

Marc Leduc | Certified EA | 236.852.7378 | info@ecohomeec.com | www.ecohomeec.com

Upgrade Requirements: Contact Ecohome for your energy assessment and register your home

→ Maximum Rek

Maximum Rebate (total): \$5,600

Rebate \$5,000 | Audit Reimbursement \$600

1 application per home | \$5,000 max lifetime

Eligible: detached, semi-detached, row, and mobile homes on permanent foundation

Not Eligible: rental properties, rental equipment, and secondary homes



MEASURES	REBATE	COMMENTS	
Attic Insulation: Prorated based on minimum of 20% completed. The total grant for any combination of attic, cat	hedral ceiling and	flat roof insulation cannot exceed \$1,800.	
Increase insulation to at least R50 from R12 or Less	\$1,800	Minimum 20% area required to be insulated	
Increase attic insulation to at least R50 from R13 to R25	\$600	Minimum 20% area required to be insulated	
Increase attic insulation to at least R50 from R26 to R35	\$250	Minimum 20% area required to be insulated	
Cathedral Or Flat Roof Insulation : Prorated based on 20% minimum completed and if more than one attic exists.			
Increase insulation to at least R20 from R12 or Less	\$600	Existing R13 or higher insulation no incentive	
Increase insulation to at least R28 from R12 or Less	\$600		
Increase insulation to at least R28 from R13 or R25	\$250		
Exterior Wall Insulation: Prorated based on minimum of 20% completed. Semi and Row homes are prorated.			
Add at least R7.5 to R12 to 20%	\$660	Minimum 20% wall area required	
Add at least R7.5 to R12 to 100%	\$3,300	·	
Add at least R13 to R20 to 20%	\$760	Minimum 20% wall area required	
Add at least R13 to R20 to 100%	\$3,800		
Add at least R20 & above to 20%	\$1,000	Minimum 20% wall area required	
Add at least R20 & above to 100%	\$5,000		
Exposed Floor Insulation: Minimum 11 Square Meters or 120 Square feet - Overhangs or Floors above Garage.			
Add at least R20 to 100%	\$350		
All Foundations: When both a basement and crawlspace are present, all applicable grants are pro-rated to a maximum of \$1,500 based on the total wall area and the additional insulation measures.			
Basement Header Add at least R20 to 80% (Detached)	\$240	Semi Detached \$180 and Row Homes \$120	
Basement Slab Add at least R3.5 to 50% of entire slab	\$400		
Basement Wall: Prorated based on minimum of 20% completed - Semi and Row homes are prorated.			
Add at least R10 to R22 to 20%	\$210	Minimum 20% area required to be insulated	
Add at least R10 to R22 to 100%	\$1,050		
Add greater than R22 to 20%	\$300	Minimum 20% area required to be insulated	
Add greater than R22 to 100%	\$1,500		
Crawlspace: Incentives are based on insulating either the crawlspace wall or crawlspace ceiling.			
Crawlspace Wall - Add at least R10 to R22 to 100%	\$1,040	Semi and Row homes are Prorated	
Crawlspace Wall - Add at least R23 or greater to 100%	\$1,300	Semi and Row homes are Prorated	
Crawlspace Ceiling - Add greater than R24 and above to 100%	\$800		

Canada Greener Homes Grant page 1 of 2



Marc Leduc Certified EA 236.852.7378 info@ecohomeec.com www.ecohomeec.com				
Air Sealing: Perform professional air sealing to improve the air-tightness of your home.				
Meet target in your report	\$550			
Meet 10% ABOVE target in your report	\$810	Target is based on the size and draftiness of the home. Receipts for air sealing are mandatory.		
Meet 20% ABOVE target in your report	\$1,000			
Window/Sliding Glass Door : Frame to Frame and Brick to Brick installs are allowed. Based on per rough opening. Windows and doors must be purchased through Canadian distributor, must keep ENERGY STAR® Stickers				
Replace Window/Sliding Door : U-Factor of 1.22 W/m²K or less or Energy Rating ≥ 34	\$125	Must be Energy Star®: Must be on NRCan Approved List		
Replace Window/Sliding Door : U-Factor of 1.05 W/m²K or less or Energy Rating ≥ 40	\$250	Must be Energy Star®: Must be on NRCan Approved List		
Replace Hinged Doors : U-Factor of 1.22 W/m 2 K or less or Energy Rating ≥ 34	\$125	Must be Energy Star®: Must be on NRCan Approved List		
Ground Source Heat Pump:				
Install a ground Source Heat Pump: full system (geothermal)	\$5,000	Heat pump must be listed on NRCan Eligible List		
Replace a ground Source Heat Pump unit: pump	\$3,000	Heat pump must be listed on NRCan Eligible List		
Air Source Heat Pump : Heat pump must be listed on NRCan Elig				
Furnace or Air Handler must be matchin	g units. System ii	ntended to service the entire home.		
Install a complete ENERGY STAR® certified new or replacement air source heat pump (ASHP) system or a variable capacity cold climate air source heat pump. Note: In case of central split ducted and single package systems, if part of the ENERGY STAR * certified system, the furnace or air handler must always be the specified matching unit.	\$2,500	Two indoor heads ductless unit: Minimum total rated heating capacity at 8.3 C of 3.52kW (12,000 Btu/h) HSPF (AHRI Climate Region Zone IV) ≥ 10		
Install or Replace a complete ENERGY STAR® certified new air source heat pump (ASHP) system, intended to service the entire home.	\$4,000	Three indoor heads ductless unit or central System: Minimum total rated heating capacity at 8.3 C of 3.52kW (12,000 Btu/h) HSPF (AHRI Climate Region Zone IV) ≥ 10		
 Cold Climate Heat Pumps (CCHP): Install or replace a complete ENERGY STAR® certified or variable capacity cold climate air source heat pump (ccASHP) system, intended to service the entire home. Compressor must be variable capacity with three or more distinct operating speeds, or continuously variable speed. Minimum total rated heating capacity at 8.3 C of 3.52kW (12,000 BTU/h). 	\$5,000	 Minimum three indoor heads for ductless or central system: COP of ≥ 1.8 at -15 C (5F) at maximum capacity operation; Capacity Maintenance (Max -15 C (5 F)/Rated 8.3 C (47 F)) ≥ 70%; HSPF (AHRI Climate Region Zone IV) ≥ 10 		
Water Heater Heat Pump:				
Replace your domestic water heater with an ENERGY STAR® certified domestic hot water heat pump (DHW-HP)	\$1,000	Heat pump must be listed on NRCan Eligible List		
Solar Panel (Solar Photovoltaic System):				
Install solar panels ≥ 1.0 kW The system must include photovoltaic (PV) panel and inverter certified to CSA Standards	\$1,000/kW	All equipment must be purchased in Canada. Online purchases are only eligible if they are ordered from an online distributor in Canada.		
Resiliency Measures: Must be combined with another upgrade on this list.				
Batteries connected to Photovoltaic systems	\$1,000	To provide standby power for the home		
Roofing Membrane	\$150	Self-adhering roofing underlayment applied to entire roof		
Foundation water-proofing	\$875			
Moisture proofing crawl space floor, walls and headers (100%)	\$600			
Smart Thermostat: Re place a manual thermostat with a programmable or smart / adaptive thermostat. Must be combined with another upgrade on this lis t.				
Replace manual thermostat	\$50	Online purchases are only eligible if they are ordered from an online distributor in Canada.		

Canada Greener Homes Grant page 2 of 2

Not eligible with new Heat Pump installations.