# ome reno rebates

# You Qualify if You:

- Are an active Enbridge or Union Gas customer and use gas as your primary source of heat.
- Own a detached, semi-detached, row house, or mobile home.
- Do an energy assesment both before and after your renovations.
- Complete at least two eligible energy upgrade renovations. Furnace upgrades require two additional measures.
- Maximum of 120 days between 1st and 2nd assesment allowed.
- Provide Copies of all reciepts for energy upgrades.
- Have a pre-retrofit evaulation after Jan. 1, 2020

### **Bonus Rebates**

- \$250 For completing 2 energy upgrades
- \$500 For completing 4 energy upgrades
- \$750 For completing 5 energy upgrades
- \$1000 For completing 6 energy upgrades

# **How It Works**

- \$400 1. Have us perform a pre-retrofit evaluation +HST before you begin eligible upgrades.
  - 2. Complete the upgrades you choose.
- \$200 3. We perform the post-retrofit evaluation +HST within the 120 days to confirm the upgrades.
  - \$550 of the evaluation costs are refunded. included in the \$5,000 maximum.
  - 5. Rebate cheques are mailed 90-120 days after the post retrofit energy evaluation

#### **BASEMENT & CRAWL SPACE INSULATION**

\$1000 For adding at least R23 to 100% of basement (1) (2) (9)

For adding at least R12 to 100% \$500 of basement (1) (2) (9)

For adding at least R23 to 100% \$800 of crawl space wall (1) (2) (3) (9)

For adding at least R10 to 100% \$400 of crawl space wall (1) (2) (3) (9)

\$450 For adding at least R24 to 100% of floor above crawl space (2) (3) (9)

#### **EXTERIOR WALL INSULATION**

\$2000 Add at least R20 to 100% of building(1)(9)

\$1500 For adding at least R9 to 100% of building to achieve a minimum or R12 (1) (9) (10)

\$1000 For adding at least R3.8 to 100% of building to achieve a minimum or R12 (1) (9) (10)

#### **WATER HEATER**

\$200 For replacing your Natural Gas water heater with an ENERGY STAR® 0.80EF or higher tanked Natural Gas water heater OR an ENERGY STAR® 0.90EF or higher tankless Natural Gas water heater. (5) (7) (8)

#### WINDOWS / DOOR / SKYLIGHT

For each window, door or \$40 skylight replaced with ENERGY STAR® qualified model.(6)

#### **ATTIC INSULATION**

\$500 For increasing attic insulation to at least R60 from R35 or less (4) (9)

For increasing cathedral/flat roof \$500 insulation by at least R14 (4) (9)

#### **AIR SEALING**

For achieving 10% or more above \$150 base target

\$100 For achieving base target

#### **FURNACE/BOILER**

\$500 For replacing a 95% or less AFUE natural gas, furnace with a 96% or higher conndesing natural gas furnace.

\$1000 For replacing a 89% or less AFUE natural gas boiler with a 90% or higher condensingn natural gas boiler. (7)

- (1) This rebate is pro-rated based on the percentage of wall area insulated and does not include walls between individual unnits. For a semi-detached, rebates are 75% of the amounnts shown, row houses are 50%
- (2) When both a basement annd a crawl space are present, all applicable grants are pro-rated to a maximum of \$1,000 based on the total wall area.
- (3) Can qualify for either crawl space or floor above crawl space rebate.
- (4) When the roof consists of more than one type (i.e., attic, cathedral ceiling, and flat roof), rebates are pro-rated based on ceiling area and roof type. The rebate for any combination of attic, cathedral ceiling and flat roof cannot exceed \$500. The rebate is pro-rated based upon the percentage
- (5) Maximum one water heater rebate per home.
- (6) \$40 rebate per rough opening. Bay windows considered 1 rough opening.
- (7) A combi or combo system CANNOT qualify for both the space heating boiler rebate and the domestic hot water rebate; it counts as one measure, as a boiler
- (8) Changing from or to an electric water heater does not qualify for a rebate.
- (9) Must upgrade at least 20% to be eligible.
- (10) Homes with less than 2x4 wall structure are exempt from R12 minimum with mandatory photo documentation of wall structure (applicable in homes with double or triple brick (not 2x4 or 2x6 structure)

# 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 up grade renovation.
- Provide copies of all receipts for energy upgrades.
- Have a pre-retrofit evaluation after Dec. 01, 2020

## **How It Works**

\$400 1. Have us perform a pre-retrofit evaluation +TAX before you begin eligible upgrades.

2. Complete the upgrades you choose.

\$200 3. Have us perform the post-retrofit +TAX 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
- **6.** Grant cheques are mailed 90-120 days after the homeowneruploads their records to the Greener Homes Portal.

(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 ungrade

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

ATTIC INSULATION			
Starting Point <b>↓</b>	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 or more	\$250	n/a	n/a

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

BASEMENT/FOUNDATION INSULATION			
Add R-20 to 80% or	Add R-3.5 to 50% or	Add R-10 to R-22	Add more than R-22
more of your	more of your	to your	to your
basement header	basement slab	basement walls	basement walls
Grant Amount	<b>Grant Amount</b>	<b>Grant Amount</b>	<b>Grant Amount</b>
\$350	\$400	\$1,050 (1)	\$1,500 (1)

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 (2)		
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 (3)		
Options:	Grant Amount	Install a Ground Source	\$5,000	
Meet the target in your RUR	\$550	Heat Pump	\$5,000	
Beat target by 10%	\$810	Replace a Ground Source	\$3,000	
Beat target by 20%	\$1,000	Heat Pump Unit Pump	33,000	

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

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