# 2025 COMMERCIAL CUSTOM PROGRAM

COLORADO: COMMERCIAL NATURAL GAS CUSTOMERS

# **Pre-approval Checklist**

All Custom projects require pre-approval before purchase and installation.

Get your rebate check faster by checking off these easy steps before mailing your application form. Incomplete applications may be delayed

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- Provide description of existing conditions and proposed project
- ☐ Provide manufacturer's equipment brochure or spec sheets
- ☐ Provide project documentation (bids, const. drawings, etc.)
- ☐ Provide project cost detail (if available)
- ☐ Make and retain copies for your records
- Send all documents to <u>custom@mesapointenergy</u>.
   <u>com</u> (sending application to BHE billing address will delay your rebate)

# **Rebate Checklist**

- ☐ Start your project after receiving notice of approval
- ☐ Complete project installation
- □ Post-Intallation Verification: A sales receipt (itemized invoice for equipment and labor) or other documentation indicating date of installation, dealer/contractor name, equipment manufacturer name, and model numer must accompany the Incentive Request Form/Certificate of Completion to be submitted once project is completed.
- ☐ Make and retain copies of all documents for your records

### **NEED HELP?**

Mesa Point Energy is the Program Administrator of Black Hills Energy's Custom Program Additional information or assistance in completing your application can be obtained by calling **303-661-0159** or via email at

custom@mesapointenergy.com

#### **Terms and Conditions**

General Eligibility

- Rebates are awarded to help Black Hills Energy commercial/industrial customers implement natural gas efficiency measures.
- Purchase and installations must be completed between Jan. 1, 2025 and Dec. 31, 2025. Applications for work done in 2025 must be received by Jan. 15, 2026.
- 3. All Custom projects require approval before purchase and installation.
- 4. The commercial/industrial Custom Rebate Program buys down energy- efficient upgrades to a two-year payback, or up to one-half of the incremental cost of the equipment. There is a \$50,000 per project cap.
- 5. All projects will be individually reviewed by Black Hills Energy for cost effectiveness and must pass the cost effectiveness test.
- 6. Funding for these rebates is limited. Applications will be processed on a first-come, first-served basis.
- 7. 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.

### **Account Information**

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

Please check if you are		
	a:	
☐ Owner ☐ Lessee	□ Developer I	☐ Other
Business Name(Pleas	se print)	
Contact Person		
Title		
Telephone		
Email		
Address		
City		
Business Name(Pleas Contact Person Title		
Address		

Facility information
(Where equipment is being installed, if different from Account Information)

Company Name			
Company Name(Please print)  Contact Person			
Title			
Telephone			
Email			
Address			
City State ZIP			
Type of Facility:			
□ New □ Existing □ Addition			
Year BuiltSquare Footage			
☐ Own ☐ Rent			
Building Type:			
☐ Office ☐ Retail ☐ Health Care ☐ Restaurant			
☐ Education ☐ Lodging ☐ Grocery ☐ Warehouse			
□ Other			
<b>Equipment Type:</b> □ New □ Replacement			
Space Heating Type:			
☐ Forced Air Furnace ☐ Boiler ☐ Electric Heat			
Approximate age of old unit			
Central Air: ☐ Yes ☐ No			
Water Heating Fuel:			
□ Natural Gas □ Electric □ Other			
Approximate age of old unit			

Where to submit your application:

For instruction on how to submit your application, email - custom@mesapointenergy.com

# **ADDITIONAL INFORMATION**

Additional information or assistance in completing your application can be obtained by calling

303-661-0159

or by visiting **Energy-Ready.com**.

BRIEF DESCRIPTION OF PROJECT:
Equipment Type: ☐ New ☐ Replacement
Provide brief description of the project:

# **Existing & New Equipment Information**

HVAC Equipment (e.g boiler, furnace, energy recovery system, demand control ventilation)		
Existing Equipment	New Equipment (High Efficiency) When possible, please provide product spec sheets	
Describe existing controls:	Describe new controls:	
	Existing Equipment	

Domestic Hot Water				
	Existing Equipment	New Equipment (High Efficiency)		
Equipment Type				
Manufacturer				
Model #				
Age of Equipment				
Efficiency (%)				
Nameplate Capacity (kBtu/h)				
Storage Tank Size (gal) Or Tankless				
Quantity				
Equipment Cost (\$)				
Installation Cost (\$)				
Number served by DWH	Schools: # of Students Foo	od Services: # of meals per day		
	Lodging: # of beds and # of rooms Healthcare: # of beds Laundry: # of washes/day			
	Office or Other: # of Occupants	_		

2025 Custom Program
Colorado: Commercial Natural Gas Customers

Envelope Upgrade (Insulation, Windows, Garage Doors, Air Sealing)					
Envelope Upgrade 1 (description of existing and new)					
Existing Insulation R-Value					
Retrofit Insulation R-Value					
Total Square feet of Roof or Wall					
Envelope Upgrade 2 (description	)				
Existing Insulation R-Value					
Retrofit Insulation R-Value					
Total Square feet of Roof or Wall					
Envelope Upgrade 3 (description	)				
Existing Insulation R-Value					
Retrofit Insulation R-Value					
Total Square feet of Roof or Wall					
Total materials Cost (\$)					
Total labor (and directs) Cost (\$)					
Other (Examples: Low flow faucets, show	erheads, pre-rinse spray valves, smai	rt thermostats, room energ	y management system, EnergyStar kitchen equipment, etc.)		
	Existing Equi	pment	New Equipment (High Efficiency)		
Equipment Type					
Manufacturer					
Model #					
Age of Equipment					
Efficiency (%)					
Flow Rate (GPM)					
Nameplate Capacity (kBtu/h)					
Quantity					
Equipment Cost (\$)					
Installation Cost (\$)					
List of Attachments (Bid docu	ument, construction drawi	ings, equipment sp	ec. sheets, etc.)		
Installer/Contractor Information Customer Signature			er Signature		
Business Name		(typing in name below is the same as signing)			
Business Name(Please print)  Contact name Address		proceed with installation of measures outlined in this application within 6 months from the date of submittal, and			
					CityState ZIP
Telephone					· .
		Print Namo			
Email		_			