

SAVE ENERGY, SAVE MONEY.

Interior lighting accounts for a substantial portion of a business's energy consumption. Lighting may also contribute to employee morale and productivity and upgrading to more efficient lighting can have a huge impact on a business's bottom line.

The Power Forward commercial lighting rebate program is provided by Heartland Consumers Power District in collaboration with your local municipal utility. Power Forward provides rebates for replacing existing lights with new, more efficient models. Commercial and industrial customers of participating utilities served by Heartland are eligible to apply.



Qualifying Fixtures

High Bay Lighting

\$30 per fixture

Replace high pressure sodium, metal halide or mercury vapor with high output fluorescent high bay

\$40 per fixture

Replace high pressure sodium, metal halide or mercury vapor with LED high bay less than or equal to 149 watts

\$50 per fixture

Replace high pressure sodium, metal halide or mercury vapor with LED high bay equal to or greater than 150 watts

Fluorescent Lighting

\$15 per fixture

Replace any T12 fluorescent light fixture with T8 or T5 and electronic ballast

LED Lighting

\$8 per lamp

Replace incandescent or halogen lamp with ENERGY STAR qualified LED less than or equal to 10 watts

\$15 per lamp

Replace incandescent or halogen lamp with ENERGY STAR qualified LED greater than 10 watts

\$10 per fixture

Replace incandescent EXIT sign with LED fixture

\$20 per fixture

Replace any T12 or T8 with LED less than or equal to 48 watts

\$30 per fixture

Replace any T12 or T8 with LED greater than or equal to 49 watts

Upgrades other than those outlined above may also be considered for rebates. Please contact Ann Hyland at ahyland@hcpd.com or (800) 520-4746 to discuss custom rebates.

Lighting Facts

High Bay Lighting

High Bay fixtures are ideal for low-mount applications such as warehouses, gyms, assembly areas and food processing plants. High output fluorescent high bay lamps last two to three times longer than metal halide lamps, have improved color rendering, start and re-start immediately and maintain consistent color throughout their life span. LED high bay fixtures have notably less light distortion, are flicker-free and have more allocated illumination, shedding uniform light on a wider expanse of space.

Fluorescent Lighting

Replacing an older T12 lamp with a T8 lamp can improve color contrast, efficacy (a measure of useful light) and energy efficiency. Electronic ballasts are the most efficient ballasts on the market. They operate with less than half the power of magnetic ballasts.

LED Lighting

LED light fixtures are durable, provide instant and full illumination, carry less risk of accidental fire or burn, and provide long-term savings. An LED fixture can last up to a staggering 60,000 hours, versus only 10,000 hours for a fluorescent tube, and consumes far less power. An LED EXIT sign uses approximately 44 kWh of electricity annually compared to 350 kWh needed by an incandescent sign.

Applying for a Rebate

Application forms can be picked up at your local utility or found at www.youcanpowerforward.com. After purchasing and installing qualifying equipment, complete the rebate form and return it to your local utility along with all required documentation.

- Only existing lighting systems qualify for incentives. New construction or the addition of more light fixtures in a facility does not qualify.
- The number of new lighting fixtures will equal the number being replaced. If the quantity of new and existing fixtures is not equal, the lesser quantity will be eligible for incentives.
- Incentive payments will be disbursed on a first-come, first-served basis and are subject to eligibility and availability of funds.
- Incentives will be paid only after new equipment is installed and operating.
- Rebates will be issued by your local electric utility in a manner chosen by the utility. Please allow up to 90 days for delivery of rebates.



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Heartland Consumers Power District is a non-profit, public power utility providing low-cost, reliable power as well as energy services and community development programs to municipalities and other institutions in South Dakota, Minnesota and Iowa. For more information about Heartland, visit www.hcpd.com.

Please refer to the Power Forward application for additional terms of the program. This program is subject to change or termination without notice.



COMMERCIAL LIGHTING



Rebate Program

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