Thank you for your interest in our Residential Income Qualified Home Rebate Program. We are pleased that we have the opportunity to offer this service to you through our association with Bonneville Power and participating Community Action Programs. KPUD's Income-Qualified household eligibility is defined as not exceeding the higher of 80% of the area median household income or 200% of the federal poverty level, adjusted for household size and with calculations based from gross income. Because of this collaboration of funds, the information we collect from you is required to help determine your eligibility and may also be used to evaluate and audit data about energy use and the conservation program as a whole. With that, your information may be requested for certain site visits to evaluate the performance of the program and is to be kept available for three years. No personal information will be issued to the public.

PROGRAM REQUIREMENTS

All installations must comply with applicable state and local codes, HUD codes and federal regulations as appropriate.

KPUD reserves the right to make changes to all programs and rebates are subject to the availability of funds through the KPUD Energy Efficiency Program.

Any structural defects in the residence (e.g., dry rot, roof leaks, and water pipe leaks. Etc....) must be repaired prior to the installation of any KPUD approved measures and paid by the customer, unless approved by KPUD to be added to project totals under allowed repairs or under the scope of work.

All residential Income-Qualified measures must be installed by an approved contractor that must be bonded, licensed and approved in the State of Washington. KPUD's list of participating vendors is available. The contractor must be willing to accept a purchase order for the approved KPUD portion of the project and to be paid once completed and accepted.

ALL PROJECT APPLICATIONS MUST BE RECEIVED BY KPUD WITHIN FIVE (5) MONTHS OF THE COMPLETION DATE TO BE ELIGIBLE FOR A REBATE.

NOTE TO INSTALLERS: Please contact KPUD's Energy Services to obtain specifications and requirements as each measure may require special forms and procedures to be followed.

QUALIFYING RESIDENCE: Residential Income-Qualified Healthy Home measures are available for existing single-family and existing manufactured homes. Custom projects may be available for multifamily (5 or more dwelling units within one structure). New construction is NOT eligible. Not all measures apply to each housing type. Residence must be within KPUD's service territory and have an active electric utility billing account.

OWNER/RENTER NOTICE: Rental units are eligible for the Income-Qualified Rebate Program as it is designed to benefit owners and renters as long as the owner has agreed and signed an agreement to 1) No increase in rent due to weatherization work, and 2) No evictions due to weatherization work increasing rental potential. Exceptions being an eviction can take place for other causes.

WEATHERIZATION

Residential Income-Qualified weatherization measures include prime windows, exterior insulated doors, insulation and air sealing and must be installed according to KPUD, BPA Residential Weatherization Standards (visit www.klickitatpud.org or available upon request), and manufacturer standards & specifications and are subject to inspection for the approval process.

EXISTING HEATING SYSTEM REQUIREMENTS: To be eligible for most Income-Qualified weatherization measures, homes must have an electric heating system as the primary system; For a home to be eligible for weatherization measures, it must be heated with either a primary electric heating system (serving 50% or more of the conditioned living area of a residence) or must have one of the following as an existing heating system:

	Home Type			
Primary Residential Heating System	Single Family: Existing	Manufactured: Existing	Multifamily: Existing	New Construction
Electric Forced-Air Furnace	Eligible	Eligible	Eligible with limitations	
Electric Ducted Heat Pump	Eligible	Eligible	Eligible with limitations	
Electric Ductless Mini-Split Heat Pump	Eligible	Eligible	Eligible with limitations	
Zonal (electric-resistance or plug-in space heater)	Eligible	Eligible	Eligible with limitations	NOT Eligible
Wood or Pellet	Eligible when accompanied by an electric heating system			
Oil/Gas/Propane	Eligible as supplementary heat for a heat pump system. Eligible if accompanied by an electric heat system, however, the non-electric heating system must be decommissioned			
None Existing	NOT Eligible			

WINDOWS and PATIO DOORS REPLACEMENT

Qualifying Specifications:

Pre-existing windows and patio doors must be:

- 1. Single pane with/without storms, any frame type (e.g., metal, wood, vinyl), or
- 2. Double pane, metal frame only.

New installations must meet these minimum general requirements, but not limited to (See BPA Residential Weatherization Standards for more detail):

- 1. Be Increased to Energy Star windows with a National Fenestration Rating Council (NFRC) minimum U-value of .30 or lower and Patio / French doors with a U-value of .35 or lower.
- 2. Caulk and prime all exterior wood, including frame, sash, trim, stops and sills on all sides and ends.
- 3. Support the bottom rail of a patio door within 1/2 inch of exterior edge of the frame. Any wood that touches the ground or concrete must be pressure-treated.
- 4. Incorporate the replacement window and window opening into the home's water-resistive barrier using proper flashing techniques for each specific window type.
- 5. Seal the structural frame to the window, and seal surrounding gaps and cracks. A) Frame: Install caulk or low-expansion foam between window frame and rough opening. Install backer rod or non-expanding foam and caulk where gap is greater than 3/8 inch. B) Exposed framing components: Caulk at exposed wood-to-wood framing cracks; remove sash weights, if applicable, and seal and insulate weight channels.
- 6. Cover gaps of over 3/8 inch between the exterior siding and the window with solid trim material. Fill all exterior or interior voids over 3/8 inch in width or depth with window manufacturer approved materials, such as non-expanding foam, backer rod, or similar product before caulking, if caulking will be applied.
- 7. Where an existing window meets code-required egress requirements, the replacement window must also meet those egress requirements. Note: Manufactured Homes bedroom windows have special egress codes, check with your local code enforcement office.

Measure Specific Completion Requirements:

- 1. KPUD must make a pre-install and post-install inspection inside of the residence and have access to all windows being replaced to qualify.
- 2. Leave the NFRC labels showing U-Factor on the windows for post-install inspection to be removed by KPUD. If removed project may not qualify for rebate.

See Final Inspection and Completion Procedure for minimum required paperwork required

EXTERIOR INSULATED DOORS

This measure is for the replacement of an uninsulated or otherwise substandard exterior door in conditioned home spaces only.

Qualifying Specifications:

- 1. The new door must be a pre-hung.
- 2. Must also include the replacement of the threshold.
- 3. Must be either ENERGY STAR certified or be NFRC-rated and meet the glazing, U-factor and solar heat gain coefficient requirements below:

Glazing Level	U-Factor	Solar Heat Gain Coefficient
Opaque	≤ 0.17	No rating
≤ ½-Lite	≤ 0.25	≤ 0.25
>½-Lite	≤ 0.30	≤ 0.40

Measure Specific Completion Requirements:

1. Documentation of proof of either Energy Start or NFRC-Rating (packaging/label/sticker).

See Final Inspection and Completion Procedure for minimum required paperwork required

INSULATION

Qualifying Specifications:

- 1. Single Family can qualify for the following insulation measures: Attic, wall/knee wall and floor.
- 2. Manufactured homes can qualify for the following insulation measures: Attic and floor.

New insulation installations must meet these minimum general requirements, but not limited to (See BPA Residential Weatherization Standards for more detail):

- 1. All materials must be installed according to the manufacturer's instructions.
- 2. All materials must resist environmental degradation according to how they're used and their exposure to environmental factors.
 - *Materials used in weatherization must resist corrosion if exposed to corrosive materials.
 - *Materials used in weatherization must resist mold and rot if exposed to ground moisture or a foundation.
 - *Materials used in weatherization must resist degradation from ultraviolet light if exposed to ultraviolet light.
 - *Materials used in weatherization must be compatible with other elements and materials for the sake of durability (for example: won't react chemically).
- 3. Structural members and building components must be free of decay and must be structurally sound before weatherization measures are installed in their vicinity.
- 4. Insulation materials must meet the requirements of the Federal Trade Commission Labeling Rule (16 CFR 460).
- 5. The UL label or equivalent label must appear on every bag of loose fill cellulose material. It must include the file number (R-number) of the manufacturer and the issue number for labels purchased. This ensures

- adherence to the requirements of CPSC cellulose regulation 16 CFR 1209, which includes critical radiant flux, smoldering combustion, settled density, and corrosiveness.
- 6. Insulation materials must comply with fire-barrier requirements in local building codes, according to whether insulation is installed in an occupied area of the home or an intermediate zone, such as an attic or crawlspace.

Measure Specific Completion Requirements:

- 1. KPUD must make a pre-install, in-progress (when needed) and post-install inspection inside of the residence to qualify.
- 2. Labels of materials used must be submitted. If not provided, project may not qualify for rebate.
- 3. Insulation project must consist of replacing all of one specific area. Examples: all of attic or all of floor or all of wall. No section work will be allowed for rebate.

See Final Inspection and Completion Procedure for minimum required paperwork required

APPLIANCES

Unitary Heat Pump Water Heaters

Unitary HPWH combine a tank and heat pump compressor in a single unit. The heat pump compressor harvests heat from the immediate space around it using a vapor compression cycle. HPWH's are at least twice as efficient than a standard electric resistance water heater.

Requirements and Specifications:

These measures are available for existing single-family homes and manufactured homes. They are not available for new construction.

A maximum of one unitary HPWH rebate may be claimed per home. Accessory dwelling units with separate plumbing systems qualify for this rebate even if they are on the same electrical meter.

Unitary HPWH's must be listed on KPUD's HPWH Qualified Products List. Visit www.klickitatpud.org

Heat Pump Water Heater Type	Rebate
	Maximum
Unitary HPWH 40 gallon	\$2,800
Unitary HPWH Tier 3 -50 gallon and above	\$3,000
Unitary HPWH Tier 4 -50 gallon and above	\$3,000

Clothes Washer & Clothes Dryer

This rebate is available for existing single-family and manufactured homes within the Klickitat PUD service territory.

Clothes washers and dryers must be ENERGY STAR® labeled to qualify.

ENERGY STAR clothes washer \$800.00 Max rebate ENERGY STAR clothes dryer \$800.00 Max rebate

All materials and installations must comply with current KPUD/BPA conservation specifications in order to be eligible for funding and homes must be within the Klickitat PUD service territory.

Qualifying specifications and funding are subject to change

Measure Specific Completion Requirements:

- 1. Detailed invoice showing make and model
- 2. Proof product is Energy Star rated

See Final Inspection and Completion Procedure for minimum required paperwork required

HEATING AND COOLING MEASURES

SMART THERMOSTAT

This rebate is available for existing single-family and manufactured homes within the Klickitat PUD service territory.

Homes must have an <u>electric</u> forced-air furnace, air source heat pumps heat pump, and ground source heat pumps as their primary heating system.

Qualifying smart thermostats must:

- Be directly installed by an approved contractor and
- Be listed on KPUD's Smart Thermostat Qualified Products List; and
- Have on-board occupancy detection set to "on" (if applicable to device); and
- Have external occupancy sensor plugged in and configured per manufacturer settings (If applicable to device); and
- Be set to the geographic location where the thermostat is located.

In addition to the requirements above, thermostats controlling air source heat pumps must be programmed to recognize the existing heat pump system.

Thermostats that control cooling-only systems or dual fuel heating systems (gas furnace and electric heat pump) are **not** eligible for an incentive.

Approved Qualified Products:

Manufacturer	Model Name	Model Numbers	
ecobee	ecobee 3 ecobee 4 ecobee Smart Thermostat with Voice Control (ecobee 5) Smart Thermostat Premium (ecobee 6) Smart Thermostat Enhanced	EB-STATE3***-## EB-STATE4***-## EB-STATE5* EB-STATE6* EB-STATE6L* Note: ecobee3 Lite does not qualify	
Nest	Nest Learning Thermostat Nest Thermostat E Nest Thermostat	• T3###** • T4###** • GA0######### • GA05######	
Lennox	iComfort M30 Smart Thermostat	 iComfort M30 Smart Thermostat 	
Honeywell (Resideo)	T9 Smart Thermostat T10 Pro Smart Thermostat	RCHT9610WFSW2003 THX321WFS2001W Note: model numbers listed are for units packaged with external occupancy sensor	

DUCTLESS and DUCTED MINI-SPLIT HEAT PUMP

DHP Eligibility (Home Type & Heating Type)

Home Type

Residential Heating Source	Single-Family Existing	Single Family- New Construction	Manufactured- Existing	Manufactured- New	Multifamily- All
Electric Forced-Air	Eligible		Eligible		
Furnace					
Ducted Heat Pump	Not Eligible (even		Not Eligible		
	if failed system)				
Ductless Mini-Split	Not Eligible		Upgrade Only		en 11.1
Heat Pump		Not Eligible		Not Eligible	Eligible
Zonal (Electric)	Eligible		Eligible		
Wood					
Oil/Propane/Gas	Not Eligible		Not Eligible		
None Existing	1				

- Additional qualifications may apply. Contact KPUD for measure specific information.
- Zonal includes zonal hydronic systems. For electric hydronic upgrades, claim as zonal if heat distribution is through in-floor radiant or wall radiators, and claim as an existing forced-air furnace if distribution is through a duct system.

Qualifying Residence & Existing Heating System Requirements:

To be eligible, homes type and electric Heating system are identified above in the DHP Eligibility chart and additional definitions are below:

Existing homes conditioned by zonal or forced-air electric-resistance heat as the primary heating source. No other heating sources are eligible. A failed heat pump system operating with electric-resistance back-up heat is not considered electric-resistance to meet pre-condition requirements.

Single-family residential additions where the primary electric or nonelectric system's duct work has not been extended to the addition and/or where the current heating source in the addition is electric zonal.

Qualifying Specifications:

For this measure, DHP equipment types are defined as follows:

- Mini-Split: Systems that have a single outdoor compressor and one or more indoor heads. Multi-head (or multi-zone) systems are considered mini-splits as long as they are served by a single outdoor compressor. Mini-split systems may be ducted or non-ducted.
- Non-ducted: An indoor unit that directly heats or cools air within the conditioned space without attached distribution ductwork. The following types of indoor units are considered non-ducted: Wall-mounted, floor mounted, ceiling-suspended, and ceiling cassette (standard and compact).
- Ducted: An indoor unit that heats or cools air within the conditioned space through the use of distribution ductwork. Though ducted indoor units can be ceiling-suspended, they are typically ceiling-concealed and consist of short duct runs serving multiple zones from the single indoor unit.
- Mixed: A combination of ducted and non-ducted indoor units served by a single outdoor section.
- Heating seasonal performance factor (HSPF2): DHPs or Ducted Mini-Split must be a split-system heat pump employing an inverter-driven outdoor compressor with inverter-driven or variable-speed indoor blower rated with a **7.5 HSPF2** or greater rating that meets federal minimum requirements by the Air Conditioning, Heating, and Refrigeration Institute (AHRI). HSPF2 apply to units manufactured after January 1, 2023 based on DOE's change to the national standard testing methodology. If a unit was manufactured before January 1, 2023, it must meet the equivalent federal minimum efficiency standard for 9 HSPF per the AHRI certificate.
- DHPs must be installed on a dedicated electrical circuit according to the manufacturer's specifications.

• Only one DHP may be claimed per home regardless of the number of outdoor or indoor units installed and regardless of the home's square footage. For homes 4,500 square feet or larger, the home is also eligible for an ASHP incentive.

The Ducted Mini-Split option does not include whole-home centrally ducted systems; see Air Source Heat Pump and Variable Source Heat Pump conversions for further information on whole-home centrally ducted systems.

Your contractor is responsible for ductless heat pump or ducted mini-splits installations passing BPA approval criteria such as, but not limited to: AHRI certified with proof of AHRI number, warranted by manufacturer against defects in materials and workmanship for a minimum of one year, completion and submission of all required forms to KPUD including the DHP Installation form.

At a minimum, the contractor is to complete and submit the following documents:

- * Detailed equipment invoice
- * Ductless Heat Pump Installation Form (KPUD Version)
- * AHRI Certificate or other KPUD approved documentation.

Contact Klickitat PUD for complete list of requirements and specifications for installing ductless heat pumps or ducted Mini-Splits as they are subject to change.

AIR SOURCE HEAT PUMP

Air Source Heat Pumps Eligibility (Home Type & Heating Type)

Evicting Posidontial	Home Type				
Existing Residential	Single-Family	Single Family-	Manufactured-	Manufactured-	Multifamily-
Heating Source	Existing	New Construction	Existing	New	All
Existing Air-Source	VSP Upgrade		VSP Upgrade		
Ducted Heat Pump					
Electric Forced-Air	Conversion Only		Conversion Only	Not Eligible)	
Furnace					
Ductless Mini-Split	VSP Upgrade	Not Eligible	VSP Upgrade		Not Eligible
Heat Pump					
Zonal (Electric)	VSP Upgrade		VSP Upgrade		
Wood	VSP Upgrade		VSP Upgrade		
Oil/Propane/Gas	VSP Upgrade		VSP Upgrade		
None Existing	VSP Upgrade		VSP Upgrade		

- Replacing a ducted air-source heat pump that is no longer functioning with a new Variable Speed heat pump would qualify for a variable speed unity upgrade.
- Zonal is including zonal hydronic systems that do not utilize a duct system for distribution
- Hadronically heated may be allowed and will be reviewed as to how it is to be classified.
- Additional qualifications may apply. Contact KPUD for measure specific information.

CONVERSION: Air Source Heat Pump from electric forced-air furnace Only:

Qualifying Residence & Existing Heating System Requirements: To be eligible, home type and electric Heating system must be identified above in the Air Source Eligibility chart.

Air Source Heat Pump is a compressor-driven electric heating and cooling system that distributes conditioned air through a centralized duct system. An Air Source heat pump is at least twice as efficient as an electric resistance forced-air furnace. KPUD offers rebates for installations that are conversions from an electric forced-air furnace only. New Air Source heat pumps Conversions must be rated as having a HSPF2 and SEER2 efficiency rating that meets the federal minimum standards according to the AHRI certificate. HSPF2 and SEER2 apply to units manufactured after

January 1, 2023 based on DOE's change to the national standard testing methodology. If a unit was manufactured before January 1, 2023, it must meet he current federal minimum efficiency standards for HDPF and SEER per the AHRI certificate. The current HSPF2 standard is 7.5 and the SEER2 is 13.4 (please note these are subject to change).

AHRI-tested and certified; manufacturer claims of "equivalent to AHRI-certified equipment" will not be accepted.

Variable Refrigerant Flow (VRF/VRV) technologies do not qualify.

Must be Installed by a licensed contractor.

Homes with less than 4,500 square feet of heated floor area may qualify for only one heat pump payment. This may be one ducted or one ductless heat pump, but not both. There are two exceptions to this rule:

- 1. When the home has two entirely separate duct systems, the home is eligible for two air source heat pump rebates but no more, even if there are more than two duct systems.
- 2. When the home's ductwork has not been extended to an addition, a DHP may be installed to service the area of the home that does not contain ducts. In this scenario, the home may be eligible for a ducted air source heat pump and one DHP rebate payment.

Homes with greater than 4,500 square feet of heated floor area may qualify for up to two heat pump measures and no more, provided all other program requirements are met.

Prescriptive Duct Sealing may be completed and claimed in addition to this rebate, but not required.

This measure is subject to quality assurance inspection by a BPA-approved quality assurance (QA) inspector.

Your contractor is responsible for Air Source installations passing BPA approval criteria such as, but not limited to: AHRI certified with proof of AHRI number, warranted by manufacturer against defects in materials and workmanship for a minimum of one year, completion and submission of all required forms to KPUD program including the Installation form, heat load/loss calculations and associated balance point documents.

At a minimum, the contractor is to complete and submit the following documents:

- * Project Installation Form (KPUD version)
- * AHRI Certificate
- * Detailed Invoice showing: Manufacturer, model numbers, cost, date, name of customer, service address...

Contact Klickitat PUD for complete list of requirements and specifications for installing HVAC measures as they are subject to change.

UPGRADE: Variable Speed Only Air Source Heat Pump (VSP):

Qualifying Residence & Existing Heating System Requirements: To be eligible, homes type and electric Heating system must be identified above in the Air Source Eligibility chart.

This UPGRADE rebate is only available for Variable Speed Air Source heat pumps

Variable-speed Air Source heat pump is a compressor-driven electric heating and cooling system that distributes conditioned air through a centralized duct system.

New Variable Speed Air Source heat pumps Upgrades must be rated as having a HSPF2 and SEER2 efficiency rating that meets the federal minimum standards according to the AHRI certificate. HSPF2 and SEER2 apply to units

manufactured after January 1, 2023 based on DOE's change to the national standard testing methodology. If a unit was manufactured before January 1, 2023, it must meet he current federal minimum efficiency standards for HDPF and SEER per the AHRI certificate. The current HSPF2 standard is 7.5 and the SEER2 is 13.4 (please note these are subject to change). They also must be:

The outdoor compressor must be *variable-speed*, *inverter-driven* and documentation must be provided demonstrating that.

AHRI-tested and certified; manufacturer claims of "equivalent to AHRI-certified equipment" will not be accepted.

Variable Refrigerant Flow (VRF/VRV) technologies do not qualify.

Must be Installed by a licensed contractor.

Homes with less than 4,500 square feet of heated floor area may qualify for only one heat pump payment. This may be one ducted or one ductless heat pump, but not both. There are two exceptions to this rule:

- 1. When the home has two entirely separate duct systems, the home is eligible for two air source heat pump rebates but no more, even if there are more than two duct systems.
- 2. When the home's ductwork has not been extended to an addition, a DHP may be installed to service the area of the home that does not contain ducts. In this scenario, the home may be eligible for a ducted air source heat pump and one DHP rebate payment.

Homes with greater than 4,500 square feet of heated floor area may qualify for up to two heat pump measures and no more, provided all other program requirements are met.

Prescriptive Duct Sealing may be completed and claimed in addition to this rebate, but not required.

This measure is subject to quality assurance inspection by a BPA-approved quality assurance (QA) inspector.

Your contractor is responsible for Air Source installations passing BPA approval criteria such as, but not limited to: AHRI certified with proof of AHRI number, warranted by manufacturer against defects in materials and workmanship for a minimum of one year, completion and submission of all required forms to KPUD program including the Installation form, heat load/loss calculations and associated balance point documents.

At a minimum, the contractor is to complete and submit the following documents:

- * Project Installation Form (KPUD version)
- * AHRI Certificate
- * Detailed Invoice showing: Manufacturer, model numbers, cost, date, name of customer, service address...

Contact Klickitat PUD for complete list of requirements and specifications for installing HVAC measures as they are subject to change.

IMPLEMENTATION PROCESS

Request a Pre-Audit of the home with our Energy Services Specialist from KPUD. To start the process call (509) 773-7622 to schedule an appointment. Rebates may be denied if pre-audit and approval is not completed prior to starting any work.

- 1. Read the Program Requirements and Instructions.
- 2. Complete KPUD Income-Qualified Home Program Application and Income verification form and return to KPUD Energy Services for approval. Once approved and implemented, the bidding process can begin.

Depending on the active program you are participating in for funding, additional forms and processes may need to be met.

BID ACCEPTANCE AND INSTALLATION PROCEDURE

1. Contractor Requirements

Income-qualified measures must be professionally installed by an approved contractor. A list of participating contractors is available at www.comfortreadyhome.com.

If you choose a contractor not listed on the site, they must:

- o Be bonded and licensed in the State of Washington
- Apply for approval through the Comfort Ready Home program prior to project approval from KPUD

2. Bid Process

- o KPUD recommends obtaining at least two (2) bids.
- No bid should be accepted unless the contractor has conducted a physical inspection of the premises.
- To ensure fair and consistent evaluations, all contractors must receive the same description of the work to be performed.
- 3. Bid Submission and Responsibility
 - o Submit all bids to KPUD for review.
 - o Please note: This is the customer's project with their chosen vendor.

Failure to meet all KPUD requirements—including, but not limited to, improper equipment, incorrect installation, or permit violations—may result in reduced or denied incentive payments.

In such cases, the property owner will be fully responsible for all project costs.

4. Approval and Implementation

- Once KPUD approves a bid, the property owner (and the occupant, if a renter) will:
 - Enter into an Implementation Agreement
 - Issue a Purchase Order to the contractor for the rebate amount only
- o Any additional costs beyond the rebate value are the sole responsibility of the customer.

FINAL INSPECTION AND COMPLETION PROCEDURES

- 1. After the completed installation of all materials, contact KPUD to schedule an on-site inspection.
- 2. We request that the homeowner and/or occupant be present for the inspection.
- 3. If corrections are needed, KPUD will provide documentation for the homeowner and the installer to clarify changes required to comply with installation requirements.
- 4. If corrections were required, another inspection will need to be scheduled.
- 5. Once all work is complete and approved by you and KPUD, KPUD will then process the rebate request for approval and payment if approved and if/when funds are available.
- 6. Minimum required paperwork must be submitted for each measure:
 - a. Equipment/contractor invoice showing:
 - * Manufacturer
 - * Model number
 - * Type, size, and quantity of equipment or product installed or used
 - * Purchase date
 - * Installed costs
 - b. Measure specific required documentation (see each measure for more details)
 - c. Completed Residential Weatherization Rebate Application.

NOTICES AND DISCLAIMERS

Kickbacks, rebates, non-authorized discounting of bids or other non-program benefits from the contractors are prohibited, and may be subject to federal law.

All materials and installations must comply with current KPUD/BPA conservation specifications to be eligible for funding.

Contractors, participating in the program shall not be considered officers, agents, or employees of BPA or KPUD; therefore, KPUD shall not be liable for the tortuous acts or omissions of the Contractors or other independent contractors.

All installations are subject to Quality Assurance oversight inspections by BPA approved Inspectors.

Questions about this program can be directed to Klickitat PUD Energy Services

Klickitat PUD 1313 S Columbus Ave Goldendale, WA 98620 (509) 773-7622 or (800) 548-8357

www.klickitatpud.org

Updated 04/01/2025

All requirements, specifications and rebate values are subject to change and subject to the availability of funds

Rebates will be capped as not to exceed actual approved costs of any project.

Rebate values are subject to change.

Other Agencies participating with KPUD programs may have other rebate value limitations and offerings that may apply

KPUD REBATE VALUES

Klickitat PUD reserves the right to make changes to all programs and rebates are subject to the availability of funds.

See measure specific details as shown herein.

Effective 10/01/2023 through 9/30/2025

Home Type	Qualifying Measure	Proposed Payment Values
	Prime Windows-U Factor	\$45/Sq. foot *
	.30 or lower Patio Door-U Factor .35 or lower	\$45/Sq. foot *
	Exterior (Energy Star) Insulated Door	\$700/door *
	Attic Insulation (up to R10) bring to R38 Minimum	Dollar for Dollar *
Existing Single Family	Floor Insulation R0 bring to R19 Minimum	Dollar for Dollar *
	Wall Insulation -0 bring to R11 Minimum	Dollar for Dollar *
	Unitary Heat Pump Water Heater	\$2,800-\$3,000 *
	Smart Thermostat (Direct Install only)	\$400
	Ductless Heap Pump	Not to exceed \$6,000 *
	Heat Pump (Upgrade or Conversion)	\$9,000 *
Custom Projects	Multi-Family Low-Rise or Mid-High Rise	Call for details
	Prime Windows-U Factor .30 or lower	\$45/Sq. foot *
	Patio Door-U Factor .35 or lower	\$45/Sq. foot *
	Exterior (Energy Star) Insulated Door	\$700/door *
Existing Manufactured Home	Attic Insulation (up to R10) bring to R22 Minimum	Dollar for Dollar *
Existing Manufactured Home	Floor Insulation R0 bring to R22 Minimum	Dollar for Dollar *
	Unitary Heat Pump Water Heater	\$2,800-\$3,000 *
	Smart Thermostat (Direct Install only)	\$400
	Ductless Heap Pump	Not to exceed \$6,000 *
	Heat Pump (Upgrade or Conversion)	\$9,000 *
Clothes Washer & Dryer	Must be Energy Star rated	\$800 each
Duct Sealing	Contact KPUD for more information	\$750
Air Sealing (Whole Home & testing)	9	

^{*} Certain repairs and installation types to be considered where exceptions may apply.