

Visit [energywerx.ca](http://energywerx.ca) for more details or to locate your local Energy Werx provider and book your appointment

# UP TO \$5,600 IN HOME RENO GRANTS

## You Qualify if You:

- Own a detached, semi-detached, row house, or mobile home.
- The home must be your primary residence.
- Have an energy assessment both before and after your renovations.
- Complete at least one eligible energy upgrade renovation.
- Provide copies of all receipts for energy upgrades.
- Have a pre-retrofit evaluation after Dec. 01, 2020

## How It Works

1. Have us perform a pre-retrofit evaluation before you begin eligible upgrades.
2. Complete the upgrades you choose.
3. Have us perform the post-retrofit evaluation to confirm the upgrades.
4. \$600 of the evaluation costs are refunded, included in the \$5,600 maximum.
5. Upload your receipts to the Greener Homes Portal.
6. Grant cheques are mailed 90-120 days after the homeowner uploads their records to the Greener Homes Portal.

### Scan to Sign-up!

Scan the QR code to sign-up for the Greener Homes program.



(1) Amount pro-rated based on amount completed, minimum of 20% required to qualify.

(2) The selected windows and doors must be on NRCAN's listing of approved models.

(3) Please see our website for additional qualifying information.

(4) Please see our website for additional information, must be primary source of heat.

(5) Grants for each measure are capped at the cost of each upgrade.

(6) Other upgrade measures are available and not listed here for simplicity. Please visit our website for more information.

ATTIC INSULATION			
Starting Point ↓	Achieve R-50	Achieve R-28 (Flat or Cathedral Roof)	Add R-20 to an Uninsulated Flat or Cathedral
R-12 and less	\$1,800	\$600	\$600
R-12.1 to R-25	\$600	\$250	n/a
R-25.1 to R-35	\$250	n/a	n/a

EXTERIOR WALL INSULATION		
Add insulation value of R-7.5 to R-12	Add insulation value of R-12.1 to R-20	Add insulation value R-20.1 or more
\$3,300 <sup>(1)</sup>	\$3,800 <sup>(1)</sup>	\$5,000 <sup>(1)</sup>

BASEMENT/FOUNDATION INSULATION			
Add R-20 to 80% or more of your basement header	Add R-3.5 to 50% or more of your basement slab	Add R-10 to R-22 to your basement walls	Add more than R-22 to your basement walls
Grant Amount \$240	Grant Amount \$400	Grant Amount \$1,050 <sup>(1)</sup>	Grant Amount \$1,500 <sup>(1)</sup>

CRAWLSPACE INSULATION			
	Add R-10 to R-22	Add R-22.1+	Add R-24+
Insulate 100% of the Exterior Wall and Header	\$1,040	\$1,300	n/a
Insulate 100% of the crawlspace ceiling	n/a	n/a	\$800

WINDOWS AND DOORS <sup>(2)</sup>	
Replace Windows Energy Star models with:	Grant Amount
U-Factor 1.22W/m2k or less, ER >= 34	\$125
U-Factor 1.05W/m2k or less, ER >= 40	\$250
Replace Doors Energy Star models with:	
U-Factor 1.22W/m2k or less, ER >= 34	\$125

AIR SEALING		GROUND SOURCE HEAT PUMP <sup>(3)</sup>	
Options:	Grant Amount		
Meet the target in your RUR	\$550	Install a Ground Source Heat Pump	\$5,000
Beat target by 10%	\$810	Replace a Ground Source Heat Pump Unit Pump	\$3,000
Beat target by 20%	\$1,000		

AIR SOURCE HEAT PUMP <sup>(4)</sup>		DOMESTIC WATER HEATER <sup>(3)</sup>	
Qualifying ASHP	\$2,500 to \$5,000	Energy Star DHW-HP	\$1,000

RENEWABLE ENERGY SYSTEMS	
Install Solar Panels	Grant Amount
Photovoltaic (PV) system >= 1.0 kW	\$1,000 per kW
Batteries connected to PV Systems	\$1,000

RESILIENCY MEASURES	
Batteries Connected to Photovoltaic systems to provide standby power	\$1,000
Roofing membrane - self-adhering roofing underlayment applied to entire roof	\$150
Foundation water-proofing	\$875
Moisture proofing of 100% of crawlspace floor, walls and headers	\$600