Residential | Project Details | Form 320 IES



To be completed by Customer and Contractor

CLEAResult is a contractor of Energy Trust of Oregon **Customer Information** (Completed by Customer) Steps to completion: Make an energy-saving improvement in This home is Owner occupied ☐ A rental property I own a qualifying residence. **2** Complete this application, including: Site address City State Customer signature. Contractor signature. Bid amount must be preapproved by Primary phone Other Phone the Program prior to installation and fall within cost guidelines. **Utility Information** (Completed by Customer) Invoice must show incentive deductions. Electric utility: ☐ PGE ☐ Pacific Power ☐ Other 3 Submit documentation via email to Gas utility: ☐ NW Natural ☐ Cascade Natural Gas ☐ Avista ☐ Other _ InHome@energytrust.org. 4 Contractor receives check. Please Site Information (Completed by Customer) allow four to six (4-6) weeks for incentive Year built Square feet Number of levels processing after completed application and supporting documentation are ☐ Electric furnace ☐ Ductless heat pump ☐ Wood Primary heating received. Electric baseboard ☐ Gas furnace □ Propane system (check one) ☐ Ducted heat pump ☐ Gas fireplace ☐ Other Need-to-know information: ☐ Propane Water heating fuel ☐ Electricity ☐ Natural gas This form should be completed by the Customer and Contractor. ☐ Garage/basement combo ☐ Crawlspace w/ vapor barrier Foundation/ • Energy Trust must receive applications ☐ Half basement ☐ Crawlspace basement within 60 days from the date of ☐ Full basement ☐ Slab on grade installation. ☐ Single-family ☐ Manufactured ☐ Townhouse ☐ Rowhouse • All information must be completed for Home type □ Duplex ☐ Triplex ☐ Fourplex processing; incomplete information will result in delayed payment or disqualification. · Payment to be issued to the installing Contractor. Additional Funding Sources Was there an additional funding source applied to this project? ☐ Yes ☐ No additional funding If yes, please specify the amount from each source. ☐ PCEF \$ ☐ ODOE \$ ☐ OHCS \$ ☐ Other: \$ This Form 320IES is used for completed home upgrades under Energy Trust's In-Home Energy Services (IES) program. Prior to

submitting this form, Customer shall have signed and have on file with Energy Trust all required forms, including *Form 350IES*: *Customer Participation Agreement* and *Form 300IES*: *Customer Authorization & HEA*.

Residential | Project Details | Form 320 IES



To be completed by Customer and Contractor

Customer Name and Signature (Completed by Customer)

By signing below, Customer (i) agrees to the terms and conditions in this application, (ii) acknowledges that this form is also subject to the terms and conditions previously agreed to in Form 350IES: Customer Participation Agreement, and (iii) authorizes Contractor to submit this application and all required invoices or documentation to Energy Trust on Customer's behalf. By that authorization, Customer represents to Energy Trust that all upgrades have been completed satisfactorily by Contractor as of the signature date below and all accompany documentation is complete and accurate. Customer understands and agrees that Energy Trust will issue a funding check for energy Trust that meet Energy Trust requirements to the Contractor named below and that Customer is responsible for paying any remaining amounts on the invoice(s). Energy Trust may deny funding for any energy upgrades that do not meet Energy Trust requirements or for any other reason, in its sole discretion.

N.
٦/

Customer signature

Full name (please print and use same name as on invoice)

Date

Contractor Name and Signature (Completed by Contractor)

By signing below, Contractor certifies that this application and all accompanying documentation is complete and accurate, and all improvements associated with this incentive request were completed as of the signature date below and in alignment with all Energy Trust requirements. Contractor also certifies that the work completed matches the scope and cost of the pre-approved bid(s). To receive incentives, all work must comply with the Residential Specifications Manual, Form 372IES: Contractor Participation Agreement, and all other Energy Trust program requirements.

Contractor signature	Full name (pl	ease print)		Date
Contractor company	OCCB#			Install date
Company Address (To receive	funding check)	City	State	Zip

Residential | Project Details | Form 320 IES



To be completed by Customer and Contractor
CLEAResult is a contractor of Energy Trust of Oregon

Heating & Cooling

Ductless Heat Pump (Completed by Contractor) ▶ Residence must be located in Oregon and primarily heated by PGE or Pacific Power.						
Upgrade type	Requi	rements				IES Incentive
□ Ductless h	eat Refrig reside main I single					electric zonal \$3,500 displacing
In what type of r	oom was the	primary indoor unit installed?	(e.g., living roo	om, great room):		
What type of heating system did this replace? (Systems displacing natural gas or any other non-electric fuel will not qualify for incentive. Non-utility fuel may be allowed for no-cost incentive - requires preapproved exception.) □ Electric furnace □ Electric radiant heat □ Electric baseboard □ Electric wall heat □ Other:						
Is there an alternate, non-electric heating source being used to heat the room? If so, what is it? ☐ Oil heater ☐ Propane heater ☐ Gas stove ☐ Wood stove ☐ Pellet stove ☐ Gas fireplace ☐ No secondary heating system present ☐ Other:						
Is an AHRI certificate attached to this application? Yes No — If no, provide heat pump outdoor unit information below.						
Qty of outdoor units: Qty of indoor units:		Total capacity	(BTUs):	HSPF2:		
Outdoor unit*	Manufactur	er:	Model:		Serial #:	
Indoor unit*	Model:					
* Energy Trust incentive is intended to offset the cost of one outdoor unit and one indoor unit; additional units are unlikely to produce significant additional energy savings. The 'No-Cost' incentive option allows up to two indoor units. If more than one indoor unit is installed, please provide information for the highest capacity unit						

Residential | Project Details | Form 320 IES



To be completed by Customer and Contractor

		///////////////////////////////or of Energy Trust of Oregon			///////////////////////////////////////	
Du ▶ F	cted Heat F	Oump (Completed by	Contractor) and primarily heated by PGE or Pacific Po	ower.		
	rade type	Requirements	<u> p</u>		IES Incentive	
	Ducted Heat Pump	HSPF2 7.50 or greater forced air furnace. The auxiliary heat present. smart thermostat incer InHome@energytrust.	S4,000 No-cost, income-qualified option			
	Extended capacity heat pump	Must be residence's property pump must be a central products. Controls must recommendations when Cannot be combined vincentives. Indoor Conducted system serving	□ \$2,000			
	Extended capacity heat pump – replacing electric forced air furnace	Must replace electric forced air furnace as residence's primary heating source. Heat pump must be a central ducted system included in Energy Trust's list of qualifying products. Controls must be set with an auxiliary heat lockout setting per manufacturer's recommendations when available. Heat pump cannot have a backup gas heating system. Cannot be combined with other heat pump, heat pump controls or smart thermostat incentives. Indoor Configuration: Eligible systems configurations must include a central ducted system serving the primary living space of the home.				
	at type of heating	g system did this replace pard \text{Wall heat}		er:		
ls a	n AHRI certificat	e attached to this applic	ation? ☐ Yes ☐ If no, provide information be	low: Installed Cost \$		
HSPF2:			EER2:	SEER2:	SEER2:	
Manufacturer:			Model:	Serial #:	Serial #:	
	-					
	•	Completed by Contrac	ctor) by NW Natural, Cascade Natural Gas or Av	rieta		
	grade type	Requirements	,	10141	IES Incentive	
Gas Furnace 95% annual fuel utilization efficiency (AFUE) or greater. Gas furnaces used as for high efficiency heat pumps, also known as hybrid systems, are not eligible.				□ \$2,900		
		g system did this replace unctioning, non-condens		furnace (non-functioning)	
			AFUE: %	Installed Cost: \$		
Mar	oufacturer:		Model:	Sorial #:		

Residential | Project Details | Form 320 IES



To be completed by Customer and Contractor CLEAResult is a contractor of Energy Trust of Oregon Smart Thermostat (Completed by Contractor) ▶ Residence must be primarily heated by PGE, Pacific Power, NW Natural, Cascade Natural Gas or Avista. Upgrade type Requirements **IES Incentive** Residence must be primarily heated by an electric furnace, gas furnace, or ducted heat pump. Must indicate whether thermostat was connected to Wi-Fi. Visit Smart **\$250** Thermostat http://www.energytrust.org/thermostat for eligible models. Cannot be combined with other controls incentives. Manufacturer: Installed Cost \$ **Thermostat** Model #: Model Name:

Water Heating

Heat Pump Water Heater (Completed by Contractor) ▶ Residence must be located in Oregon and primarily heat water with electricity provided by PGE or Pacific Power.							
Upg	grade type	Requirements	IES Incentive				
	Heat Pump Water Heater	Eligible models must meet Northwest Energy Efficie Advanced Water Heater Specification Tier 3 to qual may be any size. A midstream incentive may be ava distributors. No-cost option requires pre-approval from	\$240 No-cost, income-qualified option				
	Water Heater	Manufacturer:	Model:	UEF:			
		Serial number:	Installed cost:				
		Location installed: Garage Crawl Basement Main	Ispace home Other:				

Residential | Project Details | Form 320 IES



To be completed by Customer and Contractor

Weatherization

Insulation in Manufactured Homes (Completed by Contractor) ▶ Oregon residences must be primarily heated by PGE, Pacific Power, NW Natural, Cascade Natural Gas or Avista. **IES Incentive** Beginnin Max Insulation Insulate Quantity **Ending** Cavity Installed (per sq. ft) beginning g installed filled? cost type to: R-value R-value R-value **Electric** Gas R-22 or fill \$ Up to Up to Floor R-11 R-R-sq.ft. \$1.45 \$1.76 cavity R-30 or fill \$ Up to ☐ Up to Attic R-11 R-R-sq.ft. cavity \$2.13 \$1.74

Insulation in Single Family Homes (Completed by Contractor) ▶ Oregon residences must be primarily heated by PGE, Pacific Power, NW Natural, Cascade Natural Gas or Avista. **IES Incentive** Max Insulate Beginning **Ending** Cavity Insulation Quantity Installed (per sq. ft) beginning installed type to: R-value R-value filled? cost R-value Gas **Electric** Wall sq.ft. Up to R-11 or Up to R-\$ R-4 R-(total of all (includes rim fill cavity \$2.32 \$3.30 ioist and knee types) • If applying for multiple wall insulation types, provide beginning R-value of wall insulation type with largest sq. ft installed. For rim joist insulation to qualify, must be insulated to R-15 or fill cavity. For knee wall insulation to qualify, must be insulated to R-15 for 2x4 cavities; R-21 for 2x6 cavities R-30 or \$ Up to Up to R-11 R-R-Floor sq.ft. fill cavity \$1.09 \$3.00 \$ R-Attic (R0-R11) R-11 R-38 sa.ft. R-☐ Up to \$3.00 Attic R-R-18 R-38 R-\$ ☐ Up to \$2.49 sq.ft. (R-12 to R-18) If this attic insulation project included any of the following costs that caused the project Attic Insulation to cost more than \$3.00/sq. ft, higher incentives may be available. with Additional ☐ Higher Incentive Use the excel spreadsheet insulation calculator to identify the higher incentive Costs Option option and submit the calculator in addition to this form. Existing insulation must be R-18 or less. Must insulate to R-38 or greater or fill cavity.