



Residential HVAC (Heating/Cooling) Rebate Application

Offer valid through September 30, 2021 or until funding expires

All rebates are capped at 70% of actual cost or the approved amount, whichever is less.

APPLICATION INSTRUCTIONS

1. Items must be installed at an active Columbia REA electrical service account address
2. Complete HVAC Rebate Application
3. Attach a copy of your receipt
4. Submit all paperwork within 60 days of purchase to: Columbia REA- Charlie DeSalvo, 2929 Melrose Street, Walla Walla, WA 99362 or email cdesalvo@columbiarea.coop.
5. Rebate will be mailed by check.
6. For additional inquiries regarding rebates, please contact Charlie DeSalvo at (509)526-4041.



Member(s) Name:		Phone:	
Property Address:		Mailing Address (if same, please indicate):	
Contractor:	Ductwork Location: <input type="checkbox"/> N/A <input type="checkbox"/> Mostly Inside <input type="checkbox"/> Mostly Outside	Home Type: <input type="checkbox"/> Single Family(S/F) <input type="checkbox"/> Manufactured Home <input type="checkbox"/> Multi-Family (Multi/F)	Year Built: Square Feet:
Existing Heating & Cooling System (ELECTRIC ONLY): <input type="checkbox"/> Heat Pump <input type="checkbox"/> Forced Air Furnace With Central Air <input type="checkbox"/> Zonal <input type="checkbox"/> Forced Air Furnace Without Central Air <input type="checkbox"/> Other:			

Energy Efficiency Measures	Building Description	✓	Rebate Amount	Job Cost	For CREA Use Only BPA#
Duct Sealing – PTCS	S/F Existing > 50% outside		\$250		RHVHS 11379
	Manuf Existing > 50% outside		\$200		RHVHS 12081
Duct Sealing – Prescriptive	S/F Existing > 30% outside		\$250		RHVHS 12069
	Manuf Existing > 30% outside		\$200		RHVHS 12063
PTCS Commissioning & Controls	Single Family Existing		\$500*		RHVHS 14216
	Manufactured Existing		\$500*		RHVHS 14213
UPGRADE Heat Pump or Zonal Elect. to PTCS Air Source Heat pump *	S/F Existing		\$700*		RHVHS 13996
	Manufactured Existing		\$700*		RHVHS 13981
UPGRADE Heat Pump or Zonal Electric to PTCS Variable Speed Heat Pump*	S/F Existing		\$900*		RHVHS 14177
	Manufactured Existing		\$900*		RHVHS14156
CONVERSION Electric Forced Air Furnace to PTCS Air Source Heat Pump*	S/F Existing		\$1,900*		RHVHS 13984 AC RHVHS 13993
	Manufactured Existing		\$1,900*		RHVHS13969 AC RHVHS13978
CONVERSION Electric Forced Air Furnace to PTCS Variable Speed Heat Pump*	S/F Existing		\$2,100*		RHVHS 14159 AC RHVHS 14168
	Manufactured Existing		\$2,100*		RHVHS 14150 AC RHVHS 14153

* (Includes **PTCS** Commissioning & Controls – Not Duct Sealing)

Energy Efficiency Measures <i>(continued from p. 1)</i>	Building Description	✓	Rebate Amount	Job Cost	For CREA Use Only BPA#
Ductless Heat Pump w/ Zonal Electric	S/F Existing		\$1,300*		RHVHS 14032
Ductless Heat Pump w/ Electric Furnace	S/F Existing		\$1,300*		RHVHS 14023
Ductless Heat Pump w/ Electric Furnace	Manufactured Existing or New		\$1,300*		RHVHS 14020
Ductless Heat Pump w/ Zonal Electric	Manufactured Existing or New		\$1,300*		RHVHS 14008

Total Job Cost and Columbia REA Approved Rebate

Total Job Cost (including tax)	\$
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By signing below, I certify that all information listed on this document is true and correct and the installation address is an active Columbia REA electrical service account address. I attest that I have not previously applied for or received a rebate for the item(s) listed above. I understand that Columbia REA reserves the right to verify installation of the listed item(s) and that completion of this form does not guarantee my rebate. I acknowledge that Columbia REA's Rebate Program is subject to change and funding availability.

Applicant Signature _____ **Date** _____

Home

The word "Home" as used in this document refers to the electrically heated living space within the residence. It does not include attached garages, unheated basements and porch areas or out buildings.

***Single Family**

Single Family includes buildings with four or fewer residences. Rebates are available at one or possibly more per residence. For example, homes that have two separately ducted heat pump systems qualify for 2 rebates when both systems are being replaced. Consult a Columbia REA Energy Specialist for multiple rebate approval.

****Multi-Family**

Multi-family includes buildings with more than four residences and three or fewer stories. Pre-approval by Columbia REA is required.

*****Customer Invoices**

Customer Invoices must reflect the following:

- The customer name and address of install
- The total cost of each measure
- The total cost to the customer



HVAC Measures Contractor Checklist

HVAC MEASURES	ELIGIBILITY REQUIREMENTS: (CITY OF RICHLAND CUSTOMERS ONLY)	*SINGLE FAMILY EXISTING	MANUFACTURED HOME Existing	PAPERWORK TO BE SUBMITTED TO COLUMBIA REA
PTCS Duct Sealing	Any electric forced air furnace or heat pump system with at least 50% of ducts outside. <i>Pre leak must meet PTCS requirement</i>	\$250	\$200	<input type="checkbox"/> ***Customer Invoice <input type="checkbox"/> ****Rebate Application <input type="checkbox"/> PTCS Duct Seal Form (hand written) <input type="checkbox"/> Registry Duct Seal Report PTCS
PTCS Commissioning & Controls	Any new Air Source Electric Heat Pump with AHRI certificate <u>must meet minimum Federal Standards for efficiency</u>	\$500	\$500	<input type="checkbox"/> ***Customer Invoice <input type="checkbox"/> ****Rebate Application <input type="checkbox"/> PTCS Form (hand written) <input type="checkbox"/> PTCS Commissioning <input type="checkbox"/> AHRI Certification <input type="checkbox"/> Balance Point Worksheet <input type="checkbox"/> Load Calculations
* New PTCS Air Source Heat Pump 9.0 HSPF and 14 SEER or better VS = Variable speed	Replacing Heat Pump	\$700 \$900 VS*	\$700 \$900 VS*	<input type="checkbox"/> ***Customer Invoice <input type="checkbox"/> ****Rebate Application <input type="checkbox"/> PTCS Form (hand written) <input type="checkbox"/> PTCS Commissioning <input type="checkbox"/> AHRI Certification <input type="checkbox"/> Balance Point Worksheet <input type="checkbox"/> Load Calculations
	Replacing Zonal Electric System	\$700 \$900 VS*	\$700 \$900 VS*	
	Replacing Electric Forced Air Furnace	\$1,900 \$2,100 VS*	\$1,900 \$2,100 VS*	
Ductless Heat Pump Only 1 rebate per residence	<ul style="list-style-type: none"> • Must have Zonal Electric primary heat • Only one rebate per residence 	\$1,300	\$1,300	<input type="checkbox"/> ***Customer Invoice <input type="checkbox"/> ****Rebate Application <input type="checkbox"/> DHP Installation Form <input type="checkbox"/> Contractor Invoice Form – Final Approval
	<ul style="list-style-type: none"> • Must have Electric Forced Air Furnace as primary heat • Only one rebate per residence 	\$1,300	\$1,300	

*PTCS Commissioning and Controls cannot be claimed separately, incentives are already included in this measure. PTCS Duct Sealing can be claimed as a separate measure, unless; 50% or more of the ducts are inside of conditioned space, the ducts have been previously sealed and PTCS certified, or the ducts are not leaky enough to warrant sealing.

Performance Tested Comfort Systems (PTCS) and Prescriptive Duct Sealing are northwest regional programs with a focus on improving HVAC system comfort and increasing savings. They promote contractor training for properly sealing ducts and installing high-efficiency heat pumps, with a focus on sizing, commissioning, and setting controls. Technicians must complete a BPA-approved training to be certified to perform work in this program. These programs are supported by BPA and Northwest Public Utilities.



DUCTLESS Heat Pump (DHP) Ducted Mini-Split Installation Form

FORM NOT REQUIRED FOR DUCTED SYSTEMS

Eligibility Guide for DHPs and Ducted Mini-Splits: Ducted Mini-Splits do not include homes with whole house centrally ducted systems. See PTCS Air Source Heat Pumps for further information on whole home centrally ducted systems.

All systems must:

1. Be installed on a dedicated electrical circuit,
2. Have refrigerant line protection on the entire length of exterior and insulated refrigerant lines,
3. Be installed in accordance with manufacturer specifications, including adherence to proper refrigerant charging and,
4. If installing a single head DHP, the contractor must have received the contractor orientation available at <https://goingductless.com/partners>.

Select what you are Installing <i>(Select One)</i>	Eligible Home Types <i>(Select One)</i>	Eligible Existing Heating System Being Replaced <i>(Select One)</i>
Single Indoor Head DHP Single Ducted Mini-Split (not whole home centrally ducted)	Existing Single Family Existing Manufactured New Single Family <i>(in all states except WA)</i> New Manufactured	Electric Forced Air Furnace Electric Zonal ¹
Multi Indoor Head DHPs Multiple Indoor Ducted Mini-Splits (not whole home centrally ducted) Combination DHP/Ducted Mini-Split	Existing Single Family <i>Note:</i> Multi-head DHPs, multi ducted mini-splits and combination installs in New & Existing Manufactured Homes or New Single Family Homes <i>(in all states except WA)</i> may be eligible for single indoor head DHP or single ducted mini-split incentive (see above).	Electric Forced Air Furnace Electric Zonal ¹
DHP Upgrade	Existing Single Family Existing Manufactured	DHP

¹ Zonal heating includes electric, non-ducted: ceiling cable, wall, baseboard, plug-in and an electric boiler/water heater attached to a zoned hydronic floor heating system.

DUCTLESS ONLY

AHRI Certified Reference #:		HSPF Rating:	Installation Date:
Outdoor Unit Manufacturer:		Outdoor Unit Model(s) #:	
Associated Indoor Units	Indoor Unit Model Number(s)	Associated Indoor Units	Indoor Unit Model Number(s)
Indoor Unit 1:		Indoor Unit 3 (if installed):	
Indoor Unit 2 (if installed):		Indoor Unit 4 (if installed):	
Total Installed Cost (before rebates): \$ _____		Additional repair cost (if low income): \$ _____	