2024 Commercial Custom Program



Colorado Energy Efficiency Incentive Application

Atmos Energy offers a financial incentive of 50% of the incremental project cost (up to \$50,000) for installation of eligible energy-efficiency measures. Eligibility is determined by Atmos Energy's Program Administrator's review of this application.

Preapproval Process

All Custom projects require pre-approval before purchase and installation

Step 1 – Preapproval

Submit your application, along with appropriate worksheet(s), construction drawings, bid documents and/or specification sheet. Once received, the Program Administrator will review the application. Part of the application process is to determine program eligibility.

Customer eligibility

- Rebates are available to Atmos Energy natural gas customers in Colorado.
- Gas transport customers are not eligible for rebates.
- All projects will be individually reviewed by the Program Administrator for costeffectiveness and must pass a cost effectiveness test.
- Funding for rebates is limited and applications will be processed on afirst-come, first-served basis.
- Once eligibility has been confirmed and the project has been approved, the Program Administrator will send an email notification of eligibility and estimated savings and incentives.

To Submit Application: Follow the instructions provided to you or email custom@mesapointenergy.com for instructions.



Step 2 – Project completion

Upon completion of the project, the customer requests payment by filling out the Incentive Request Form (IRF). IRF forms are available from the Program Administrator. Completion of the project must be documented using invoices, certificates of completion, commissioning reports, startup reports, or other appropriate materials. The Program Administrator may conduct a post-installation inspections and measurements prior to approving the request for incentive payment.

Atmos Energy Custom Energy-Efficiency Financial Incentive Program is available January 1 through December 31, or until funding is fully allocated.

Contact and Support Information

Mesa Point Energy is the Program Administrator of Atmos Energy's Custom Program. If you have any questions, please don't hesitate to contact us at (303) 661-0159 or custom@mesapointenergy.com.

All forms can be found at www.atmosenergy.com/COefficiency.



Custom Energy Efficiency Program Colorado

Customer and Facility Information		
Organization Nan	ne	
Organization Addre	ss	
Contact Name and Tit		
Contact Em	ail	
Contact Phone Numb	er	
Facility Nan	ne	
Facility Addre		
Atmos Energy Account Number	(s)	
Facility Information		
Purchases nat. gas directly from Atmos?	□Yes or □No	
New Construction? □Yes or □No		
Facility Type:	□Office □Retail □Lodging □HealthCare □Restaurant □Education □Grocery □ Warehouse □ Other	
Hours of Operation:		
Approximate age of facility (years):	Approx. size of facility (square footage)	
Equipment Type: ☐ New ☐Replacement	Brief Description of Project:	
Expected Start Date		
Expected Completion Date		
Other potential rebate sources		
Customer Data Release Consent Program Administrator requests that the customer authorize Atmos Energy to disclose natural gas utility usage data for a minimum 12 consecutive month period to determine eligibility and estimated natural gas savings. The customer is required to authorize the disclosure of customer data. The decision not to authorize the disclosure will not affect the utility services.		
Customer Signature Typing is the same a signing. Print Name and Title Date I		

WHERE TO SUBMIT YOUR APPLICATION

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

Existing & New Equipment Information

HVAC Equipment (boiler, furnace, energy recovery system, demand control ventilation, etc.)			
	Existing Equipment	New Equipment (High Efficiency)	
		When possible, please provide product spec sheets	
Equipment Type			
Manufacturer			
Model Number			
Age of Equipment			
Efficiency (%)			
Capacity (kBtu/h)			
Quantity			
Equipment Cost (\$)			
Installation Cost (\$)			
BOILER CONTROLS	Describe <u>existing</u> controls:	Describe <u>new</u> controls:	
(Example: outside temp. reset)			

Domestic Hot Water				
	Existing Equipment	New Equipment (High Efficiency)		
Equipment Type				
Manufacturer				
Model Number				
Age of Equipment				
Efficiency (%)				
Capacity (kBTU/h)				
Storage Tank Size (gal);				
or Tankless?				
Quantity				
Number served by	Schools: No. of students Food S	ervices: No. of meals per day		
DWH	Lodging: No. of beds and No. of room	s Healthcare: Number of Beds		
	Laundry: No. of washes/day Office	or other: No. of Occupants		
Equipment Cost (\$)				
Installation Cost (\$)				

Envelope Upgrade (Insulation, Windows, Garage Doors, Air Sealing)		
Envelope Upgrade 1 (description or 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, showerheads, pre-rinse spray valves, smart thermostats, room energy management system, EnergyStar kitchen equipment, etc.				
	Existing Equipment	New Equipment (High Efficiency)		
Equipment Type				
Manufacturer				
Model Number				
Age of Equipment				
Efficiency (%)				
Flow Rate (GPM)				
Nameplate Capacity (kBtu/h)				
Quantity				
Equipment Cost (\$)				
Installation Cost (\$)				

LIST OF ATTACHMENTS (Bid document, construction drawings, equipment spec. sheets, etc.)	
Installation Contractor Information	
Contractor Name	
Contractor phone number and	
email address	