

## Cooling rebate incentives and conditions

Measure	Description	Incentive	
Programmable thermostat	Replace a fixed/manual thermostat with a programmable or learning thermostat. Replacement of an existing programmable or learning thermostats does not qualify.	\$100	per ton
Install economizer	Add an economizer to an existing unit where an economizer previously did not exist, or replace a non-functioning economizer with a new one. Replacement of a functioning economizer does not qualify.	\$50	per ton
Integrate economizer with DX	Program economizer to operate integrally with mechanical (DX) cooling. That is, economizer and mechanical cooling should operate simultaneously when advantageous. New air handlers do not qualify.	\$10	per ton
Demand control ventilation (DCV)	Add sensors, controls, and sequences for demand control ventilation. Locate CO2 sensor in occupied space or return air duct and reduce outside air requirements when appropriate (low CO2 indicating low occupancy). Existing DCV systems do not qualify.	\$20	per ton
Variable speed supply fan	Convert a constant speed RTU to variable speed. Rebate applies to adding a VFD to an existing motor, or replacing induction motors with EC motors. Existing functioning VFDs and EC motors do not qualify.	\$200	per hp
Advanced RTU Controller	Add-on controls for an existing RTU that implements integrated economization, variable fan speed control, and demand control ventilation (DCV). Examples include (but are not limited to) Transformative Wave Catalyst and Bes-Tech Digi-RTU. Existing hardware can be utilized for functionality and new hardware installed to achieve functionality qualifies for additional rebates above.	\$200	per ton
Evaporative Condensing	Evaporative media or mist to pre-cool air entering the condenser of a rooftop unit (RTU) or air-cooled chiller. In the unlikely event that the evaporative equipment damages a condenser or part of a condenser and it is less than 15 years old, the manufacturer shall replace the condenser or damaged part of the condenser and pay for the cost of the study to determine the cause of failure.	\$100	per ton
Evaporative Cooling	Direct, Indirect, or Direct/Indirect (IDEC). Continuous water 'bleed' systems for sediment control DO NOT qualify. A maintenance plan is required including winterization, startup, and guarantees for air quality (e.g. bacteria, mold).	\$0.20	per cfm