

Rebate Application ~ HVAC & Weatherization

Residential Energy Efficiency Program

Rebates Effective September 1, 2023

Submit all paperwork to EnergyServices@ci.richland.wa.us

Owner(s):		Phone:			
Property Address:	Zip Code:	Mailing Address: (if different from Property Address)			
Contractor:	·	Home Type: Single Family(S/F) Manufactured Home Multi-Family (Multi/F)	Year Built:	Square Feet:	
Existing Heating & Cooling System (ELECTR	IC ONLY):				
Zonal Ductless HP Heat	Pump Non-VS	Forced Air Furnace with	h Central Air		
Other		Forced Air Furnace with	hout Central A	ir	

Energy Efficiency Measures		Rebate	Job	
*AHRI @ 7.6 HSPF ² - 13.4 Seer ²	Building Description	Amount \$	Cost \$	BPA Reference #
Heat Pump* Replacing Electric Forced Air Furnace	S/F Existing	\$1000		□RHVHS14488 with AC □RHVHS14491 no AC
	Manufactured Existing	\$1000		☐RHVHS14494 with AC ☐RHVHS14497 no AC
Heat Pump w/VS* Replacing Electric Forced Air Furnace	S/F Existing	\$1200		RHVHS14473 with AC
	Manufactured Existing	\$1200		□RHVHS14472 with AC □RHVHS14474 no AC
Heat Pump w/VS* Replacing Non-VS Heat Pump or Zonal	S/F Existing	\$200		RHVHS14471
	Manufactured Existing	\$200		RHVHS14470
Ductless Heat Pump	S/F Existing	\$800		RHVHS13022
with Zonal Electric	Manufactured Existing or new	\$800		RHVHS13001
Ductless Heat Pump	S/F Existing	\$800		RHVHS13016
with Electric Furnace	Manufactured Existing or new	\$800		RHVHS12992
Total Job Cost & City of Richland Approved Rebate:	Total Job Cost (including tax)		\$	
	Rebate Credited to Customer		\$	
Approved Rebate.	Total Cost to Customer (including tax)		\$	

I certify that all energy efficiency measure information stated on this application is correct and that measurements are accurate.

• All measures have been installed in a safe, effective, workman-like manner according to the current program specifications.

• I understand that I will receive a Richland Energy Services rebate refund upon job approval and completion.

• I agree to allocate all Richland Energy Services rebates to the customer as a line-item credit on their invoice.

• I have supplied this customer with a copy of the warranty required for the installed measure(s).

• I certify that this home's primary heating system is powered by electricity.

Contractor Signature:

Date:_____

Insulation (Homes must have electric heat as primary heating source)	Observed Existing Insulation Range	Measure Ending R-Value	Rebate \$ per sf	Area Sq/Ft	Rebate Amount \$	Job Cost \$	BPA Reference #
S/F Attic Insulation	R0 to R7	≥ R-49	2.00				RHVEN12369
S/F Attic Insulation	R8 to R11	≥ R-49	.75				RHVEN12371
S/F Attic Insulation	R12 to R19	≥ R-49	.30				RHVEN12373
S/F Attic Insulation	R20 to R30	≥ R-49	.12				RHVEN12375
S/F Floor Insulation	R0 to R11	≥ R-19	.75				RHVEN12378
S/F Floor Insulation	R0 to R11	≥ R-25	.90				RHVEN12379
S/F Floor Insulation	R0 to R11	≥ R-30	.90				RHVEN12380
S/F Wall Insulation	R0	≥ R-11	2.00				RHVEN12377
S/F Prescript Air Seal	Ceiling		.08				RHVEN12048
S/F Prescript Air Seal	Floor		.08				RHVEN12049
Multi/Fam Attic Insulation	< R11	≥ R-49	1.35				RHVEN11732
Multi/Fam Attic Insulation	R12 to R19	≥ R-49	.30				RHVEN11735
Multi/Fam Floor Insulation	< R11	≥ R-19	1.11				RHVEN10104
Multi/Fam Floor Insulation	< R11	≥ R-30	1.29				RHVEN10105
Multi/Fam Floor Insulation	R12 to R19	≥ R-30	.21				RHVEN10106
Multi/Fam Wall Insulation	R0	≥ R-11	2.00				RHVEN10107
Manuf Home Floor Insul.	R0 to R7	≥ R-22	.90				RHVEN11907
Manuf Home Floor Insul.	R8 to R11	≥ R-22	.60				RHVEN10089
Window & Door Replacement	Existing Window	Rebate Level \$ per SF	U-Value Rating	Area Sq/Ft	Rebate Amount \$	Job Cost	BPA Reference #
Single Family	Double Pane	\$6	≤ .30				RHVEN12411
	Metal Frame	\$8	≤ .22				RHVEN12413
Single Family	Single Pane Any Frame	\$6	≤ .30				RHVEN12410
		\$8	≤ .22				RHVEN12412
Multi/Family	Double Pane Metal Frame	\$12	≤ .30				RHVEN10194
		\$16	≤ .22				RHVEN12827
Multi/Family	Single Pane Any Frame	\$12	≤ .30				RHVEN10191
		\$16	≤ .22				RHVEN12826
Manufactured	Double Pane Metal Frame	\$6	≤ .30				RHVEN10200
		\$8	≤ .22				RHVEN11915
Manufactured	Single Pane Any Frame	\$6	≤ .30				RHVEN10197
		\$8	≤ .22				RHVEN11914
S/F Exterior Door Replacement	Substandard Ext. Door	\$40 per door	ENERGY STAR®				RHVEN11978
Manuf Exterior Door Replacement	Substandard Ext. Door	\$40 per door	ENERGY STAR®				RHVEN11975
Multi-Family Ext. Door Replacement	Substandard Ext. Door	\$40 per door	ENERGY STAR®				RHVEN12838