

# Roof Top Unit (RTU) Efficiency

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 small and mid-sized businesses with a monthly peak demand of 400 kW or less.

## Earn significant rebates while lowering your HVAC costs

One-Stop Efficiency Shop RTU efficiency offers qualifying businesses:

- A free, no obligation RTU assessment with cost savings recommendations\*
- Rebate incentives up to 60 percent of installed costs
- Start-to-finish oversight of your RTU improvements

## If you qualify for the One-Stop Efficiency Shop, a representative will:

- Walk through your business and offer suggestions to improve the efficiency of your RTUs and cut costs
- Explain the recommendations, savings and financing options identified in your audit report
- Serve as a liaison between you and your contractor throughout the process
- Complete and submit all rebate paperwork

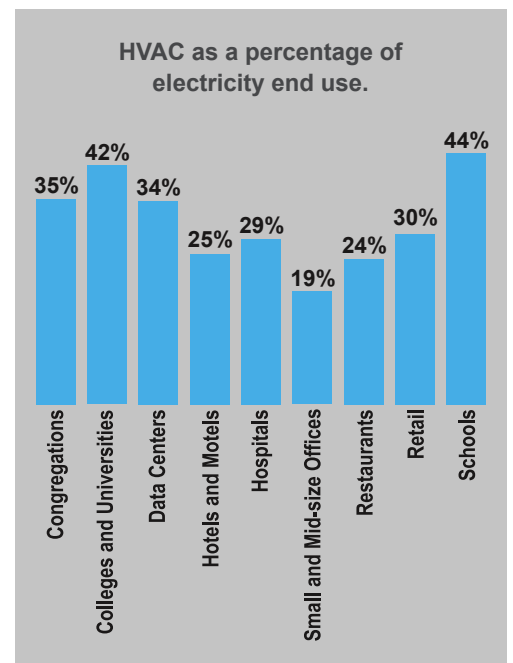
## Financing helps turn on HVAC savings

The Center for Energy and Environment offers financing to qualifying customers. Contact the One-Stop Efficiency Shop at **612-618-8592** for financing details, special offers and interest rates.

## Start saving now

Contact the One-Stop Efficiency Shop at **612-618-8592** for help determining the best approach for your business. The Center for Energy and Environment, a local nonprofit, administers the One-Stop Efficiency Shop.

\*Completed improvements are spot checked to ensure high-quality installations and customer satisfaction



Source: E Source, U.S. Energy Information Administration, <https://xcelenergy.bizenergyadvisor.com>

*A typical small business spends \$6,000 to \$25,000 on energy annually. The operation of your HVAC system can account for a significant portion of that cost. Improving your HVAC system not only saves money on energy bills but can also improve occupant comfort.*

Center for Energy and Environment  
212 3rd Avenue North, Suite 560  
Minneapolis, MN 55401  
612-618-8592 | [mtotino@mncee.org](mailto:mtotino@mncee.org)

  
Center for Energy and Environment