

For program guidelines and application,  
visit [www.nppd.com](http://www.nppd.com) or contact  
Cory Fuehrer (402-362-7390)  
[crfuehr@nppd.com](mailto:crfuehr@nppd.com)



**Nebraska Public Power District**

*Always there when you need us*

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

## Get EnergyWise<sup>SM</sup> Today

EnergyWise<sup>SM</sup> programs offer incentives to homeowners,  
businesses, and agriculture to help cover the cost of a  
variety of energy-efficient upgrades.

5B8B31E5  
01/2020



LIGHTEN YOUR LIGHTING COSTS

## Commercial/Industrial Prescriptive Lighting Efficiency Program



**ENERGYWISE<sup>SM</sup>**  
Use less. Spend less. Do more.

## Is your commercial lighting the best it can be?



On average, interior lighting accounts for 28 percent of a business's energy consumption. It is also a contributing factor to a facility's productivity, employee morale, and safety.

Lighting technologies developed in the past ten years can help cut your lighting costs up to 80 percent while enhancing lighting quality and reducing environmental impacts.

Metal Halide fixtures commonly found in gymnasiums and warehouses are being replaced with high-efficiency light-emitting diode (LED) technologies that reduce energy use. Retailers are finding similar benefits while upgrading their stores' fluorescent fixtures.

Your utility's Commercial/Industrial Lighting Efficiency Program offers cash incentives to help cover the cost of a variety of energy-efficient upgrades.

## 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.

## ENERGYWISE<sup>SM</sup> COMMERCIAL/INDUSTRIAL PRESCRIPTIVE LIGHTING PROGRAM

LIGHTING EQUIPMENT		LED WATTAGE	2020
<b>Linear Fluorescent</b> (Replaces fluorescent)	NEW LED Fixture	9 - 22 watts LED	\$5
		23 - 45 watts LED	\$10
		46 - 68 watts LED	\$15
		69 watts or greater LED	\$20
	Retrofit Lamp, Tube, Panel or Kit	9 - 22 watts LED	\$2
		23 - 45 watts LED	\$4
		46 - 68 watts LED	\$6
		69 watts or greater LED	\$8
<b>High Bay, Exterior Dusk-to Dawn</b>  Replaces: <ul style="list-style-type: none"> <li>• Mercury Vapor</li> <li>• Metal Halide</li> <li>• High Pressure Sodium</li> <li>• Incandescent (300 watts or greater)</li> </ul>	NEW LED Fixture	9 - 65 watts	\$20
		66 - 130 watts	\$40
		131 - 240 watts	\$60
		241 watts and greater	\$80
	Retrofit Lamp or Kit	9 - 65 watts	\$8
		66 - 130 watts	\$16
		131 - 240 watts	\$24
		241 watts and greater	\$32
<b>LED Exit Signs</b>	Does not require DLC listing	Under 8 watts	\$10
<b>Fluorescent freezer/refrigerator case lighting</b>		5' or 6' LED	\$20
<b>Unsensorred control</b>		Occupancy sensor	\$15

All new fixtures, retrofit lamps, tubes and kits must be standard or premium-listed by Design Lights Consortium (DLC) to ensure quality standards.

If you don't see your lighting option, contact your local electric utility to see if your project may qualify for the EnergyWise<sup>SM</sup> Custom Lighting Program.



Incentives valid as of 1-1-2020. Subject to change without notice. Verify current incentive amounts and program information at [www.nppd.com](http://www.nppd.com). These EnergyWise<sup>SM</sup> programs are only available to customers of NPPD and customers of its wholesale utilities.