

OMPA WISE REBATE SUMMARY

COMMERCIAL, INDUSTRIAL, AND/OR INSTITUTIONAL APPLICATIONS

EFFECTIVE 1/1/2014

ELECTRIC AIR CONDITIONERS AND/OR HEAT PUMPS

Permanently-installed split, single-packaged and through-the-wall units qualify;
window units DO NOT QUALIFY.

Any individual unit < 65,000 Btu/hour must meet the WISE Residential Rebate criteria

Note: Commercial, industrial or institutional customers are rebated at the commercial rebate amounts as listed below, and do not qualify for the residential rebate amounts.

Any individual unit ≥ 65,000 Btu/hour can qualify by

- ◆ **Meeting the WISE Residential Rebate criteria, OR**
- ◆ **AIR CONDITIONERS** (that are listed in the “Energy Star Certified Light Commercial HVAC” listing **AND** meet the CEE Tier 2 criteria), 50/50% MATCH - \$80.00 per ton** (\$40.00 OMPA/\$40.00 City) (payable to Building Owner or Builder of SPEC building)
- ◆ **AIR-SOURCE HEAT PUMPS** (that are listed in the “Energy Star Certified Light Commercial HVAC” listing), 50/50% MATCH - \$200.00 per ton** (\$100.00 OMPA/\$100.00 City) (payable to Building Owner or Builder of SPEC building)
- ◆ **DUAL-FUEL HEAT PUMPS** (Air-source) (that are listed in the “Energy Star Certified Light Commercial HVAC” listing or Geothermal that meet minimum Energy Star EER rating), 50/50% MATCH - \$200.00 per ton** (\$100.00 OMPA/\$100.00 City) (payable to Building Owner or Builder of SPEC building)
- ◆ **GEOHERMAL HEAT PUMPS** (that meet minimum Energy Star EER, and have at least one operating Integrated Water Heater or Desuperheater for domestic water heating) 50/50% MATCH - \$800.00 per ton** (\$400.00 OMPA/\$400.00 City) (payable to Building Owner or Builder of SPEC building)
- ◆ Rebates will not be approved for locations already rebated, unless significant building additions justify additional air conditioners/heat pumps, or at least 10 years has elapsed since the last rebate was approved for that location.
- ◆ Dual-fuel heat pump systems must be installed and maintained under the following conditions:
 - 1) Setpoint of outdoor thermostats must not exceed 40° Fahrenheit.
 - 2) 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.

** City may rebate at any level. OMPA will match on a 50/50% basis up to the amounts shown above.

Notes:

1. Current Energy Star minimum ratings used by this program are 17.1 EER for closed-loop geothermal heat pumps.
2. Customers’ classification (residential, commercial, industrial or institutional) is determined by the city’s rate category for the customer.
3. All rebate standards and amounts are subject to review and change as deemed necessary by the O.M.P.A. Board of Directors.

This form is available on the OMPA website (at www.ompacom.com under the Programs link).