

Xcel Energy Rebate Projects and Amounts

			City of Plymouth Rebate		
Customer Type	Category	Requirements	Xcel Rebate	Climate Vulnerability Rate	Standard Rate
	Air Sealing	Reduce CFM50 by at least 15%, use Xcel approved contractor	40% of project cost up to \$600	50% rebate match up to \$300	25% rebate match up to \$150
Heating Customers	Attic Insulation	Pre-job r-value of 19 or less and a post-job r- value of 49 or greater, Use Xcel approved contractor	40% of project cost up to \$1,200	50% rebate match up to \$600	25% rebate match up to \$300
	Wall Insulation	Pre-job must be an empty wall cavity and post-job r-value of 11 or greater, Use Xcel approved contractor	40% of project cost up to \$1,200	50% rebate match up to \$600	25% rebate match up to \$300
Cooling Only Customers	Air Sealing	Reduce CFM50 by at least 15%, Use Xcel approved contractor	40% of project cost up to \$45	100% rebate match up to \$45	50% rebate match up to \$22.50



	Attic Insulation	Pre-job r-value of 19 or less and a post-job r- value of 49 or greater, Use Xcel approved contractor	40% of project cost up to \$120	100% rebate match up to \$120	50% rebate match up to \$60
	Wall Insulation	Pre-job must be an empty wall cavity and post-job r-value of 11 or greater, Use Xcel approved contractor	40% of project cost up to \$75	100% rebate match up to \$75	50% rebate match up to \$37.50
Electric	Electric Heat Pump Water Heater	Indirect units, commercial water heaters and rated heat pump water heaters with storage volume greater than 80 gallons are not eligible. Must use Xcel approved contractor	\$400	100% rebate match \$400	50% rebate match \$200
Customers	Smart Electric Heat Pump Water Heater	Indirect units, commercial water heaters and rated heat pump water heaters with storage volume greater than 80 gallons are not eligible. Must use Xcel approved contractor	\$500	100% rebate match \$500	50% rebate match \$250



	Ground Source Heat Pump (GSHP)	Efficiency Minimums: 16 EER or 16 EER2; 3.3+ Coefficient of Performance (COP), Must use Xcel approved contractor	\$500/ton	\$750	\$375
	Mini-Split Heat Pump (MSHP)	Efficiency Minimums: 15.2 SEER2, 9.3 EER2, 8.5 HSPF2, Must use Xcel approved contractor	\$1,600	\$500	\$250
	Cold Climate Mini-Split Heat Pump (ccMSHP)	Efficiency Minimums: 16.0 SEER2, 9.0 EER2, 9.5 HSPF2, Must use Xcel approved contractor	\$2,000	\$600	\$300
	Air Source Heat Pump (ASHP)	Efficiency Minimums: 15.2 SEER2, 9.6 EER2, 7.8 HSPF2, Must use Xcel approved contractor	\$1,100	\$400	\$200
	Cold Climate Air Source Heat Pump (ccASHP)	Efficiency Minimums: 15.2 SEER2, 10.0 EER2, 8.1 HSPF2, Must use Xcel approved contractor	\$1,500	\$500	\$250
Lawn Equipment	Electric Push Lawn Mower		\$75	100% rebate match \$75	50% rebate match \$37.50



Electric Riding Lawn Mower	\$200	100% rebate match \$200	50% rebate match \$100



CenterPoint Energy Rebate Projects and Amounts

			City of Plymouth Rebate	
Category	Requirements	CenterPoint Rebate	Climate Vulnerability Rebate	Standard Rate
Attic Air Sealing only	Must use a CenterPoint approved contractor. Must include air sealing of all accessible attic air leaks. No rebate will be issued for attic upgrade projects that do not include sealing of all accessible attic air leaks. Must include pre- and post-blower door testing. May also include attic insulation improved from a pre-existing R-value of R-30 or lower to a post-R-value of R-49 or higher. No rebate will be issued for attic-insulation-only upgrade projects	\$750	\$300	\$150
Attic Air Sealing and Qualifying Attic Insulation	Must use CenterPoint approved contractor. Must include air sealing of all accessible attic air leaks. No rebate will be issued for attic upgrade projects that do not include sealing	\$1,300	\$750	\$375



	of all accessible attic air leaks.			
	Must include pre and post-blower			
	door testing.			
	May also include attic insulation			
	improved from a pre-existing R-value			
	of R-30 or lower to a post-R-value of			
	R-49 or higher. No rebate will be			
	issued for attic-insulation-only			
	upgrade projects.			
	Must use CenterPoint approved			
	contractor. Available only for homes			
	improved from an insulation level of			
Qualifying wall	R-5 or less to a level of R-11 or more.			
insulation	Must improve substantial areas of	\$1,500	\$600	\$300
modiation	inadequately insulated exterior wall			
	space.			
	Attic knee walls are excluded from			
	this portion of the rebate program.			
	Must use CenterPoint approved			
Rim Joist	contractor, must be an add-on with	\$200	100% rebate	50% rebate
Insulation	one of the measures above. Not	7200	match \$200	match \$100
	available as a stand-alone rebate			
Ducted Air	Equipment must be listed as a	Existing home	4	4
Source Heat	SYSTEM and the HSPF2 is verified on	replacement:	\$400	\$200
Pump	the current Air Conditioning, Heating	\$1,100		



	and Refrigeration Institute (AHRI) website. HSP2 must be 7.8 or higher.	New construction: \$400	\$200	\$100
	97% AFUE or higher	Existing home furnace replacement: \$1000	50% rebate match \$500	25% rebate match \$250
Forced Air Furnace or Single Package Vertical Unit		New construction: \$400	50% rebate match \$200	25% rebate match \$100
	96-96.9% AFUE	Existing home furnace replacement: \$400	50% rebate match \$200	25% rebate match \$100
		New construction: \$200	50% rebate match \$100	25% rebate match \$50
	92-95.9% AFUE	Existing home furnace replacement: \$200	50% rebate match \$100	50% rebate match \$50
	32 33.370 AT OL	New construction: \$50	100% rebate match \$50	50% rebate match \$25



Combination Unit: Forced-air furnace rated as	92% AFUE or higher, (dealer online	Existing home replacement: \$1000	50% rebate match \$500	25% rebate match \$250
a combination system	submission required for this product)	New construction: \$750	50% rebate match \$375	25% rebate match \$187.50
Combination Unit:		Existing home replacement: \$1000	50% rebate match \$500	25% rebate match \$250
Combination Boiler	91% AFUE or higher	New construction: \$750	50% rebate match \$375	25% rebate match \$187.50
Boiler	85% AFUE or higher	Existing home replacement: \$300	50% rebate match \$150	25% rebate match \$75
Condensing Boiler	91% AFUE or higher	Existing home replacement and new construction: \$500	50% rebate match \$250	25% rebate match \$125
Clothes Dryer	Energy Star Natural gas clothes dryer	\$75	100% rebate match \$75	50% rebate match \$37.50
Thermostat	Basic Programmable, (There is a limit of one thermostat rebate per gas service address)	\$10	150% rebate match \$15	100% rebate match \$10
	Smart or Wi-Fi enabled programmable, (There is a limit of	\$50	150% rebate match \$75	100% rebate match \$50



	one thermostat rebate per gas service address)			
	Tank 55 gallons or less (less than or equal to 75,000 BTU), Medium usage bin and 0.64 UEF or greater	Existing home replacement: \$250	100% rebate match \$250	50% rebate match \$125
		New construction \$100 (for power vent)	100% rebate match \$100	50% rebate match \$50
	Tank 55 gallons or less (less than or equal to 75,000 BTU), High usage bin and 0.68 UEF or greater	Existing home replacement \$250	100% rebate match \$250	50% rebate match \$125
Water Heater		New construction \$100 (for power vent)	100% rebate match \$100	50% rebate match \$50
	Tankless 0.87 UEF or greater	Existing home replacement: \$500	100% rebate match \$500	50% rebate match \$250
		New construction: \$250	100% rebate match \$250	50% rebate match \$125
	Combination Unit (Tankless and Air handler unit) 0.87 UEF or greater	Existing home replacement: \$1000	50% rebate match \$500	25% rebate match \$250



		New construction \$750	50% rebate match \$375	25% rebate match \$187.5
Indire	Indirect Storage Tank	Existing home replacement: \$200	100% rebate match \$200	50% rebate match \$100
indire		New construction: \$200	100% rebate match \$200	50% rebate match \$100



Wright-Hennepin Electric Co-Op Rebate Projects and Amounts

			City of Plymouth Rebate	
Category	Requirements	Wright- Hennepin Rebate	Climate Vulnerability Rate	Standard Rate
Electric Vehicle Charging Station*	Must have a Battery Electric Vehicle (BEV) with a minimum of 4.5 kW charger rating, EV charging station will be required to be on an EV charging Energy Saving Program through WH, one EV rebate per household. If an applicant applies for this rebate, they do not qualify for the city renewable rebate.	\$500	100% rebate match \$500	50% rebate match \$250
Peak Shave Water Heating ESP	New installation of 52-gallon water heater and mixing valve, the water heater must be on Peak Shave Water Heating Energy Savings Program ESP receiver equipment will need to be located outside the home	\$15/ kW maximum 4.5 kW (\$67.5 max)	100% rebate match up to \$67.50	50% rebate match up to \$33.75
Metered Water Storage Program	New installation of 100 gallon water heater and mixing valve, must be on the metered water storage energy-	Up to \$200	100% rebate match up to \$200	50% rebate match up to \$100



-Energy Savings Program (ESP)	saving program. ESP receiver equipment will need to be located outside the home			
Metered Water Storage Program-ECO	New installation of qualifying 100- gallon water heater and mixing valve, must be on the metered water heating program	up to \$300	100% rebate match up to \$300	50% rebate match up to \$150
Quick Cash Water Heating Program Water Heater Rebate	New installation of a 100-gallon water heater and mixing valve, must be on the Quick Cash Water Storage Energy Saving Program. ESP receiver equipment will need to be located outside the home	up to \$1250	100% rebate match up to \$750	50% rebate match up to \$375
Quick Cash Water Heating Program Water Heater Rebate	New installation of a 100-gallon water heater and mixing valve, must be on the Quick Cash Water Storage Energy Saving Program. ESP receiver equipment will need to be located outside the home	up to \$1250	100% rebate match up to \$750	50% rebate match up to \$375
Uncontrolled Geothermal Ground Source Heat Pump (GSHP) Closed loop systems only	New installation of Uncontrolled Geothermal Ground Source Heat Pump. Must be on the uncontrolled GSHP Energy Saving Program, GSHP will be the member's primary source of heating ESP meter equipment will	\$325 per ton, up to 6 tons (\$1,950)	100% rebate match up to \$750	50% rebate match up to \$375



	need to be located outside of the home			
Air Source Heat Pump (ASHP) Energy Saving Program rebate	New installation of air source heat pump, must be on the quick cash energy saving program	\$200 per ton up to 4.5 tons (\$900)	100% rebate match up to \$750	50% rebate match up to \$375
Air Source Heat	>14.3 Ducted SEER2, all air conditioning systems must be installed by certified contractors to be eligible for rebates	\$580	100% rebate match \$580	50% rebate match \$290
Pump-ECO	>15.2 Ducted SEER2, all air conditioning systems must be installed by certified contractors to be eligible for rebates	\$630	100% rebate match \$630	50% rebate match \$315
Quick Cash Air Conditioning (QCAC) Program-Energy Savings Program	Installation of new AC units, must be on at least one other energy savings program, members must agree to allow WH to control up to 200 hours per cooling season	\$40 per ton, up to 5 tons (\$200)	100% rebate match up to \$200	50% rebate match up to \$100
Quick Cash Air Conditioning - Conservation Improvement Program	>14.3 Ducted SEER2, all air conditioning systems must be installed by certified contractors to be eligible for rebates	\$25	100% rebate match \$25	100% rebate match \$25



Ductless Air Source Heat Pump	≥ 14.3 SEER2 ENERGY STAR® rated	\$200	100% rebate match \$200	50% rebate match \$100
Pool Air Source Heat Pump	Minimum C.O.P. of 5.0, limit one rebate per member account	up to \$400	100% rebate match up to \$400	50% rebate match up to \$200
Variable Speed Pool Pumps	EF greater than or equal to 3.8 for the most efficient speed, limit one rebate per member account	up to \$200	100% rebate match up to \$200	50% rebate match up to \$100
Dual Fuel	New installation of dual fuel home heating system, must be metered on dual fuel energy saving program	\$5/kW. Minimum of 4.5kW (\$22.5) and maximum of 50 kW per system (\$250)	100% rebate match up to \$250	50% rebate match up to \$125
Electric Thermal Storage	Heat storage system must be on the metered Heat Storage Energy-Saving Program	\$5/kw minimum 4.5 kW (\$22.5) maximum of 50 kW per system (\$250)	100% rebate match up to \$250	50% rebate match up to \$125
HVAC Electronically Commuted Motor (ECM)	Applies only on a retrofit or replacements, new construction not eligible	\$50 per ECM	100% rebate match \$50 per ECM up to \$200	50% rebate match \$25 per ECM up to \$100



Electric Lawn	One electric lawn mower rebate per	Push Mower \$50	\$75	\$37.50
Mowers	member	Riding Mower \$200	100% rebate match \$200	50% rebate match \$100

^{*}If you are applying for or have applied for the Electric Vehicle Charging Station rebate through the city renewable and EV charging rebates, you only qualify for one city rebate.



City of Plymouth Renewable Energy and Electric Vehicle Charging Rebate Projects and Amounts

Category	Requirements	Climate Vulnerability Rate	Standard Rate
Solar	Must be in compliance with city code	\$750	\$500
Small Wind	>5,000 kWs, must be in compliance with city code	\$750	\$500
Electric Vehicle Charging Station*	Level 2, must be in compliance with city code	\$500	\$250

^{*}If you are applying for or have applied for the Electric Vehicle Charging Station rebate through Wright-Hennepin Electric Co-op, you only qualify for one city rebate.