

HOME COMFORT REBATES

Eligible Equipment

Efficiency Requirements

Customer Rebate

\$800/12000 heating BTU

Partial-House Projects		
Ducted ¹ Air Source Heat Pumps		\$300/12000 heating BTU @ 47°F \$325/12000 heating BTU @ 47°F
Ducted Cold Climate ² Air Source Heat Pumps	SEER ≥ 17 and HSPF ≥ 10	\$350/12000 heating BTU @ 17°F
Ductless Mini-Split ³ Air Source Heat Pumps	SEER ≥ 18 and HSPF ≥ 8.5	\$300/12000 heating BTU @ 47°F
Ductless Mini-Split Cold Climate ¹ Air Source Heat Pumps	SEER ≥ 18 and HSPF ≥ 10	\$300/12000 heating BTU @ 17°F
Smart Thermostats		\$70/thermostat (\$100/Learning thermostat))

For partial-house requiring Manual J, heat pumps must be sized at 65% - 135% of peak load. 'Manual J required; 'Manual J and dual fuel control are required; 'Manual J not required. Heating BTU @ 17°F can be found on the NEEP list.

Whole-House Projects

		\$1,000/12000 heating BTU @ 17°F (New construction/major renovation)
Ducted Cold Climate Air Source Heat Pumps	SEER ≥ 17 and HSPF ≥ 10	$800/12000$ heating BTU @ 17° F (Existing oil w/o CAC)
		\$600/12000 heating BTU @ 17°F (All other)
		\$1,000/12000 heating BTU @ 17°F (New construction/major renovation)
Ductless Mini-Split Cold Climate Air Source Heat Pumps	SEER ≥ 18 and HSPF ≥ 10	\$800/12000 heating BTU @ 17°F (Existing oil w/o CAC)
		$^{\$}600/12000$ heating BTU @ 17°F (All other)
Integrated Controls		\$500/project

For whole-house eligibility, heat pumps must be sized at 90% - 120% of peak heating load. Integrated controls and Manual J are required.

Electric Resistance Heating Replacement Projects

Ducted	SEER ≥ 16 and HSPF ≥ 8.5	@ 47°F (non-ccASHP) and @ 17°F (ccASHP)			
Air Source Heat Pumps	SEER ≥ 17 and HSPF ≥ 10	$^{\$}1,000/12000$ heating BTU @ $47^{\circ}F$ (non-ccASHP) and @ $17^{\circ}F$ (ccASHP)			
Ductless Mini-Split	SEER ≥ 18 and HSPF ≥ 8.5	\$800/12000 heating BTU @ 47°F (non-ccASHP) and @ 17°F (ccASHP)			
Air Source Heat Pumps	SEER ≥ 18 and HSPF ≥ 10	\$1,000/12000 heating BTU @ 47°F (non-ccASHP) and @ 17°F (ccASHP)			

Manual J required for both ducted and ductless mini-split projects. Total rebate is calculated at \$800-\$1,000/12000 heating BTU @ 47°F (non-ccASHP) and @ 17°F (ccASHP) for whole-house solutions replacing electric resistance heating. Electric resistance can remain but not as primary heating source. ccASHP are rebated on heating BTU @ 17°F.

To participate, you must choose one of our PSEG Long Island Home Comfort Partners.

To be considered "Cold Climate" the unit must be listed at neep.org/ashp AND must meet or exceed the above SEER and HSPF requirements. You cannot apply as an ASHP (non-ccASHP) if the unit meets the ccASHP criteria. Certain projects will require pre-approval and post inspection. Must be installed by a participating Home Comfort Partner with the installation of an eligible HVAC system. Eligible projects will be able to apply for NYSERDA GJGNY loan options through Energy Finance Solutions. Customers may earn one rebate per system installed. Income eligible customers must meet the NYSERDA EmPower Income Eligibility Requirements located at www.nyserda.ny.gov/All-Programs/Programs/EmPower-New-York/Eligibility-Guidelines.



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Water Heating Rebates			
Heat Pump Water Heater ≤ 55	≥2.00	\$600	Maximum of one unit
Heat Pump Water Heater > 55	≥2.20	^{\$} 600	Maximum of one unit
Tankless Water Heater < 12 kW	≥0.93	^{\$} 100	Maximum of three units
Tankless Water Heater ≥ 12 kW	≥0.93	\$300	Maximum of one unit

Eligible Equipment Rebate (Per Unit)

Tune-Up Rebates					
Central Air Conditioner	\$40				
Ducted Air Source Heat Pump \$60					
Systems five years and older are eligible for a rebate. Only one rebate per system is available during a five-year period.					

Next Steps

- 1. Visit PSEGLINY.com/homecomfort
- 2. Click on Find a Partner
- 3. Select three or more Home Comfort Partners to contact for quotes

Terms and Conditions

- 1. There must be a PSEG Long Island residential electric account at the installation site in the applicant's name.
- 2. Unit(s) must be purchased and installed between 1/1/2021 and 12/31/2021.
- 3. Rebate application must be submitted by a Home Comfort Partner.
- 4. Please allow up to 60 days for delivery of the rebate check.
- 5. Qualifying units must be listed in the AHRI directory at the time of installation. Visit www.ahridirectory.org to verify equipment eligibility. Some ENERGY STAR® qualified equipment may not be eligible for this rebate. Qualifying cold climate air source heat pumps must be listed on Northeast Energy Efficiency Partnerships (NEEP) Cold Climate Air Source Heat Pump Specification Product Listing. Visit neep.org to verify equipment eligibility. Some cold climate air source heat pump qualified equipment may not be eligible for this rebate.
- 6. All units, including Ductless Mini-Split Systems, must be installed with the matching pieces specified in the AHRI directory.
- 7. It is the customer's responsibility to ensure contractor has proper licenses, certifications and insurance.
- 8. Replacement of systems less than five years old, that were rebated, are not eligible for a rebate unless the SEER level of the replacement unit is higher than the existing unit by at least one full SEER level. These rebates apply to new and replacement total system installations performed during the term of this rebate program. The Condenser (outdoor), and Coil/Air Handler (indoor) must be installed new and constitute one unit. Partial system replacements do not qualify.
- 9. PSEG Long Island reserves the right to inspect the equipment installation to ensure compliance with program requirements. Failure to allow PSEG Long Island access to the equipment will result in a denial of the rebate application.
- 10. PSEG Long Island is not responsible for any tax liability imposed as a result of rebate payments.
- 11. PSEG Long Island reserves the right to use the customer rebate to credit accounts in arrears.
- 12. Please refer to the application for any specific program eligibility requirements.