

The Government of Canada's Greener Homes Grant provides **up to \$5,600 rebates** and **up to \$40,000 in no-interest loans for qualifying energy-saving upgrades**. Best of all? You can get 15% of your loan upfront to cover initial costs. As Canada's energy efficiency expert, CLEAResult can help you secure financing for a new, high-efficiency heat pump system.

AVAILABLE HEAT PUMP REBATES					
Ground-source	Air-source heat pump	Heat pump			
heat pump		water heater			
\$3,000-\$5,000	\$2,500-\$5,000	\$1,000			

Equipment must be purchased in Canada or from a Canadian distributor. Your new system must be on Natural Resources Canada's (NRCan) eligibility list and be installed by a licensed professional. NRCan recommends your contractor sign a licensing attestation form.

HERE'S HOW IT WORKS:

- 1. Register on the Greener Homes portal and select CLEAResult as your service organization.
- 2. Book an energy evaluation at **connect.clearesult.ca**.
- 3. Complete at least one eligible upgrade recommended by your energy evaluation report.
- 4. Book a post-project evaluation to confirm your upgrades.
- 5. Submit invoices and proof of payment to the Greener Homes online portal.
- 6. Collect your cheque and receive the balance of your loan!

Let's get started.

From first step to final cheque, CLEAResult is here to help. Reach out to us or your contractor today to get started.

DOES YOUR HOME QUALIFY?

Your home must be:

- ⊘ Owned by you
- ⊘ Your primary residence
- \odot Over six months old
- \odot One of the following:
 - Single-family detached
 - Semi-detached
 - Rowhouse or townhouse
 - Mobile home with permanent foundation
 - Permanently moored floating home
 - Residential portion of a mixed-use building
 - Multi-unit residential building (At most three stories tall and less than 600m² bldg. footprint)

We change the way people use energy, in homes

Scan here for more details.

Contact: homeauditing@clearesult.com // 1-888-688-1220 // connect.clearesult.ca

ELIGIBILITY GUIDELINES

Ground-source heat pumps

System type	Min. coefficient of performance (heating)	Min. coefficient of performance (cooling)	Incentive	
Open loop	3.6	4.75	\$5,000	
Closed loop	3.1	3.93	(\$3,000 if only the heat pump is replaced)	

Heat Pump Eligibility – Your new system must be on Natural Resources Canada's (NRCan's) Eligible Product List.

Licensed Installers – Systems must be installed by a licensed professional. NRCan recommends your contractor sign a licensing attestation form.

Place of Purchase – Your equipment must be purchased in Canada or from a Canadian distributor (if buying online).

Direct Expansion Systems - These kinds of systems are not eligible.

Air-source heat pumps

Upgrade	System type	Requirements	Grant
Air-source heat pump	Ductless: Two air handlers/heads	Heating capacity: 3.52 kW or 12,000 BTU/h at 8.3°C	\$2,500
	Ducted or ductless: Three or more air handlers/heads	Heating seasonal performance factor (HSPF): ≥10 in climate zone IV	\$4,000
Cold climate air-source heat pump	Ductless: Two air handlers/heads	Heating capacity: 3.52 kW or 12,000 BTU/h at 8.3°C	\$2,500
	Ducted or ductless: Three or more air handlers/heads	HSPF: ≥10 in climate zone IV	
		Coefficient of performance (COP): $\geq 1.8 \text{ at } -15^{\circ}\text{C}$	\$5,000
		Heating capacity maintenance: >70% at 8.3°C	

Heat Pump Eligibility – Your new system must be ENERGY STAR® certified and on Natural Resources Canada's (NRCan's) Eligible Product List. Licensed Installers – Systems must be installed by a licensed professional. NRCan recommends your contractor sign a licensing attestation form.

Sizing Attestation – NRCan recommends (but doesn't require) that contractors sign a sizing attestation form to confirm that the unit is sized to service the entire home. Place of Purchase – Your equipment must be purchased in Canada or from a Canadian distributor (if buying online).

Heat pump water heaters

Upgrade	Tank size	Requirements	Grant
Replace a standard water heater with a heat pump water heater	≤ 55 gallons	Energy Factor (EF) ≥ 2 with first hour rating (FHR) ≥ 50 or Uniform Energy Factor (UEF) ≥ 2 with FHR ≥ 45	\$1,000
	≥ 55 gallons	$EF \ge 2.2 \text{ with FHR} \ge 50$ or UEF $\ge 2.2 \text{ with FHR} \ge 45$	

Heat Pump Eligibility – Your new system must be ENERGY STAR certified and on Natural Resources Canada's (NRCan's) Eligible <u>Product List</u>. Licensed Installers – Systems must be installed by a licensed professional. NRCan recommends your contractor sign a <u>licensing attestation form</u>. Place of Purchase – Your equipment must be purchased in Canada or from a Canadian distributor (if buying online).