



2022 PSE Minimum Requirements for Space Heat, Water Heat and Windows

Electric HVAC & Water Heat Rebates			
MEASURE	INCENTIVE AMOUNT	PRE-EXISTING CONDITION	EQUIPMENT QUALIFICATIONS
Electric resistance to ductless heat pump conversion	\$800	<ul style="list-style-type: none"> - Existing PSE electric, Single family existing (SFE) site-built home - Electric resistance MUST be primary heating¹ - Must NOT have an existing heat pump 	<ul style="list-style-type: none"> - AHRI Certified® as variable speed mini-split/multi-split heat pump - Minimum 9.0 HSPF and 3/4 ton heating with Inverter Technology - One indoor head must be installed in main (high-flow) living area - ADU's must be occupied full time and meet ADU code requirements²
Electric forced-air furnace (EFAF) to ductless heat pump conversion	\$800	<ul style="list-style-type: none"> - Existing PSE electric, SFE site-built home - Electric resistance MUST be primary heating - Must NOT have an existing heat pump 	<ul style="list-style-type: none"> - AHRI Certified® as variable speed mini-split/multi-split heat pump - Minimum 9.0 HSPF and 3/4 ton heating with Inverter Technology - One indoor head must be installed in main (high-flow) living area
Electric forced-air furnace to ductless heat pump conversion - WHOLE HOME	\$1,500 - RETIRED	<p>- Effective January 1, 2022, PSE will no longer pay \$1,500 rebates for EFAF to DHP conversions. ALL existing electric resistance heating, including EFAF, will be paid at \$800. Contact an EA for exceptions for bids provided in the interim. PSE will review exceptions for whole home DHP systems installed for the period of November 1 through January 31st.</p>	
Electric forced-air furnace to air source heat pump conversion	\$1,500	<ul style="list-style-type: none"> - Existing PSE electric, SFE site-built home - Home must be heated by EFAF - Must NOT have an existing heat pump - Customers with existing gas furnaces are not eligible 	<ul style="list-style-type: none"> - AHRI Certified® heat pump - Minimum 8.5 HSPF
Manufactured home and Efficiency Boost - electric resistance (zonal or EFAF) to ductless heat pump conversion	\$2,400	<ul style="list-style-type: none"> - Existing PSE electric, manufactured home and Efficiency Boost (Income qualified customers) - Replaces ANY existing electric resistance heat source - Must not have an existing heat pump 	<ul style="list-style-type: none"> - AHRI Certified® as variable speed mini-split/multi-split heat pump - Minimum 9.0 HSPF and 3/4 ton heating with Inverter Technology - One indoor head must be installed in main (high flow) living area - ADU's must be occupied full time and meet ADU code requirements²
Manufactured home and Efficiency Boost - electric forced-air furnace to air source heat pump conversion	\$2,400	<ul style="list-style-type: none"> - Existing PSE electric, manufactured home and Efficiency Boost (Income qualified customers) - Home must be heated by EFAF - Customer with existing gas furnace are not eligible - Must not have an existing heat pump 	<ul style="list-style-type: none"> - AHRI Certified® as heat pump - Minimum 8.5 HSPF
Midstream ductless heat pump Tier 1 (distributor pass-through)	\$400	<ul style="list-style-type: none"> - Retrofit and new construction - Any pre-existing heat source 	<ul style="list-style-type: none"> - AHRI Certified® as variable speed mini-split/multi-split heat pump - <65 kBtuh (<5.4 tons) - Minimum SEER 16.0, minimum HSPF 9.5
Midstream ductless heat pump Tier 2 (distributor pass-through)	\$600	<ul style="list-style-type: none"> - Retrofit and new construction - Any pre-existing heat source 	<ul style="list-style-type: none"> - AHRI Certified® as variable speed mini-split/multi-split heat pump - <65 kBtuh (<5.4 tons) - Minimum SEER 16.0, minimum HSPF 11.0
Midstream unitary heat pump Tier 1 (distributor pass-through)	\$300	<ul style="list-style-type: none"> - Retrofit ONLY - New construction is NOT eligible - Any pre-existing heat source 	<ul style="list-style-type: none"> - AHRI Certified® as heat pump - <65 kBtuh (<5.4 tons) - Minimum SEER 15.0, minimum HSPF 9.0
Midstream unitary heat pump Tier 2 (distributor pass-through)	\$500	<ul style="list-style-type: none"> - Retrofit and new construction - Any pre-existing heat source 	<ul style="list-style-type: none"> - AHRI Certified® as heat pump - <65 kBtuh (<5.4 tons) - Minimum SEER 15.0, minimum HSPF 10.0

MEASURE				PRE-EXISTING CONDITION		EQUIPMENT QUALIFICATIONS	
Heat pump water heater - Instant retail incentive at participating stores		\$500		<ul style="list-style-type: none"> - Existing PSE electric, SFE site-built home - New construction is NOT eligible 		<ul style="list-style-type: none"> - Instant retail incentive at participating stores (PSE.com/instant) - PSE no longer offers a direct customer HPWH rebate - NEEA Tier 3 Northern Climate Specification approved - ≤120 gallons to align with the Advanced Water Heating Specification 8.0 from NEEA 	
Manufactured home and Efficiency Boost - heat pump water heater		\$200		<ul style="list-style-type: none"> - Existing PSE electric, manufactured home and Efficiency Boost (Income qualified customers) - New construction is NOT eligible 		<ul style="list-style-type: none"> - This incentive is additional to the Midstream or retail instant incentive - NEEA Tier 3 Northern Climate Specification approved - ≤120 gallons to align with the Advanced Water Heating Specification 8.0 from NEEA - Not available in combination with geothermal heat pumps 	
Midstream Heat Pump Water Heater (distributor pass-through)		\$300		<ul style="list-style-type: none"> - Retrofit ONLY - New construction is NOT eligible 		<ul style="list-style-type: none"> - NEEA Tier 1 - WSEC now references NEEA Tiers. UEF ratings cannot be used to determine above-code efficiency - ≤120 gallons to align with the Advanced Water Heating Specification 8.0 from NEEA 	
Midstream Heat Pump Water Heater (distributor pass-through)		\$500		<ul style="list-style-type: none"> - Retrofit ONLY - New construction is NOT eligible 		<ul style="list-style-type: none"> - NEEA Tier 3 and 4 - WSEC now references NEEA Tiers. UEF ratings cannot be used to determine above-code efficiency. - ≤120 gallons to align with the Advanced Water Heating Specification 8.0 from NEEA - Contractors are encouraged to pass the rebate through to customers - PSE no longer offers a direct customer HPWH rebate 	
Midstream Heat Pump Water Heater (distributor pass-through)		\$150		<ul style="list-style-type: none"> - New Construction 		<ul style="list-style-type: none"> - NEEA Tier 4 - WSEC now references NEEA Tiers. UEF ratings cannot be used to determine above-code efficiency - ≤120 gallons to align with the Advanced Water Heating Specification 8.0 from NEEA 	
Natural Gas HVAC & Water Heat Rebates							
MEASURE		INCENTIVE AMOUNT		PRE-EXISTING CONDITION		EQUIPMENT QUALIFICATIONS	
Natural gas space heat boiler		\$700		<ul style="list-style-type: none"> - Existing PSE natural gas, SFE site-built - Must not have an existing or new heat pump 		<ul style="list-style-type: none"> - AHRI or ENERGY STAR® certified - Minimum 95% AFUE - Indirect water heaters installed off of boiler are not eligible for additional rebates 	
Natural gas forced air furnace		\$700		<ul style="list-style-type: none"> - Existing PSE natural gas, SFE site-built - Must not have an existing or new heat pump 		<ul style="list-style-type: none"> - AHRI or ENERGY STAR® certified - Minimum 95% AFUE 	
Manufactured home and Efficiency Boost - natural gas space heat boiler		\$1,000		<ul style="list-style-type: none"> - Existing PSE natural gas, manufactured home and Efficiency Boost (income qualified customers) - Must not have an existing or new heat pump 		<ul style="list-style-type: none"> - AHRI or ENERGY STAR® certified - Minimum 95% AFUE - Indirect water heaters installed off of boiler are not eligible for additional rebates 	
Manufactured home and Efficiency Boost - natural gas forced air furnace		\$1,000		<ul style="list-style-type: none"> - Existing PSE natural gas, manufactured home and Efficiency Boost (income qualified customers) - Must not have an existing or new heat pump 		<ul style="list-style-type: none"> - AHRI or ENERGY STAR® certified - Minimum 95% AFUE 	
Natural Gas integrated space/water heating systems						<ul style="list-style-type: none"> - Integrated space and water heating systems must include either: a single source ENERGY STAR qualified or AHRI .91 EF natural gas tankless water heater; or a single source ENERGY STAR qualified and 95% AFUE natural gas boiler - Completely hydronic/radiant or a combination of forced-air and 	

MEASURE		PRE-EXISTING CONDITION	EQUIPMENT QUALIFICATIONS
Natural Gas integrated space/water heating systems	\$800	- Existing PSE natural gas, SFE site built	Completely hydronic/radiant or a combination of forced air and hydronic/radiant systems are eligible - Integrated space and water heating system must be the primary heating source AND provide direct domestic hot water to the home - Indirect or storage (tank) water heaters are not eligible
Natural gas storage water heater	\$50	- Existing PSE natural gas, SFE site-built	- ENERGY STAR® certified
Natural gas tankless water heater	\$250	- Existing PSE natural gas, SFE site-built	- ENERGY STAR® certified
Manufactured home and Efficiency Boost - natural gas storage water heater	\$100	- Existing PSE natural gas, manufactured home, Efficiency Boost (Income qualified customers)	- ENERGY STAR® certified
Manufactured home and Efficiency Boost - natural gas tankless water heater	\$500	- Existing PSE natural gas, manufactured home, Efficiency Boost (Income qualified customers)	- ENERGY STAR® certified
Window Rebates			
MEASURE	INCENTIVE AMOUNT	PRE-EXISTING CONDITION	EQUIPMENT QUALIFICATIONS
Windows - single pane to a U-factor from 0.23 to U30	\$50 per window, up to \$750	- Existing PSE electric or natural gas - Single pane (wood or metal frame) windows or patio doors	- Windows must be installed within the conditioned living space at the time of installation: garages, unconditioned basements, etc. are not eligible - Incentives do not apply to new construction or additions that expand your home's square and/or cubic footage - For the \$100 incentive, the installed window or patio door must have a NFRC rated U-factor of 0.22 or lower - For the \$100 incentive, patio doors must have a NFRC rated U-factor of 0.30 or lower - Window count is determined by the fenestration (opening) of the replaced windows - NFRC widow stickers must be saved and used as part of the submission package
Windows - single pane to a U-factor of 0.22 or below	\$100 per window, up to \$1500	- Existing PSE electric or natural gas - Single pane (wood or metal frame) windows or patio doors	
Windows - double pane to a U-factor of 0.22 or below	\$100 per window, up to \$1500	- Existing PSE electric or natural gas - Double pane (metal frame only) windows or patio doors	
Manufactured home and Efficiency Boost - windows - single pane to a U-factor from 0.23 to U30	\$200 per window, up to \$2,000	- Existing PSE electric or natural gas, manufactured home, Efficiency Boost (Income qualified customers) - Single pane (wood or metal frame) windows or patio doors	
Manufactured home and Efficiency Boost - windows - single pane to a U-factor of 0.22 or below	\$200 per window, up to \$2,000	- Existing PSE electric or natural gas, manufactured home, Efficiency Boost (Income qualified customers) - Single pane (wood or metal frame) windows or patio doors	
Manufactured homes - windows - double pane to a U-factor of 0.30 or below	\$200 per window, up to \$2,000	- Existing PSE electric or gas service, manufactured home ONLY - Double pane (metal frame only) windows or patio doors	

1 Unsure if electric resistance is the primary heating system? Contact one of our Energy Advisors for a review of household usage to see if they qualify.

2 ADU's must be an additional living area independent of the primary dwelling unit (with no venting from the primary dwelling) and must include a fully functioning kitchen and full bathroom.

3 PSE customers may only receive a HPWH rebate if purchased at a participating store, or from a contractor who passes through the midstream rebate.

General Qualifications for PSE single family existing customers (including manufactured homes and Efficiency Boost, excluding midstream rebates):

- Must be a current PSE single family residential customer. Single family new construction, multi-family (5 or more attached units), and commercial accounts are not eligible.
- Rebate application must be submitted within 30 days of installation.
- Qualifying equipment must be installed in PSE's electric or natural gas service territory.
- Rebates only available on new, qualifying equipment.
- Must install to comply with federal, state and local code requirements.
- Cannot be combined with other rebates including PSE's Low Income Weatherization program.
- Equipment that is replaced under warranty is not eligible for a second rebate.
- One rebate per qualified single-family residence.
- Rebate cannot exceed the pre-tax purchase price of any rebate product

Manufactured home and Mobile Homes: factory built dwelling that includes: (a) plumbing, heating, air conditioning, and electrical systems, normally contained within the belly of the structure and within a rodent barrier; (b) is built on a permanent chassis; (c) can be transported in one or more sections; (d) may, or may not be permanently affixed to a concrete foundation.

Updated: December 2021

Questions? Contact: TradeAllySupport@pse.com