary
 Health/Medical Clinic Health/Medical Hospital Lodging Manufacturing Office-Low Rise Office Mid Rise
 Office-High Rise Restaurant Retail-Large Dept Store Retail-Strip Mall Warehouse Other/Misc

Table of Minimum Qualifying Criteria

Equipment Type	Nominal Tons	Minimum efficiency	Base rebate per ton	Increment	Incr. rebate per ton
DX Condensing Units	> 11.3	14 SEER2, 10.5 EER2*	\$ 15.00	0.1 SEER	\$ 3.00
DX Packaged Units	< 5.5	14 SEER2	\$ 15.00	0.1 SEER	\$ 3.00
DX Split Units	< 5.5	13 SEER2	\$ 15.00	0.1 SEER	\$ 3.00
DX Split or Packaged Units	5.5 – 11.3	12.7 IEER2*, 11 EER2*	\$ 15.00	0.1 SEER	\$ 3.00
DX Split or Packaged Units	11.4 – 19.9	12.2 IEER2*, 10.8 EER2*	\$ 15.00	0.1 SEER	\$ 3.00
DX Split or Packaged Units	20.0 – 63.2	11.4 IEER2*, 9.8 EER2*	\$ 15.00	0.1 SEER	\$ 3.00
DX Split or Packaged Units	> 63.2	9.6 IEER2*, 9.5 EER2*	\$ 15.00	0.1 SEER	\$ 3.00
Rooftop Unit Economizer	n/a	Enthalpy and CO control	\$ 15.00	n/a	n/a

*Efficiency values for units with gas heating, for units with no heating or electric resistance heating, add 0.2 to the above values.

DX UNITS (Split, Packaged Rooftop, or Condensed)

No. of units	Manufacturer	Model no.	Nominal Tons/unit	EER2/SEER2	A/N Coil*	Total Rebate

Formula per Unit:

$$\text{(Base : \$15 x ______ tons = \$ ______)} + \text{(Efficiency: \$3 x ______ ** x ______ tons = \$ ______)} = \$ ______ \text{ Rebate per Unit}$$

$$\text{(______ - ______)} / 0.1 = ______$$

** [Equipment EER2 or SEER2 (from vendor) – Min qualifying EER2 or SEER2 (from table of Min. Qualifying Criteria)]/ 0.1

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Formula per Unit:

$$\text{(Base : \$15 x ______ tons = \$ ______)} + \text{(Efficiency: \$3 x ______ ** x ______ tons = \$ ______)} = \$ ______ \text{ Rebate per Unit}$$

$$\text{(______ - ______)} / 0.1 = ______$$

** [Equipment EER2 or SEER2 (from vendor) – Min qualifying EER2 or SEER2 (from table of Min. Qualifying Criteria)]/ 0.1

* A/N Coil model is required for units < 5.5 tons only

ROOFTOP UNIT ECONOMIZER

No. of units	Manufacturer	Model no.	RTU tons/unit	Enthalpy controlled?*	CO2 Controls purchased?

Formula per Unit:

$$\text{(Base : \$15 x ______ RTU tons x ______ no. of units = \$ ______ total rebate}$$

* Must have both enthalpy and CO2 to qualify for economizer rebate

DX UNITS AND ROOFTOP UNITS

Manufacturer	Ton	IEERb2	EER2	iEERb2	iEER2	Quantity	Total Rebate
							\$
							\$
							\$