

Province	BC	British Columbia			Saskatchewan	Manitoba	Ontario			Quebec	New Brunswick	Prince Edward Island	Nova Scotia		Newfoundland and Labrador
Rebate program	<a href="#">CleanBC Home Reno</a>	<a href="#">CleanBC Better Homes</a>	<a href="#">Fortis Dual Fuel</a>	<a href="#">New Home Program</a>	<a href="#">Sask Energy</a>	<a href="#">Efficiency MB</a>	<a href="#">Enbridge HER+</a>	<a href="#">Home Energy Saver Program</a>	<a href="#">Hydro Quebec</a>	<a href="#">Save Energy NB</a>	<a href="#">Efficiency PEI</a>		<a href="#">Efficiency NS</a>	<a href="#">Take Charge NL</a>	
Ducted Rebate	Up to \$3000	Up to \$24000	Up to \$13150	\$3,000	up to \$650	The lesser of (\$1.30/sqft ASHP or \$1.65/sqft CCAHSP) or (\$40/MBH ASHP or \$30/MBH CCAHSP)	Up to \$2000	Up to \$10,075	Up to \$6700	Up to \$1500	Up to \$4500		Up to \$2000	Up to \$22000	
Ducted Rebate Criteria	HSPF2-8.5/SEER2-15.2	TBD	SEER > 16; HSPF (Region IV) > 10.00 or SEER2 > 15.20; HSPF2 (Region IV) > 8.50, Variable speed compressor not required	HSPF2 8.2/SEER2 16	96%+ Furnace	Follows GH	Follows GH	Follows GH	COP 1.8+, Capacity maintenance 70%+	Follows GH	Follows GH		COP-1.8+, 15.2+ SEER2, 6.6+ HSPF2	HSPF2 6.6+, SEER2 15.2+, Cap Maintenance 70%+, COP 1.8+, Must be Variable capacity	
Ductless Rebate	Up to \$3000	Up to \$24000				The lesser of (\$0.65/sqft ASHP or \$1.00/sqft CCAHSP) or (\$20/MBH ASHP or \$30/MBH CCAHSP)	Up to \$2000	Up to \$5075	Up to \$6700	\$400 or \$350/head	up to \$2400		Up to \$1200	Up to \$18000	
Ductless Rebate Criteria	HSPF2-8.5/SEER2-15.2	TBD				Follows GH	Follows GH	Follows GH	COP 1.8+, Capacity maintenance 70%+	Follows GH	Follows NEEP Criteria		COP-1.8+, 15.2+ SEER2, 6.6+ HSPF2	HSPF2 6.6+, SEER2 15.2+, Cap Maintenance 70%+, COP 1.8+, Must be Variable capacity	
List Management	<a href="#">CleanBC, Pulled from NEEP</a>			<a href="#">No list, refer to min. criteria</a>		GH	GH	GH	<a href="#">Logis/Vert. Pulled from NEEP</a>	<a href="#">Follows GH</a>	<a href="#">Uses NEEP</a>	<a href="#">Efficiency NS-Ducted</a>	<a href="#">Efficiency NS-Ductless</a>	<a href="#">OPA-Oil to Heat Pump list</a>	
Update Cycle	Monthly	Monthly	Monthly		Unknown	Follows GH	Follows GH	Follows GH	Twice a year	Follows GH	Follows GH		Follows GH	Quarterly	
Conditions	Current primary heat must be NG, propane, or fuel oil provided by FortisBC, BC Hydro, Pacific Northern Gas, Municipality or Oil, wood and Propane not supplied by any of those.	Income Qualified by size of household	It must have the thermostat, outdoor temperature switch-over control or equipment control board set to the following region-specific temperatures for the duration of the product lifetime: Lower Mainland and Vancouver Island regions: <5°C, Southern Interior and Northern B.C. regions: <2°C	Operated by a single set of controls	Must be installed by SaskEnergy Member or TSASK licensed contractor	Choose a registered Efficiency Manitoba contractor	Audits required	The HomeEnergySaver program offers incentives to Ontario homeowners with electrically heated homes located in eligible areas to purchase and install a heat pump.		Apply through <a href="http://www.logisvert.ca/">http://www.logisvert.ca/</a>	Must be on qualifying list	No energy audit required	Must have Energy Audit	Must be installed by participating installer	
	Cannot be combined with the CleanBC Better Homes rebate	Assessed value of home over \$1,230,000 automatically level 3	It must be replacing an existing gas furnace that is at least 10 years old.	Connected to a single heat distribution system	Must be a SaskEnergy customer		Home must be heated with Enbridge gas at first or final audit	The heat pump must be properly sized to meet the building heat load requirements and comply with applicable laws, building codes and guidelines, and any additional permitting requirements. This includes any connected ductwork.		Must have an energy evaluation and final evaluation	Point of sale rebates available		Must be installed by Certified RACM	Incentive paid to installer	
		Some rebates for electrically heated and wood heated homes only apply to level 1 and 2	It must be a new central ducted air source heat pump integrated with a new compatible high efficiency gas furnace.	Designed, rated and sold together as a single heating system, or combined into a single package and sold together as a single heating system			Primary and non-Primary residences qualify	The heat pump must be capable of operating year-round. Existing electric resistance heating, including electric baseboards or electric furnaces, may be retained as backup heating.		Rental equipment eligible with prior approval	No rebate for leased equipment				
		Level 3 only includes HP rebates switching from gas, propane or oil	It must be installed by a Technical Safety BC licenced gas contractor registered with the Home Performance Contractor Network.				Only detached, semi-detached, row and mobile homes on permanent foundation	<a href="#">Complete the pre-installation form</a>							
		Cannot be combined with the CleanBC Home Reno rebate	It must be listed as an eligible system on the rebate eligible product list. Qualifying systems must have an AHRI certified reference number that references the outdoor unit and the indoor unit(s) of the heat pump, and the furnace model number.				2 Upgrades are required								
							Rental of equipment is allowed								
Stackable	<a href="#">Yes, stackable with OPA</a>	<a href="#">Yes, stackable with OPA</a>	No	No	Undisclosed	<a href="#">Yes, stackable with OPA</a>	Undisclosed	No	<a href="#">Yes, stackable with OPA</a>	<a href="#">Yes, stackable with OPA</a>	<a href="#">Yes, stackable with OPA</a>	<a href="#">Stackable with OPA</a>		<a href="#">Stackable with OPA</a>	