



COMMERCIAL / INDUSTRIAL AND AREA LIGHTING EFFICIENCY PROGRAM



Nebraska Public Power District

Always there when you need us

Sponsored by Nebraska Public Power District
in Partnership with its Wholesale Utility Customers

ENERGYWISESM
Use less. Spend less. Do more.

EnergyWise Commercial / Industrial & Area Lighting Program

LIGHTEN THE LOAD

On average, interior lighting accounts for 28% of a business's energy consumption.

They also are a contributing factor to a facility's productivity, employee morale, and safety! Is your business lighting the best it can be?

Outdoor areas are not excluded. Mercury vapor technology used in area lights and similar settings will lose over 50% of their original light output before the end of their rated life. That's pretty dim.

But lighting technologies developed in the past ten years can help cut your lighting costs 30% to 60% while enhancing lighting quality and reducing environmental impacts.

Your utility's Commercial/Industrial & Area Lighting Efficiency Program offers cash incentives to help cover the cost of a variety of energy-efficient upgrades. Here's how it works:

FOLLOW THESE EASY STEPS

- Visit with your electrical utility to discuss your project and pick up an application form.
- Obtain a contractor and install any of the energy-efficient lighting products as identified in the table to the right.
- Complete an application form after installation is complete.
- Submit the signed application, (along with the proof of purchase identified in the application's terms & conditions) to your local utility for the incentive within 90 days of installation.



Lighting Efficiency Measure	Customer Incentive
Replace >= 300W HID with 6 lamp, 54W T5HO Fluorescent High Bay	\$75 per fixture
Replace >= 300W HID with 4 lamp, 54W T5HO Fluorescent High Bay	\$75 per fixture
Replace >= 300W HID with 8 lamp, 32W T8 Fluorescent High Bay	\$75 per fixture
Replace >= 300W HID with 6 lamp, 32W T8 Fluorescent High Bay	\$75 per fixture
Replace >= 300W HID with 4 lamp, 32W T8 Fluorescent High Bay	\$75 per fixture
Replace < 300W HID with 4 lamp, 32W T8 Fluorescent High Bay	\$50 per fixture
Replace/Retrofit Incandescent Exit Signs w/LED Signs/Retrofit Kits	\$10 per fixture
Replace/Retrofit T12, 4 lamp fixtures - 4' Fluorescent with T8 and Electronic Ballast	\$20 per fixture
Replace/Retrofit T12, 3 lamp fixtures - 4' Fluorescent with T8 and Electronic Ballast	\$15 per fixture
Replace/Retrofit T12, 2 lamp fixtures - 4' Fluorescent with T8 and Electronic Ballast	\$10 per fixture
Replace/Retrofit T12, 1 lamp fixtures - 4' Fluorescent with T8 and Electronic Ballast	\$5 per fixture
Replace/Retrofit any 8' T12 with any 8' T8 or tandem 4' T8 with Electronic Ballast	\$15 per fixture
Replace >= 400W MV Area Light with 250W HPS or 250W Metal Halide	\$40 per fixture
Replace 176W to 399W MV Area Light with 150 W HPS or 150W Metal Halide	\$30 per fixture
Replace <= 175W MV Area Light with 70W or 100W HPS or 70W or 100W Metal Halide	\$20 per fixture
Replace 150W incandescent with CFL - 150W equivalent	\$6 per lamp
Replace 200W incandescent with CFL - 200W equivalent	\$6 per lamp
Replace 250W incandescent with CFL - 250W equivalent	\$6 per lamp
Replace 300W incandescent with CFL - 300W equivalent	\$8 per lamp
Replace 350W incandescent with CFL - 350W equivalent	\$8 per lamp
Replace 500W incandescent with CFL - 500W equivalent	\$10 per lamp
Replace 600W incandescent with CFL - 600W equivalent	\$10 per lamp
Replace fluorescent freezer/refrigerator case light with LED	\$30 per fixture
Replace 32W T8 with 28W T8	\$1 per lamp
Replace 32W T8 with 25W T8	\$2 per lamp
Replace 28W T8 with 25W T8	\$0.75 per lamp
Occupancy Sensor (Any)	\$20 per sensor

"Don't see your lighting option? Contact your local electric utility to see if your project may qualify for the EnergyWise Custom Lighting Program!"



For program guidelines, please visit with your local public electric utility or www.nppd.com. With specific program questions contact Josh Rich at 402-563-5285 or jrich@nppd.com. Cory Fuehrer at 402-362-7390 or crfuehr@nppd.com.