

Residential and Existing Multifamily | Project Details | Form 320_{CPF}

To be completed by Customer and Participating Organization or Contractor

Steps	to completion:	Custome	r Informa	tion				
1 Parti Cont upgra 2 Com	icipating Organization or tractor makes an energy-saving ade in a qualifying residence.	This home is [*If the home is a complete, accura	– rental propert	y, and the ov		is receiving th	e incentive directly org/w9.	', a
• (including: Customer signature Participating Organization or				City	Sta	ate Zip	
• I	Contractor signatures nvoices billing the customer for	Primary phone	☐ Home ☐ W	ork 🗌 Cell	Other Phone	Home	Work Cell	
	ourchase and installation marked Paid in full"	Utility Info	rmation					
	f this is an instant incentive project:	Electric utility:	☐ PGE	☐ Paci	fic Power	☐ Other _		
	 Invoice must show incentive deductions 	Gas utility:	☐ NW Natu	ral 🗌 Caso	cade Natural Gas	□ Avista	Other	_
	mit documentation via email to nunitypartners@energytrust.org.	Site Inform	nation					
4 Parti	icipating Organization or	Year built		Square feet	t	Number of le	evels	
allow proce	tractor receives check. Please four to six weeks for incentive essing after completed application supporting documentation are	Primary heating system <i>(check</i>	one) 🗀 E	lectric furnac lectric baseb Oucted heat p	ooard 🔲 Gas f	ess heat pump urnace ireplace 🔲 C	☐ Propane	
recei		Water heating f	uel 🗆 E	lectricity	☐ Natura	al gas	☐ Propane	
• This fo	to-know information: orm should be completed by the ner and Participating Organization or	Foundation/ basement	☐ Ha	arage/basem alf basement ıll basement	ĺ	☐ Crawlspace ☐ Crawlspace ☐ Slab on gra		
within	ctor. / Trust must receive applications 60 days from the date of installation.	Home type ☐Single-fa ☐Duplex	, <u> </u>	lanufactured riplex	□Rowhouse □Fourplex	□Town	house	
Enerav	Trust Incentive Recipient a	nd Additio	nal Fund	lina Sou	rces			
	equesting Energy Trust incentives fo							
	pating Organization	-	. •		ncentive amour	nt listed on in	voice)	
	e an additional funding source applic			☐ Other:		☐ No ac	lditional funding	
nstruc	tions for Signatures							
Custome	Customer is required to sign this	form.						
Participat Organizat		ired to sign this	form.					
Contracto	Contractor's signature is required incentive under this agreement.	if Contractor p	erformed the	e energy up	grades and is r	equesting the	e Energy Trust	

This **Form 320CPF** is used for completed home upgrades under Energy Trust's Community Partner Funding program. By signing below, Customer, Participating Organization and/or Contractor have agreed that Energy Trust will issue the funding check for energy

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Return completed form and invoice to: communitypartners@energytrust.org

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upgrades that meet Energy Trust requirements to the Participating Organization or Contractor named below. 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.

Customer Name and Signature

By signing below, Customer agrees to the terms and conditions in this application. Customer authorizes Participating Organization/Contractor to submit this application and all required invoices or documentation to Energy Trust on Customer's behalf for all Energy Trust funding that is available for the energy-saving upgrades indicated on this application.



Customer signature

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

Date

Participating Organization Name and Signature

By signing below, Participating Organization 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. To receive incentives, all work must comply with the Residential Specifications Manual and all other Energy Trust program requirements.



Participating Organization signature

Full name (please print)

Date

Participating Organization company name

Install date

Contractor Name and Signature

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. To receive incentives, all work must comply with the Residential Specifications Manual and all other Energy Trust program requirements.

_	_
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/					
Contractor signature	Full name (p	Full name (please print)			
Contractor company name	OCCB# or V	OCCB# or Washington License # (Non-trade ally only)			
Company Address (To receive fun	ding check)	City	State	Zip	



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Referral Section: Indicate project-completing organization and referring organization.									
Project Completed by:		Refer	Referral Received from:						
Heating & Coolin	Heating & Cooling								
	Ductless Heat Pump Incentive ► One incentive per residence. Residence must be located in Oregon and primarily heated by PGE or Pacific Power.								
Upgrade type	Requirements			Incentive amount					
Ductless heat pump Ductless heat pump Ductless heat pump Must have an HSPF2 of 8.10 or great Conditioning, Heating & Refrigeration replace electric resistance heat as system. Primary indoor unit must be in (e.g., living room, great room).			tution (<u>AHRInet.org</u>) and esidence's primary heating	\$2,000 Multifamily property \$1,800 Site built home \$3,500 Manufactured home No-Cost, income-qualified option Incentive amount requesting:					
AHRI Certificate Number	er:	Installed	stalled Cost \$:						
What type of heating system did this replace? (Systems displacing natural gas or any other non-electric fuel will not qualify for incentive.) □ Electric furnace □ Electric radiant heat □ Electric wall heat □ Electric baseboard □ Other:									
		Outdoo	or Unit						
Qty of outdoor units:	Total capacity	/ (BTUs)	: HSPI	F2:					
Manufacturer:	Model Number	er:	Serial #:						
		Indoo	r Unit						
Qty of indoor units:			Primary Living Space Room Type:						
Manufacturer:			Model Number***:						
Did this project include of	ceiling cassettes or a concealed air	handler	serving a slim/short duct run?	?					
Did the installation add I	neating to any previously uncondition	ned roo	ms? (multi-zone projects only	y) 🗌 Yes 🗌 No					
	Secondary Heat Source Is there an alternate, non-electric heating source being used to heat the primary living space? If so, what is it?**								
☐ Oil heater ☐ Propane heater ☐ Gas stove ☐ Wood stove ☐ Pellet stove ☐ Gas fireplace									
☐ No secondary heatin	g system present								
additional energy savings.	intended to offset the cost of one outdoor If more than one outdoor and/or indoor of al non-electric heating source that serve	unit is inst	talled, please provide information						

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of electric energy savings and impact the project's incentive amount.

Return completed form and invoice to:

***Invoice documentation for ductless heat pump projects must include all model numbers for the indoor and outdoor components of the system.

communitypartners@energytrust.org



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<i>(111111111111111111111111111111111111</i>				///////////////////////////////////////			
	Ducted Heat Pump ► Residence must be located in Oregon and primarily heated by PGE or Pacific Power.						
Upgrade type	Requirements				CPF Incentive		
□ Ducted Heat Pump	replace electric force to 35°F or lower if electric combined with other	ater. Must be residence ced air furnace. Then ectric furnace auxiliary heat pump, heat pumps. No-cost option requipenergytrust.org.	☐ \$4,000 Site built home ☐ \$5,000 Small multifamily site ☐ No-cost, income-qualified option Incentive amount requesting:				
Extended	electric heat. Heat p Energy Trust's list of auxiliary heat lockou when available. Hea system. Cannot be c controls or smart the Eligible systems con	primary heating source pump must be a central qualifying products. Cut setting per manufaction to pump cannot have a combined with other hearmostat incentives. Indigurations must includiving space of the homeount pump primary in the setting space of the homeount pump primary in the setting space of the setting primary in the setting setting space of the setting primary in the setting set	ed in th an is	☐ \$2,000 Single family site ☐ \$2,400 Small multifamily			
Extended capacity heat pump – replacing electric forced air furnace	source. Heat pump r Energy Trust's list of auxiliary heat lockou when available. Hea system. Cannot be c controls or smart the Eligible systems con	c forced air furnace as must be a central ducted audifying products. Control to setting per manufaction to pump cannot have a combined with other hearmostat incentives. In figurations must includiving space of the home	th an is	☐ \$6,000 Single family site ☐ \$6,650 Small Multifamily			
What type of heating s ☐ Electric baseboard	system did this replace		urnace				
AHRI Certificate Num		Installed Cost \$					
HSPF2:		EER2: SI			EER2:		
Manufacturer:		Model:		Serial	Serial #:		

¹ Applicable HSPF2, EER2 or SEER2 requirements apply to equipment manufactured after January 1, 2023. If the equipment installed was manufactured prior to January 1, 2023, verify eligibility at <u>energytrust.org/eestandards</u>.



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Heat Pump Controls • Residence must be located in Oregon and primarily heated by PGE or Pacific Power.									
Ung	rade type	Requirements	regon and primarily n	eated by PGE or Pac	mc Power.	CP	PF Incentive		
	New Heat Pump Controls	(When replacing ar pump with electric to Visit http://www.ene Thermostat must be	When replacing an existing heat pump with a new heat pump) Must be added to a pump with electric furnace auxiliary heat. Heat pump must be home's primary heat strict http://www.energytrust.org/heatpumpcontrols for eligible models and more informermostat must be set to 35°F lockout or as close as possible. Cannot be combinated heat pump incentive or other controls incentives.						
	Existing Heat Pump Controls	be home's primary models and more in	Must be added to an existing heat pump with electric furnace auxiliary heat. Heat pump be home's primary heat source. Visit http://www.energytrust.org/heatpumpcontrols for models and more information. Thermostat must be set to 35°F lockout or as close as pannot be combined with other controls incentives or ducted heat pump incentions.						
			Thern	nostat					
Locl	kout temperature:	°F		Installed Cost \$					
Man	nufacturer		Model Name		Model #				
Gas Furnace ► Oregon residences must be serviced by NW Natural, Cascade Natural Gas or Avista. Washington residences must be serviced by NW Natural.									
Upgrade type Requirements CPF Incentiv							ncentive		
	Gas Furnace		ilization efficiency (AFL neat pumps, also know			\$2,900			
		stem did this replace		ace Dil	☐ Other:				
ECN	Λ? ∐ Yes ∐ N	0	AFUE: %		Installed Cost: \$				
Man	nufacturer:		Model:	Serial #:					
Smart Thermostat ► Residence must be primarily heated by PGE, Pacific Power, NW Natural, Cascade Natural Gas or Avista. Washington residences must be serviced by NW Natural.									
Upg	rade type	Requirements				CPF I	ncentive		
	Residence must be primarily heated by an electric furnace, gas furnace, or ducted heat pump. Community Partner must indicate whether thermostat was connected to Wi-Fi. Visit http://www.energytrust.org/thermostat for eligible models. Cannot be combined with other controls incentives.								
			Thern	nostat					
Man	nufacturer:			Installed Cost \$					
Mod	lel Name:			Model #:					

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amount: \$

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Heat Pump Water Heater Residence must be located in Oregon and primarily heat water with electricity provided by PGE or Pacific Power.							
Upgrade type	Requirements	CPF Incentive					
Heat Pump Water Heater	Eligible models must meet Northwest Energy Efficiency Alliance's (NEEA's) Advanced Water Heater Specification Tier 3 to qualify for this incentive. Tank may be any size. A midstream incentive may be available through retailers and distributors. No-cost option requires pre-approval from	S240 No-cost, incomequalified option					

Water Heater								
Manufacturer:		Model:						
Serial number:	UEF:		Installed cost:					
Location installed: ☐ Garage ☐ Basement ☐ Craw	vlspace □ Main hon	ne □ Other:						

Weatherization

Water Heating

Windows

- ▶ Windows must be installed in a heated area of the home and replace single or double paned windows.
- ▶ Properties in Oregon must be primarily heated by PGE, Pacific Power, NW Natural, Cascade Natural Gas or Avista.
- ▶ Properties in Washington must be primarily heated by NW Natural.

Window type	Installed c	ost	U-Value	Total area installed	Total # of windows installed	CPF Incentive (per sq. ft)	
☐ U-Value < 0.22	\$		U	sq. ft.		□ \$1.50	
☐ U-Value 0.23 – 0.27	\$		U	sq. ft.		□ \$1.00	
☐ For enhanced CPF Windows Incentives, I have provided the Windows Addendum with Existing Condition form							
Proof of U-Value for each window Proof of size for each window Paid in full purchase and install		☐ pro	cepted oof of U- lue:	Attach copies of the NFRC stickers for all windows installed OR the window manufacturer's packing slip with U-Values listed for al windows installed.			
			cepted oof of size:	Attach an itemized invoice showing window dimensions and U-Value from manufacturer, distributor, retailer or contractor for all windows installed <i>OR</i> a completed <i>Windows Addendum with Existing Type</i> form.			



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Insulation in Manufactured Homes

 Oregon residences must be primarily heated by PGE, Pacific Power, NW Natural, Cascade Natural Gas or Avista. Washington residences must be primarily heated by NW Natural. 											
Insulation type	Max beginning	Insulate	Quantity installed	Beginning	Ending	Cavity	Installed cost		centive sq. ft)		
	R-value	to:	ilistalleu	R-value	R-value	filled?	COST	Electric	Gas		
Floor	R-11	R-22 or fill cavity	sq.ft.	R-	R-		\$	☐ Up to \$1.45	☐ Up to \$1.76		
Attic	R-11	R-30 or fill cavity	sq.ft.	R-	R-		\$	☐ Up to \$2.13	☐ Up to \$1.74		
	-		-	-							
	esidences m	ust be prim	Small Mul parily heated by primarily heat	y PGE, Pacific	Power, NV	V Natural,	Cascade Na	tural Gas or	Avista.		
Insulation type	Max beginning	Insulate	Quantity installed	Beginning R-value	Ending R-value	Cavity filled?	Installed cost	CPF Incentive (per sq. ft)			
	R-value	to:	mstaneu	K-value	K-value	illeu?	COST	Electric	Gas		
Wall (includes rim joist and knee wall)	R-4	R-11 or fill cavity	sq.ft. (total of all types)	R-	R-		⇔	☐ Up to \$2.32	☐ Up to \$3.30		
 If applying for mu For rim joist insul 2x4 cavities; R-21 	ation to qualify	y, must be ir							to R-15 for		
Floor	R-11	R-30 or fill cavity	sq.ft.	R-	R-		\$	☐ Up to \$1.09	☐ Up to \$3.65		
Attic (R0-R11)	R-11	R-38	sq.ft.	R-	R-	-	\$	☐ Up t	o \$3.00		
Attic (R-12 to R-18)	R-18	R-38	sq.ft.	R-	R-	-	\$	☐ Up t	o \$2.49		
Attic Insulation with Additional	to cost more	If this attic insulation project included any of the following costs that caused the project to cost more than \$3.00/sq. ft, higher incentives may be available.									
Costs	Use the excel spreadsheet insulation calculator to identify the higher incentive 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.										



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Additional Funds Funds may be available for reducing customer costs for qualifying upgrades and/or repairs that are required to enable other upgrades identified on this form. Identify the additional funding source, select the relevant uses of funds, and input the related costs and incentive request amount. Cannot be layered with other Federal funding grants.							
Funding Source	Requirements	Incentive					
☐ Climate Pollution	An insulation measure must be selected, above. For single-family and manufactured homes. Provides up to \$2,000 in flexible funds for projects that include an insulation measure. Funds can be used to reduce customer costs for insulation or, if approved, for repairs enabling insulation or weatherization. Talk to your account manager for details.	Total Enabling/ Repair Cost:					
Reduction Grant (CPRG)	Use of funds: ☐ Reduce Customer Cost. Insulation Cost Only	\$					
- Federal Funds	□ Ductwork □ Electrical □ Enabling Upgrade □ Hazard Mitigation □ Moisture □ Weatherization □ Other repair:	Incentive Request: \$					

Terms and Conditions

APPLICATION: This application and any required additional documentation must be filled out completely, truthfully and accurately. Signers may wish to retain a copy of this application and any accompanying documentation submitted to Energy Trust under this program. Energy Trust will not be responsible for lost documentation pertaining to this application request. The Participating Organization must be in good standing in Energy Trust's Community Partner Funding program prior to Energy Trust processing or paying any funding.

ELIGIBILITY: Funding is available to detached single-family homes, manufactured homes, and eligible multifamily customers who are (i) Oregon residential electric service customers of Portland General Electric (PGE) or Pacific Power and (ii) Oregon residential natural gas service customers of NW Natural, Cascade Natural Gas or Avista, and (iii) Washington residential natural gas service customers of NW Natural. Funding for energy upgrades that help save on the cost of home heating are available to PGE and Pacific Power customers who heat their homes with electricity and to NW Natural, Cascade Natural Gas and Avista customers who heat their homes with natural gas. Funding for energy upgrades that help save on the cost of water heating are available to PGE and Pacific Power customers who heat their water with electricity and to NW Natural, Cascade Natural Gas and Avista customers who heat their water with natural gas. Final determination of eligibility shall rest solely with Energy Trust.

CUSTOMER: The person signing this form is signing on behalf of the Customer. By signing this form, Customer certifies that they are eligible for Energy Trust services and funding.

PROPERTY RIGHTS: Customer represents that Customer has the right to authorize the installation of the energy upgrades on the property on which those upgrades were completed and/or installed and that any necessary consent was obtained.

ACCESS AND EVALUATION: Energy Trust and/or its representatives may request access to the property and may review and evaluate the property during and after completion. Customer agrees to provide reasonable access to the property for the purposes described herein.

INFORMATION RELEASE: Customer agrees that Energy Trust may include Customer's name, Energy Trust services and resulting energy-savings in reports and other documentation submitted to Energy Trust, its Board of Directors, the Oregon Public Utility Commission, Oregon Department of Energy, Oregon Housing & Community Services, the Oregon Legislature, and/or other government agencies. The Participating Organization/Contractor understands and agrees that Energy Trust and/or its representatives may include a description of this application, including the company authorized representative's name, the company name, and tax documentation required by the Energy Trust Board of Directors, the Oregon Public Utility Commission, Oregon Department of Energy, Oregon Housing & Community Services, the Oregon Legislature, funding utilities, and/or other government agencies. Energy Trust will treat all other information gathered in evaluations as confidential and report it only in the aggregate, unless a specific disclosure is required by applicable law or governmental or court order.



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CUSTOMER NOTIFICATION: Participating Organization will inform Customers that this service is provided as a part of Energy Trust's Home Retrofit or Existing Multifamily Programs and will provide Customers with information about Energy Trust and its programs. Participating Organization will also provide customers with its contact information, including phone number and address, to allow Customer to report any concerns or ask any questions about services under the Program.

WORK QUALITY VERIFICATION: Prior to any funding payment, Participating Organization will verify that the installed energy upgrades meet program requirements and Energy Trust weatherization specification standards. Outdoor temperatures may affect this verification process.

PAYMENT: Subject to funding availability, funding for eligible upgrades will be paid directly to the Participating Organization or Contractor after: (i) completion and or installation of the energy upgrades, (ii) verification of the completion and/or installation of the work or upgrades, and (iii) timely submission of all required documentation. **Please allow 4-6 weeks for incentive processing.** Failure to deliver all required information may result in a delay or withholding of payment.

FUNDING AMOUNT: Funding amount cannot exceed total cost of the upgrade(s) and their installation. Funding for energy upgrades completed and/or installed through Energy Trust programs are limited to the amounts provided by Energy Trust. Funding is subject to availability and may change. Current funding amounts can be found at www.energytrust.org. Contact Energy Trust with any questions.

TAX LIABILITY: Energy Trust is not responsible for any tax liability imposed as a result of incentive payments. Energy Trust is not providing tax advice, and any communication by Energy Trust is not intended or written to be used, and cannot be used, for the purpose of avoiding penalties under the Internal Revenue Code.

NO ENDORSEMENT: Energy Trust does not endorse any particular manufacturer, contractor, or product. The fact that the names of particular manufacturers, contractors, products, or systems may appear on this application does not constitute an endorsement. Manufacturers, contractors, products or systems not mentioned are not implied to be unsuitable or defective in any way.

ENERGY INFORMATION RELEASE: Customer authorizes Energy Trust and the Participating Organization/Contractor signing this application to access utility energy usage data, including without limitation interval data, relating to the property on which energy-saving upgrades have been completed and/or installed. To do so, Energy Trust may access the electric and natural gas accounts and thermostat usage information at the physical address of the project, and the Participating Organization/Contractor may access thermostat usage information at the physical address of the project. Customer agrees to provide reasonable assistance to Energy Trust to obtain such information. Customer also authorizes the Participating Organization/Contractor signing this application to share information about the Customer's thermostat system, including, without limitation, thermostat usage information, with Energy Trust.

DISCLAIMER / NO LIABILITY: Customer understands that, although Energy Trust may provide funding to Participating Organization or Contractor to support energy upgrades for the Customer, Energy Trust is not supervising work performed, nor is Energy Trust responsible in any way for proper completion of that work or proper performance of any products and upgrades purchased. Customer assumes the risk of any loss or damage(s) that Customer may suffer in connection with the site visits, HEA, or upgrades. Energy Trust does not guarantee any particular energy savings by its approval of the application or by any other of its actions. Energy Trust's liability is limited to the amounts of any qualifying program incentive payment(s) and Energy Trust is not liable to Customer for any further amount or other damages.