





Supplemental Energy Application

Instructions

- 1. Read and initial under the "Data Privacy and Tennessen 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, 2025.

Data Privacy and Tennessen Warning Notice

- The information from this form will be used to,
 - O Determine your eligibility for the Minneapolis bonus rebate program,
 - o 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 Tennessen Warning Notice by initialing here:______

Property Owner Information*

Last Name First Name Middle Initial

Address to be improved

City State Zip Code







City of Minneapolis Rebate Amounts

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

Eligible Equipment	Minimum Equipment Specification	Util Reb	lity pate	Green Zo (Up to \$1		Non-Greer (Up to \$5,0	
Building Envelope							
Attic Insulation + Air Sealing	≥ R-49 or maximum possible with Air Sealing	\$	1,300	\$	3,000	\$	1,300
Wall Insulation	≥ R-11 or maximum possible	\$	1,500	\$	3,000	\$	1,500
Rim Joist Insulation	Must be done with attic and/or wall insulation	\$	200	\$	0	\$	0
Triple Pane Window	Energy STAR Northern Climate v.7 replacing single pane windows	\$	0	\$	1,000	\$	500
Air Source Heat Pumps							
Air Source Heat Pump - 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	\$	4,000	\$	1,000
Air Source Heat Pump - Central	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	\$	2,000	\$	4,000	\$	1,000
CenterPoint Central Air Source Heat Pump Bonus	HSPF of 7.8 and paired with a 92% efficiency furnace or greater.	\$	1,100	\$	0	\$	0
Gas Heating Systems							
Furnace	≥ 97% AFUE installed with a qualifying Air Source Heat Pump	\$	1,000	\$	2,500	\$	1,000
Furnace	96% - 96.9% AFUE installed with a qualifying Air Source Heat Pump	\$	400	\$	2,500	\$	1,000
Boiler (Condensing)	≥ 95% AFUE installed with a qualifying Air Source Heat Pump	\$	500	\$	2,500	\$	1,000
Boiler (Combination)	≥ 95% AFUE installed with a qualifying Air Source Heat Pump	\$	1,000	\$	2,500	\$	1,000
Other							
Heat Pump Water Heaters	Energy STAR certified	\$	400	\$	1,500	\$	200
Electric Panel Upgrades	Must increase amperage of existing electric panels.	\$	1,500	\$	0	\$	0

Terms |

- 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







Estimate your rebate!

If you are filling out this application online the table below will calculate your estimated utility and City rebates.

Filling out this table is not required but is meant to help applicants pla	ın their project.	
Is your property in a Minneapolis Green Zone?	Yes	No
See if your property is in a Green Zone.		

Equipment	How many?	Utility Rebate	City Rebate
Air Source Heat Pump - Ducted			
Air Source Heat Pump - Mini Split			
Attic Insulation and Air Sealing			
Boiler - Combination			
Boiler - Condensing			
Electric Panel Upgrade			
Furnace – 96% - 96.9%			
Furnace – 97% or higher			
Heat Pump Water Heater			
Rim Joist Insulation			
Triple Pane Windows			
Wall Insulation			
	Total		







AIR SOURCE HEAT PUMPS*

Air Source Heat Pump (ASHP) must meet the requirements listed in the table below:

System type	SEER2	EER2	HSPF2	COP at 5° F	Capacity Ratio	Utility Rebate
Split ducted	≥15.2	≥10.0	≥8.1	≥1.75	≥ 70% at 5°F/47°F	\$2,000 <i>or</i>
(central)					= 70,0000 1, 17	\$3,100 with a 92% Furnace
Non-ducted (mini splits)	≥16.0	≥9.0	≥9.5	≥1.75	≥ 70% at 5°F/47°F	\$2,000

The following information must be completed by you or your Contractor(s):

Air Source Heat Pump (ASHP)				
Fill out the table below with the infor	mation for the	new equi	pment installed.	
System Information				
Air Source Heat Pump type:	Split ducted (central)		Non-ducted (mini split)	
Cooling System:	Replace AC		Replace ASHP	New Cooling
Backup Heating System:	Furnace		Boiler	Baseboards
Heat Pump Cost:			# of outdoor unit	s:
Air Source Heat Pump Specifications				
ASHP - Model #:				
ASHP - AHRI reference #:				
ASHP - SEER2:				
ASHP - EER2:				
ASHP - HSPF2:				
ASHP - COP at 5° F				
ASHP Capacity Ratio (5°F/47°F)				
Switchover Temperature to backup system (°F)				
Company Name		License	Number	Phone #
Company Address	City			State 7in







FURNACES OR BOILERS (PAIRED WITH AN AIR SOURCE HEAT PUMP) *

Furnace and boilers must meet the requirements listed in the table below:

System type	AFUE*	Utility Rebate	Air Source Heat Pump
Boiler – Combination	≥ 95%	\$1,000	To receive funding for a
Boiler – Condensing	≥ 95%	\$500	furnace or boiler replacement
Furnace	96% - 96.9%	\$400	you must install it with a qualifying Air Source Heat
Furnace	≥ 97%	\$1,000	Pump (see above)

^{*}AFUE - Annual fuel utilization efficiency

Fill out the table below with	h the information for the nev	v equipment instal	led.
Boiler Type	Condensing	Combination	
New Efficiency (%):			
New Model #:			
New AHRI reference #:			
New Input Capacity (btu/hr):			
Old Efficiency % (if known):			
Furnace/Boiler Cost:			







INSULATION - ATTIC AND WALLS*

Insulation and air sealing projects must meet the requirements listed in the table below:

Insulation Type	Final R-Value	Air Sealing	Utility Rebate
Attic Insulation	≥ R-49 or maximum possible	Required	\$1,300
Wall Insulation	≥ R-11 or maximum possible	N/A	\$1,500

	Wall Insulation	≥ R-11 or maximu	m possible	N/A	\$1,500	
	Attic Insulation					
	Current R-Value:					
	New R-Value:					
	Total Square Foota	ge of Insulated Attic:				
	Cost of Attic Insula	tion:				
	Wall Insulation					
	Current R-Value (if	unknown, use R-5):				
	New R-Value:					
	Total Square Foota	ge of Insulated Wall:				
	Cost of Wall insula	tion:				
ATTIC AIR SEA	LING					
Test	ing the air tightness of	uisite for attic insulation fa home using a calibrous veness of air sealing. E	ated blower			ity of
Pre-Blower Do		cfm ⁵⁰	Post-Blowe (if performe	r Door Reading ed)		cfm ⁵⁰
Cost of Air Seal	ing:					
Company Nar	ne		License Nur	nber	Pho	ne #
Company Add	ress	City			State	Zip







AIR SOURCE HEAT PUMP WATER HEATER*

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

pany Name		License Number	 Phone #
	Utility Rebate (\$):	\$400 per water heater	
_	Water Heater Cost (\$):		
	New Unit-Efficiency (UEF):		
	New Unit-Tank Size (gallons): (For Tankless, Buffer Tank Size)		
	New Unit-Model #:		
	New Unit-Brand:		
	Existing Unit-Efficiency (UEF):		
	Existing Unit-Size (gallons):		





State

Zip



TRIPLE PANE WINDOWS*

Company Address

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 C	limate Version 7
	·	
Project Information		
Fill out this table with information abo	out the new windows you installed.	
Number of Windows:		
National Fenestration Rating Council CPD Number:		
Approximate Size:	Width (inches)	Height (inches)
Window Cost (\$):	,	
ind You CPD Number: ttps://search.nfrc.org/search/searchdefa	iult.aspx	
Company Name	License Number	Phone #

City