City of Arlington

2023 Q.I. Central AC / ASHP Rebate Instructions

By participating in the We Save program, you can save energy and earn a rebate when you purchase a qualifying Quality Installed (Q.I.) central air conditioner or air source heat pump.

What rebate can I earn?

Central Air Conditioner (Central AC): \$200 Air Source Heat Pump (ASHP): \$200

What units qualify for rebate?

Units must be listed on the Air-Conditioning, Heating, and Refrigeration Institute (AHRI) directory and meet the following minimum efficiency ratings: 15.0 SEER (Central AC and ASHP) and 8.5 HSPF (ASHP only).

What does it mean to be listed on the AHRI directory?

For units to be listed on the AHRI directory, they must be matched and rated by AHRI. This ensures outdoor and indoor units were designed to work together to provide top performance and maximum efficiency.

What is Quality Installation?

Quality Installation ensures that equipment is installed properly and consists of the following key elements: equipment sizing, proper refrigerant charge and air flow, and duct sealing.

Rebate Qualifications and Program Rules

- Residential customers receiving electric service from the City of Arlington are eligible for a rebate when they purchase a qualifying central air conditioner or air source heat pump.
- See Rebate Forms Checklist below for required documentation.
- System must be matched and rated by AHRI.
- Equipment must be installed following Q.I. procedures and ALL boxes in the Quality Installation Checklist on rebate application must be checked "Yes".
- Room and mini-split ductless units are not eligible for this rebate.
- Information on rebate application must match invoice.
- Customer must apply for rebate within one year of the purchase date shown on the invoice.
- Limit one rebate per customer account per year.
- Rebate requests are processed on a first-come first-serve basis. Annual rebate funds are limited. Rebate programs, qualifications, and amounts are subject to change at any time.
- Qualifying customers must apply for rebate by November 30, 2023.

Rebate Forms Checklist:	☐ Rebate Application☐ Invoice(s)☐ AHRI Certificate
Questions? Please contact us. Phone: 507-964-2378 Fax: 507-964-5973 Email: cityhall@arlingtonmn.com Website: www.arlingtonmn.com	Send Rebate Forms to: City of Arlington 204 Shamrock Drive Arlington, MN 55307





City of Arlington

2023 Q.I. Central AC / ASHP Rebate Application

STEP 1: CUSTOMER INFORMATION								
Name: Acc			Accou	unt #:				
Email:		Phone:						
Address: City:					ZIP Code:			
If different from above, enter name and address where rebate should be sent.								
Residence Type: Single Family Multi Family								
STEP 2: CONTRACTOR INFORMATION								
Company Name: Phor			Phone	e:				
Address: City:			ZIP Code:					
STEP 3: EQUIPMENT INFORMATION								
CENTRAL AIR CONDITIONER			₹	AIR SOURCE HEAT PUMP				
City Permit #	N/A permit not required by City			N/A permit not required by City				
Purchase Reason	☐ Replaced Failed Unit ☐ Replaced Working Unit ☐ Old Unit SEER: ☐ New Construction			☐ Replaced Failed Unit ☐ Replaced Working Unit ☐ Old Unit SEER: HSPF: ☐ New Construction				
Unit Type	☐ Split System ☐ Single Package			☐ Split System ☐ Single Package				
Manufacturer	. , , , ,							
Model Number								
AHRI Reference #								
Size and Rating	Tons:	SEER:		Tons:	SEER	.:	HSPF:	
STEP 4: Q	UALITY INSTALLAT	TION CHECKLIS	OT) T	BE COMPLE	TED B	Y INSTAL	LER)	
All boxes must be checked "Yes" to qualify for rebate. √ INSPECTION: Installation inspected and data reviewed								
STEP 5: ATTACH NECESSARY DOCUMENTATION								
□ Copy of dated invoice specifying Manufacturer and Model Number □ Copy of AHRI Certificate								
STEP 6: CUSTOMER SIGNATURE								
I hereby certify that information on rebate application is accurate. I have read rebate instructions and agree that MMPA may verify information provided.								
X Date (mm/dd/yy):								
FOR MMPA UTILITY USE ONLY. DO NOT WRITE IN THIS AREA.								
Approved By: Date (mm/dd/yy): Rebate (\$): 200.0						200.00		
MMPA					9	WeSa	veHome	