

For program guidelines and application,
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KEEP COOL & SAVE MONEY

Commercial HVAC Incentive Program



ENERGYWISESM
Use less. Spend less. Do more.

HVAC systems can account for half of a building's energy usage



HVAC systems are the primary energy consumers in commercial buildings. Improving the performance of your HVAC system not only saves energy, but can have a positive impact on your building occupants' health, comfort, and productivity as well.

Have an old air-conditioner, rooftop unit, or heat pump that should be replaced? Or are you building a brand new facility and considering a state of the art HVAC system that will provide energy savings for years to come? Either way, our Commercial HVAC Incentive Program will pay you for doing so!

The process is easy – just follow these simple steps

1. Visit with your electrical utility to discuss your project and pick up an application form.
2. Select a contractor and install HVAC equipment that meets the qualifications identified in the table to the right. (Note that the higher the efficiency of the equipment you install, the higher your incentive will be.)
3. Complete an application form after the installation is complete and the terms and conditions are satisfied.
4. Submit the signed application (along with proof of purchase identified in the application's terms and conditions) to your local utility for the incentive within 3 months of the installation.

TABLE OF ELIGIBLE EQUIPMENT

Equipment Type ² (Split or Package)	Size (tons)	Minimum Cooling Efficiency ³	Minimum Heating Efficiency ³	Program Incentive
Air Conditioner (air cooled)	< 5.4	14.0 SEER	n/a	\$100
Air Conditioner (air cooled)	< 5.4	15.0 SEER	n/a	\$125
Air Conditioner (air cooled)	< 5.4	16.0 SEER	n/a	\$150
Air Conditioner (air cooled)	≥ 5.4 to < 11.3	11.3	n/a	\$20 x (EER – 10.3) x tons
Air Conditioner (air cooled)	≥ 11.3 to < 20	11.1	n/a	\$20 x (EER – 9.7) x tons
Air Conditioner (water cooled)	< 5.4	12.6	n/a	\$20 x (EER – 10) x tons
Air Conditioner (water cooled)	≥ 5.4 to < 11.3	12.1	n/a	\$20 x (EER – 10) x tons
Air Conditioner (water cooled)	≥ 11.3 to < 20	11.6	n/a	\$20 x (EER – 10) x tons
Air Source Heat Pump	< 5.4	14.0 SEER	8.2 HSPF	\$100
Air Source Heat Pump	< 5.4	15.0 SEER	8.2 HSPF	\$300
Air Source Heat Pump	≥ 5.4 to < 11.3	11.0	3.3 @ 47°F	\$25 x (EER – 10.1) x tons
Air Source Heat Pump	≥ 11.3 to < 20	11.0	3.2 @ 47°F	\$25 x (EER – 9.3) x tons
Water Source Heat Pump ¹	< 1.4	11.2 @ 86°F	4.2 @ 68°F	\$25 x (EER – 10.5) x tons
Water Source Heat Pump ¹	≥ 1.4 to < 20	12.0 @ 86°F	4.2 @ 68°F	\$25 x (EER – 10.5) x tons
Open Loop Ground Source HP ¹	≤ 20	16.2 @ 59°F	3.6 @ 50°F	[\$10 x (EER – 16) + 180] x tons
Closed Loop Ground Source HP ¹	≤ 20	13.4 @ 77°F	3.1 @ 32°F	[\$20 x (EER – 14) + 180] x tons

¹Water Source Heat Pump typically refers to boiler/cooling tower applications; Open Loop Ground Source Heat Pump refers to pump and dump systems; Closed Loop Ground Source Heat Pump typically refers to earth or pond coupled systems.

²Table implies new matched indoor and outdoor components. If different, contact your local utility.

³Equipment efficiencies to be rated at full load according to test procedures and conditions specified in ASHRAE Standard 90.1, AHRI/ISO 13256-1 and 13256-2. Unless noted otherwise, all cooling ratings are EERs, and all heating ratings are C.O.P.s.

There may be new equipment available on the market that does not meet the Minimum Cooling and/or Heating Efficiencies listed above. Check with your contractor prior to purchase. Send completed and signed application to your local electric utility office.



For program guidelines or application, please visit with your local public power utility or go to www.nppd.com and click on EnergyWiseSM Incentives.