

South Dakota EEP rebate updates

Effective August 1, 2018, Otter Tail Power Company will adjust the South Dakota Energy Efficiency Plan (EEP) Commercial Lighting Retrofit Rebate and Drive Power Adjustable-Speed Drives Rebate amounts. See updated terms reflected below.



Commercial lighting retrofit



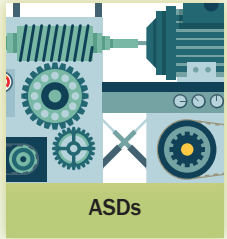
Replacement lighting

Existing	Replaced with	Rebate per watt saved
Low-efficiency incandescent	Screw-in type compact fluorescent	5¢
	Screw-in type LED interior	15¢
	Screw-in LED exterior	5¢
	Hard-wired compact fluorescent	30¢
	High-efficiency fluorescent	30¢
	High-pressure sodium	30¢
	Pulse start metal-halide	30¢
	Hard-wired LED interior	30¢
	Hard-wired LED exterior	20¢
Low-efficiency fluorescent	Low-watt T8 fluorescent fixture retrofit (with lamps rated at 28 watts per lamp or less)	5¢/watt installed
	Hard-wired LED	30¢
Standard T8 fluorescent lamps	Low-watt T8 lamp retrofit (lamps only—28 watts per lamp or less)	30¢
	LED lamp-only retrofit	30¢
Mercury vapor lamps	High-efficiency fluorescent	30¢
	High-pressure sodium	30¢
	Pulse start metal-halide	30¢
	Hard-wired LED interior	30¢
	Hard-wired LED exterior	20¢
	Screw-in LED interior	15¢
	Screw-in LED exterior	5¢
Standard HID	High-efficiency fluorescent	30¢
	Pulse start metal-halide	30¢
	Hard-wired LED interior	30¢
	Hard-wired LED exterior	20¢
	Screw-in LED interior	15¢
	Screw-in LED exterior	5¢
Exit fixtures	High-efficiency exit lighting (based on maximum demand reduction of 20 watts/fixture)	30¢
Occupancy/daylight sensing controls		\$125/connected kW

Drive Power

Adjustable-speed drives

- Receive a rebate of \$40 per horsepower for nonseasonal centrifugal applications.
- Receive a rebate of \$20 per horsepower for seasonal and HVAC centrifugal applications.



Total rebate amount

South Dakota EEP participants may not receive EEP incentives totaling more than 20 percent of the South Dakota EEP budget for any given EEP calendar year (January 1 through December 31).

For more information,
contact the **Idea Center** at
800-493-3299.

