



# Save Energy, Save Money!

With our Residential Rebate Program!

The Residential Energy Efficiency Program includes rebates for HVAC & weatherization upgrades to homes receiving electricity through Richland Energy Services. Investing in your home to make it more energy efficient will save you money on your electric power bills. *(Rebates available only while funding lasts)*

## ELIGIBLE IMPROVEMENTS:

Upgrades not on this list are decided on case by case basis at utility's discretion.

### INSULATION

- Ceiling Insulation
- Floor Insulation
- Wall Insulation
- Duct Sealing

### HEATING, COOLING, AND AIR SEALING

- Air Source (Standard) Heat Pumps
- Ductless Heat Pumps
- PTCS Heat Pump Commissioning & Duct Sealing

### WINDOWS/DOORS

- Upgraded from existing single pane, single pane with storms, or dual pane with metal frames with NFRC Rating of < U.30 and < U.22
- Upgraded Patio/French Doors with NFRC Rating of U.35 or lower & U.30
- Energy Star exterior doors (pre-hung Energy Star door replacing non insulated existing door)

**ALL WORK MUST BE PERFORMED BY AN APPROVED CONTRACTOR TO QUALIFY FOR REBATES. THE CITY OF RICHLAND DOES NOT FUND "DO-IT-YOURSELF" PROJECTS.**

1. Get as many bids as you wish from the list of approved contractors.
2. Choose the contractors to perform the selected measures on your home and coordinate with them to schedule installation times.
3. Once the work is complete, the contractors will present their bills showing discounts for the rebates and ask you to sign the Customer Participation Agreements for each measure.
4. Contractors will submit rebate applications with copies of your bills and other required documents to Richland Energy Services.
5. Richland Energy Services will schedule the required inspections of the HVAC and/or weatherization measures. Once the inspections have passed, City of Richland will reimburse your contractors for the rebate dollars credited to you on their bills.

## CONTACT US:

**City of Richland Energy Services**

625 Swift Boulevard, MS-21 | Richland, WA 99352  
(509) 942-7431 | [EnergyServices@ci.richland.wa.us](mailto:EnergyServices@ci.richland.wa.us)



## AUTHORIZED CONTRACTOR LIST

City of Richland Conservation Programs  
[EnergyServices@ci.richland.wa.us](mailto:EnergyServices@ci.richland.wa.us) 509-942-7431

### Heat Pumps

### Business #

A-One Refrigeration & Heating – Pasco	586-7613
All Assured Electric – Pasco	545-0103
Americool Heating & A/C	396-9193
Apollo Sheet Metal - Kennewick	586-1104
Bob Rhodes Heating & Air Conditioning - Kennewick	783-3291
Bruce Inc. - Kennewick and Hermiston	734-0669
Campbell & Co. - Pasco	545-9848
Chinook Heating & Air, Inc. - Kennewick	736-1121
Dayco Heating & Air Conditioning - Richland	586-9464
Delta Heating & Cooling - Richland	943-1092
Huminsky's Heating & Cooling	302-7363
Jacobs & Rhodes Heating & Air - Richland	783-3121
Total Energy Management - Richland	946-4500
Total Quality Air LLC	205-1592

### Insulation

Intermountain West Insulation, Inc. - Kennewick	735-8411
Smith Insulation, Inc. - Kennewick	586-0408

### Windows and Doors

Air-Tight Remodeling – Richland	440-2917
Glass Nook, Inc. - Richland	943-6746
Intermountain West Insulation, Inc. - Kennewick	735-8411
Mark Vincent Construction – Pasco	545-9694
Perfection Glass - Kennewick	586-1177
Robert's Construction - Richland	946-3364
Smith Insulation, Inc. – Kennewick	586-0408
Tri-City Glass - Kennewick	586-0454

The City does not recommend one Contractor over another, endorse, or recommend any materials or products. Authorized Contractors have a City business license, state contractor's license, a \$10,000 performance bond payable to the City, insurance and a written agreement with the City. Heat Pump Contractors have at least one employee certified by the Refrigeration Service Engineer's Society. Contractors interested in becoming a City Authorized Contractor should contact the Energy Services office.



# Residential Energy Efficiency Rebates

Rebates valid only while funding is available.

**Multi-Family must get pre-approval for funding.**

ENERGY EFFICIENCY MEASURES - HEAT PUMPS & DUCTS	BUILDING DESCRIPTION	REBATE LEVEL
PTCS Duct Sealing w/Ducts <u>Outside</u> (See contractor for options)	*Single Family (S/F) Existing	\$250
	Single Family – Prescriptive	\$250
	Manufactured Home PTCS	\$200
	Manufactured Home - Prescriptive	\$200
PTCS Commissioning, Controls & sizing for Heat Pumps (must be HSPF 9 & SEER 14 or greater)	S/F Existing	\$300
	Manufactured Existing	\$300
Heat Pump or zonal to PTCS Air Source Heat Pump (includes PTCS Commissioning & Controls)	S/F Existing	\$500
	Manufactured Existing	\$500
Heat Pump or zonal to PTCS Variable Speed Heat Pump	S/F Existing	\$700
	Manufactured Existing	\$700
Conversion to PTCS Air Source Heat Pump (includes PTCS Commissioning & Controls)	S/F Existing	\$1400
	Manufactured Existing	\$1400
Electric Forced Air Furnace to Variable Speed Heat Pump	S/F Existing	\$1600
	Manufactured Existing	\$1600
Ductless Heat Pump w/ Zonal Electric or Forced Air Furnace	S/F Existing	\$800
	Manufactured Existing	\$800

ENERGY EFFICIENCY	DESCRIPTION		REBATE LEVEL per square foot			
	Starting R-value	Upgraded R-value	Single Family \$/sq. ft.	Multi-Family \$/sq. ft. (must be pre-approved)	Manufactured Home \$/sq. ft. (eligible for rebate program only)	
INSULATION	Attic Insulation	R0 to R7	R38 or R49	\$2.00 sf	-	-
		R8 to R11	R38 or R49	\$.75 sf		
		R12 to R19	R38 or R49	\$.30 sf		
		R20 to R30	R38 or R49	\$.12 sf		
		R31 to R38	R49	\$.06 sf		
		<R11	R38	-	\$.70 sf	-
		R11 to R19	R38	-	\$.11 sf	-
		R11 to R19	R49	-	\$.15 sf	-
Floor Insulation	R0 to R11	R19	\$.25 sf	-	-	
	R0 to R11	R25 or R30	\$.30 sf	-	-	
	R0	R30	\$.30 sf	-	-	
	<R11	R19	-	\$.37 sf	-	
	<R11	R30	-	\$.43 sf	-	
	R11 to R19	R30	-	\$.07 sf	-	
	R0 to R7	R22			\$.50 sf	
	R8 to R11	R22			\$.30 sf	



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Wall Insulation	R0	R11 or R13	\$.61 sf	\$.67 sf	-
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\*Single Family—fewer than 4 dwelling units in the same structure (duplex, tri-plex, 4-plex, accessory & modular)

EXISTING WINDOW DESCRIPTION	ENERGY EFFICIENCY MEASURES - WINDOWS and/or PATIO DOOR REPLACEMENTS	REBATE LEVEL per square foot	
		≤ U-.30	≤ U-.22
Single Pane or Double Pane Metal Frame	*Single Family (S/F) Efficiency Upgrade	\$6 / sf	\$8 / sf
	Multi-Family (M/F) Efficiency Upgrade	\$6 / sf	\$12 / sf
	Manufactured Home Efficiency Upgrade	\$6 / sf	\$8 / sf

\*Single Family—fewer than 4 dwelling units in the same structure (duplex, tri-plex, 4-plex, accessory & modular)

ENERGY EFFICIENCY MEASURES - DOOR REPLACEMENTS	EXISTING DOOR DESCRIPTION	REBATE LEVEL
Single & Multi-Family Replacement	Substandard Exterior	\$40 each