

Easy steps to get CGHI incentives:

- $\boldsymbol{1}$ Contact us to book pre-retrofit energy evaluation.
- 2 Complete eligible retrofits.
- **3** Book post-retrofit energy evaluation to claim incentives.



Get \$40,000 interest-free loan and up to \$5,600 grant in home retrofit incentives

Canada Greener Homes Initiative		Efficiency Manitoba
ATTIC INSULATION		
Achieve RSI 8.81 (R-50) to existing ≤ RSI 2.11 (R-12)	\$1,800	Achieve R-50 to existing ≤ R-30
Achieve RSI 8.81 (R-50) to existing RSI 2.11-4.40 (R-12 to R-25)	\$600	Kneewall: Achieve R-24 to existing ≤ R-8
Achieve RSI 8.81 (R-50) to existing RSI 4.40- 6.16 (R-25 to R-35)	\$250	\$0.02 x R-value added x sq.ft
CATHEDRAL/FLAT CEILING INSULATION		
Add RSI 3.52 (R-20) to uninsulated \$600 Achieve R-28 to R-50 to existing ≤ R-30		
Achieve RSI 4.93 (R-28) to existing ≤ RSI 2.11 (R-12)	\$600	\$0.02 x R-value added x sq.ft
Achieve RSI 4.93 (R-28) to existing RSI 2.11-4.40 (R-12 to R-25)	\$250	
EXTERIOR WALL INSULATION		
Add RSI 3.52 (R-20)	\$5,000	Cavities: Achieve R-12 to R-24 to existing ≤ R-12 \$0.04 x R-value added x sq.ft Continuous: Achieve R-3.75 to R-10 to existing uninsulated \$0.10 x R-value added x sq.ft
Add RSI 2.11-3.52 (R-12 to R-20)	\$3,800	
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Add RSI 1.32-2.11 (R-7.5 to R-12)	\$3,300	
EXPOSED FLOOR INSULATION		
Add RSI 3.52 (R-20) \$350		
BASEMENT INSULATION		
Add > RSI 3.87 (R-22) to walls	\$1,500	Achieve R-24 if uninsulated, heated by natural gas Achieve R-24 if insulated R-12, heated by electricity, etc. \$0.04 x R-value added x sq.ft
Add RSI 1.76-3.87 (R-10 to R-22) to walls	\$1,050	
Add RSI 3.52 (R-20) to headers	\$240	
Add RSI 0.62 (R-3.5) to floor slabs	\$400	
CRAWLSPACE INSULATION		
Add > RSI 3.87 (R-22) to walls & headers	\$1,300	
Add RSI 1.76-3.87 (R-10 to R-22) to walls & headers	\$1,040	
Add > RSI 4.23 (R-24) to ceilings	\$800	
AIR SEALING		
20% better than target ACH	\$1,000	
10% better than target ACH	\$810	
Meet target air changes per hour (ACH)	\$550	
WINDOWS AND DOORS		
U-value ≤ 1.05 or ER ≥ 40 (per window rough opening)	\$250	Triple pane (per window & door) - \$100 each
U-value 1.05-1.22 or ER ≥ 34 (per window rough opening)	\$125	, , , , , , , , , , , , , , , , , , ,
U-value ≤ 1.22 or ER ≥ 34 (per door rough opening)	\$125	
HVAC SYSTEM		
Ground/Water Source Heat Pump (whole)	\$5,000	Air Source Heat Pump - up to \$1.65 per sq.ft. Ground Source Heat Pump - up to \$2.50 per sq.ft. Advanced HRV Control - \$150 each
Ground/Water Source Heat Pump (heat pump only)	\$3,000	
Cold Climate Air Source Heat Pump	\$5,000	
Air Source Heat Pump (3 heads)	\$4,000	
Air Source Heat Pump (2 heads)	\$2,500	
DOMESTIC HOT WATER EQUIPMENT		
Domestic Hot Water (DHW) heat pump	\$1,000	
RENEWABLE ENERGY SYSTEMS		
Photovoltaic solar panels (5 kW)	\$5,000	\$0.50 per direct current (DC) watt installed. Up to \$5000
RESILIENCY MEASURES		
	\$50	Smart thermostat - \$100
Programmable or smart/adaptive thermostat Batteries connected to PV system for standby power	·	Smart memiostat - 2100
	\$1,000 \$150	HOME ENERGY RETROFIT: \$75/GJ saved up to the typical new home GJ rating \$150/GJ saved beyond the typical new home GJ rating
Self adhering roofing underlayment applied to entire roof Foundation waterproofing	\$875	
Crawlspace moisture-proofing	\$600	
EnerGuide EVALUATIONS		
Pre- and post-retrofit evaluations	\$600	\$250 stacking bonus

- All new equipment must be ENERGY STAR certified, on the CGHG Eligible Product List, and purchased in Canada.
- All new equipment must be sized and installed by licensed and trained professional.
- Homeowners may stack grant funding with other retrofit grant programs but should not exceed 100%.

 The information provided here is for general information only. We provide energy evaluation services to support your submission, we do not guarantee approval of your application. Please visit www.nrcan.gc.ca and https://efficiencymb.ca/ for complete program requirements.