2023 Heat pump incentives

SEER/HSPF rated equipment¹

Residential and small commercial <5.4 ton air-cooled heat pumps ²							
Unit type	Size category	Project type	Tier	SEER (minimum)	HSPF (Minimum)	Pass-through rebate ³ (\$/outdoor system)	
Mini or multi-split heat pump⁴	<65 kBtuh (<5.4 Tons)	Retrofit or new construction	1	16.0	9.5	\$400	
			2	16.0	11.0	\$600	
Traditional heat pump	<65 kBtuh (<5.4 Tons)	Retrofit	1	15.0	9.0	\$300	
		Retrofit or new construction	2	15.0	10.0	\$500	

- 1. Table is effective for equipment that only has SEER/HSPF ratings in the AHRI Directory with invoice dates between January 1, 2023-December 31, 2023 and for equipment that has both SEER/HSPF and SEER2/HSPF2 ratings in the AHRI Directory with invoice dates between January 1, 2023-June 30, 2023.
- 2. Values are AHRI rated efficiencies
- 3. The contractor is highly encouraged to pass the equipment rebate through to the customer.
- 4. To qualify as a mini- or multi-split heat pump, products must be listed in the AHRI database as Variable Speed Mini-Split and Multi-Split Heat Pumps. These products may be referred to as Ductless Heat Pumps in the marketplace.

SEER2/HSPF2 rated equipment¹

Residential and small commercial <5.4 ton air-cooled heat pumps ²						
Unit type	Size category	Project type	Tier	SEER2	HSPF2	Pass-through rebate ³ (\$/outdoor system)
Air source heat pump	<65 kBtuh (<5.4 Tons)	Retrofit or new construction	1	15.2	8.1	\$300
			2	15.2	8.5	\$400
			3	16.0	9.5	\$600

- 1. Table is effective for equipment that only has SEER2/HSPF2 ratings in the AHRI Directory with invoice dates between January 1, 2023-December 31, 2023 and for equipment that has both SEER/HSPF and SEER2/HSPF2 ratings in the AHRI Directory with invoice dates between July 1, 2023-December 31, 2023.
- 2. Values are AHRI rated efficiencies
- 3. The contractor is highly encouraged to pass the equipment rebate through to the customer.

Why heat pump technology?

- · Provide customers with reliable HVAC systems and more savings, upfront and long-term
- Achieve higher profit margins
- Get credits toward Washington State Energy Code requirements in a new home build

Provided by







2023 Hybrid heat pump water heater incentives

Hybrid heat pump water heaters¹							
Building type	Size category	Project type			Contractor spiff ⁴ (\$/unit)		
Commercial	<120 gallons ⁵	Retrofit or new construction	Any NEEA Tier	\$600	\$100		
Residential	<120 gallons	Retrofit	NEEA Tier 3 or 4	\$500	\$100		
	<120 gallons	New construction	NEEA Tier 4	\$150	N/A		

- 1. May be referred to as electric hybrid water heaters in the marketplace.
- 2. The Northwest Energy Efficiency Alliance (NEEA) qualifying product list can be found online here: https://neea.org/resources/hpwh-qualified-products-list
- 3. The contractor is highly encouraged to pass the equipment rebate through to the customer.
- 4. Contractor spiff will be passed through by the distributor to the contractor as a line item on the invoice.
- 5. Equipment of 120 gallons or greater capacity and with 6 kW of input power or less may qualify for commercial installations. Please contact the program implementer for more information.

Why hybrid heat pump technology?

- · Provide customers with reliable water heating systems and more savings, upfront and long-term
- Achieve higher profit margins
- Get credits toward Washington State Energy Code requirements in a new home build

Provided by





