## 2024 Sustainable Energy Program Residential 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 residential geothermal heat pump.

Cooling Efficiency Minimum EER	Incentive per system	
* 15.0 to 17.99	\$550	(if no domestic water heating desuperheater is used)
* 15.0 to 17.99	\$750	(if the system desuperheater is connected to the domestic water heater)
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)

Residential geothermal heat pump replacing a geot	thermal heat pump.
---	--------------------

Cooling Efficiency Minimum EER	Incentive per syster	n
* 15.0 to 17.99	\$550	(if no domestic water heating desuperheater is used)
* 15.0 to 17.99	\$750	(if the system desuperheater is connected to the domestic water heater)
18 to 21.99	\$825	(if no domestic water heating desuperheater is used)
18 to 21.99	\$1,125	(if the system desuperheater is connected to the domestic water heater)
22.0 +	\$1,100	(if no domestic water heating desuperheater is used)
22.0 +	\$1,500	(if the system desuperheater is connected to the domestic water heater)

<sup>\*</sup> Only pertains to ground loop systems

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