

Today's new AC equipment provides increased reliability, quieter operation and non-CFC based refrigerants. Furthermore, it could reduce your cooling energy costs by 20% or more!



HIGH-EFFICIENCY **cooling** EQUIPMENT REBATE PROGRAM

Want a partnership that pays?

Cooling can be a significant part of your business' energy bill, particularly if you have old or inefficient equipment. That's why you should consider installing a new high-efficiency cooling system - to reduce the amount of energy consumed and still meet your cooling needs.

commercial & industrial

As your local utility, we offer rebates for the most energy-efficient cooling systems that lower electricity and maintenance costs. With paybacks as little as three years, you can enjoy lower energy bills and have more money to invest elsewhere in your business.

Do you qualify?

All business customers we serve are eligible for rebates. Applicant must be the end-user of the cooling equipment. Eligible equipment must:

- Meet or exceed minimum efficiencies on the application
- Have the same nominal capacity as your existing system (if you are replacing one)
- Be ARI-rated
- Be a packaged terminal air conditioner, rooftop unit, split system, chiller or water source (geothermal) heat pump

Cooling equipment, such as condensers, not covered under the High-Efficiency Cooling Equipment Rebate Program may be eligible for rebates through our Custom High-Efficiency Rebate Program.

How do you participate?

Just follow these easy steps:

1. Complete the High-Efficiency Cooling Equipment Rebate application.
2. Send your completed application to us for approval before ordering the high-efficiency cooling equipment.
3. Contact us to inspect your old equipment prior to installation of the new equipment.
4. After your new cooling equipment is installed, submit the invoices to us and we will inspect it before issuing your rebate check.

Rebate funds may be limited, so please contact us to confirm availability. **Additional guidelines can be found in the terms and conditions on the back of the High-Efficiency Cooling Equipment Rebate application.**

SaveEnergyInStPeter.com



405 West St. Julien Street
St. Peter, MN 56082



TEL: (507) 934-0670
FAX: (507) 934-1358



www.ci.st-peter.mn.us