ENERGY WISE

for your Business



Proper cooling is a key to maintaining a comfortable, healthy and productive work environment.

Collectively, these systems account for a large share of the electricity used in commercial and industrial buildings. Improved cooling performance along with substantial energy savings can be achieved by implementing energy efficiency measures.

HVAC REBATE PROGRAMS

Value for Your Business

Did you know cooling and ventilation use about 20% of the energy in buildings nationwide? Whether you're installing cooling in a new facility, replacing a dated or unreliable system, or upgrading to a higher efficiency model, you'll benefit from:

- Immediate operation savings on the new equipment
- Lower maintenance costs
- Up-to-date, reliable, efficient equipment
- More comfortable working conditions

With lower cooling and maintenance costs, you'll have more money to invest in your business, instead of spending it on operations and maintenance.

How does it work?

The cooling rebate program provides rebates for qualifying commercial cooling equipment. The rebates are paid on a \$/ton basis with additional dollar incentives for units that further exceed the minimum efficiency requirements. The higher the efficiency of your cooling system, the higher your rebate will be. Prescriptive rebates are available for the following commercial cooling equipment:

- Air Source Heat Pumps (ASHPs)
- Chillers
- Condensing units
- Economizers
- Packaged Terminal Air Conditioners (PTAC)
- Rooftop units (RTU's)
- Split systems
- Water source heat pumps

Who can participate?

Any commercial, agricultural or industrial cooperative member can participate. Rebuilds are not eligible for rebates. The new equipment must use a minimum ozone-depleting refrigerant. Documents establishing proof-of-purchase must be furnished with the rebate application.

What you'll receive

Rebate based on installed equipment and efficiency and years of savings on your cooling costs.



Don't lose your cool with your electric bill

What you need to do

- 1. Your are responsible for checking with [Your Cooperative] to verify funding availability and program parameters.
- 2. Installation must be complete before funds will be issued.
- 3. Itemized invoices from equipment vendors must accompany rebate application.
- 4. Invoices must itemize labor charges, quantity and price of the equipment installed.
- 5. Invoices must include manufacturer and model numbers for the installed equipment.
- 6. [Your Cooperative] reserves the right to conduct inspections.
- 7. The maximum rebate amount is limited to 50% of the project costs, and \$100,000 annually per member.

CONTACT US AND START SAVING TODAY

If you have any questions or need assistance in making these savings a reality for your business; please contact your local energy expert [at your electric cooperative].

