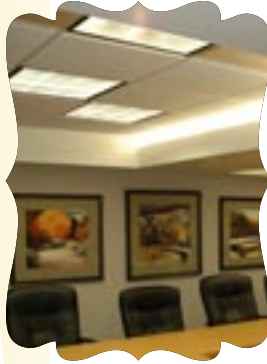


On average, interior lighting accounts for 30-50% of a business' electricity costs.



HIGH-EFFICIENCY **lighting** REBATE PROGRAM

Want a partnership that pays?

You don't have to turn your lights off to save electricity. Today's high-efficiency lighting products can reduce your lighting bill by as much as 40%. As your local utility, we offer rebates on lighting equipment that can pay for itself in less than two years. Our wide variety of lighting rebate options puts you in control of the savings!

commercial & industrial

By installing high-efficiency lighting, you can:

- Lower electricity, operating and maintenance costs
- Reduce cooling load with modern electronic ballasts
- Enhance lighting levels and appearance to improve sales, productivity, comfort and safety
- Conserve natural resources and reduce pollution

Do you qualify?

All business customers we serve are eligible for rebates. Applicant must be the end-user of the lighting equipment. Most retrofit and qualifying new installations are eligible for rebates. Eligible equipment includes:

- Fluorescent T-5 and T-8 lighting systems with electronic ballasts
- Occupancy sensors
- Metal halide and high pressure sodium fixtures
- Compact fluorescent lamps and fixtures
- LED Exit Signs
- LED Traffic Signals
- Other technologies listed in the lighting rebate tables

How do you participate?

Just follow these easy steps:

1. Complete the High-Efficiency Lighting Rebate application.
2. Send your completed application to us for approval before ordering the high-efficiency equipment.
3. Contact us to inspect your old equipment prior to installation of the new equipment.
4. After your new lighting 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 Lighting Rebate application.**

We offer access to lamp recycling to help make sure the mercury contained in your fluorescent lamps is properly reclaimed instead of ending up in Minnesota's precious lakes and rivers. Remember, we're all responsible for protecting our environment so be sure to check with us for proper disposal of your old lamps and ballasts!



SaveEnergyInPrinceton.com

907 First Street
Princeton, MN 55371



TEL: (763) 389-2252
FAX: (763) 389-2273



www.princetonmn.org