

## CALIFORNIA

## INCENTIVES FOR OTHER HVAC EQUIPMENT AND CONTROLS

EQUIPMENT TYPE	SIZE CATEGORY	SUB-CATEGORY	MINIMUM EFFICIENCY REQUIREMENT	CUSTOMER INCENTIVE
Enhanced Ventilation Controls for RTUs – Heat Pump (Add-on equipment)	All equipment sizes	Add VFD	VFD must be added to an existing packaged single- zone direct expansion (DX) HVAC unit with a functioning economizer and no existing VFD. The VFD must operate at two discrete speeds based on ventilation and cooling or heating demand. Additional efficiency measures must be added, as indicated.	\$90/ton
		Add VFD and ADEC		\$110/ton
		Add VFD and NEMA premium motor		\$120/ton
		Add VFD and PMM		\$130/ton
		Add VFD, ADEC, and CO2 sensor		\$160/ton
		Add VFD NEMA premium motor, ADEC, and CO2 sensor		\$190/ton
		Add VFD PMM, ADEC, and CO2 sensor		\$200/ton
Classroom HVAC Occupancy Sensor (Normal Replacement)	-	-	Equipment must have unoccupied setback temperature control for closed hours and when classroom is unoccupied	\$20/ton
Air-Cooled Screw Chiller, Path B (Normal Replacement or New Construction) (See Note 3)	< 150 tons	Tier 1	10.4 EER; 17.7 IPLV	\$25/ton
		Tier 2	10.4 EER; 19.0 IPLV	\$50/ton
	150 - 300 tons	Tier 1	10.4 EER; 18.0 IPLV	\$25/ton
		Tier 2	10.4 EER; 19.3 IPLV	\$50/ton

## Notes for HVAC equipment and controls incentives:

- 1. Equipment that meets or exceeds the efficiency requirements listed for the equipment category in the above table may qualify for the listed incentive.
- 2. Enhanced Ventilation Controls Heat Pump does not apply if the rooftop unit has a fully operational and/or non-snapdisc sensor and is adjusted to the appropriate changeover setpoint based on the number of thermostat stages available for cooling. This measure does not apply if the unoccupied supply fan operation is already set to "Auto" or intermittent. Measure is applicable for all nonresidential buildings served by unitary direct expansion (DX) and split systems that do not serve process or refrigeration loads.
- 3. Air-Cooled Screw Chillers must exceed the minimum efficiency requirements set forth by Title 24 Part 6 in both full load and integrated part load conditions under Path B, as laid out in the minimum efficiency requirements section of the table, to qualify for an incentive.
- 4. 4. HVAC occupancy sensor measure is only eligible for installation in an educational relocatable classroom conditioned with a heat pump.

ADEC = Advanced Digital Economizer Control EER = Energy Efficiency Ratio IPLV = Integrated Part Load Value HVAC = Heating, Ventilation and Air-Conditioning NEMA = National Electrical Manufacturers Association PMM = Permanent Magnet Motor

PTAC = Packaged Terminal Air Conditioner

PTHP = Packaged Terminal Heat Pump

RTU = Rooftop Unit

VFD = Variable Frequency Drive

