



# Pre-1992 Manufactured Home Insulation & Air Sealing Incentives & Participating Installer List

*Ceiling, Exterior Roof & Floor Insulation: \$0.50/sq. ft.*

- 1) Manufactured Home Owner obtains the *Sign-up & Eligibility* form and *Procedures/Participating Installers* sheet(s) for the PUD Weatherization Incentive Program(s) of interest online at: [www.clallampud.net/conservation](http://www.clallampud.net/conservation), Participating Installers or the PUD’s Conservation Department: 360.565.3249.
- 2) Customer contacts Installer(s) (from the *Participating Installer List (below)* specific to the weatherization measure wanted) to obtain bids. As bids may vary *widely*, we suggest obtaining at least two bids. The bids will clearly show the total cost of the insulation job, the PUD rebate amount (deducted from the cost of labor and materials), and the Customer’s out of pocket cost.
- 3) The Customer selects and signs the bid they want, attaches a fully completed *Sign-up & Eligibility* form, and mails it to the PUD. Note: incomplete forms will be returned to the Customer.
- 4) If the Customer wishes to apply for the First Federal Loan program, then the loan documents are completed and returned to First Federal with a signed copy of the selected bid.
- 5) The PUD’s Utility Services Department reviews the bid form(s) and *Sign-up & Eligibility* form for eligibility and completeness. If the forms meet PUD/Bonneville Power Administration (BPA) requirements, the Utility Services Department will sign the bid form and fax or email a *Notice to Proceed* to the Customer-selected Installer(s). *Please note: program participation is not approved until the PUD signs the Customer-selected bid form(s). Incentive payment to the Installer is not guaranteed until job passes a PUD/BPA spec verification visit.*
- 6) Installer contacts the Customer to schedule installation.
- 7) Insulation &/or air sealing is/are installed. Installer bills the PUD for the incentive amount.

### After Installation:

- 1) Within one month after job completion and receiving all required paperwork from the Installer, the PUD will contact the Customer to schedule an appointment to verify the installation and its compliance with program requirements. Once the job is verified, the PUD issues the incentive payment to the Installer.
- 2) Note: the BPA reserves the right to audit the PUD’s weatherization programs. You may receive a call from a BPA appointed representative wanting to inspect the PUD incentive work at your home. If the proposed audit time is inconvenient for you, you may request another time or decline.

### **Special Program Requirements:**

- Installations must be approved by the PUD *prior* to purchase and installation; post-installation requests are not eligible for the rebate.
- Rebates may be modified or discontinued at any time.

### **Manufactured Home Insulation and Air Sealing Installer List:**

**C&F Insulation**  
 PO Box 2197  
 Sequim, WA 98382  
 (360) 681-0480  
 Fax (360) 681-0348

(Air-sealing only)  
**Can-Do Construction**  
 74 Hurricane View Ln  
 Port Angeles, WA 98362  
 (360) 452-3155  
 Fax (360) 417-1609

**Orkin, Inc., Branch 762**  
 5013 Pacific Hwy. East,  
 Suite 12  
 Fife, WA 98424  
 (877) 250-1652

**Statewide Construction**  
 PO Box 1198  
 Port Townsend WA 98368  
 (800) 385-5018  
 Fax 800-385-5018

Mail Address	Street Address	Telephone	Facsimile	Web Address	e-mail
PO Box 1090 Port Angeles, WA 98362	83 Idea Place Carlsborg, WA	360.565.3249	360.452.9724	<a href="http://www.clallampud.net">www.clallampud.net</a>	utility.services.info@clallampud.net

## Appliance Rebates:

**Current official ENERGY STAR® certification is required** -- *except as noted*. Rebate forms are available at local participating stores, PUD offices and [www.clallampud.net/conservation](http://www.clallampud.net/conservation).

### **\$50 ENERGY STAR® Washer Rebate:**

The average home washes almost 400 laundry loads a year using about 13,500 gallons of water. By dramatically reducing energy and water use, ENERGY STAR® washers cut home utility bills by an average of \$50/year, saving 7,000 gallons of water. Over the eleven-year life of a washer, that's enough energy savings to buy a new ENERGY STAR® dishwasher AND enough water saved to provide a lifetime of drinking water for six people.

### **\$50 ENERGY STAR® Dishwasher Rebate:**

Replacing a dishwasher manufactured before 1994 with an ENERGY STAR® qualified dishwasher can save you more than \$30 a year in utility costs. Furthermore, ENERGY STAR® dishwashers use much less water than conventional models.

### **\$50 ENERGY STAR® Refrigerator Rebate \$25 ENERGY STAR® Freezer Rebate**

By using high-efficiency compressors, better insulation, and more precise controls, ENERGY STAR® refrigerators and freezers use about half as much energy as models manufactured before 1993. Replacing a 15+ year old refrigerator or freezer with a new ENERGY STAR® model would save enough energy to light an average household for nearly four months.

### **\$50 High Efficiency Water Heater\* Rebate:**

Installing a high efficiency water heater can realize home energy savings of 10%-50%. Actual savings will depend on family size, water usage, heater location and the size and placement of water pipes.

\*Storage type of 50 gallons or more. 50–79 gallon H<sub>2</sub>O heaters must have an energy factor of 0.93 or higher; 80+ gallon H<sub>2</sub>O heaters must have energy factor of 0.91 or higher.

### **\$20 ENERGY STAR® Compact Fluorescent Light Fixture Rebate:** *Note: linear tube fixtures are ineligible.*

*This rebate is for hard-wired, ENERGY STAR® Certified compact fluorescent light (CFL) fixtures.* ENERGY STAR® qualified CFL fixtures provide bright, warm light, use 75% less energy than standard lighting, produce 75% less heat, and last up to 10 times longer. Replacing your five most frequently used light fixtures with ENERGY STAR® models could save over \$65 per year in energy costs.

### **\$220 Shower Drainwater Heat Recovery Rebate:**

Typically 80–90% of the energy used to heat household water goes down the drain. Drain-water heat recovery systems capture this energy to preheat cold water entering the water heater or going to other water fixtures.

Sources: [www.energystar.gov](http://www.energystar.gov) & [www.eere.energy.gov](http://www.eere.energy.gov)  
Rebates/incentives may be modified/discontinued at any time.

## Weatherization Incentives for Existing Homes:

**PUD pre-approval is required; restrictions apply.** Post-installation/retroactive incentive requests are *not* eligible. All relevant PUD/BPA requirements must be met. *Program sign-up forms are available at our website, [www.clallampud.net/conservation](http://www.clallampud.net/conservation), and the Conservation Dept: 360-565-3249 or 800-542-7859 x249.*

### **\$300 - \$2,400 High-efficiency Heat Pump Incentive**

If you heat with electricity, a heat pump can reduce your heating electricity use by as much as 30%–40%. This is possible because a heat pump moves heat rather than converting it from a fuel. Due to technological advances, the efficiency and performance of today's air-source heat pumps is 150% - 200% greater than those available 30 years ago.

- *Installations must meet Performance Tested Comfort System® (PTCS™) Duct Program specifications & testing procedures.*
- *New construction homes are eligible for this program.*

### **\$350 - \$750 Duct Sealing Incentive**

In a typical house, about 20% of the air in duct systems is lost through leaky, poorly connected ducts. Sealing and insulating ducts increase efficiency, lower your energy bills (up to 20%), and can often pay for itself in energy savings.

- *Jobs must meet Performance Tested Comfort System® (PTCS™) Duct Program specifications & testing procedures*
- *No pre-approval needed for manufactured homes.*

### **\$0.12/sq. ft. - \$0.90/sq. ft. Insulation Incentives**

Inadequate insulation and air leakage are leading causes of home energy waste. You can reduce your home's heating costs through proper insulation and air sealing techniques.

#### **Site built Homes – Ceiling, Wall &/or Floor Insulation: \$0.12/sq. ft - \$0.90/sq. ft. up to 60% of the total cost.**

*Please Note: Site-built homes*

- with pre-existing wall insulation are ineligible for wall incentives.
- with any pre-existing floor insulation of R-18 or less are eligible for a \$0.12/ft<sup>2</sup> incentive. Homes which have never had floor insulation are eligible for a \$0.90/ft<sup>2</sup> incentive.
- must attain an R-49 or maximum possible R-value in ceilings to receive ceiling insulation incentive
- floor insulation incentives require a pre-job pest inspection report less than one year old.

#### **Pre-1992 Manufactured Home Insulation Incentives -- Ceiling, Exterior Roof & Floor Insulation: \$0.50/sq. ft.**

### **\$6/sq. ft. Window Replacement Incentive**

You can reduce energy costs up to 20% by installing high-efficiency windows and doors in your home.

*Please Note: this incentive is for replacing existing windows*

- Original windows must be double-paned and metal framed *OR* single-paned with any frame type.
- Garden windows are excluded from this incentive.
- Windows must be in rooms with hardwired electrical heating.
- New windows may not be larger than originals.
- New windows must have an overall U-value of 0.30 or less.
- Single-paned or metal-framed sliding glass and/or French doors with U-values of 0.35 or less may be eligible.