



Great news!

You qualify for up to \$10,000 in rebates through the Home Efficiency Rebate+ program

Enbridge Gas and the Government of Canada's Greener Homes Grant have partnered to provide rebates towards eligible retrofits such as home insulation, windows and doors, heat pumps and renewable energy systems. As a homeowner and Enbridge Gas customer, you're eligible for **Rebate Package A**.

Funded by Enbridge Gas and the Government of Canada's Greener Homes Grant.

How the program works



Qualifying rebates

	Measure	Qualifiers	Rebates
Energy assessment	Includes initial and follow-up visits.	Can only receive this once per premise, only paid out when both assessments are completed	\$600





	Measure	Qualifiers	Rebates
Space Heating - Geothermal (ground source) heat pump*	Install a ground source heat pump*	 The new heat pump¹ must be installed by a licensed and trained professional and purchased in Canada – full system that meets Canada's Energy Efficiency Regulations: Energy Efficiency Regulations – technical specifications Water-to-water, brine-to-water and DX systems are not eligible. 	\$6,500
	Replace a ground source heat pump*	 The heat pump¹ must be installed by a licensed and trained professional and purchased in Canada – replace heat pump unit only with one that meets Canada's Energy Efficiency Regulations: Energy Efficiency Regulations – technical specifications Water-to-water, brine-to-water and DX systems are not eligible. 	\$4,000





	Measure	Qualifiers	Rebates
Space Heating Air source heat pump*	Cold climate air source heat pumps (ccASHP) Central ducted system OR Mini- or multi- split ducted or ductless system with three or more warm air supply outlets or indoor heads*	Install a complete new or replacement ² cold climate air source heat pump (ccASHP) system1, capable of distributing heat throughout the entire conditioned space in the home, including the basements with a height of 1.8m or higher. A minimum of one warm air supply outlet or indoor head is required on every floor, including each level of a split-level, mezzanine level, etc., of each dwelling unit in the building. The newly installed system must meet the following criteria: • Compressor must be of variable capacity with three or more distinct operating speeds, or continuously variable speed • Minimum total rated heating capacity at 8.3 °C of 3.52 kW (12,000 BTU/h) • HSPF2 Region V \ge 6.6 AND SEER2 \ge 15.2 (Systems with HSPF Region IV \ge 10 are no longer being added to the eligible product lists. Systems already listed with HSPF Region IV \ge 10 will continue to be eligible until June 1, 2025.) • COP \ge 1.8 at -15 °C (5 °F) (at maximum capacity operation); • Capacity maintenance (Max -15 °C (5 °F)/Rated 8.3 °C (47 °F)) \ge 70% • Installed by a licensed and trained professional and purchased in Canada Note: All components of a heat pump system (inside and outside units, and furnace) must be compatible and listed together under the same AHRI number, except for "Coils only" systems ³). Air Source Heat Pumps and Cold Climate Air Source Heat Pumps eligible for the Canada Greener Homes Grant	\$6,500





Measure	Qualifiers	Rebates
ENERGY STAR certified air source heat pump (ASHP) Central ducted system OR Mini- or multi- split ducted or ductless system with three or more warm air supply outlets or indoor heads*	Install a complete new or replacement ² ENERGY STAR certified air source heat pump (ASHP) system ¹ , capable of distributing heat throughout the entire conditioned space in the home, including the basements with a height of 1.8 m or higher. A minimum of one warm air supply outlet or indoor head is required on every floor, including each level of a split-level, mezzanine level, etc., of each dwelling unit in the building. The newly installed system must meet the	\$5,250
	 following criteria: Minimum total rated heating capacity at 8.3 °C of 3.52 kW (12,000 Btu/h) HSPF2 Region V ≥ 6.6 AND SEER2 ≥ 15.2 (Systems with HSPF Region IV≥10 are no longer being added to the eligible product lists. Systems already listed with HSPF Region IV ≥ 10 will continue to be eligible until June 1, 2025). Installed by a licensed and trained professional and purchased in Canada Note: All components of a heat pump system (inside and outside units, and furnace) must be compatible and listed together under the same AHRI number, except for "Coils only" systems³). Air Source Heat Pumps and Cold Climate Air Source Heat Pumps eligible for the Canada 	



Canada









Measure	Qualifiers	Rebates
Cold climate air source heat pumps (ccASHP) Mini- or multi- split ducted or ductless system with two warm air supply outlets or indoor heads*	Install a complete new or replacement ² cold climate air source heat pump (ccASHP) system1, capable of distributing heat throughout the entire conditioned space in the home, including the basement. A minimum of one warm air supply outlet or indoor head is required on every floor, including each level of a split-level, mezzanine level, etc., of each dwelling unit in the building. The newly installed system must meet the following criteria: • Minimum total rated heating capacity at 8.3 °C of 3.52 kW (12,000 Btu/h) • HSPF2 Region V \ge 6.6 AND SEER2 \ge 15.2 (Systems with HSPF Region IV \ge 10 are no longer being added to the eligible product lists. Systems already listed with HSPF Region IV \ge 10 will continue to be eligible until June 1, 2025). • Compressor must be of variable capacity with three or more distinct operating speeds, or continuously variable speed • COP \ge 1.8 at -15 °C (5 °F) (at maximum capacity operation) • Capacity maintenance (Max -15 °C (5 °F)/Rated 8.3 °C (47 °F)) \ge 70% • Installed by a licensed and trained professional and purchased in Canada Air Source Heat Pumps eligible for the Canada Greener Homes Grant	\$3,250





	Measure	Qualifiers	Rebates
Water heating*	Heat pump water heater*	Replace your domestic water heater with an ENERGY STAR certified domestic heat pump water heater. The heat pump must be purchased in Canada and installed by a licensed and trained professional. ENERGY STAR technical specifications	\$1,300
Floor / wall insulation	Exposed floor insulation	For adding insulation value of at least R20 for entire exposed floor area (minimum area of 11 square meters or 120 square feet).	\$450
	Exterior wall insulation ⁴	For adding at least 20% insulation value greater than R-20 to 100% of the exterior wall area.	\$6,750
		For adding at least 20% insulation value greater than R-12 up to R-20 to 100% of the exterior wall area.	\$5,000
		For adding at least 20% insulation value of R-7.5 up to R-12 to 100% of the exterior wall area.	\$4,500
Attic insulation	Attic insulation ⁵	Increase at least 20% attic insulation to at least R-50 from R-12 or less.	\$2,350
		Increase at least 20% attic insulation to at least R-50 from greater than R-12 up to R-25.	\$800
		Increase at least 20% attic insulation to at least R-50 from greater than R-25 up to R-35.	\$325
	Cathedral ceiling/flat roof insulation ⁵	Increase at least 20% cathedral ceiling/flat roof insulation to at least R-28 from R-12 or less	\$800
		Increase at least 20% cathedral ceiling/flat roof insulation to at least R-28 from greater than R-12 up to R-25.	\$325
		Upgrade at least 20% uninsulated cathedral ceiling/flat roof to at least R-20.	\$800





	Measure	Qualifiers	Rebates
Foundation insulation	Basement wall insulation ⁴	For adding insulation value greater than R22 to 100% of basement.	\$2,000
		For adding insulation value of R10 to R22 to 100% of basement.	\$1,400
	Basement slab insulation	For sealing and insulating at least 50% of the entire basement slab by a minimum of R3.5.	\$550
	Basement header insulation	For sealing and insulating at least 80% of the basement header to add a minimum R20.	\$325
	Crawlspace (including header area)⁴	For adding at least 20% insulation value greater than R-22 to 100% of the crawl space's exterior wall area, including the header area.	\$1,700
		For adding at least 20% insulation value of R-10 to R-22 to 100% of the crawl space's exterior wall area, including the header area.	\$1,400
		For adding at least 20% insulation value greater than R-24 to 100% of the crawl space's ceiling.	\$1,050
Air sealing	Air sealing	Achieve 20% better than the target (i.e. 0.8 x target value).	\$1,300
		Achieve 10% better than the target (i.e. 0.9 x target value).	\$1,050
		Achieve the target in your Renovation Upgrade Report.	\$725





	Measure	Qualifiers	Rebates
Window/door	Window / sliding glass door	Replace windows or sliding glass doors with ENERGY STAR Most Efficient models: ENERGY STAR technical specifications Your selection must be on one the following lists: windows or sliding glass doors	\$325
		Replace windows or sliding glass doors with ENERGY STAR certified models: ENERGY STAR technical specifications Your selection must be on one the following lists: windows or sliding glass doors	\$175
	Door	Replace hinged doors, with or without sidelites or transoms, with ENERGY STAR certified models: ENERGY STAR technical specifications Your selection must be on the following list: hinged doors, sidelites and transoms	\$175
Renewable energy systems	Solar photovoltaic panels	Install solar panels (photovoltaic system) with a capacity equal to or greater than 1.0 kW DC.	\$1,000 per kW (Up to \$5,000)
Resiliency F measures r	Resiliency measures Resiliency measures	Batteries connected to photovoltaic systems.	\$1,000
		Roofing membrane—self-adhering roofing underlayment applied to entire roof.	\$150
		Moisture proofing of 100% of crawlspace floor, walls and headers.	\$600
		Basement wall waterproofing.	\$875
Thermostat*	Programmable thermostat*	Programmable replacing a manual thermostat.	\$70
	Smart thermostat*	Smart replacing a manual thermostat.	\$125 ⁶





¹ A heat pump system is composed of an outdoor coil, indoor coil, and fan component. In case of hybrid systems, the fan component is part of a gas furnace.

² To be eligible, a brand-new heat pump system must be installed with the exception when the indoor and outdoor coils are paired with an existing gas furnace (Heat Pump is using the furnace blower to distribute the heat throughout the house) that is part of an eligible combination. In case of mini or multi-split units, both indoor and outdoor units must be replaced/installed. The replacement of only one component, or addition of a new indoor unit in case of multi-split systems, is not an eligible solution under our initiative.

³ Coils Only Systems (i.e., systems listed under the AHRI classification HRCU-A-C):

For a limited number of centrally ducted heat pumps, known as "Coils Only" systems, the inside and outside units can be paired with furnaces that are already installed in homes. These systems have their inside and outside units listed with their own AHRI number under the AHRI classification HRCU-A-C. The search result on the Eligible Product List will show model numbers for the inside and outside units, while the furnace field will say "Coils Only".

For a "Coils Only" heat pump system, steps must be taken to ensure their heating and cooling performance. Homeowners must work with their mechanical system contractors to understand the implications of operating this system with their existing furnace and thermostat. This is important as custom combinations of "Coils Only", without pairing it with appropriate furnaces and controls, can limit the benefits of the heat pump system, potentially reducing the energy efficiency and home comfort.

When considering "Coils Only" products, to ensure optimum performance and savings, it is strongly recommended that:

- the furnace has a blower with an Electronically Commutated Motor (ECM) or variable speed
- · the furnace controls allow the thermostat to work properly with the heat pump system
- · the thermostat must be compatible with both the heat pump and the furnace
- · the rated airflow of the furnace and the heat pump are similar

⁴ The grant amount you receive will be pro-rated based on the percentage of insulation completed. There are no grants available for insulating walls between individual units. For a semi-detached or end unit row house, you will not qualify for the full amount of the grant. The maximum grant amount you would be eligible for is 75% of the listed amounts. For a middle unit row house, the maximum grant amount you would be eligible for is 50% of the listed amounts.

⁵ The grant amount you receive will be pro-rated based on the percentage of the total roof assembly that you insulate. Inaccessible roof spaces also count towards the entire area of the roof assembly.

6\$50 + \$75 if you go through our instant rebate program between the pre and post assessment.

^{*} MURBs with three or more units do not qualify for this retrofit.