## 2024 Sustainable Energy Program Commercial Heat Pump/Air Conditioner Incentives

Central air conditioners below 65,000 Btuh cooling capacity. The system must meet both the EER2 and SEER2 minimums listed.

Cooling Efficiency Incentive per system

Minimum EER2 And Minimum SEER2

12.0 15.2 \$600

Air source heat pumps below 65,000 Btuh cooling capacity. The system must meet both the EER2 and SEER2 minimums listed.

Cooling Efficiency Incentive per system

Minimum EER2 And Minimum SEER2

12.0 15.2 \$800

First time installation of a commercial geothermal heat pump. (including closed loop, open loop and "California loop")

Cooling Efficiency Incentive per system

Minimum EER

**18.0** + \$1,100 (if no domestic water heating desuperheater is used)

**18.0 +** \$1,500 (if the system desuperheater is connected to the domestic water heater)

## **Commercial systems**

Single package air conditioners and heat pumps (Greater than or equal to 65,000 Btuh)

VRF or VRV air conditioner and heat pump (greater than or equal to 65,000 Btuh)

## Chillers

All incentives for single package AC and HP, VRF, VRV and chillers will be determined by LES staff using a cost-benefit analysis.

EER of single package AC and HP, VRF and VRV must exceed the ASHRAE 90.1-2022 minimum by at least 1.0 point in order to be considered for an incentive.

All incentives will be based on the AHRI full load cooling capacity and full load cooling efficiency

Maximum combined incentive of \$100,000 per customer per year for all projects that fall under the Commercial Industrial Energy Efficiency portion of the Sustainable Energy Program.