

HOME EFFICIENCY REBATE

				建化	
SPACE HEAT PUMP	ENBRIDGE CUSTOMER	NON-ENBRIDGE CUSTOMER	WINDOWS & DOORS	ENBRIDGE Customer	NON-ENBRIDGE CUSTOMER
Geothermal (Ground Source Heat Pump)*			Window/ Sliding Door		
Install a ground source heat pump – full system. The system capacity must be \leq 40 kW. $^{\odot}$	\$6,500	\$4,000 \$3,000 STAR® most efficient models: - U-Factor of 1.05 W/m²K or less or - Energy Rating of 40 or more		\$325 \$175	\$250 \$125
Replace a ground source heat pump – heat pump unit only. The system capacity must be $\leq 40 \text{ kW}.^{(2)}$	\$4,000				
Air Source Heat Pump*			Replace windows or sliding glass doors with ENERGY STAR® certified models: - U-Factor of 1.22 W/m²K or		
Install a complete new or replacement variable capacity cold climate air source heat pump (ccASHP)		\$5,000	less or - Energy Rating of 34 or more	\$175	\$123
system, intended to service the entire home. Add or	\$6,500		Door		
install a central or 3 head system. (3)			Replace hinged doors, with or without sidelites or		
Install a complete ENERGY STAR certified new or replacement air source heat pump (ASHP) system, intended to service the entire home. (4)	\$5,250	\$4,000	transoms with ENERGY STAR® certified models: - U-Factor of 1.22 W/m²K or less or - Energy Rating of 34 or more	\$175	\$125
Install a complete ENERGY STAR certified new or			ATTIC INSULATION	ENBRIDGE CUSTOMER	NON-ENBRIDGE CUSTOMER
replacement air source heat pump (ASHP) system or a variable capacity cold climate air source heat pump (ccASHP) system. Add or install a two head system. (5)	\$3,250	\$2,500	Increase attic insulation to at least R50 from R12 or less	\$2,350	\$1,800
	THORNOUS .	NON-ENBRIDGE	Increase attic insulation to at least R50 from greater	\$800	\$600
EXTERIOR WALL INSULATION	TTION ENBRIDGE CUSTOMER		than R12 up to R25	3000	3000
For adding insulation value of at least greater than R20 for 100% of building	\$6,750	\$5,000	Increase attic insulation to at least R50 from greater than R25 up to R35	\$325	\$250
For adding insulation value greater than R12 up to R20	\$5,000 \$3,800		·		
for 100% of building	40,000		Attic, walls, foundation walls, all require minimum 20% upgraded.		
For adding insulation value of R7.5 up to R12 for 100% of building	\$4,500	\$3,300	CATHEDRAL/FLAT ROOF INSULATION	ENBRIDGE Customer	NON-ENBRIDGE CUSTOMER
Attic, walls, foundation walls, all require minimum 20% upgraded.			Increase cathedral/flat roof insulation to at least R-28	\$800	\$600
EXPOSED FLOOR INSULATION	ENBRIDGE CUSTOMER	NON-ENBRIDGE CUSTOMER	from R12 or less		
For adding insulation value of at least R20 for entire exposed floor area (6)	\$455	\$350	Increase cathedral/flat roof insulation to at least R-28 from greater than R12 up to R25	\$325	\$250
WATER HEATING	ENBRIDGE CUSTOMER	NON-ENBRIDGE CUSTOMER	Upgrade uninsulated cathedral ceiling/flat roof to at least R20	\$800	\$600
Domestic Hot Water Heat Pump*				<u> </u>	<u>I</u>
Replace domestic water heater with an ENERGY STAR*	\$1,300	\$1,000	MODE DEBATES ON D	۸GE	2

\$1,300

certified domestic hot water heat pump.(7)

\$1,000

MORE REBATES ON PAGE 2





HOME EFFICIENCY REBATE :

RENEWABLE ENERGY SYSTEMS	ENBRIDGE CUSTOMER	NON-ENBRIDGE CUSTOMER	
	OWNER OCCUPIED ONLY		
Install solar panels (photovoltaic system) equal to or greater than 1.0 kW DC (Maximum: \$5,000)	\$1,000 per kW	\$1,000 per kW	

RESILIENCY MEASURES	ENBRIDGE NON-ENBRIDGE CUSTOMER CUSTOMER OCCUPIED ONLY	
Batteries connected to Photovoltaic systems to pro- vide standby power for home	\$1,000	\$1,000
Roofing membrane—self-adhering roofing underlayment applied to entire roof	\$150	\$150
Foundation water-proofing	\$875	\$875
Moisture proofing of 100% of crawlspace floor, walls and headers	\$600	\$600

AIR SEALING	ENBRIDGE CUSTOMER	NON-ENBRIDGE CUSTOMER
Achieve base target	\$725	\$550
Achieve 10% or more above base target	\$1,050	\$810
Achieve 20% or more above base target	\$1,300	\$1,000

		企业
BASEMENT INSULATION	ENBRIDGE CUSTOMER	NON-ENBRIDGE CUSTOMER
For adding insulation value greater than R22 to 100% of basement	\$2,000	\$1,500
For adding insulation value of R10 to R22 to 100% of basement	\$1,400	\$1,050
BASEMENT SLAB INSULATION		
For sealing and insulating at least 50% of the entire basement slab by a minimum of R3.5	\$550	\$400
BASEMENT HEADER INSULATION		
For sealing and insulating at least 80% of the basement header to add a minimum R20	\$325	\$240
CRAWLSPACE INSULATION (including header area)		
For adding insulation value greater than R22 to 100% of exterior crawl space wall area, including header	\$1,700	\$1,300
For adding insulation value of R10 to R22 to 100% of exterior crawl space wall area, including header	\$1,400	\$1,040
For adding insulation value greater than R24 to 100% of crawl space ceiling	\$1,050	\$800
Attic, walls, foundation walls, all require minimum 20%	upgraded.	
AUDIT REBATE	ENBRIDGE CUSTOMER	NON-ENBRIDGE CUSTOMER



Enbridge Gas



\$600

\$600

Included in the maximum allowed

Greener Homes Grant