





Supplemental Energy Application

INSTRUCTIONS: Complete all information on this supplemental application and submit to the Center for Energy and Environment (CEE) with your paid invoice. The bonus rebate must be used exclusively for energy conservation improvements.

Please submit this document with a contractor's invoice documenting the eligible energy conservation improvements.

Minnesota Data Privacy Act/Tennessen Warning:

- The information requested on this Supplement Application will be used to help determine your eligibility for a bonus rebate made possible by the City of Minneapolis through its Climate Legacy Initiative.
- 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 of this information will be provided to CEE. CEE will share your public and certain private data about your home improvement project with the City of Minneapolis to determine your eligibility for assistance and to evaluate the effectiveness of the program in reducing energy consumption. 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.

Property	Owner Informa	ation:				
Last Naı	me			 First Name		MI
Address	s to be improve	ed				
City				State Z	ip Code	
County				Square Footage of Home		
Ve want to		and wh	o our program i	ning. This information is for aggre eligibility or ability to receive fund	ing.	ng purposes only.
e want to our respo	better underst	and wh stion in	o our program is no way impacts		ing.	
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City of Minneapolis Rebate Amounts

Below is a summary of the eligible energy efficiency improvements. The table includes the relevant utility (Xcel Energy and CenterPoint Energy), and City of Minneapolis rebates. The total of City of Minneapolis and Utility rebates cannot exceed the total cost of installing the system(s).

Eligible Equipment	Required Equipment Specification		Utility Rebate		Zone (14,000)	Non-Green Zon (Up to \$5,000)	
Insulation and Air Sealing							
Attic Insulation + Air Sealing	≥ R-50 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
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	\$	1,500	\$	4,000	\$	1,000
Gas Heating Systems							
Furnace	≥ 97% AFUE installed with a qualifying Air Source Heat Pump	\$	1,500	\$	2,500	\$	1,000
Furnace	96% - 96.9% AFUE installed with a qualifying Air Source Heat Pump	\$	750	\$	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
Water Heating							
Heat Pump Water Heaters	Energy STAR certified	\$	400	\$	1,500	\$	200

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

Green Zone |

Green Zones are officially designated Environmental Justice areas in Minneapolis. The City and community partners designated these areas in 2016 to help prioritize the City of Minneapolis' climate change and energy-related investments.

See if your property is in a Green Zone.

Deadline |

Applicants must submit their documents to the Center for Energy and Environment by December 15, 2024 (12/15/2024).







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

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 (central)	≥15.2	≥10.0	≥8.1	≥1.75	≥ 70% at 5°F/47°F	\$1,500 or \$2,000 with a 97% Furnace
Non-ducted (mini splits)	≥16.0	≥9.0	≥9.5	≥1.75	≥ 70% at 5°F/47°F	\$2,000

Note: Equipment with SEER2, EER2, and HSPF2 ratings are tested under the new M1 testing procedures. SEER, EER, and HSPF ratings are being phased out. Products not tested under new M1 procedures can still qualify if they meet equivalent minimum SEER, EER, and HSPF ratings (ie. SEER2 15.2 = SEER 16). Click this link for a resource explaining how to convert between the old and new testing standards.

Air Source Heat Pump (ASHP)							
Fill out the table below with the information	ation for the	new e	quipme	nt installed.			
System Information							
Air Source Heat Pump type:	Split duc (central)	ted		Non-ducted (mini split)			
Cooling System:	Replace	AC		Replace ASHP		New System	m 🔲
Backup Heating System:	Furnace			Boiler		Baseboard Electric	
Total Cost (\$):				# of outdoor u	nits:		
Air Source Heat Pump Specification	s						
ASHP - Brand:							
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			Licer	nse Number		Phone #	
Company Address		City				State Zip)







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	To receive funding for a furnace or boiler replacement
Furnace	96% - 96.9%	\$750	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 the	Fill out the table below with the information for the new equipment installed.									
Boiler Type Condensing Combination										
New AFUE:										
New Model #:										
New AHRI reference #:										
New Input Capacity (btu/hr):										
Old AFUE (if known):										
Total Cost (\$):										
any Name	Li	cense Numb	per	Phone #						







INSULATION-ATTIC AND WALLS

Attic Insulation

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-50 or maximum possible	Required	\$1,300
Wall Insulation	≥ R-11 or maximum possible	N/A	\$1,500

Current R-Value:						
New R-Value:						
Material:						
Total Square Footage of Ins	ulated Attic:					
Total Cost (\$):						
Vall Insulation						
Current R-Value (if unknowr	ı, use R-5):					
New R-Value:						
Material:						
Total Square Footage of Ins						
Total Cost (\$):						
				1		
TTIC AIR SEALING						
 Attic air sealing is a Testing the air tightr air leakage and the 	ness of a hom	ne using a calil	brated blower			f
Pre-blower Door Reading (if performed)		cfm ⁵⁰	Post-blower (if performe	Door Reading d)		cfm ⁵⁰
Wind Exposure: Well Shielded 1 Normal 2 Exposed 3 Building Height: 1 story 2 stories 3 stories		s	Total Cost:	\$		
Company Name			License N	Number	Phone	#
Company Address		City	y		State 2	<u>Z</u> ip







AIR SOURCE HEAT PUMP WATER HEATER

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

• Must be an EnergySTAR rated air source heat pump water heater.

Existing Unit-Approx. Age:				
Existing Unit-Size (gallons):				
Existing Unit-Efficiency (EF):				
New Unit-Brand:				
New Unit-Model #:				
New Unit-Tank Size (gallons): (For Tankless, Buffer Tank Size)				
New Unit-Efficiency (EF):				
Total Cost (\$):				
Utility Rebate (\$):	\$400 per water heater			
ompany Name	License Number		Phone #	
ompany Address	City	State	Zip	