



Residential Energy Efficiency Program

HVAC, Insulation, Windows & Doors Rebate Application

Offer valid until September 30, 2017
Contact CREA at (509) 526-4041 with questions.
Columbia REA will issue a check directly to our member for all rebates. Email applications to dcase@columbiarea.coop

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

CUSTOMER INFORMATION

Applicant Name (please print)	Phone Number	CREA Account #
Installation Address	City	Zip
Mailing address (if different, please indicate)	City	Zip

Energy Efficiency Measures	Building Description (No Rebates for New Construction)	Rebate Level	Job Cost	For CREA Use Only EEI#
PTCS Duct Sealing w/ Ducts Outside of conditioned space. Only when combined with a Heat Pump Installation	Existing Single-Family Homes	\$250		
	Existing Manufactured Homes	\$250		
Upgrade- Heat Pump to PTCS Air Source Heat Pump (Includes PTCS Commissioning & Controls) Minimum – HSPF 9.0 + SEER 14 Installer must be PTCS certified and listed in the registry.	Existing Single-Family Homes	\$800		
	Existing Manufactured Homes	\$800		
Conversion- Electric Forced Air Furnace to PTCS Air Source Heat Pump (Includes PTCS Commissioning & Controls) Minimum – HSPF 9.0 + SEER 14 Installer must be PTCS certified and listed in the registry.	Existing Single-Family Homes	\$1100		
	Existing Manufactured Homes	\$1100		
Ductless Heat Pump with zonal electric heat. One rebate per home.	Existing Single-Family and Manufactured Homes	\$800		
Ductless Heat Pump with electric forced air furnaces, with or without air conditioning. One rebate per home.	Existing Single-Family and Manufactured Homes	\$800		

Energy Efficiency Measures	Description	Rebate Level	Existing/ Final R-Value	Area Sq/Ft	Job Cost	Rebate Amount	For CREA Use Only EEI#
Weatherization for Existing Homes							
S/F Attic Insulation	< R11 to R19	\$.59/sq/ft					
S/F Attic Insulation	R19 to R38	\$.21/sq/ft					
S/F Attic Insulation	< R11 to R38	\$.80/sq/ft					
S/F Attic Insulation	R19 to R49	\$.26/sq/ft					
S/F Attic Insulation	< R11 to R49	\$.85/sq/ft					
S/F Attic Insulation	R38 to R49	\$.05/sq/ft					
S/F Floor Insulation	< R11 to R19	\$.65/sq/ft					
S/F Floor Insulation	R19 to R30	\$.12/sq/ft					
S/F Floor Insulation	< R11 to R30	\$.77/sq/ft					
S/F Wall Insulation	< R11 to R11	\$.61/sq/ft					
Multi/F Attic Insulation	< R11 to R19	\$.58/sq/ft					
Multi/F Attic Insulation	< R11 to R38	\$.70/sq/ft					
Multi/F Attic Insulation	R19 to R38	\$.11/sq/ft					
Multi/F Floor Insulation	< R11 to R19	\$.37/sq/ft					
Multi/F Floor Insulation	< R11 to R30	\$.43/sq/ft					
Multi/F Floor Insulation	R19 to R30	\$.07/sq/ft					
Multi/F Wall Insulation	< R11 to R11	\$.67/sq/ft					
Manufactured Home Floor Insulation	< R11 to R11	\$.30/sq/ft					
Windows and/or Patio Door Replacement	Existing Window/ Patio Door Description	Rebate Level	Weighted Average U- Value Rating:	Area Sq/Ft	Job Cost	Rebate Amount	For CREA Use Only EEI#
<i>Electric Heat source only</i> S/F Efficiency Upgrade	Single pane window, any frame type or double pane window, metal frame type	\$3/sq/ft	0.30				
<i>Electric Heat source only</i> S/F Efficiency Upgrade	Single pane patio door, any frame type or double pane patio door, metal frame type	\$3/sq/ft	0.35				

<i>Electric Heat source only</i> S/F Efficiency Upgrade	Single pane window, any frame type or double pane window, metal frame type	\$4/sq/ft	0.22				
<i>Electric Heat source only</i> S/F Efficiency Upgrade	Single pane patio door, any frame type or double pane patio door, metal frame type	\$4/sq/ft	0.30				
<i>Electric Heat source only</i> Multi/Family Efficiency Upgrade	Single pane window, any frame type or double pane window, metal frame type	\$6/sq/ft	0.30				
<i>Electric Heat source only</i> Multi/Family Efficiency Upgrade	Single pane patio door, any frame type or double pane patio door, metal frame type	\$6/sq/ft	0.35				
<i>Electric Heat source only</i> Multi/Family Efficiency Upgrade	Single pane window, any frame type or double pane window, metal frame type	\$8/sq/ft	0.22				
<i>Electric Heat source only</i> Multi/Family Efficiency Upgrade	Single pane patio door, any frame type or double pane patio door metal frame type	\$8/sq/ft	0.30				
<i>Electric Heat source only</i> Manufactured Home Efficiency Upgrade	Single pane window, any frame type or double pane window, metal frame type	\$3/sq/ft	0.30				
<i>Electric Heat source only</i> Manufactured Home Efficiency Upgrade	Single pane patio door, any frame type or double pane patio door, metal frame type	\$3/sq/ft	0.35				
<i>Electric Heat source only</i> Manufactured Home Efficiency Upgrade	Single pane window, any frame type or double pane	\$4/sq/ft	0.22				

	window, metal frame type						
<i>Electric Heat source only</i> Manufactured Home Efficiency Upgrade	Single pane patio door, any frame type or double pane patio door, metal frame type	\$4/sq/ft	0.30				
Insulated Exterior Doors	Description	Rebate Level	Door Measurements	Number of Doors Replaced	Job Cost	Rebate Amount	For CREA Use Only EEI#
<i>Electric Heat source only. Must be Energy Star Rated.</i> S/F Efficiency Upgrade		\$40.00					
<i>Electric Heat source only. Must be Energy Star Rated.</i> Manufactured Home Efficiency Upgrade		\$40.00					

Contractor checklist for HVAC and Weatherization Measures

<u>HVAC Measures</u>	<i>Eligibility Requirements: (Columbia REA members only)</i>	<i>*Single Family Existing</i>	<i>Manufactured Home Existing</i>	<i>Paperwork to be submitted to Columbia REA</i>
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	\$250	<input type="checkbox"/> ***Customer Invoice <input type="checkbox"/> Rebate Application <input type="checkbox"/> PTCS Duct Seal Report:
● New PTCS Air Source Heat Pump 9.0 HSPF and 14 SEER or better	Upgrading a Heat Pump	\$800	\$800	<input type="checkbox"/> ***Customer Invoice <input type="checkbox"/> Rebate Application <input type="checkbox"/> PTCS Commissioning <input type="checkbox"/> AHRI Certification <input type="checkbox"/> Balance Point Worksheet <input type="checkbox"/> Load Calculations <input type="checkbox"/> Five year manuf's warranty
	Converting from Zonal Electric System	\$1100	\$1100	
	Converting from Electric Forced Air Furnace	\$1100	\$1100	
Ductless Heat Pump	<ul style="list-style-type: none"> Existing construction Only one rebate per residence Must have permanently installed zonal electric heat as primary system 	\$800	N/A	<input type="checkbox"/> ***Customer Invoice <input type="checkbox"/> Contractor Invoice Form <input type="checkbox"/> Rebate Application <input type="checkbox"/> NW Ductless Pre-Approval <input type="checkbox"/> NW Ductless Final Approval

Contractor checklist for HVAC and Weatherization Measures

<u>Weatherization Measures</u>	Eligibility Requirements: <i>(Columbia REA members only)</i>	<i>*Single Family New Non Energy Star</i>	<i>*Single Family Existing</i>	<i>Manufactured Home</i>		Paperwork to be submitted to Columbia REA
				<i>Existing</i>	<i>New</i>	
Attic Insulation	Any electrically heated home <ul style="list-style-type: none"> • Ex ins <R11 = R-0, • Ex ins R11 – R19=R19 • Ex ins>R19 = R-38 	See rebate application	See rebate application	N/A		<input type="checkbox"/> ***Customer Invoice <input type="checkbox"/> ****Rebate Application <input type="checkbox"/> Installation Certificate <input type="checkbox"/> Two Year Warranty
Floor Insulation	Any electrically heated home <ul style="list-style-type: none"> • Ex ins <R11 = R-0, • Ex ins R11 – R19=R19 • Ex ins>R19 = R-38 	See rebate application	See rebate application	See rebate application		<input type="checkbox"/> ***Customer Invoice <input type="checkbox"/> ****Rebate Application <input type="checkbox"/> Installation Certificate <input type="checkbox"/> Two Year Warranty
Wall Insulation	Any electrically heated home Must have 1 inch or less existing insulation	See rebate application	See rebate application	N/A		<input type="checkbox"/> ***Customer Invoice <input type="checkbox"/> ****Rebate Application <input type="checkbox"/> Installation Certificate <input type="checkbox"/> Two Year Warranty
Replacement Windows or Patio Doors	Any electrically heated home Must replace single pane, single pane with storm or double pane with metal frame. Must be NFRC Certified weighted average of ≤ U-0.30 for windows or ≤ U-0.35 for patio doors	See rebate application	See rebate application	See rebate application		<input type="checkbox"/> ***Customer Invoice <input type="checkbox"/> ****Rebate Application <input type="checkbox"/> Window Installers Certificate <input type="checkbox"/> U-Factor documentation <input type="checkbox"/> Required Warranties
Insulated Exterior Doors	Replace un-insulated or otherwise substandard exterior doors. Must be a pre-hung ENERGY STAR qualified door and include replacement of the threshold. <i>Multifamily does not qualify at this time.</i>	N/A	\$40.00	\$40.00		<input type="checkbox"/> ***Customer Invoice <input type="checkbox"/> ****Rebate Application <input type="checkbox"/> ENERGY STAR product list showing ENERGY STAR logo <input type="checkbox"/> Required Warranties

Contractor checklist for HVAC and Weatherization Measures & Rebate Approval Section

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

***Single Family**

Single Family includes buildings with four or fewer residences. Site built Energy Star single family homes do not qualify. Energy Star manufactured homes are eligible for the program.

All other rebates are available at one or possibly more per residence. For example, two PTCS Heat Pump rebates can be paid in homes that are larger than 4500 sq. ft. and have two heat pump systems. Consult a Columbia REA energy advisor for multiple rebate approval.

****Multi-Family**

Multi-Family includes buildings with more than four residences and three or fewer stories.

*****Customer Invoices**

Customer Invoices must reflect the following:

- Itemized list of all equipment installed
- The total cost to the customer

******Rebate Application**

Weatherization measures on rebate application must detail pre and post insulation levels, existing windows types and description of the home for doors (when bidding window replacements must include square footages). This is needed to satisfy BPA's energy audit requirement.

Total Job Cost and CREA Approved Rebate

Total Job Cost (including tax)	\$
Rebate to Member from CREA	\$
Total Cost to Member (including tax)	\$
<p>I understand that Columbia REA reserves the right to inspect completed projects and reports savings to Bonneville Power Administration (BPA) for this program. BPA chooses a small percentage of projects to re-inspect. I will allow CREA and BPA inspections. I understand that I will receive a CREA rebate in the form of a rebate check upon project completion and acceptance. I acknowledge that Columbia REA's HVAC and Weatherization Rebate Program are subject to change, and funding availability.</p>	
<p>Applicant Signature _____ Date _____</p>	

***All rebate amounts are dependent upon REEP specifications at the time the form is received by Columbia REA**

FOR COLUMBIA REA USE ONLY		
Vendor/Invoice#	Approved? YES NO	Verified by/Date
Billing Credit entered by/Date	Total Amount	