ONE-STOP EFFICIENCY SHOP®

ENHANCED LIGHTING REBATES AND FREE CONSULTING FOR SMALL AND MID-SIZED BUSINESSES

INFORMATION SHEET **MINNESOTA**



The One-Stop Efficiency Shop, sponsored by Xcel Energy, is a free lighting consulting and rebate program designed to help businesses save energy and reduce operating costs through lighting upgrades. The program serves commercial facilities with a peak demand of up to 400 kW.

Earn significant rebates while lowering your lighting costs

The One-Stop Efficiency Shop offers:

- Free lighting assessments and consultations
- Rebates covering up to 60% of project costs
- Project guidance including help finding contractors and reviewing bids
- Access to low-interest financing and grant funding
- Assistance completing and submitting rebate paperwork
- Start-to-finish oversight of your lighting upgrade

Financing helps turn on lighting savings

Center for Energy and Environment offers low-interest financing to qualifying customers. Talk with your One-Stop Efficiency Shop lighting consultant about financing details and rates.

Start saving now

Contact the One-Stop Efficiency Shop at 612-244-2427 or sign up for a free assessment at mncee.org/onestop. Center for Energy and Environment administers the One-Stop Efficiency Shop, which is part of Xcel Energy's Lighting Efficiency program. One-Stop Efficiency Shop program participation is subject to verification of customer eligibility.

The One-Stop Efficiency Shop is administered by Center for **Energy and Environment**

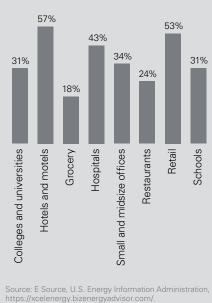
212 3rd Ave N., Suite 560 Minneapolis, MN 55401 612.244.2427 onestop@mncee.org mncee.org/onestop



A typical small business spends \$6,000 to \$25,000 on energy annually. Improving your lighting is one of the most cost-effective steps you can take because it saves money on energy bills while boosting lighting quality.

Lighting as a percentage of

electricity end use.



* There is no obligation to perform recommended upgrades after completing the free evaluation. In addition, completed retrofits are randomly checked to guarantee high-quality installations and customer satisfaction.