

OMPA WISE HEAT PUMP REBATE SUMMARY
RESIDENTIAL & COMMERCIAL APPLICATIONS
EFFECTIVE FEBRUARY 17th , 2023



Removed unit's information from the data plates must be provided on the rebate sheet, or in picture form if available.

ALL UNITS MUST BE A PERMANENTLY INSTALLED SINGLE PACKAGE, SPLIT, OR THROUGH-THE-WALL UNIT TO QUALIFY.

ALL UNITS MUST MEET THE FOLLOWING MINIMUM REQUIREMENTS TO QUALIFY, AS WELL AS ANY IN THE WISE HEAT PUMP REBATE SUMMARY

MINIMUM REQUIREMENTS: 12.0 EER + 9.0 HSPF + SEER RATING SHOWN IN TABLE

ALL UNITS WILL BE REBATED PER COOLING TON, TO THE NEAREST HUNDREDTH

	<u>RESIDENTIAL AIR SOURCE HEAT PUMP REBATE</u>	<u>RESIDENTIAL DUAL FUEL HEAT PUMP REBATE</u>	<u>COMMERCIAL AIR SOURCE HEAT PUMP REBATE</u>	<u>COMMERCIAL DUAL FUEL HEAT PUMP REBATE</u>
SEER 17.00-17.99	\$175 per ton	\$125 per ton	\$125 per ton	\$75 per ton
SEER 18.00- 18.99	\$200 per ton	\$150 per ton	\$150 per ton	\$100 per ton
SEER 19.00- 20.99	\$275 per ton	\$225 per ton	\$225 per ton	\$175 per ton
SEER 21+	\$300 per ton	\$250 per ton	\$250 per ton	\$200 per ton
Ducted or Non-Ducted Mini Split Heat Pumps 18 SEER Min	\$150 per ton	N/A	\$100 per ton	N/A
Multi-Family Unit Heat Pumps 18 SEER Min	\$150 per ton for the first 50 units \$100 per ton for remaining units	\$100 per ton for the first 50 units \$50 per ton for remaining units	\$100 per ton for the first 50 units \$50 per ton for remaining units	\$75 per ton for the first 50 units \$25 per ton for remaining units

AIR-SOURCE HEAT PUMPS: That meet all requirements will require a contractor agreement to be filled out by the installing contractor for each member city/town they install any rebated equipment in. This will require only **one** agreement **per city or town**, not for multiple jobs in the same city or town. City/town may rebate at any level. OMPA will match on a 50/50% basis up to the amounts shown on this page (Payable to Building Owner or Builder of SPEC building)

DUAL-FUEL HEAT PUMPS: That meet all requirements will require a contractor agreement to be filled out by the installing contractor or each member city/town they install any rebated equipment in. This will require only **one** agreement **per city or town**, not for multiple jobs in the same city or town. City/town may rebate at any level. OMPA will match on a 50/50% basis up to the amounts shown on this page (Payable to Building Owner or Builder of SPEC building)

<65,000 BTU/H MINIMUM 17.1 EER RATING. *SEE BOTH PAGES FOR ALL OTHER REQUIREMENTS*	GEOHERMAL ELECTRIC HP	GEOHERMAL DUAL FUEL HP	GEOHERMAL HP REPLACEMENT	GEOHERMAL HP ADDITION *SEE BELOW*
	\$800.00 PER COOLING TON PER AHRI	\$250.00 PER COOLING TON PER AHRI	\$250.00 PER COOLING TON PER AHRI	\$250.00 OR \$800.00 PER COOLING TON PER AHRI

GEOHERMAL HEAT PUMPS < 65,000 BTU/H * Must have at least one operating Integrated Water Heater or Desuperheater for domestic water heating, and is a new installation, or conversion from other type of HVAC system. City/town may rebate at any level. OMPA will match on a 50/50% basis up to the amounts shown on page one (Payable to Building Owner or Builder of SPEC building)

**** When adding a geothermal heat pump, if there is not a previously drilled well exclusively for the added unit, or there is not a new well drilled exclusively for the added unit, the rebate will be the same as a geothermal replacement unit. ****

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Other requirements and information not listed on page one:

1. OMPA requires an in-home energy audit to be performed **before** the installation of a heat pump. This will be on a case-by-case basis.
2. Rebates will be provided to member city/town **electric customers only**. The customers' classification (residential, commercial, industrial, or institutional) is determined by the city's/town's rate category for the customer.
3. The installed equipment must meet **all program eligibility requirements** to qualify for the rebate. Please confirm the eligibility of your system with a Contractor.
4. All rebates will require a copy of your sales receipt/invoice indicating, contractor information, model-number, purchase/installation date and price must be attached with the rebate request form. Please confirm payee name matches billing section on invoice.
5. Incomplete or missing information will delay processing and could result in denial of rebate. To ensure you receive your rebate without delays, submit your fully completed and signed rebate request forms, all required paperwork, and a copy of your invoice **within 90 days** of equipment installation.
6. To qualify for the rebate, all heat pump equipment, other than pre-charged (do it yourself) mini-split units installed by the homeowner, must be installed by a licensed contractor. Installers shall secure all necessary permits and or licenses for proper completion of the project. **All permits and inspections will need to be closed or completed, if the city/town requires them, prior to post inspection of equipment. A copy or photo of the final inspection tag will be required.**
7. Dual-fuel heat pump systems must be installed and maintained under the following conditions:
 - a) Setpoint of outdoor thermostats must not exceed 40° Fahrenheit.
 - b) Whenever outdoor temperatures exceed 40° Fahrenheit, the auxiliary heat source will only operate when the indoor thermostat is manually set on the emergency heat mode.
8. With **NEW**, not replacement Geothermal units, please attach all required paperwork and any requested paperwork listed below, along with your rebate request form:
 - a. **REQUIRED INFORMATION:** Installation team form, load calculations (manual J or hand), design of loop system, loop site plan (map of loop fields), start-up (commissioning sheet).
 - b. **REQUESTED INFORMATION:** IGSHPA-accredited contractor, equipment warranty.
9. OMPA's minimum standards for residential WISE rebates are generally set above or equal to Energy Star standards.
10. All rebate standards and amounts are subject to review and change as deemed necessary by the O.M.P.A. Board of Directors.
11. Rebates will not be approved for locations already rebated, unless significant building additions justify additional heat pumps, or at least 10 years has elapsed since the last rebate was approved for that location. Rebates will not be provided if it is determined the replacement unit will cause an increase in kilowatts, rather than a decrease.
12. Any air source, or dual fuel heat pump $\geq 65,000$ Btu/h must be listed in the "Energy Star Certified Light Commercial HVAC" listing and have a minimum IEER of 16. Rebates will be \$200 per ton for air source and \$150.00 per ton for dual fuel.
13. After equipment is installed, a post inspection of the installed equipment must be performed by member city/town staff or OMPA staff. **All installed equipment must be found in AHRI and paired by model number, as listed on the AHRI website.**

This form, and all related forms are available on the OMPA website at (<https://ompa.com/programs/wise-rebate-program/>)
Completed rebate forms and all other required paperwork, can be returned to member city/town staff, or sent to (wise@ompa.com)