# **2023 Prescriptive Rebate Program**

**Colorado: Commercial and Industrial Electric Customers** 

Black Hills Energy offers Colorado Commercial and Industrial electric customer rebates for some of the most commonly installed efficiency projects. Follow the checklist below to determine if you are eligible for a rebate and for instructions on how to apply. If your efficiency upgrade is not on the Qualifying Equipment list, you still may be eligible for a rebate under our Custom or Self-Direct Custom rebate programs. Additional information can be found at <a href="https://www.energy-ready.com">www.energy-ready.com</a>.

#### **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.

Determine if the project is eligible for a rebate (review <b>Terms and</b>
Conditions and Qualifying Equipment Information)
Complete the project installation
Complete the application
Attach itemized invoice(s) for equipment and labor including date of
installation
Attach specification sheets for installed measures
Sign and date the Customer Agreement
Make and retain copies of all documents
Submit application by email or mail

#### **Customer Information**

Customer imormation		
(To be completed by customer)		
<b>Account Number</b> (Located in upper right-hand corner of Black Hills Ene	rgy electric bill)	
Company Name	(Please print)	
Rebate Check Payable To		
Installation Address		
City	State	ZIP
Contact Person		
Title		
Telephone		
Fax		
Email		
Mailing Address		
City		
Davis a Information		
Payee Information (If different than account information above	/e)	
Company Name		
Contact Person		
Title		
Telephone	_ Best time to call	
Email		
Address		

City \_\_\_\_\_ State \_\_\_\_ ZIP \_\_\_\_

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## **Qualifying Equipment Information**

Total rebate amount per application will be no more than 50% of the total labor, material and equipment costs shown on itemized invoices for the qualifying measures. The Design Lights Consortium (DLC) Qualified Products List can be accessed at <a href="https://www.designlights.org/search">www.designlights.org/search</a>.

LIGHTING QUALIFYING MEASURE	ES .						
Equipment	Specifications	Maximum Rebate per Unit	Quantity	Rebate			
LED ENERGY STAR® Interior Lamps							
Energy Star-rated LED Lamps	Replace incandescent lamps with an Energy Star-rated LED lamp.	\$1.00 per lamp					
LED Exit Signs			I	1			
LED Exit Signs	Replace incandescent exit sign with an LED exit sign.	\$10 per fixture					
LED ENERGY STAR® Downlight Fixtures			I	I			
Energy Star-rated fixture 50W or less	Replace incandescent or HID* downlight fixture with an Energy Star- rated LED downlight fixture 50W or less.	\$15 per fixture					
	controls may be mounted to a wall, ceiling or integrally into the fixture and of full wattage during unoccupied periods. On-Off controls for HID fixtur		tly (not part of I	Networked			
Occupancy Sensor	Adjusts light levels according to the presence of occupants.			\$			
Daylight (photocell) Sensor	Adjusts light levels automatically in response to the presence of natural light.	\$0.30 per Watt Controlled		\$			
Occupancy and Daylighting (photocell) Sensor	Performs the functions of both.			\$			
Networked Lighting Controls							
Networked Lighting Controls	Controlled fixtures must be LED, installed within the past 5 years. Controls must be listed on the DLC Qualified Products List.	\$0.60 per Watt Controlled		\$			
LED High or Low Bay Fixtures							
LED Low Bay, 10,000 Lumens or Less		\$20 per fixture		\$			
LED High Bay, 10,000 < 15,000 Lumens		\$65 per fixture		\$			
LED High Bay, 15,000 < 20,000 Lumens		\$100 per fixture		\$			
LED High Bay, 20,000 < 30,000 Lumens	Replace T12, T8, T5, HID* fixture with an LED low bay fixture.	\$125 per fixture		\$			
LED High Bay, 30,000 < 40,000 Lumens		\$175 per fixture		\$			
LED High Bay, 40,000 < 50,000 Lumens		\$200 per fixture		\$			
LED High Bay, Greater than 50,000 Lumens		\$250 per fixture		\$			
High-Bay Fluorescent Fixtures with Electronic Ballasts							
T5, 2- to 3-lamp T8, 4-lamp	Replace 175W to 250W HID* fixture with a high bay T5 or T8 fixture.  Retrofit must include a high efficiency electronic ballast.	\$55 per fixture		\$			
T5, 4- to 6-lamp T8, 6- to 8-lamp	Replace 310W to 400W HID* fixture with a high bay T5 or T8 fixture.  Retrofit must include a high efficiency electronic ballast.	\$75 per fixture		\$			
T5, 8-lamp T8, 12- to 16-lamp	Replace 750W HID* fixture with a high bay T5 or T8 fixture. Retrofit must include a high efficiency electronic ballast.	\$85 per fixture		\$			
T5, 10-lamp T8, 18- to 20-lamp	Replace 1000 W HID* fixture with a high bay T5 or T8 fixture. Retrofit must include a high efficiency electronic ballast.	\$95 per fixture		\$			

LIGHTING QUALIFYING MEASUF	RES			
Equipment	Specifications	Maximum Rebate per Unit	Quantity	Rebate
Low-Wattage Fluorescent T8 Lamps				
Low Wattage T8 lamps	Replace standard T8 lamp with a low wattage fluorescent T8 lamp of the same length.	\$1.00 per lamp		\$
High Performance T8 Lamps				
High Performance T8 lamps	Replace 32W standard lamps in existing T8 fixtures with 28W or less lamps. The existing ballasts must be compatible with low wattage T8 lamps.	\$1.00 per lamp		\$
LED Horticultural Lamps				
LED Horticultural Lamps	Replace interior horticultural HID* and fluorescent lighting with LED horticultural lamps.	\$175 per lamp		\$
LED Recessed Troffer Fixtures				
2x2 Fixtures	Double of TO an TIO line on the average and find the contribution	\$25 per fixture		\$
1x4 Fixtures	Replace T8 or T12 linear fluorescent fixture with LED troffer fixture for interior lighting. Fixture must be listed on the Design	\$40 per fixture		\$
2x4 Fixtures	Lights Consortium (DLC) Qualified Products List.	\$35 per fixture		\$
LED Recessed Troffer Fixtures Retrofit K	its			
2x2 Fixture Retrofit Kit	Replace T8 or T12 linear fluorescent fixture with LED troffer	\$15 per retrofit kit		\$
2x4 Fixture Retrofit Kit	fixture retrofit-kits for interior lighting. Must be listed on the DLC	\$20 per retrofit kit		\$
1x4 Fixture Retrofit Kit	Qualified Products List.	\$12 per retrofit kit		\$
LED Direct Linear Ambient Fixtures				
35W or less	Replace T5, T8, or T12 linear fluorescent fixture with LED direct	\$25 per fixture		\$
Greater than 35W to 75W	linear ambient fixture for interior lighting. Must be listed on the  DLC Qualified Products List.	\$40 per fixture		\$
Greater than 75W	DLC Qualified i Toddicts List.	\$55 per fixture		\$
LED Linear Replacement Lamps				
Type A or AB, 2- or 4-foot	Replace T8 in an existing T8 fixture with LED linear	\$3.50 per lamp		\$
Type B, 4-foot	replacement lamps which uses the existing T8 ballast. Must be listed on the DLC Qualified Products List.	\$12.50 per lamp		\$
Type C, 2- or 4-foot	De listed off the DEC qualified Froducts List.	\$12.50 per lamp		\$
LED Replacement Lamps			r	
LED Replacement Lamp	Replace 2 or 4 pin-based CFL lamps with LED replacement lamps. Must be listed on the DLC Qualified Products List.	\$0.75 per lamp		\$
LED Exterior Wall Pack Fixtures				
25W or less		\$35 per fixture		\$
Greater than 25W to 60W	Replace HID* fixtures with LED fixtures. Fixtures are required to be rated for outdoor use. Must be listed on the DLC Qualified	\$75 per fixture		\$
Greater than 60W	Products List.	\$100 per fixture		\$
LED Exterior Flood Lights				
Less than 15W	Replace HID* fixtures with LED fixtures. Fixtures are required to	\$15 per fixture		\$
15W or Greater	be rated for outdoor use. Must be listed on the DLC Qualified Products List.	\$20 per fixture		\$

LIGHTING QUALIFYING MEASURE	ES			
Equipment	Specifications	Maximum Rebate per Unit	Quantity	Rebate
LED Fixtures for Parking Garage/Fuel Pump Ca	anopy Installations			
30W or less	Devices IIID* fist was foul FD fist was Most be listed on the DLC	\$75 per fixture		\$
30W to 75W	Replace HID* fixtures for LED fixtures. Must be listed on the DLC  Oualified Products List.	\$125 per fixture		\$
Greater than 75W	qualified 110ddolo Eloc	\$175 per fixture		\$
Exterior LED Canopy and Soffit Fixtures				
25W to 60W	Replace HID* fixtures for LED fixtures. Must be listed on the DLC	\$75 per fixture		\$
Greater than 60W	Qualified Products List.	\$125 per fixture		\$
LED Fixtures for Outdoor Pole/Arm Mounted P	arking/Roadway Installations			
75W or less	Dealers High Colores Colores Colores March State of the DLO	\$40 per fixture		\$
75W to 100W	Replace HID* fixtures for LED fixtures. Must be listed on the DLC  Oualified Products List.	\$100 per fixture		\$
Greater than 100W	Qualified 1 founds Elst.	\$140 per fixture		\$
	ites for lamp or fixture replacement and is not applicable to major facility			
	greater than \$8,000 must be pre-approved. Removing lamps may reduce  Permanent removal of existing T8 lamps, ballasts, and sockets from			
inspection may be required. Rebates equal to or responsibility.	greater than \$8,000 must be pre-approved. Removing lamps may reduce	e light levels, final light le		ıstomer's
inspection may be required. Rebates equal to or responsibility.  Remove one T8 lamp	Permanent removal of existing T8 lamps, ballasts, and sockets from a fixture with a high efficiency electronic ballast. T8 to T8 de-lamping	e light levels, final light le \$8 per fixture		stomer's
inspection may be required. Rebates equal to or responsibility.  Remove one T8 lamp  Remove two T8 lamps	Permanent removal of existing T8 lamps, ballasts, and sockets from a fixture with a high efficiency electronic ballast. T8 to T8 de-lamping	e light levels, final light le \$8 per fixture		stomer's
inspection may be required. Rebates equal to or responsibility.  Remove one T8 lamp  Remove two T8 lamps  LED Refrigerated Case Lighting	Permanent removal of existing T8 lamps, ballasts, and sockets from a fixture with a high efficiency electronic ballast. T8 to T8 de-lamping must include high efficiency electronic ballasts with low ballast factor.  Replace T8 or T12 linear fluorescent refrigerated case door lighting with LED refrigerated case door lighting. Must be listed on the DLC	B light levels, final light le \$8 per fixture \$16 per fixture		stomer's \$ \$
inspection may be required. Rebates equal to or responsibility.  Remove one T8 lamp  Remove two T8 lamps  LED Refrigerated Case Lighting  LED Refrigerated Case Lighting	Permanent removal of existing T8 lamps, ballasts, and sockets from a fixture with a high efficiency electronic ballast. T8 to T8 de-lamping must include high efficiency electronic ballasts with low ballast factor.  Replace T8 or T12 linear fluorescent refrigerated case door lighting with LED refrigerated case door lighting. Must be listed on the DLC	B light levels, final light le \$8 per fixture \$16 per fixture		stomer's \$ \$
inspection may be required. Rebates equal to or responsibility.  Remove one T8 lamp  Remove two T8 lamps  LED Refrigerated Case Lighting  LED Refrigerated Case Lighting  LED Mogul Screw Base Replacements	Permanent removal of existing T8 lamps, ballasts, and sockets from a fixture with a high efficiency electronic ballast. T8 to T8 de-lamping must include high efficiency electronic ballasts with low ballast factor.  Replace T8 or T12 linear fluorescent refrigerated case door lighting with LED refrigerated case door lighting. Must be listed on the DLC Qualified Products List.	\$8 per fixture \$16 per fixture \$45 per door		stomer's  \$ \$ \$
inspection may be required. Rebates equal to or responsibility.  Remove one T8 lamp  Remove two T8 lamps  LED Refrigerated Case Lighting  LED Refrigerated Case Lighting  LED Mogul Screw Base Replacements  40W to 50W LED	Permanent removal of existing T8 lamps, ballasts, and sockets from a fixture with a high efficiency electronic ballast. T8 to T8 de-lamping must include high efficiency electronic ballasts with low ballast factor.  Replace T8 or T12 linear fluorescent refrigerated case door lighting with LED refrigerated case door lighting. Must be listed on the DLC	\$8 per fixture \$16 per fixture \$45 per door		stomer's  \$ \$ \$
inspection may be required. Rebates equal to or responsibility.  Remove one T8 lamp  Remove two T8 lamps  LED Refrigerated Case Lighting  LED Refrigerated Case Lighting  LED Mogul Screw Base Replacements  40W to 50W LED  50W to 80W LED	Permanent removal of existing T8 lamps, ballasts, and sockets from a fixture with a high efficiency electronic ballast. T8 to T8 de-lamping must include high efficiency electronic ballasts with low ballast factor.  Replace T8 or T12 linear fluorescent refrigerated case door lighting with LED refrigerated case door lighting. Must be listed on the DLC Qualified Products List.  Replace an HID* lamp. Must be listed on the DLC Qualified Products	\$8 per fixture \$16 per fixture \$45 per door \$45 per lamp \$60 per lamp		stomer's  \$ \$ \$ \$ \$

<sup>\*</sup>High-intensity discharge (HID) systems include mercury vapor, high-pressure sodium, metal halide and pulse-start metal halide.

## **Qualifying Equipment Information**

HEATING AND COOLING SYSTEMS						
Type and Size	Minimum Requirements	Rebate/Ton	Tons	Quantity	Rebate	
Packaged Terminal Air Conditioner					•	
8,000 Btu/hr or less	12.6 EER	\$40			\$	
Greater than 8,000 to 11,000 Btu/hr	12.0 EER	\$40			\$	
Greater than 11,000	11.0 EER	\$40			\$	
Packaged Terminal Heat Pump						
8,000 Btu/hr or less	12.6 EER, 3.0 COP	\$40			\$	
Greater than 8,000 to 11,000 Btu/hr	12.0 EER, 3.0 COP	\$40			\$	
Greater than 11,000 Btu/hr	11.0 EER, 3.0 COP	\$40			\$	
Air Conditioner, Packaged & Split Systems						
Less than 5.4 Tons (split system)	15 SEER, 12.5 EER	\$35			\$	
Less than 5.4 Tons (single package)	15 SEER, 12 EER	\$35			\$	
5.4 Tons to 11.25 Tons	13.8 IEER, 12 EER	\$35			\$	
11.25 Tons to 20 Tons	13 IEER, 12 EER	\$35			\$	
20 Tons to 63.3 Tons	12.1 IEER, 10.3 EER	\$10			\$	
Greater than 63.3 Tons	11.4 IEER, 9.7 EER	\$10			\$	
Air Source Heat Pump, Packaged & Split Syste	ms					
5.4 Tons or less (split system)	15 SEER, 12.5 EER, 8.5 HSPF	\$50			\$	
5.4 Tons or less (single package)	15 SEER, 12 EER, 8.2 HSPF	\$50			\$	
5.4 Tons to 11.24 Tons	13.4 IEER, 11.6 EER, 3.4 COP	\$50			\$	
11.25 Tons to 20 Tons	12.6 IEER, 10.7 EER, 3.3 COP	\$50			\$	
20 Tons or greater	11.6 IEER, 10.1 EER, 3.3 COP	\$50			\$	
Water Source Heat Pump Systems						
<20 Tons	14 EER and 4.6 COP	\$50			\$	
Geothermal Heat Pump						
Energy Star Geothermal Heat Pump		\$750			\$	
Direct Evaporative Pre-Cooling for Air Cooled (	Condensers					
Greater than 10 Tons	Packaged rooftop or matched split systems, and air cooled chillers	\$100			\$	
Air Conditioner Tune-Up						
Air Conditioner Tune-Up		\$10			\$	
HVAC Economizer						
HVAC Economizer	Dry bulb or enthalpy	\$75			\$	

HEATING AND COOLING SYSTEMS							
Type and Size	Minimum Requirements	Rebate / Unit	Quantity	Rebate			
Evaporative Cooler							
Evaporative Cooler >2,500 CFM	ISR air flow rating 2,500 CFM or greater	\$100 per unit		\$			
Evaporative Cooler Media Saturation >85%	Central duct system media saturation effectiveness 85% or greater	\$300 per unit		\$			
Evaporative Cooler - Whole Building Cooler	≥ 85% media saturation, periodic purge water control, remote thermostat control, minimum of 4 supply ducts	\$1000 per unit		\$			
Smart Thermostat							
Smart Thermostat	ENERGY STAR ® Listed Smart Thermostat	\$75 per unit		\$			
HVAC Demand Control Ventilation				^			
Demand Control Ventilation (DCV)	CO <sub>2</sub> sensors installed on return air systems to vary outside air CFMs based on occupancy	\$750 per unit		\$			
Please indicate primary HVAC heat source check one:	☐ Electric Resistance ☐ Heat Pump ☐ G	las					
Building square footage controlled by DCV sensor	Sq. ft.						
Advanced Rooftop Controls							
Single-zone, packaged HVAC unit (with an existing functional integrated economizer) retrofitted with demand-controlled ventilation controls with optional supply-fan speed control via a variable- frequency drive  \$150							
Air Cooled Chiller with Condenser  Efficiency criteria are based on ARI standards at standard conditions (44°F leaving chilled water, 2.4 gpm/ton. 95°F entering condenser air). Attach a copy of manufacturer's performance sheet. Air-cooled chiller efficiencies shall include condenser fan energy.							
Less than 150 Tons	Full Load 10.4 EER, IPLV 14.1 EER	\$40 per ton		\$			
Greater than 150 Tons	Full Load 10.0 EER, IPLV 16.2 EER	\$40 per ton		\$			

## **BUILDING ENERGY MANAGEMENT SYSTEM**

See application for Energy Management Systems.

REFRIGERATION AND FOOD SERVICE									
Туре		Manufact	urer / Model		Rebate		Quantity		Rebate
Electronically Commuted Motors (ECM) for Refrigeration and Freezer Evaporators									
Walk-In Cooler					\$125 per un	iit			
Walk-In Freezer					\$125 per un	iit			
Refrigerated Display Case					\$70 per un	it			
Freezer Display Case					\$70 per un	it			
Evaporative Fan Control									
Controls on Existing Walk-In Cooler Motors					\$100 per un	nit			
Automatic Door Closer									
Cooler ☐ Freezer ☐					\$75 per doo	or			
Anti-Sweat Door Heater Controls									
Refrigerated □ Freezer □					\$75 per doo	or			
Strip Curtains			E	Building	<b>Type -</b> Superma	rket 🗖	Convenience Sto	re 🗖	Restaurant 🗖
Refrigerated ☐ Freezer ☐ Pre-existing C	Curtain□				\$150 per do	or			
Pre-Rinse Spray Valve									
1.28 GPM or less (must use electric water hear	ter)				\$20 per un	it			
Commercial Heat Pump Water Heater									
ENERGY STAR * listed heat pump water heater	r				\$300 per ur	nit			
Tankless Water Heater (Electric)									
Great than 0.98 EF with an output greater than to 5 GPM output at 70°F temperature rise.	n or equal				\$525 per ur	nit			
Night Curtains									
Night Curtains for Open Display Cases:  Applies to permanently fixed night curta products only.v  Curtain must be manufactured with low perforations or use "breathable" woven fabric.	-emissivity				\$7.50 per linea installed	r foot			\$
Required: Enter side to side linear foot measu						ft			
VARIABLE FREQUENCY DR									
Rebates used for HVAC fans, pumps, cooli		·			ns must operate orsepower	e in exc		rs to d	qualify. Rebate
Manufacturer		Model #	Rebate		P to 200 HP)		Quantity	(HP*	Rebate* Quantity)

\$150 per HP

\$

	NEMA Premium Efficiency								
M-40! (UD)		Open Drip-Proof (ODP	)	Totally	Incentive per				
Motor Size (HP)		Speed (RPM)			Speed (RPM)				
	1200	1800	3600	1200	1800	3600	_ Motor		
1	82.5%	85.5%	77.0%	82.5%	85.5%	77.0%	\$50		
1.5	86.5%	86.5%	84.0%	87.5%	86.5%	84.0%	\$75		
2	87.5%	86.5%	85.5%	86.5%	86.5%	85.5%	\$100		
3	88.5%	89.5%	85.5%	89.5%	89.5%	86.5%	\$150		
5	89.5%	89.5%	86.5%	89.5%	89.5%	88.5%	\$250		
7.5	90.2%	91.0%	88.5%	91.0%	91.7%	89.5%	\$375		
10	91.7%	91.7%	89.5%	91.0%	91.7%	90.2%	\$500		
15	91.7%	93.0%	90.2%	91.7%	92.4%	91.0%	\$750		
20	92.4%	93.0%	91.0%	91.7%	93.0%	91.0%	\$1,000		
25	93.0%	93.6%	91.7%	93.0%	93.6%	91.7%	\$1,250		
30	93.6%	94.1%	91.7%	93.0%	93.6%	91.7%	\$1,500		
40	94.1%	94.1%	92.4%	94.1%	94.1%	92.4%	\$2,000		
50	94.1%	94.5%	93.0%	94.1%	94.5%	93.0%	\$2,500		
60	94.5%	95.0%	93.6%	94.5%	95.0%	93.6%	\$3,000		
75	94.5%	95.0%	93.6%	94.5%	95.4%	93.6%	\$3,750		
100	95.0%	95.4%	93.6%	95.0%	95.4%	94.1%	\$5,000		
125	95.0%	95.4%	94.1%	95.0%	95.4%	95.0%	\$6,250		
150	95.4%	95.8%	94.1%	95.8%	95.8%	95.0%	\$7,500		
200	95.4%	95.8%	95.0%	95.8%	96.2%	95.4%	\$10,000		
QUIPMENT	INFORMAT	ION							
Manufacturer	Model #	Motor Size (HP)	Motor Type (ODP/TEFC)	NEMA Premium Efficiency	Incentive per Motor (from above)	Quantity	Rebate		

# Contractor Information

Company Name	FACILITY INFORMATION (MANDATORY)				
Contact Person	Type of Facility: ☐ New ☐ Existing ☐ Addition				
Title					
Company Address	Year Built Square Footage □ Own □ Rent				
City State ZIP	Building Type: ☐ Office ☐ Retail ☐ Health Care ☐ Restaurant				
Telephone	☐ Education ☐ Lodging ☐ Grocery ☐ Warehouse				
Email	☐ Other (please specify)				
Permit Number (if applicable)	Equipment Type: ☐ New ☐ Replacement				
0 0	Heating Fuel Type: ☐ Natural Gas ☐ Electric				
Contractor Certification (To be completed by dealer/contractor/installer)					
We certify that the indicated equipment was installed per the Terms and	Cooling:				
Conditions of this program at the address shown. All Terms and Conditions	Central Air: ☐ Yes ☐ No				
. •	Approximate age of old unit				
of the program have been met. We certify that all equipment information	Chiller: ☐ Yes ☐ No				
provided in the application is correct. Black Hills Energy reserves the right to	Approximate age of old unit				
inspect and verify any equipment before or after issuing rebates.					
Signature Date	Unitary HVAC: ☐ Yes ☐ No				
Name (printed)	Approximate age of old unit				
	Water Heating Fuel: □ Natural Gas □ Electric □ Other				
<b>Customer Agreement</b>	Approximate age of old unit				
I certify that I have read and agree to the terms and conditions of the					
Commercial Rebate Program offered by Black Hills Energy.	Where did you learn about our rebates? □Bill insert □Billboard				
Customer Signature	□Door Hanger □Email □Event □Facebook □Flyer				
Date	□ Newspaper Article □ Print Ad □ Radio □ TV □ Twitter □ Website				
□ Self Installed	□Youtube				
	Other (please specify)				
	Referral by: □Evaluator □Contractor/Dealer/Installer □Friend/Family				
	Other (please specify)				
	— Other (please specify)				

Mail or email application and required documentation to:

Black Hills Energy c/o Energy Efficiency Programs 5301 Limestone Road, Suite 222 Wilmington, DE 19808 Email: blackhillsrebates@appliedenergygroup.com

#### **ADDITIONAL INFORMATION**

For more information or to download additional applications visit <a href="www.energy-ready.com">www.energy-ready.com</a> or call our toll-free help line at 800-426-5784.

#### **Terms And Conditions**

- Participant must be a Black Hills Energy commercial or industrial electric customer located in Colorado.
- 2. Customer must purchase and install the new equipment prior to submitting a rebate application.
- 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.
- Specification sheets must be submitted along with the completed application.
- Purchase and installations must be completed between January 1, 2023 and December 31, 2023. Applications for work done must be received by January 31, 2024.
- 6. All rebate applications are reviewed for cost-effectiveness and must pass the Black Hills Energy cost-effectiveness test.
- Multiple rebate applications may be submitted. Each individual measure will be evaluated on its own merits.
- 8. The total rebate amount per application will be no more than 50% of the total labor, material, and equipment costs shown on itemized invoices for qualifying measures. Black Hills Energy reserves the right to adjust the rebate amounts based on final project costs as indicated on customer provded invoices.
- Rebates calculated to exceed \$50,000 will be evaluated to determine
  whether the high rebate cost is beneficial to the program. Incentives
  are capped at one-third of the total program incentives per facility for a
  given program year.
- New equipment must be installed on the premises and must not be purchased for resale. Used/refurbished/repaired/rebuilt equipment does not qualify for this rebate.
- 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.
- Black Hills Energy reserves the right to inspect and verify any equipment before or after the proposed project installation.

#### **Verification**

An itemized invoice or sales receipt indicating date of installation, dealer/contractor name, equipment manufacturer name and model number, quantity, and manufacturer 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.

#### **Additional Information**

Funding for these rebates is limited. Applications will be processed on a first-come, first-serve basis. Additional information and assistance can be obtained by calling 800-426-5784 or visiting <a href="https://www.energy-ready.com">www.energy-ready.com</a>

#### 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.