

2025 COMMERCIAL PRESCRIPTIVE PROGRAM

SOUTH DAKOTA / NORTHEAST WYOMING COMMERCIAL AND INDUSTRIAL ELECTRIC CUSTOMERS

Rebate Checklist

Determine your eligibility, and receive your rebate check faster, by checking off these easy steps before submitting your application. Incomplete applications may delay payment.

- Read the Terms and Conditions and Lighting Program Information Sheet to determine if you are eligible for a rebate.
- Complete the application form (**mandatory**).
- Sign and Date form (including Dealer's signature and date where applicable).
- Attach the following documentation:
 - Itemized invoice(s) including material and labor costs.
 - Lighting specification sheets for installed lighting, including any project scope documentation.
- Make and retain copies of all documentation.
- Mail the application and required documentation to:
Black Hills Energy
c/o Energy Efficiency Programs
P.O. Box 1400
Rapid City, SD 57709

ADDITIONAL INFORMATION CAN BE FOUND AT [ENERGY-READY.COM](https://energy-ready.com).

Terms And Conditions

1. Participant must be a Black Hills Energy commercial or industrial **electric customer located in South Dakota or northeastern Wyoming.**
2. All lighting rebate applications are reviewed for cost-effectiveness. Black Hills Energy reserves the right to adjust equipment or rebate amounts submitted with this application.
3. This program is subject to regulatory rules and orders. Black Hills Energy reserves the right to change or to end any portion of this program without notice.
4. **A \$5,000 cap will be imposed per facility or building per program year.**
5. Rebates may not exceed the cost paid by the customer.
6. A final, itemized invoice for all equipment, materials and labor related to the installation must be attached to this rebate application. Applications must be completed in full: incomplete or incorrect applications will delay processing and may be returned.
7. New equipment must be installed on the premises and must not be purchased for resale. Customer must purchase and install the new equipment prior to submitting a rebate application. Used/refurbished/ repaired/rebuilt equipment does not qualify for this rebate.
8. **FUNDING FOR THESE REBATES IS LIMITED. APPLICATIONS WILL BE PROCESSED ON A FIRST-COME, FIRST-SERVED BASIS.** Additional information or assistance in completing your rebate application can be obtained by calling 605-399-5082, or on the Black Hills Energy website at energy-ready.com.
9. **Equipment purchase and installation must be completed between January 1, 2025 and December 31, 2025. All applications for rebates must be received by December 31, 2025.**
10. Please allow 7-10 business days to receive a response on your project application.

LIGHTING QUALIFYING MEASURES			
Equipment	Maximum Rebate per Unit	Quantity	Rebate
Low Wattage T8 Lamp	\$0.50 per fixture		\$
Lighting Optimization - Remove 1 or 2 Lamp from T8 System	\$15 per fixture		\$
LED Exit Sign	\$25 per fixture		\$
Exterior LED Wall Pack Fixtures ($\leq 60W$)	\$50 per fixture		\$
Exterior LED Wall Pack Fixtures ($\geq 60W$)	\$75 per fixture		\$
LED Low-Bay Fixture ($\leq 10,000$ Lumens)	\$20 per fixture		\$
LED High-Bay Fixture ($10,000 \leq 15,000$ Lumens)	\$50 per fixture		\$
LED High-Bay Fixture ($15,000 \leq 20,000$ Lumens)	\$75 per fixture		\$
LED High-Bay Fixture ($>20,000$ Lumens)	\$125 per fixture		\$
Energy Star LED Downlight Fixture - 6"	\$12 per fixture		\$
Energy Star LED Downlight Fixture - 8"	\$25 per fixture		\$
Energy Star Omni-directional LED Lamp ($\leq 30W$)	\$1 per lamp		\$
Four Pin-Based LED Lamps	\$0.50 per lamp		\$
Energy Star Directional LED Lamp ($\leq 30W$)	\$1 per lamp		\$
LED Recessed Light Fixture (2x2)	\$10 per fixture		\$
LED Recessed Light Fixture (2x4)	\$20 per fixture		\$
LED Recessed Light Fixture (1x4)	\$30 per fixture		\$
LED Recessed Light Fixture Retrofit Kits (2x2, 2x4, 1x4)	\$15 per fixture		\$
LED Direct Linear Ambient Fixtures ($\leq 3,000$ Lumens)	\$5 per fixture		\$
LED Direct Linear Ambient Fixtures ($3,000 \leq 4,500$ Lumens)	\$20 per fixture		\$
LED Direct Linear Ambient Fixtures ($4,500 \leq 6,000$ Lumens)	\$30 per fixture		\$
LED Direct Linear Ambient Fixtures ($6,000 \leq 7,500$ Lumens)	\$50 per fixture		\$
LED Direct Linear Ambient Fixtures ($\geq 7,500$ Lumens)	\$70 per fixture		\$
LED Parking Garage/Canopy ($<30W$)	\$50 per fixture		\$
LED Parking Garage/Canopy (30-75W)	\$75 per fixture		\$
LED Parking Garage/Canopy (75-125W)	\$100 per fixture		\$
LED Parking Garage/Canopy (125-200W)	\$150 per fixture		\$
LED Parking Garage/Canopy ($>200W$)	\$200 per fixture		\$
LED linear replacement lamps (Type A or AB) 2 or 4 foot	\$3.50 per lamp		\$
LED linear replacement lamps (Type B or C) 4 foot	\$12 per lamp		\$
LED Refrigerator Case Light, Vertical	\$60 per Door		\$
OTHER QUALIFYING MEASURES			
Strip Curtain for Walk-in Coolers and Freezers	\$125 per Measure		\$
HVAC Demand Control Ventilation	\$500 per Measure		\$
ECM for Walk-in and Reach-in Coolers/Freezers	\$75 per Measure		\$
Evaporator Fan Control for ECMs	\$75 per Measure		\$
Add Doors to Open Multi-deck Case	\$50 per Measure		\$
Low-Heat and No-Heat Doors	\$125 per Measure		\$
Anti-Sweat Heat Control	\$100 per Measure		\$
Kitchen Demand Control Ventilation	\$2000 per Measure		\$
Wall Occupancy Sensor	\$12 per sensor		\$
Ceiling Occupancy Sensor	\$30 per sensor		\$
Daylighting - Continuous Dimming	\$25 per sensor		\$
Daylighting - Multiple Step Dimming	\$25 per sensor		\$
Daylighting - On/Off	\$25 per sensor		\$

OTHER QUALIFYING MEASURES (CONTINUED)				
Equipment	Efficiency Requirements	Maximum Rebate per Unit	Quantity	Rebate
VSD Air Compressor	<ul style="list-style-type: none"> Must be less than 50 HP & must be in-service (not backup) 	\$1000 per Measure		\$
No Air Loss Drain	<ul style="list-style-type: none"> <i>[Ineligible: manual or timed drains, level operated mechanical traps (float or inverted bucket), or electronically operated solenoid valves]</i> 	\$300 per Measure		\$
Cycling Dryer	<ul style="list-style-type: none"> <i>[Ineligible: manual or timed drains, level operated mechanical traps (float or inverted bucket), or electronically operated solenoid valves]</i> 	\$430 per Measure		\$
Mist Eliminator	<ul style="list-style-type: none"> Must have at least 500 SCFM and a minimum filter element life expectancy of 5 years. Must be in-service (not backup) 	\$1500 per Measure		\$
Dew Point Demand Controls	<ul style="list-style-type: none"> Controls for heatless desiccant dryers between 100 SCFM to 500 SCFM Dryer must have dew point sensor to monitor dryer loading and control purge air No existing controls Must be in-service (not backup) 	\$1000 per Measure		\$
Variable Frequency Drive (Fan)	<ul style="list-style-type: none"> Must control a centrifugal fan (supply fan, return fan, cooling tower fan) Must operate at least 4,000 hours per year 	\$100 per HP		\$
Variable Frequency Drive (Pump)	<ul style="list-style-type: none"> Must control a centrifugal pump (hot water heating, chilled water cooling pumps) Must operate at least 4,000 hours per year 	\$100 per HP		\$
Air Cooled Chiller	<ul style="list-style-type: none"> 10.5 Full Load, 14.5 IPLV 	\$50 per Ton		\$
PTAC - Packaged Terminal Air Conditioner	<ul style="list-style-type: none"> ≤8,000 Btu/h = 11.7 EER 8,000 < 11,000 Btu/h = 11.3 EER 11,000 < 13,000 Btu/h = 10.5 EER ≥13,000 Btu/h = 9.7 EER 	\$100 per Ton		\$
PTHP - Packaged Terminal Heat Pump	<ul style="list-style-type: none"> ≤8,000 Btu/h = 11.7 EER, 3.2 COP 8,000 < 11,000 Btu/h = 11.3 EER, 3.2 COP 11,000 < 13,000 Btu/h = 10.5 EER, 3.2 COP ≥13,000 Btu/h = 9.7 EER, 3.2 COP 	\$100 per Ton		\$
Guest Room Energy Management Controls - PTAC	<ul style="list-style-type: none"> Sensors must be controlled by automatic occupancy detectors or key cards Default 'unoccupied' settings should differ at least 5 degrees from the operating set point Cannot be replacement or upgrade of existing controls 	\$125 per Measure		\$
Guest Room Energy Management Controls - PTHP	<ul style="list-style-type: none"> Sensors must be controlled by automatic occupancy detectors or key cards Default 'unoccupied' settings should differ at least 5 degrees from the operating set point Cannot be replacement or upgrade of existing controls 	\$125 per Measure		\$
Water Source Heat Pump	<ul style="list-style-type: none"> 14 EER, 4.6 COP 	\$50 per Ton		\$
Air Conditioner (<65 kBtuh)	<ul style="list-style-type: none"> 15 SEER, 12.5 EER 	\$35 per Ton		\$
Air Conditioner (65<135 kBtuh)	<ul style="list-style-type: none"> 13.8 IEER, 12.0 EER 	\$35 per Ton		\$
Air Conditioner (135<240 kBtuh)	<ul style="list-style-type: none"> 13.0 IEER, 12.0 EER 	\$35 per Ton		\$
Air Conditioner (240<760 kBtuh)	<ul style="list-style-type: none"> 12.1 IEER, 10.3 EER 	\$35 per Ton		\$
Air Conditioner (≥760 kBtuh)	<ul style="list-style-type: none"> 11.4 IEER, 9.7 CEE 	\$35 per Ton		\$
Air Source Heat Pump (<65 kBtuh)	<ul style="list-style-type: none"> 15 SEER, 12.5 EER, 8.5 HSPF 	\$50 per Ton		\$
Air Source Heat Pump (65<135 kBtuh)	<ul style="list-style-type: none"> 13.4 IEER, 11.6 EER, 3.4 COP 	\$50 per Ton		\$
Small Commercial Smart Thermostat (CAC)	<ul style="list-style-type: none"> Limited to packaged HVAC units 5 tons or less Must be installed to control a single-zone HVAC system 	\$75 per Measure		\$
Small Commercial Smart Thermostat (ASHP)	<ul style="list-style-type: none"> Limited to packaged HVAC units 5 tons or less Must be installed to control a single-zone HVAC system 	\$75 per Measure		\$
Pre-Rinse Spray Valve	<ul style="list-style-type: none"> 0.98 GPM or less with an electric water heater 	\$25 per Measure		\$
Automatic Door Closer for Walk-In Cooler	<ul style="list-style-type: none"> Auto-closer must firmly close the door when it is within 1 inch of full closure. 	\$75 per Measure		\$
Automatic Door Closer for Walk-In Freezer	<ul style="list-style-type: none"> Auto-closer must firmly close the door when it is within 1 inch of full closure. 	\$75 per Measure		\$
TOTAL REQUESTED REBATE				\$

Customer Information (To be completed by customer)

Account Number (Located in upper right-hand corner of Black Hills Energy electric bill)

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Company Name _____
(Please print)

Contact Person _____

Installation Address: _____

City _____ State _____ ZIP _____

Telephone _____

Email _____

Rebate Check Payable To: _____

Rebate Mailing Address: _____

City _____ State _____ ZIP _____

Telephone _____

Email _____

Where did you learn about our rebates?

- Bill insert
- Billboard
- Door Hanger
- Email
- Event
- Facebook
- Flyer
- Newspaper Article
- Print Ad
- Radio
- TV
- X (Twitter)
- Website
- Youtube
- Other (please specify) _____

Referral by: Evaluator Contractor/Dealer/Installer
 Friend/Family Other (please specify) _____

Facility information (Mandatory)

Type of Facility: New Existing Addition

Year Built _____ Square Footage _____

Own Rent

Building Type:

Office Retail Health Care Restaurant

Education Lodging Grocery Warehouse

Other (please specify) _____

Equipment Type: New Replacement

Customer Agreement

I certify that I have read and agree to the terms and conditions of the Lighting program offered by Black Hills Energy.

Customer Signature _____

Date _____

Self Installed

Certification

(To be completed by dealer/contractor/installer)

We certify that the indicated equipment was installed per the Terms and Conditions of this program at the address shown. All Terms and Conditions of the program have been met. We certify that all equipment information provided on the application is correct. Black Hills Energy reserves the right to inspect and verify any equipment before or after issuing rebates.

Company Name _____
(Please print)

Contact Person _____

Permit Number _____

Company Address _____

City _____ State _____ ZIP _____

Telephone _____

Fax _____

Email _____

Signature _____

Date _____

Verification

A firm and final bid or sales receipt indicating date of installation, dealer/contractor name, equipment manufacturer name and model number and manufacturer's equipment cut sheet must accompany the rebate application. Incomplete applications may be delayed. Black Hills Energy reserves the right to verify sales receipts, canceled checks, and installations

Tax Information

Rebates may be subject to federal and/or state income tax reporting. Applicant is responsible for contacting a qualified tax advisor to determine tax liability. Black Hills Energy is not responsible for any tax consequences of the rebate program.

Disclaimer

Black Hills Energy does not guarantee that installation of equipment qualifying for rebates will result in reduced energy usage or demand, or in cost savings. The Customer will hold harmless Black Hills Energy and its officers, directors, shareholders, agents, employees, and representatives from all claims, liabilities, fines, interest, costs, expenses, and damages incurred by the Customer, for any damage, injury, death, loss or destruction of any kind to persons or property, to the extent the damage, injury, death, loss or destruction arises out of or is related to the conduct, negligence, willful misconduct, misrepresentation, breach of warranty or other breach of this rebate form on the part of Black Hills Energy.

Mail completed application and all documents to:

Black Hills Energy
c/o Energy Efficiency
P.O. Box 1400, Rapid City, SD 57709

Or scan & email completed application and all documents to: brian.munsell@blackhillseenergy.com

ADDITIONAL INFORMATION

For more information or to download additional applications visit energy-ready.com or call our energy efficiency team at 605-399-5082.