# 2025 RESIDENTIAL REBATES

### **COLORADO: RESIDENTIAL ELECTRIC CUSTOMERS**

Black Hills Energy encourages residential customers to purchase and install qualifying energy efficient equipment. We have rebates for many energy products to help customers use less energy and save money on their energy bill.

#### **Customer Information**

(To be completed by customer)				
Account Number (Located in upper right-hand corner of Blac	k Hills Energy electric bill)			
Name (if different)				
	(Please print)			
Name on Account				
Installation Address				
City	State ZIP			
Phone: Day				
Email				
Customer Type:   Homeowne				
□ Landlord □ Other				
Customer name/address where rebate Name	,			
Address				
City				
Where did you learn about ou	r rebates?			
□ Bill insert □ Billboard □ Do	or Hanger 🛮 Email 🗖 Event			
□ Facebook □ Flyer □ Newspaper Article □ Print Ad				
□ Radio □ TV □ X (Twitter)	☐ Website ☐ Youtube			
Other (please specify)				
Referral by: 🛮 Evaluator 🗖 Co	ontractor/Dealer/Installer			
☐ Friend/Family ☐ Other (please specify)				

#### **Rebate Checklist**

Get your rebate check faster by checking off these easy steps before mailing your application form. Incomplete applications may be delayed. Please do not submit applications through multiple methods. If you would like to verify your application has been received, please call the Energy Efficiency line at 1-888-567-0799.

	cigy	Efficiency life at 1 000 307 0733.
		Determine if the equipment is eligible for a rebate
		(review Qualifying Equipment Information)
		Completely fill out application (mandatory)
		Attach all receipts (original or copies)
		Attach AHRI specification sheets for central air
		conditioners and heat pumps
		Review Terms and Conditions and sign and date
		application
		Dealer portion (application Certification) completely filled out and signed (if applicable)
		Make and retain copies of all documents and
		application
		Send all documents to correct address listed on
		this application (sending application to the billing
		address will delay your rebate)
_	ont	ractor Checklist
	-	
ш		nplete a load calculation to determine the size of
		system installed. (Be sure to keep a copy of the
		ulation with your customer's file. You will be asked to
		vide this information if your installation is selected for
	insp	ection.)
	Fill	out all required information on the application
		fy the AHRI reference number and SEER2 and EER2
		ng of the installed equipment. List this information
		er the Equipment and Installation Information section
		vide a dated sales receipt/invoice containing all
	requ	uired information listed in the application instructions

☐ Sign and date rebate application

### **Qualifying Equipment Information**

HIGH EFFICIENCY HEATING &	COOLING				
Equipment Type	Efficiency Requirement	Rebate Amount (per measure)			
		Non-Quality Installation	Quality Installation*		
AIR CONDITIONERS					
Central Air-Conditioner (CAC)	≥15.20 SEER2, ≥11.9 EER2	\$400	\$500		
Central All-Conditioner (CAC)	≥16.15 SEER2, ≥12.4 EER2	\$550	\$650		
Early Retirement of Central Air	≥15.20 SEER2, ≥11.9 EER2	\$800	\$900		
Conditioner** (CAC)	≥16.15 SEER2, ≥12.4 EER2	\$950	\$1,050		
ENERGY STAR Room Air Conditioner	ENERGY STAR rated	\$2	0		
HEAT PUMPS					
	≥15.20 SEER2, ≥11.9 EER2, ≥8.1 HSPF2	\$1,5	00		
Air-Source Heat Pump (ASHP)	≥16.15 SEER2, ≥11.9 EER2, ≥8.1 HSPF2	\$1,500			
	≥17.10 SEER2, ≥11.9 EER2, ≥8.1 HSPF2	\$1,500			
Heat Pump Ductless Mini Split	≥15.20 SEER2, ≥11.7 EER2, ≥7.8 HSPF2	\$1,500			
Cold Climate Air Source Heat Pump	≥16 SEER2, ≥11.88 EER2, ≥9.5 HSPF2, ≥2.78 COP2	\$2,500			
Geothermal Heat Pump	≥16 EER2, ≥3.3 COP2	\$1,700			
EVAPORATIVE COOLERS					
High Efficiency Evaporative Cooler	≥2,500 CFM	\$150			
Thigh Efficiency Evaporative cooler	Central duct system media saturation ≥ 85%	\$450			
Whole House Cooler	≥ 85% media saturation; Periodic Purge Water Control; Remote Thermostat control (min. of 4 supply ducts)	\$1,200			
SMART THERMOSTAT					
NERGY STAR Smart Thermostat ENERGY STAR rated \$65		5			
HEAT PUMP WATER HEATER					
ENERGY STAR Heat Pump Water Heater	ENERGY STAR rated	\$500			
FURNACE BLOWER MOTOR					
Furnace Blower Motor	urnace Blower Motor Electronically Commutated Motor (ECM) \$50				

<sup>\*</sup> Quality Installations are done through an EPA Energy Star qualified installer. More information can be found at <a href="https://www.energystar.gov/saveathome/heating-cooling/esvi/benefits-esvi">www.energystar.gov/saveathome/heating-cooling/esvi/benefits-esvi</a>. Find qualified installers at: <a href="https://hvac-contractors.acca.org/qa-contractors">https://hvac-contractors.acca.org/qa-contractors</a>

<sup>\*\*</sup> Existing Central Air Conditioner must be in good working condition and be less than 12 years old.

### **Qualifying Equipment Information continued**

HIGH EFFICIENCY HOME APPLIANCES & HOME ENERGY MANAGEMENT SYSTEMS				
Equipment Type	Efficiency Requirement Rebate Am			
Smart Power Strip	Tier 1	\$10 per Measure		
ENERGY STAR Air Purifier	ENERGY STAR rated	\$10 per Measure		
ENERGY STAR Dehumidifier	ENERGY STAR rated	\$5 per Measure		
ENERGY STAR Ceiling Fan	ENERGY STAR rated	\$20 per Measure		
Clothes Washer	• IMEF $\geq$ 2.92, $\leq$ 3.20 IWF for clothes washers $>$ 2.5 cubic feet • IMEF $\geq$ 2.20, $\leq$ 3.70 IWF for clothes washers $\leq$ 2.5 cubic feet	\$25 per Measure		
Refrigerator	CEE Tier 3	\$50 per Measure		
Radon Fan	N/A	\$10 per Measure		

ENVELOPE MEASURE RETROFIT*** (RETROFIT ONLY, NEW CONSTRUCTION OR NEW ADDITIONS ARE NOT ELIGIBLE FOR REBATE.)					
Equipment Type	Efficiency Requirement	Rebate Amount			
INSULATION					
Attic Insulation	≥R-38	\$0.50 per sq. ft., up to \$500			
Wall Insulation	≥R-13	\$1.00 per sq. ft., up to \$750			
Floor Insulation Above Crawlspace	≥R-25	\$0.50 per sq. ft., up to \$250			
Basement Sidewall Insulation	≥R-11	\$0.50 per sq. ft., up to \$250			
Rim/Band Joist Insulation	≥R-13	\$1.00 per sq. ft., up to \$250			
SEALING					
Air Sealing	30% ACH Reduction (blower door test required)	50% of total cost, up to \$500			
Duct Sealing	≤ 8 CFM25 per 100 sq. ft. of condition space for ducts in unconditioned space (duct blaster test required)	50% of total cost, up to \$300			

<sup>\*\*\*</sup> Home must have a central cooling system to be eligible for the insulation, air sealing, and/or duct sealing rebates.

## **Equipment Information**

(To be completed by dealer/contractor for equipment installed by dealer/contractor/installer) Complete information for the applicable rebate you are applying for:

HIGH EFFICIENCY HEATING & COOLING								
Equipment type (check one)								
☐ Central Air Conditioner ☐ Heat Pump Ductless Mini Split ☐ Air Source Heat Pump ☐ Geothermal Heat Pump ☐ Cold Climate Heat Pump								
Purchase Date:	nase Date: Install Date:		Total Co (require			Rebate Amount:		□Quality Install
EER:	SEER	:	HSPF: (Heat Pumps)		AHRI Reference #:			
Outdoor Unit (Condense	r)							
Manufacturer:			Model #:		Serial #:			
Indoor Unit (Coil)			'					
Manufacturer:			Model #:			Serial #:		
Furnace Information								
Manufacturer:		Model #:			Serial #:	Capacity (Btuh):		uh):
EAF	RLY RI	ETIREMEI	NT OF CEN	TRAL AI	R CONDITIONER	(must be 12 y	ears or less)	
Age of Old System: Manufact		:urer: Model # of		Model # of Old Cor	# of Old Condenser:		Serial # of Old Condenser:	
			FLIDNIA	CE BLO	OWER MOTOR		-	-
Purchase Date: FURNACE BI				Total Cost (required):				
Manufacturer:		Furnace Model #:		Furnace Serial #:				
ENERGY STAR SMART THERMOSTAT								
☐ Electric Heating or Cooling System ☐ Other								
Date Installed:				Manufacturer:				
Model #:		Total Cost (require		ed):				
HEAT PUMP WATER HEATER								
Brand:				Install Date:				
Model #:				Rebate Amount:				
Serial #:				Total Cost (require	d):			

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## **Equipment Information continued...**

	HIGH E	EFFICIENCY EV	APORATIVE	COOLER		
Purchase Date: Install Date:			Total Cos	t (required)	):	
Manufacturer:		Model #:		Serial #:	Serial #:	
ISR/CFM or Media Sat:		Total # of Supply Ducts (Whole House Cooler):		Total Reb	Total Rebate Amount:	
			ONDITIONER			
Purchase Date:		Install Date:		Total Cost (required):		
Manufacturer:		Model #:		Serial #:	Serial #:	
	ŀ	HIGH EFFICIENC	CY APPLIANC	CES		
☐ Smart Power Strip ☐ ENERGY STAR Air Purifier ☐ ENERGY STAR Dehumidifier		Brand:		Total Cost (r	equired):	Install Date:
<ul><li>□ ENERGY STAR Ceiling Fan</li><li>□ Clothes Washer</li><li>□ Refrigerator</li><li>□ Radon Fan</li></ul>		Model #:		Serial #:		
ENVELOPE MEASURES*						
Date Installed:						
Heating Efficiency AFUE:			Does home have	Central Coolin	g System?	Yes □ No □
Insulation (space 1) Attic, Wall,	Floor, etc.					
Location:	Square Fe	et:	Initial R-Value: Final R-Value:		llue:	
Insulation (space 2) Attic, Wall,	Floor, etc.					
Location:	Location: Square Fee		eet: Initial R-Value:		Final R-Value:	
Insulation (space 3) Attic, Wall, Floor, etc.						
Location: Square Feet:		et:	Initial R-Value: Fi		Final R-Value:	
AIR SEALING & DUCT SEALING*						
☐ Air Sealing ☐ Duct Sealing in Unconditioned Space			Install Date:			
Does home have Central Cooling System: □Yes □No		Square Footage of Conditioned Space:				
Pre-Test:			Post-Test:			
Duct Blaster Pre-Test:			Duct Blaster Post-Test:			

<sup>\*</sup> Retrofit only, new construction or new additions are not eligible for rebate.

#### **Terms And Conditions**

#### General Eligibility

- 1. Applicant must be a current Colorado electric residential customer of Black Hills Energy.
- Purchase and installations must be completed between January 1, 2025 and December 31, 2025. Applications for work done in 2025 must be received by January 31, 2026.
- Rebates are available for equipment and envelope measures (insulation) installed in conditioned living spaces only. Measures installed for use in garages or shops are not eligible for rebates.
- Applications will be processed on a first-come, first serve basis. The program will end when the budget is depleted. Funds are limited.
- 5. This program is subject to regulatory rules and orders, and Black Hills Energy reserves the right to change or to end any portion of this program without notice.
- 6. To avoid delay, an invoice from the contractor (not the distributor or equipment manufacturer) returned with your rebate application must include the installation/service address, a detailed description of service(s) provided including the manufacturer, model, and serial numbers for any equipment installed, and the date of installation. Equipment cost, labor and tax must be itemized, and Envelope Measures (insulation and infiltration) must be itemized per area. Labor charges for self-installed jobs are not eligible for rebates. Customer must purchase and install the new equipment prior to submitting the rebate application. For self-installed measures, a dated sales receipt must be attached to this rebate application.
- 7. Unless specified, checks will be made payable to customer shown on invoice.
- The Air Conditioning Heating and Refrigeration Institute's (AHRI) Unitary Directory is used to identify product classification, determine efficiency ratings and confirm matched systems. Non-matched assemblies are not certified by the AHRI and are not eligible for rebate. The AHRI directory may be found at www.ahridirectory. org.
- Black Hills Energy is not responsible if your contractor provides inaccurate information about the amount and/or conditions of the actual rebate or equipment eligibility.
- Black Hills Energy will randomly inspect installations to ensure measures are implemented properly.
- 11. Rebates may not exceed the total cost paid by the customer.

#### Verification

A sales receipt for all materials, labor and taxes related to the Rebate Application must be attached. Black Hills Energy cannot accept quotes, proposals, estimates, or bids as confirmation of purchase. Bank or credit card statements are not considered valid for proof of purchase. Incomplete applications will be delayed. Black Hills Energy reserves the right to verify sales receipts and installations and to conduct random inspections to verify installation of the equipment at the address indicated on rebate application. The customer agrees to provide reasonably access to the residence to inspect the HVAC system installed. Inspections may be performed after the rebate payment at the company's discretion up to one year after date of application. After approval, please allow four to six weeks for delivery of the rebate check.

#### Selecting the Right Equipment

Customer must select a new system with an over all efficiency as shown in the table above. The system must be matched, which means the outdoor condenser unit and the indoor evaporator coil were designed by the manufacturer to work together to provide top performance and maximum efficiency. No commercial units allowed. Portable coolers or systems with vapor compression backup are not eligible, nor is used or reconditioned equipment.

The use of a furnace's variable speed fan to increase the SEER2 rating above the nominal rating will be allowed for determining rebate eligibility provided that the customer simultaneously purchased and installed a new furnace and air conditioner. The over all furnace and air conditioning rating must be found in the AHRI directory.

#### 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.

#### **Additional Information**

ACH = Air Changes per Hour CFM = Cubic Feet per Minute EER2 = Energy Efficiency Ratio HSPF2 = Heat Seasonal Performance Factor ISR = Industry Standard Rated SEER2 = Seasonal Energy Efficiency Ratio



Contractor Information  ☐ Self-Installed (Homeowner)	STRUCTURE INFORMATION					
Contractor Name	(MANDATORY)					
Contact Person	Type of Facility: ☐ New ☐ Existing ☐ Addition  Year Built Square Footage ☐ Own ☐ Rent					
Title						
Address	☐ Single-Family ☐ Manufactured home ☐ Apt./Condo					
City	Equipment Type: ☐ New ☐ Replacement					
State ZIP	Installation Type: ☐ First cooling system in the home ☐ Replacing existing Evaporative Cooler ☐ Replacing Central A/C System ☐ Second or Additional Cooling System Where is unit installed? ☐ Attic ☐ Ground ☐ Roof Smart thermostat? ☐ Yes ☐ No Programmable thermostat? ☐ Yes ☐ No					
Telephone						
Fax						
Email						
Permit Number (if applicable)						
Contractor Certification (To be completed by dealer/contractor or installer)	Space Heating Type:  ☐ Forced Air Furnace Approximate age of old unit					
We certify that the indicated equipment was installed per	☐ Boiler Approximate age of old unit					
the Terms and Conditions of this program at the address	☐ Electric Heat/Other Approximate age of old unit					
shown. All Terms and Conditions of the program have been met. We certify that all equipment information provided in	Cooling: ☐ Yes ☐ No ☐ Central Air Conditioning Approximate age of old unit					
the application is correct. Black Hills Energy reserves the						
right to inspect and verify any equipment before or after	☐ Heat Pump Approximate age of old unit					
issuing rebates. Attach copy of all invoices and related materials to rebate form.	Evaporative Cooler:					
	☐ Window/Wall Approximate age of old unit					
Signature	☐ Whole Home Approximate age of old unit					
Date						
Name (printed)						

#### **Customer Agreement**

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

Customer Signature \_\_\_\_\_

Mail completed application and itemized invoices to:

Black Hills Energy c/o Energy Efficiency Programs P.O. Box 5167, Des Moines, IA 50305

Email: <a href="mailto:bherebates@a-tec.com">bherebates@a-tec.com</a> / Fax: 515-244-8825

#### ADDITIONAL INFORMATION

For more information or to download additional applications visit <a href="Energy-Ready.com">Energy-Ready.com</a> or call our toll-free help line at 888-567-0799.