

ROOF TOP UNIT (RTU) EFFICIENCY

INFORMATION SHEET
MINNESOTA



One-Stop Efficiency Shop® boosts rebate potential for qualifying facilities

One-Stop Efficiency Shop Roof Top Unit (RTU) Efficiency offers significant rebates and services to our small and mid-sized business customers with a monthly demand of 400 kW or less.

The One Stop team has helped businesses save on their heating and cooling costs by identifying easy changes to RTU economizer controls, thermostats and routine maintenance items that can help increase equipment longevity, reduce wear/maintenance, and decrease energy use.

If your business qualifies, the One Stop team will:



Evaluate the current operation of your RTUs and offer suggestions to improve efficiency and cut costs.



Explain the recommendations, savings opportunities, and financing options identified in your audit report.



Serve as a liaison between you and your contractor through-out the project.



Complete and submit all rebate paperwork.



Contact your Xcel Energy account manager, our Business Solutions Center at **855.839.8862**, or the One-Stop Efficiency Shop at **612.244.2427** or **onestophvac@mncee.org** for help determining the best approach for your business.

The Center for Energy and Environment (CEE) administers the One-Stop Efficiency Shop, and also offers financing to qualifying customers. Contact CEE to learn more:

Center for Energy and Environment – One Stop Efficiency Shop – RTU
212 3rd Avenue North, Suite 560
Minneapolis, MN 55401
612.244.2427
onestophvac@mncee.org

More ways to save

HVAC consists of more than just RTU efficiency. If you have other HVAC improvement needs, Xcel Energy offers rebates to our Minnesota commercial customers of all sizes through our Heating, Ventilation, Air-Conditioning and Refrigeration (HVAC+R) program. Customers can leverage our rebates to reduce the costs of making energy-saving improvements in their facilities or businesses for the following technologies under HVAC+R:

- Heating system upgrades and improvements
- Ventilation systems
- Air-conditioning systems and improvements
- Refrigeration improvements
- Other related energy-saving equipment, including high-efficiency motors and water well pump variable frequency drives