



PACIFIC NORTHWEST MIDSTREAM HVAC AND WATER HEATING PROGRAM

2024 Rebates and Minimum Efficiencies: Residential and Small Commercial HVAC

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The Pacific Northwest Midstream HVAC and Water Heating Program is provided by Seattle City Light and Snohomish County Public Utility District (PUD). The table below outlines minimum efficiency requirements for heat pumps under 5.4 tons with details as follows:

- Eligibility is listed by AHRI rated values (SEER/HSPF requirements in Table 1 and SEER2/HSPF2 requirements in Table 2) and will be based on sales date and availability of rated values data in AHRI.
- · All heat pump ratings are AHRI rated values.
- Incentives are listed as \$/outdoor system.
- Customers purchasing qualifying heat pump systems must have a valid electric service account with Seattle City Light or Snohomish County PUD.

Limit 1 heat pump outdoor system per residence and no limit for commercial customers. Sales made on or after January 1, 2024, as determined by the date on the distributor invoice to the installer, are eligible for the Program. Please reach out to the Program Implementer with any questions about limites and qualifying installations.

Table 1: SEER/HSPF rated residential and small commercial air-source heat pumps (<5.4 tons)¹

Equipment type	Project type	Tier	SEER (minimum)	HSPF (minimum)	Customer pass-through rebate² (\$/outdoor system)
Mini-/multi-split heat pump < 65 kBtuh (< 5.4 tons) ³	Retrofit and new construction	1	16.0	9.5	\$400
		2	16.0	11.0	\$600
Traditional heat pump < 65 kBtuh (< 5.4 tons)	Retrofit only	1	16.0	9.0	\$300
	Retrofit and new construction	2	16.0	10.0	\$500

Table 2: SEER2/HSPF2 rated residential and small commercial air-source heat pumps (<5.4 tons)4

Equipment type	Project type	Tier	SEER2	HSPF2	Customer pass-through rebate ² (\$/outdoor system)
Air source heat pump < 65 kBtuh⁵	Retrofit only	1	15.2	8.1	\$300
	Retrofit or new construction	2	15.2	8.5	\$400
		3	16.0	9.5	\$600

SEER/HSPF table is effective for equipment that only has SEER/HSPF rating in the AHRI directory.

⁵Qualification of air source heat pumps for this program does not assure qualification for Inflation Reduction Act (IRA) incentives.



²Pass-through rebates are very strongly recommended to be passed along to the end-use customer and displayed as a line item or otherwise identified on the invoice.

³To qualify as a mini- or multi-split heat pump, products must be listed in the AHRI database as Variable Speed Mini-Split or Multi-Split heat pumps. These products may be referred to as Ductless Heat Pumps in the marketplace.

SEER2/HSPF2 table is effective for equipment that has only a SEER2/HSPF2 or dual rating in the AHRI directory.





PACIFIC NORTHWEST MIDSTREAM HVAC AND WATER HEATING PROGRAM

2024 Rebates and Minimum Efficiencies: Commercial and Residential Water Heaters

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The Pacific Northwest Midstream HVAC and Water Heating Program is provided by Seattle City Light and Snohomish County Public Utility District (PUD). The table below outlines minimum efficiency requirements for hybrid heat pump water heater (HPWH) rebates by Seattle City Light and Snohomish County PUD with details as follows:

- Eligibility is listed by building and project type.
- Incentives for hybrid heat pump water heaters are listed as \$/unit.
- Customers purchasing qualifying hybrid heat pump water heaters must have a valid electric service account with Seattle City Light or Snohomish County PUD.

Limit 1 hybrid heat pump water heater per residence and no limit for commercial customers. Sales made on or after January 1, 2024, as determined by the date on the distributor invoice to the installer, are eligible for the Program. Please reach out to Program Implementer with any questions about limits and qualifying installations.

Commercial and residential hybrid heat pump water heaters1 Customer Qualifying Contractor spiff⁴ pass-through **Building type Equipment type Project type** models² rebate³ (\$/unit) Hybrid heat pump Commercial Retrofit only Any NEEA Tier \$600 \$100 water heater \$500 \$100 Residential⁶ Retrofit only NEEA Tier 3 or 4 < 120 gallons5



¹ May be referred to as electric hybrid water heaters in the marketplace.

²See the Northwest Energy Efficiency Alliance (NEEA) residential qualifying product list online.

³Pass-through rebates are very strongly recommended to be passed along to the end-use customer and displayed as a line item or otherwise identified on the invoice.

⁴Contractor spiff will be passed through by the distributor to the contractor as a line item on the invoice.

⁵Equipment of greater than 120 gallon capacity and/or with 6 kW of input power or less may qualify for commercial installations. Please contact the Program Implementer for more information:

⁶Qualification of hybrid heat pump water heaters for this program does not assure qualification for Inflation Reduction Act (IRA) incentives.



PACIFIC NORTHWEST MIDSTREAM HVAC AND WATER HEATING PROGRAM

2024 Rebates and Minimum Efficiencies: Commercial and Residential Pumps

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The Pacific Northwest Midstream HVAC and Water Heating Program is provided by Seattle City Light and Snohomish County Public Utility District (PUD). The table below outlines minimum efficiency requirements for commercial and residential pump rebates offered by Seattle City Light, with details as follows:

- Eligibility is listed by equipment type and size category.
- Size categories refer to rated rather than nominal horsepower (hp).
- ECM circulator pump incentives are listed as \$/unit.
- Customers purchasing qualifying equipment must have a valid electric service account with Seattle City Light. ECM circulator pump rebates are not available to Snohomish County PUD customers through this program.

Sales made on or after January 1, 2024, are eligible for the ECM circulator pump rebates below. Please reach out to the Program Implementer with any questions about qualifying installations.

Commercial ECM circulator pumps Customer pass-through rebate¹ **Equipment type Subcategory** Size category (\$/unit) ≤ 1/6 hp \$100 ECM circulator pump Hydronic heating > 1/6 and $\leq 3/4$ hp \$200 > 3/4 and ≤ 3.5 hp \$400 ≤ 1/6 hp \$100 ECM circulator pump Service hot water > 1/6 and $\le 3/4$ hp \$200

Residential ECM circulator pumps						
Equipment type	Subcategory	Size category	Customer pass-through rebate¹ (\$/unit)			
ECM circulator pump	Hydronic heating	Any pump size	\$100			
ECM circulator pump	Service hot water	Any pump size	\$100			

> 3/4 and ≤ 3.5 hp



\$400

¹ Pass-through rebates are very strongly recommended to be passed along to the end-use customer and displayed as a line item or otherwise identified on the invoice.