

Rebate Requirements – HVAC & Weatherization Residential Energy Efficiency Program

Rebates Effective September 1, 2023

Definitions

Single Family

- Single Family includes single family dwellings, townhouses (not condos) and buildings with four or fewer residences.
- More than one rebate may be available per residence. Consult a City of Richland energy advisor for multiple rebate approval.

Multi-Family

• Multi-Family includes buildings with more than four residences and three or fewer stories. All multi-family projects with rebates must be approved by City of Richland.

Customer Invoices

Customer Invoices must reflect the following:

- The total cost of each measure,
- Separate line-item stating "City of Richland Rebate" for each measure, that has been credited to the customer,
- The total cost to the customer,
- · Manufacturer and model number of equipment being installed, and
- Tax applied to the total job cost prior to deducting the rebate.

Participation Agreement

Required only on rebate jobs:

- Name must be homeowners name, and address needs to be the project address.
- Must be signed by the homeowner.

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, porch areas or outbuildings.

HVAC Requirements

Upgrade Measures:	Requirements:	Single Family Home Existing	Manufactured Home Existing	Multi- family Existing
Heat Pump Conversion (Without PTCS)	Replaces Electric Forced Air Furnace Pictures of Existing Equipment AHRI @ 7.6 HSPF² and 13.4 Seer² Load Calculations Balance Point Resistance Heat Set to ≤ 30°	\$1,000	\$1,000	Pre- Approval Required
Variable Speed Heat Pump Conversion (Without PTCS)	Replaces Electric Forced Air Furnace Pictures of Existing Equipment AHRI @ 7.6 HSPF² and 13.4 Seer² Load Calculations Balance Point Resistance Heat Set to ≤ 30° Variable speed or inverter driven compressor	\$1,200	\$1,200	Pre- Approval Required
Variable Speed Heat Pump Upgrade (Without PTCS)	Replaces Non-Variable Speed Heat Pump Pictures of Existing Equipment AHRI @ 7.6 HSPF² and 13.4 Seer² Load Calculations Balance Point Resistance Heat Set to ≤ 30° Variable speed or inverter driven compressor	\$200	\$200	Pre- Approval Required
Ductless Heat Pump	With Zonal or Electric Forced Air Furnace Electric System Pictures of Existing Equipment AHRI @ 7.6 HSPF²	\$800	\$800	Pre- Approval Required

Weatherization Requirements

Upgrade Measures	Requirements:	Starting Value	Ending Value	Single Family Existing	Manufactured Home Existing	Multi- Family Existing
Attic Insulation	Certificate of insulation Contractor warranty Starting R-value Ending R-value Sq Ft of insulation installed	R0 to R7 R8 to R11 R12 to R19 R20 to R30 R20 to R38	≥ R49 ≥ R49 ≥ R49 ≥ R49 ≥ R49	\$2.00 sf \$0.75 sf \$0.30 sf \$0.12 sf N/A	N/A N/A N/A N/A N/A	\$1.35 sf \$1.35 sf \$0.30 sf \$0.09 sf \$0.09 sf
Floor Insulation	Certificate of insulation Contractor warranty Starting R-value Ending R-value Sq Ft of insulation installed	R0 to R11 R0 to R11 R0 to R11 R0 to R7 R8 to R11 R12 to R19	R19 R25 R30 R22 R22 R30	\$0.75 sf \$0.90 sf \$0.90 sf N/A N/A \$0.15 sf	N/A N/A N/A \$0.90 sq ft \$0.60 sq ft N/A	\$1.11 sf \$1.11 sf \$1.29 sf N/A N/A \$0.21 sf
Wall Insulation	Certificate of insulation Contractor warranty Sq Ft of insulation installed	None Present	R11 or Higher	\$2.00 sf	N/A	\$2.00 sf
ENERGY STAR® Replacement Doors	Energy Star Documentation Must be exterior door	Un-insulated or substandard	Energy Star	\$40 ea	\$40 ea	\$40 ea
Replacement Windows	U-Value documentation Window size documentation Manufacturer's warranty Contractor warranty	Single pane or Double pane metal frame	U-Value of ≤ .30 U-Value of ≤ .22	\$6 sf \$8 sf	\$6 sf \$8 sf	\$12 sf \$16 sf