

AMU QUALIFICATIONS

2022 CENTRAL AIR CONDITIONER REBATE PROGRAM (CIP #9)

Qualifying Customers

AMU residential customers are eligible for rebates when buying a new **ENERGY STAR**[®] rated central air conditioner to be used where the electricity is supplied by AMU. The customer must purchase both the condensing unit and the coil to receive a rebate. In addition, the unit must be installed by a registered contractor. AMU does not endorse, certify, or guarantee the work performed by a registered contractor.

Rebate Details

Central air conditioners must be **ENERGY STAR**[®] rated with a SEER of 14.0 or higher for rebates. AMU will issue rebate in the form of credit to the customer's Anoka Municipal Utility account. **ENERGY STAR**[®] is a government/industry partnership that makes it easy for you to save money and protect the environment. Watch for products with the **ENERGY STAR**[®] logo to ensure the appliance is energy-efficient. Rebates will be issued only for air conditioners on the current list of **ENERGY STAR**[®] rated units as of the purchase date. **ENERGY STAR**[®] occasionally removes units from qualifying lists, and it is the responsibility of the customer and contractor to verify current **ENERGY STAR**[®] status. AMU will not rebate air conditioners that have been de-listed as of the purchase date or mislabeled as **ENERGY STAR**[®]. To verify **ENERGY STAR**[®] status, visit energystar.gov or call 1-888-782-7937. Talk to your dealer to find out which brands and models are eligible for AMU rebates. AMU is not responsible if your dealer provided inaccurate information about the amount and/or conditions of the actual rebate.

Application Details

Customers must apply for rebates within six months of the purchase date shown on the sales receipt. Applications must include:

- Contractor information: Name, Address, Phone Number, and technician's signature
- Manufacturer name, size, SEER rating, ARI number*, model number, and serial number of the condenser and evaporator
- Copy of dated sales receipt/invoice

*The Air Conditioning and Refrigeration Institute's (ARI) Unitary Directory is used to identify product classification, determine efficiency ratings, and confirm matched systems. Non-matched assemblies are not certified by the ARI and are not eligible for rebate. The ARI directory may be found at www.aridirectory.org or by calling 315-737-5180. AMU reserves the right to conduct random inspections to verify installation of the central air conditioner at the address indicated on the front of this form. If AMU inspects the appliance, the rebate application will not be processed until the inspection has been satisfactorily completed. Inspections may be performed after the rebate payment at AMU's discretion.

Failure to complete this information will result in a rejection of the application. Rebate qualifications and amounts are subject to change at any time. AMU conservation rebate programs may be cancelled or changed without notice. AMU customers should check with AMU to determine whether program changes have occurred.

If you have questions while filling out this form, please call 763-576-2903 weekdays between 7:00 a.m. and 3:30 p.m. for assistance. AMU will issue a credit to the customer's AMU utility account. Please allow six to eight weeks for credit on account. AMU website: www.ci.anoka.mn.us

SEND COMPLETE APPLICATIONS TO:



2022 CENTRAL AIR CONDITIONER REBATE PROGRAM

IMPORTANT: Please include a copy of a dated sales receipt/invoice including the installation date, Manufacturer, Model Number, Serial Number, ARI reference number, Size or Capacity and Efficiency. A/C equipment must be installed by a registered contractor. Limit one rebate per customer account for units purchased between April 1st 2022 and March 31st 2023. Central air conditioners must be installed where electric service is provided by AMU on a retail basis. Rebate program is subject to change without notice. Rebate forms must be submitted within 6 months of purchase date. If you have any questions about completing this form, please call 763-576-2903. Please allow 6-8 weeks for rebate credit.

AMU Customer Information: (Information to be completed by homeowner)

Customer Name _____ Phone _____
 Address _____ City _____ State _____ Zip _____
 County _____ Building Type: Single Family Multi-family (ie. Apt./townhome/duplex)
 AMU Customer Acct. No. _____ (see current AMU bill for acct. no.)
 Customer Signature _____ Date _____

Contractor Information: (Information to be completed by contractor)

Company Name _____ Phone _____
 Address _____ City _____ State _____ Zip _____
 Installer's Name _____ Installer's Signature _____

Equipment and Installation Information:

Purchase date: ____/____/____ Installation date: ____/____/____ Startup/test date: ____/____/____
 Outside Temp at time of testing: _____ °F Manufacturer _____
 Condenser Model # _____ Condenser Serial No. _____
 AHRI Reference Number _____ Efficiency Rate (SEER Rating) _____ Size or Capacity (in tons) _____
 Heating system perform. Factor (HSPF) of efficient Air Source Heat Pump (ASHP)(if applicable) _____ Old HSPF _____
 Is this a replacement appliance? No Yes If yes, old SEER rating _____ Old equip. still working? Y / N
Equipment Sizing: Heat loss/gain calculation completed and on file? Y / N **Technician Signature:** _____
Exposed Duct Work: Is the new to existing duct work sealed? Yes No
Refrigerant Type: R410 A R22 Other _____ **Airflow:** Does cooling airflow meet manufacturer's specifications? Y / N

Installation Technician: Please complete the following airflow tests and the appropriate refrigerant charge tests (depending on whether the system is TXV or non-TXV) using the appropriate reference charts. Note that the outdoor temperature must be at or above the minimum specified by the manufacturer for testing to take place.

1. Amps – Compressor		5. Supply db Temperature	
2. Amps – Furnace		6. Actual Temperature Split (3-5)	
3. Return db Temperature		7. Target Temperature Split (see	
4. Return wb Temperature		8. Difference (6-7)	
NON-TXV SYSTEM:		TVX SYSTEM:	
9. Suction Line Temperature °F		16. Liquid Line Pressure	
10. Suction Saturation Temperature		17. Liquid Saturation Temperature	
11. Suction Pressure (Gauge)		18. Liquid Line Temperature	
12. Actual Superheat (9-10)		19. Actual Subcool (17-18)	
13. Return wb Temperature (#4)		20. Target Subcool	
14. Target Superheat		21. Difference (19-20)	
15. Difference (12-14)			

FOR OFFICE USE ONLY. DO NOT WRITE IN THIS AREA

Approved by & Date:	Rebate Amount:	Seer 14.0-14.9: \$50.00 <input type="checkbox"/>	Installed Date:	
		Seer 15-15.9: \$75.00 <input type="checkbox"/>		
		Seer 16+: \$100.00 <input type="checkbox"/>		CIP Program #9