EB-2022-0157

Enbridge Gas Inc. Panhandle Reinforcement

POLLUTION PROBE HEARING COMPENDIUM Part 2

Reference	Compendium Page	
1 Index	1	
2. IESO Heat Pump Program	2	
3. ccASHP Installation Example	7	

<u>Home (/)</u> > <u>For Your Home (/For-Your-Home)</u>

> Energy Affordability Program (/For-Your-Home/Energy-Affordability-Program) > Air Source Heat Pumps



New: Air Source Heat Pumps

The Energy Affordability Program is now offering free cold climate air source heat pumps to income-eligible households with electric heating

Why should you get a heat pump?

It's 100 percent free!

If you qualify for the <u>Energy Affordability Program (/en/For-Your-Home/Energy-Affordability-Program)</u>, there's no cost—and no catch. Everything is free, from assessment to installation.

Lower energy costs

With a heat pump, you'll use less energy to heat and cool your home. That means you can count on lower energy costs all year long.

More comfortable home

Heat pumps do more than just heat and cool. They also dehumidify and filter dust and allergens from the air. All this means more comfort for you.

Save energy year-round

Cold climate air source heat pumps are a more efficient and affordable way to heat and cool your home. And if you're eligible, there's no cost to you.

What you need to know about heat pumps

What is a cold climate air source heat pump?

A cold climate air source heat pump is a machine that runs on electricity, instead of burning natural gas, oil or propane, to create heat, Heat pumps are an efficient and affordable way to heat and cool spaces year-round.

How do they work?

In the summer, cold climate air source heat pumps transfer hot, humid air from your home to the outdoors. In the winter, they transfer heat from the outside air into your home. There are other types of heat pumps, too—including water

source (transferring heat from water) and geothermal (transferring heat from the ground).

Do they work when it's cold outside?

Even in winter, there's enough warmth in the air for the heat pump to transfer heat to your home. Cold climate air source heat pumps are designed to work in below-freezing temperatures.

Is a heat pump right for your home?

If you have electric heating in your home and qualify for the <u>Energy Affordability Program (/en/For-Your-Home/Energy-Affordability-Program)</u>, a cold climate air source heat pump may be right for you.

How much energy will you save?

Switching from a gas or electric furnace to a cold climate air source heat pump could save you up to 50% on your electricity bills.

More energy-saving upgrades available

The <u>Energy Affordability Program (/en/For-Your-Home/Energy-Affordability-Program)</u> offers energy-saving upgrades tailored to the specific needs of your home, all at no cost. You could qualify for:

Upgrades for all homes

- Energy-efficient refrigerator
- Energy-efficient freezers
- Energy-efficient dehumidifiers
- Window air conditioner
- ENERGY STAR® certified LED light bulbs
- Drying line for clothes
- Smart power strip

Additional upgrades for homes with electric hot water heating

- High-efficiency showerheads (standard and handheld)
- Faucet aerators (kitchen and bathroom)

Additional upgrades for electrically heated homes

- NEW! Cold climate air source heat pump
- Additional attic or basement insulation
- Weatherstripping around doors and windows
- Smart thermostat(s)

Find out if you qualify

Ready to save on energy costs and improve your home comfort? All energy-saving upgrades are free including installation. Get started today.

Check my eligibility (/en/For-Your-Home/Energy-Affordability-Program)

Questions?

Call us at 1-844-770-3148.











(https://www.youtube.com/channel/UCm9DaSRhvCUtOD5t_3RjW0g)



© 2023 Independent Electricity System Operator. All rights reserved.

Accessibility (http://ieso.ca/corporate-ieso/corporate-accountability/accessibility) | Sitemap (/en/SoESitemap) | About our Ads (/en/About-our-ads) | Privacy (http://ieso.ca/privacy) | Terms of Use (http://ieso.ca/terms-of-use)

 $^{^{\}mathsf{TM}}$ Trade Mark adopted and used by the Independent Electricity System Operator

ccASHP Installation Example - Toronto

ITEM	Model	Product Description			Price	
FURNACE	Model		Froduct Description		File	
	127/11/2	11 C.D-7 D	LIAMON COUNTRY	1-1-DILLAD	11 -/ 72 10	
COIL	1036 WA-D	N CHEED	UCTED CENTRAL	+ CA PUNIP	\$5600	
		3 101) S ARI#			
DUCTLESS A/C H.P		BRACKE	T.			
TANKLESS		DISCOL	INECTION BOX			
WATER HEATER TANK		17500	R COOLING			
THERMOSTAT		-306	HEATING			
HUMIDIFIER						
AIR CLEANER						
VENTILATOR						
DUCT WORK					P.A	
ATTIC INSULATION						
WATER SOFTENER						
JOB NOTES: AUDI	FEES HE	SCO+HST=1	\$734,50 BY HOME	EOWNG/2		
#7100 GN B	RDGE R	GBATE	CANADA ENGRA	YAUDIT LTO		
Payment Method		-	Incentive:	Sub Total	\$5633,	
Deposit	Cash/Cheque	Credit card		GST/HST	732.3	
Balance	Cash/Cheque	Credit card	Finance	Total .	\$ 6365.50	
Credit card #			Exp: / CVC:	Deposit		
Type: P	Print Name: Signature: Balance		Balance			