

Supplemental Energy Application

Instructions

1. Read and initial under the “**Data Privacy and Tennesen Warning Notice**” section.
2. Fill out all information relevant to the projects you are completing. We recommend working with your contractor when filling out this form.
3. Submit this form, a paid invoice from your contractor, and a copy of valid identification to the Center for Energy and Environment by December 15, 2026.

Data Privacy and Tennesen Warning Notice

- The information from this form will be used to,
 - Determine your eligibility for the Minneapolis bonus rebate program,
 - Help City of Minneapolis staff calculate estimated annual energy savings, and
 - Evaluate program effectiveness.
- Except for your name, address, and rebate amount, which are public information, all the other information that you are being asked to provide is Private Data on Individuals under the Minnesota Government Data Practices Act, Section 13.462, and Minnesota State Statutes Section 462A.065.

All information will be provided to CEE, and CEE will share your public and certain private data about your home improvement project with the City of Minneapolis. The information may also be provided to others when authorized by State or Federal law.

- You may decline to respond to any question or provide any of the requested information; however, if you do not provide the information, your application for the bonus rebate may not be approved.

Acknowledge that you have read and understand this Tennesen Warning Notice by initialing here: _____

Property Owner Information*

Last Name

First Name

Middle Initial

Project Address

City

State

Zip Code

City of Minneapolis Rebate Amounts & Minimum Efficiency Requirements

The table below lists the home energy efficiency projects eligible for the Minneapolis Bonus Rebate Program and their applicable City of Minneapolis rebates. Projects must meet the minimum specifications to be eligible.

Eligible Equipment	Minimum Efficiencies	Utility Rebate	Green Zone (Up to \$20,000)	Non-Green Zone (Up to \$6,000)
Weatherization				
Attic Insulation and Air Sealing	≥ R-49 or as much as possible. Air sealing required.	\$ 1,300	\$ 3,000	\$ 1,300
Wall Insulation	≥ R-11 or as much as possible	\$ 1,500	\$ 3,000	\$ 1,500
Triple Pane Windows	Energy STAR Northern Climate v.7 replacing single pane windows	\$ 0	\$ 1,000	\$ 500
Air Source Heat Pumps				
Cold Climate Air Source Heat Pump – Non-Ducted (Mini Split)	16 SEER2 (9.0 EER2), HSFP2 9.5, COP of at least 1.75 at 5° and capacity ratio ≥ 70% at 5°F/47°F	\$ 2,000	\$ 5,000	\$ 1,000
Cold Climate Air Source Heat Pump – Ducted or Mixed Ducted	15.2 SEER2 (10 EER2), HSFP2 8.1, COP of at least 1.75 at 5° and capacity ratio ≥ 70% at 5°F/47°F	Gas: \$1,100 Elec. \$: 900	\$ 5,000	\$ 1,000
Air Source Heat Pump – Non-Ducted (Mini-Split)	15.2 SEER2, 9.3 EER2, 8.5 HSPF2	\$ 1,600	\$ 4,000	\$ 1,000
Air Source Heat Pump – Ducted or Mixed Ducted	15.2 SEER2, 9.6EER2, 7.8 HSPF2	Gas: \$1,100 Elec. \$: 500	\$ 4,000	\$ 1,000
Gas Heating Systems				
Furnace	≥ 97% AFUE installed with a qualifying Air Source Heat Pump	\$ 1,000	\$ 2,000	\$ 1,000
Furnace	96% - 96.9% AFUE installed with a qualifying Air Source Heat Pump	\$ 400	\$ 2,000	\$ 1,000
Boiler (Condensing)	≥ 95% AFUE installed with a qualifying Air Source Heat Pump	\$ 500	\$ 2,000	\$ 1,000
Boiler (Combination)	≥ 95% AFUE installed with a qualifying Air Source Heat Pump	\$ 1,000	\$ 2,000	\$ 1,000
Other				
Heat Pump Water Heaters	Energy STAR certified	\$ 400	\$ 1,500	\$ 400
Electric Panel Upgrades	Must increase amperage of existing electric panels. with a qualifying Air Source Heat Pump	\$ 1,500	\$ 3,000	\$ 800

Terms 	<ul style="list-style-type: none"> • AFUE – Annual Fuel Utilization Efficiency • COP – Coefficient of Performance • EER2 – Energy Efficiency Ratio 2 • HSFP2 – Heating Seasonal Performance Factor 2 • SEER2 – Seasonal Energy Efficiency Rating 2
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EXISTING EQUIPMENT*

Fill out the table with information about the equipment you have in your home.

- This information is required for all insulation, air source heat pump, furnace, and boiler rebate applications.
- This information helps the City of Minneapolis calculate energy savings and evaluate program performance.

If you or your contractor do not know the efficiency of existing equipment, please fill out the age of the equipment.

Heating System*	Yes/No	% Efficiency	Size (British Thermal Unit)	Estimated Age (Years)
Furnace	<input type="checkbox"/>			
Boiler	<input type="checkbox"/>			
Electric Baseboard	<input type="checkbox"/>	NA	NA	NA
Cooling System*	Yes/No	SEER2	Size (tons)	Estimated Age (Years)
Air Conditioner	<input type="checkbox"/>			

INSULATION & AIR SEALING - ATTIC AND WALLS

Fill out the table below for new insulation and air sealing projects. For assistance, work with your contractor, the Center for Energy and Environment, or email GreenCostShare@minneapolismn.gov.

Attic and Wall Insulation	Attic Insulation*	Wall Insulation*
Initial R-Value:		
Final R-Value:	(Minimum R49)	(Minimum R11)
Total square feet of insulated space:		
Cost of Insulation:	\$	\$

Attic Air Sealing*			
Initial Blower Door Reading	cfm ⁵⁰	Final Blower Door Reading	cfm ⁵⁰
Cost of Air Sealing:			

Company Name

License Number

Phone #

AIR SOURCE HEAT PUMPS, FURNACES, AND BOILERS

Fill out the tables below for the new heating equipment you installed. For assistance, work with your contractor, the Center for Energy and Environment, or email GreenCostShare@minneapolismn.gov.

Air Source Heat Pump Minimum Specifications		
Non-Ducted (Mini Split)	Cold Climate	16 SEER2 (9.0 EER2), HSFP2 9.5, COP of at least 1.75 at 5° and capacity ratio ≥ 70% at 5°F/47°F
	Standard	15.2 SEER2, 9.3 EER2, 8.5 HSPF2
Ducted or Mixed Ducted	Cold Climate	15.2 SEER2 (10 EER2), HSFP2 8.1, COP of at least 1.75 at 5° and capacity ratio ≥ 70% at 5°F/47°F
	Standard	15.2 SEER2, 9.6 EER2, 7.8 HSPF2

Air Source Heat Pump (ASHP)*

ASHP Type:	Ducted (Central) <input type="checkbox"/>	Non-Ducted (mini split) <input type="checkbox"/>	Mixed-Ducted <input type="checkbox"/>
Model and AHRI Number:	Model Number		AHRI Number
ASHP Cost:	\$		
Number of outside units:			
Switchover Temperature:			

ASHP Energy Efficiency Ratings*

Seasonal Energy Efficiency Ratio (SEER2)		Energy Efficiency Ratio (EER2)	
Heating System Performance Factor (HSPF2)		Coefficient of Performance (COP)	At 5°
Heating Capacity (British thermal units)	At 5°	At 47°	Ratio (5° ÷ 47°)

Furnace or Boiler*

Efficiency (%)		
Model and AHRI Number	Model Number	AHRI Number
Furnace or Boiler Heating Capacity (British thermal unit /hour):		
Furnace or Boiler Cost:	\$	

Company Name

License Number

Phone #

AIR SOURCE HEAT PUMP WATER HEATER

Heat pump water heater projects must meet the requirements listed below:

- **Must be an Energy STAR rated air source heat pump water heater.**

Current Water Heater*	
Fuel Type	Gas <input type="checkbox"/> Electric <input type="checkbox"/>
Tank Size Gallons (if tankless, buffer size)	
Efficiency Uniform Energy Factor (UEF)	
New Water Heater*	
Model Number	
Tank Size Gallons (if tankless, buffer size)	
Efficiency Uniform Energy Factor (UEF)	
Number of water heaters	
Water Heater Cost (\$)	

Company Name	License Number	Phone #
Company Address	City	State Zip

TRIPLE PANE WINDOWS

City of Minneapolis Bonus Rebates are only available for triple pane windows replacing single pane windows. All triple pane windows must meet the requirements listed in the table below.

Window Type	Efficiency Requirements
Triple Pane	EnergySTAR – Northern Climate Version 7 <ul style="list-style-type: none"> • U Factor of 0.22 or less AND • Solar Heat Gain Coefficient (SHGC) of 0.17 or more

Project Information*		
Fill out this table with information about the new windows you installed.		
Number of Windows:		
U-Factor:		
Solar Heat Gain Coefficient (SHGC):		
Series Name:		
Approximate Size:	Width (inches)	Height (inches)
Window Cost (\$):		

Find Eligible Windows:

<https://www.energystar.gov/productfinder/product/certified-windows/results>

Company Name License Number Phone #

Company Address City State Zip

ELECTRIC PANELS

City of Minneapolis Bonus Rebates are only available for electric panels that increase amperage of the existing panel and when installed with a qualifying Air Source Heat Pump or Heat Pump Water Heater.

Project Information*	
Fill out this table with information about the project.	
Amperage of old panel:	
Amperage of new panel:	
Model Number:	
Panel Cost (\$):	

Company Name

License Number

Phone #

Company Address

City

State

Zip