

- Complete this Measure Selection Form to apply for an incentive for the installation of eligible natural gas measures installed by December 31, 2025.
- All technical data sheets for installed equipment must be included with your submission.
- If technical data (operating hours, water temperature, etc.) requested in the form is unavailable, please contact your product supplier. Incomplete forms will not be processed.
- If you are installing more than one unit per type of equipment, please complete an additional rebate application.
- All installed measures must be new. No refurbished measures will be accepted.
- All installed equipment must meet program specification requirements. For rebates listed with CEW or ENERGY STAR®, refer to:
 - California Energy Wise (CEW) https:// midwest.CenterPointEnergy.com/ assets/downloads/in-business/in_ foodservice CEW List.pdf.

2025 Business Prescriptive Program Measure Selection Form: Natural Gas

for Indiana Businesses with CenterPoint Energy Gas Service

- ENERGY STAR® EnergyStar.gov/cfs.
- For new construction or major renovation installations:
 - A baseline equipment specification must be provided in lieu of existing equipment information. The baseline equipment must meet any and all applicable building codes as they refer to efficiency levels and should meet ASHRAE 90.1 standards.
 - Rebates are only available for equipment which exceeds ASHRAE 90.1 standards.
- Facility must utilize CenterPoint Energy natural gas service for all space heating needs. All equipment being repaired or retrofitted must utilize CenterPoint Energy natural gas as their fuel source. Dual fuel systems that supplement gas space heating with an air source or geothermal heat pump are not eligible.

Applications for rebates in excess of \$20,000 per facility per year must be preapproved by CenterPoint Energy prior to purchasing or installing equipment.

Important

This Measure Selection
Form and technical data
sheets should be submitted
in conjunction with the
Business Prescriptive
Program Application.

Need Help?

For assistance completing this Measure Selection Form, call 855-220-1399 to speak with an Energy Efficiency Advisor.

Project & Facility Information (Required Information)

Please select the heating and cooling and building type where all measures are being installed. If measures are being installed in more than one building type, please complete additional measure selection forms.

Project Type □ Retrofit Existing Equipment □ Replace Failed Equipment □ New Load □ New Construction or Major Renovation								
Building Type								
☐ Auto Repair	☐ Grocery	☐ Office (Small < 50,000 sf)	☐ Retail (Small < 50,000 sf)					
☐ Agricultural	☐ Health Care (Inpatient)	☐ Office (Large > 50,000 sf)	☐ Retail (Large > 50,000 sf)					
☐ Education (preK - 12)	☐ Health Care (Outpatient)	☐ Parking Garage	☐ Warehouse/Storage					
☐ Education (College)	☐ Hotel/Motel (Common Areas)	☐ Public Assembly	☐ Other					
☐ Food Service (Fast Food)	☐ Hotel/Motel (Guest Room)	☐ Religious Worship						
☐ Food Service (Full Service Restaurant)	☐ Industrial/Manufacturing	☐ Service						

Equipment Information

Steam Trap Service

Ref ID	Equipment Specifications	Rebate	Unit	Pressure (psig)	Quantity	Total Incentive
NG-19	Dry Cleaner (or ≥15 psig)	\$250	Each			\$
NG-20	Low Pressure (<15 psig)	\$50	Each			\$

- This rebate is only available for steam systems with a natural gas boiler. Electric boiler systems should apply using the Miscellaneous Measure Selection Form.
- Steam Trap Service Log Sheet must be completed and submitted with application. (Download at https://midwest.CenterPointEnergy.com/assets/downloads/in-business/in-business-logsheet-steamtraps.pdf).
- · The rebate is only available for the replacement or rebuilding of steam traps that are leaking steam. It is not available for traps that are plugged.
- Each steam trap is only eligible for rebate once in a 12-month period.
- Rebate not to exceed service cost.

Supply Fan Configuration (Only complete if applying for boiler measures)

For all boiler measures, please complete the following supply fan configuration.

Supply Fan Configuration ☐ Constant air volume (CAV) - without economizer ☐ CAV - with economizer ☐ Variable air volume (VAV)

Condensing Hot Water Boilers

Ref ID	Equipment Specifications	Rebate	Unit	Make & Model	Quantity	Total Incentive
NG-02	≥90% AFUE, <300 MBTUH	\$500	Each			\$
NG-03	≥90% TE, 300-499 MBTUH	\$1,500	Each			\$
NG-04	≥90% TE, 500-999 MBTUH	\$2,500	Each			\$
NG-05	≥90% TE, ≥1000 MBTUH	\$5,000	Each			\$

Invoice must show boiler cost separate from labor.

Boiler must be used for space heating.

Boiler Controls

Ref ID	Equipment Specifications	Rebate Unit		Boiler Make & Model	Quantity	Total Incentive
	Boiler Reset Control	\$250	\$250 Each			\$
NG-07		Original Supply Water Set Point		New Supply Water Temp. Min.	New Supply Water Temp. Max.	
 Both ne 	ake and model number of boiler that w construction and retrofit projects at for new construction if the hot water	er must be ≤ 300	Must reset supply water temperature by at least 10 °F. Must be installed on an existing boiler (add on) or a new boiler that is not required to have reset controllers.			

Steam Boilers

Ref ID	Equipment Specifications	Rebate	Unit	Boiler Size	Thermal Efficiency	Used for Process or Space Heating?	Total Incentive		
NG-23	Steam Boiler	\$15	Boiler hp				\$		

Thermal efficiency must be 83% or higher.

Boiler Tune-Up

Ref ID	Equipment Specifications	Rebate	Unit	Make & Model	Quantity	Total Incentive
NG-08	Boiler Tune-Up	\$0.20	kBtu/h			\$
Rebate iMust be	not to exceed \$1,000 per boiler or costs s available once per 18-month period the primary source of space heating tt must submit separate Boiler Tune-u		Log sheet may be downloaded at assets/downloads/in-business New construction projects are ine Boiler must be 200 kBtu/h or large	/in-business-logsh eligible for rebate.	eet-gasboiler.pdf	

Furnace/Unit Heater/Small Boiler Tune-Ups

Ref ID	Equipment Specifications	Rebate	Unit	Make & Model		Quantity	Total Incentive	
NG-09	Furnace /Unit Heater/Small Boiler Tune-Up	\$20	Each					\$
Rebate	not to exceed tune-up cost. is available once per 18-month period t the primary source of space heating.	or each piece of e	quipment.			Applicant must submit separate Fu Sheet with application. Log sheet may be downloaded at I assets/downloads/in-business/ New construction projects are inel Equipment must be indirect fired w	https://midwest.Cel in-business-logshe igible for rebate.	nterPointEnergy.com/

Manufacturer cut sheets must include thermal efficiency or AFUE rating.

Natural Gas Furnaces

Ref ID	Equipment Specifications	Rebate	Unit	Make & Model	Quantity	Total Incentive				
Small Furn	ace (<90 MBTUH)									
NG-39	≥92% AFUE, < 90 MBTUH	\$100	Each			\$				
Furnace (≥90 MBTUH)										
NG-10	≥92% AFUE, ≥ 90 MBTUH	\$150	Each			\$				
NG-11	≥95% AFUE, ≥ 90 MBTUH	\$250	Each			\$				
NG-12	≥97% AFUE, ≥ 90 MBTUH	\$300	Each			\$				

- · Unit must meet the applicable AFUE efficiency and MBTUH ratings
- · Furnace must be primary heat source for facility
- Dual-fuel systems are not eligible

Advanced Rooftop Controls

Ref ID	Control Type	Rooftop Make & Model	Rooftop Input kbtu/hr	Quantity	Incentive Per Unit	Total Incentive
RC-01	Demand Control Ventilation (DCV) only				\$1.00 per kbtu/hr	\$
RC-02	DCV & VFD with 2-Speed Fan Control				\$0.55 per kbtu/hr	\$
RC-03	DCV & VFD with 3-Speed Fan Control				\$0.55 per kblu/fir	\$

- Control must include CO, sensor or occupancy sensor to determine ventilation and space conditioning needs (i.e. demand control ventilation).
- This incentive is only available to CenterPoint Energy Gas customers (customers with CenterPoint Energy Electric accounts are not eligible).
- One rebate per controlled fresh air damper/system. If a single outside air source serves multiple heating units, only one rebate is provided, even if the system receives input from multiple CO₂ sensors.
- Outdoor air intake must adjust proportionally between the minimum ventilation setpoint and design ventilation setpoint based on occupancy.
- Existing rooftop unit must be less than 15 years old (based on manufacture date).
- · Cannot replace existing DCV.
- Only gas fired systems are eligible.
- DCV must balance outside airflows with exhaust flows for proper building pressurization at load and occupancy conditions.
- New construction or major renovation projects should apply for a custom rebate in order to confirm eligibility.

Wifi-Enabled and Programmable Thermostats

ı	Ref ID	Equipment Specifications	Rebate	Unit	Make and Model	Quantity	Total Incentive
	NG-13	Wifi-Enabled Thermostat	\$100	Each			\$
	NG-14	Programmable Thermostat	\$50	Each			

Thermostat Weekly Schedule - REQUIRED	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
At what time do people arrive (i.e., the building is occupied)?							
At what time do people leave (i.e., the building is unoccupied)?							
What are the temperature settings?	In the summer		n the winter	Total squ	are footage co	ntrolled by the	rmostat(s)
Occupied		°F	°F				ft2
Unoccupied		°F	°F	°F			Π÷

- Rebate not to exceed equipment cost.
- Each thermostat must control a minimum of 1,500 square ft.
- · Installed thermostats must control the primary space heating source for the facility.
- Properties with a dual-fuel system and/or heat pump are not eligible for this incentive, but may be eligible for electric incentives using the HVAC Measure Selection Form.
 The electric thermostats rebate cannot be applied for in conjunction with this rebate.
- Compared to the occupied temperature, the unoccupied temperature must be ≥3 degrees warmer in the summer and ≥3 degrees cooler in the winter.
- For Programmable Thermostat: Must be digital and have the following features: (1) Wake, day, evening and sleep daily settings, (2) Weekday vs. Weekend settings (e.g., 5-2 or 5-1-1), and (3) Override or hold setting.
- For Wifi-Enabled Thermostat: Must be Wifi capable and connected to the internet for programming and adjusting remotely.

Water Heaters

Ref ID	Equipment Specifications	Rebate	Unit	Make & Model	Quantity	Total Incentive
NG-15	Tankless Water Heater ≥.87 UEF	\$300	Each			\$
NG-16	ENERGY STAR Storage Water Heater	\$100	Each			\$

- Dual-fuel systems are not eligible.
- Input capacity must be ≥ 75 MBTUH.
- Minimum 75 gallon tank for storage water heater.
- Storage water heaters must be listed with ENERGY STAR.

Water Heater Recirculating Pump Control

Ref ID	Equipment Type	Unit	Control Make & Model Number	Total Water Heater Capacity (MBH)	Incentive (Per Unit)	Total Incentive
NG-44	Water Heater Recirculating Pump Control	DHW System			\$750.00	\$

- Control must sense flow and temperature and be capable of stopping the recirculation pump.
- · New construction projects are not eligible.
- Incentive only for natural gas fired water heater systems. Recirculating pump controls for electric water heater systems should apply for custom incentives.

Infrared Heaters

Ref ID	Equipment Specifications	Rebate	Unit	Make & Model	Quantity	Total Incentive
NG-17	Natural Gas Infrared Heater	\$350	Each			\$

- · Heaters must have an electric ignition.
- Outdoor patio heating applications are not eligible.
- New construction is not eligible.
- Must be a permanent ceiling or wall mounted infrared heater ≥ 20 MBTUH.

Unit Heaters

Ref ID	Equipment Specifications	Rebate	Unit	Make & Model	Quantity	Total Incentive
NG-18	High Efficiency Unit Heater	\$200	Each			\$

- Must be < 300 MBTUH. Unit heaters ≥300 MBTUH may be eligible for custom incentives.
- Must have thermal efficiency (TE) ≥90%.

Steam Pipe Insulation

Ref ID	Equipment Specifications	Rebate	Unit	Run Hours	Insulation Thickness	Linear Feet Installed	Total Incentive
NG-21	Steam Pipe Insulation	\$10	Linear Foot				\$

- Existing pipe should have no insulation or damaged insulation.
- New insulation must have a minimum thickness of 1 inch.
- System must run at least 4,000 hrs per year.
- New construction or new systems not eligible.

Hot Water Pipe Insulation

Ref ID	Equipment Specifications	Rebate	Unit	Run Hou	rs	Insulation Thickness	Linear Feet Installed	Total Incentive
NG-22	Pipe Insulation	\$3	Linear Foot					\$
 Existing pipe should have no insulation or damaged insulation. New insulation must have a minimum thickness of 1 inch. System must run at least 4,000 hrs per year. 						New construction or new syl Hot water temperature must		

Clothes Dryer

Ref ID	Equipment Specifications	Unit	Quantity	Incentive (Per Unit)	Total Incentive
NG-39	Clothes Dryer: Gas Modulating Valve	Each		\$60	\$

Low Flow Showerheads and Pre-Rinse Sprayers

Ref ID	Equipment Specifications	Water Heater Type	Unit	Quantity	Incentive (Per Unit)	Total Incentive
NG-01	Low Flow Pre-Rinse Sprayer	☐ Gas ☐ Electric	Each		\$5	\$
NG-40	Low Flow Showerhead	☐ Gas ☐ Electric	Each		\$5	\$

- Pre-rinse sprayer flow rate must be 1.1 gallons per minute or less.
- Showerhead flow rate must be 1.5 gallons per minute or less.
- · Water heater must be gas. For electric water heaters, please use the Miscellaneous Measure Selection Form.

Combination Oven

Ref ID	Equipment Specifications	Rebate	Unit	Make & Model	Quantity	Total Incentive
NG-24	Combination Oven	\$900	Each			\$

- · Must be natural gas combination convection/steam ovens.
- Must be listed with CEW or ENERGY STAR.

Convection Oven

Ref ID	Equipment Specifications	Rebate	Unit	Make & Model	Quantity	Total Incentive
NG-37	Convection Oven	\$350	Oven Cavity			\$

- Must be listed with CEW or ENERGY STAR.
- Rebate paid per each qualifying oven cavity.

Conveyor Oven

Ref ID	Equipment Specifications	Rebate	Unit	Make & Model	Quantity	Total Incentive			
NG-41	Conveyor Oven	\$750	Each			\$			
Must be	Must be listed with CEW								

Rack Oven

Ref ID	Equipment Specifications	Rebate	Unit	Make & Model	Quantity	Total Incentive			
NG-42	Rack Oven	\$1,000	Each			\$			
Must be listed with CEW or ENERGY STAR.									

Steam Cooker

Ref ID	Equipment Specifications	Rebate	Unit	Make & Model	Quantity	Total Incentive			
NG-25	Steam Cooker	\$200	Pan			\$			
Must be	Must be listed with CEW or ENERGY STAR.								

Infrared Upright Broilers

Ref ID	Equipment Specifications	Rebate	Unit	Make & Model	Quantity	Total Incentive
NG-26	Infrared Upright Broiler	\$1,000	Each			\$

Infrared Charbroilers

Ref ID	Equipment Specifications	Rebate	Unit	Make & Model	Quantity	Total Incentive
NG-27	Infrared Charbroiler	\$500	Each			\$

Commercial Dishwasher

Ref ID	Equipment Specifications	Equipment Type	Temperature Level	Unit	Quantity	Incentive (Per Unit)	Total Incentive
NG-28	Commercial Dishwasher	Door Type	High	Each		\$650	\$
NG-29	Commercial Distiwasher	Door Type	Low	Each		\$550	\$
NG-30		Multi Tank Oraniana	High	Each		\$1,600	\$
NG-31	Commercial Dishwasher	Multi Tank Conveyor	Low	Each		\$850	\$
NG-32			High	Each		\$900	\$
NG-33	Commercial Dishwasher	Single Tank Conveyor	Low	Each		\$550	\$
NG-34			High	Each		\$350	\$
NG-35	Commercial Dishwasher	Under Counter	Low	Each		\$50	\$

Water Heating Type					
Building Hot Water ☐ Electric ☐ Natural Gas ☐ Other	Booster Water Heater ☐ Electric ☐ Natural Gas ☐ Other				

Gas Fryers

Ref ID	Equipment Specifications	Rebate	Unit	Make & Model	Quantity	Total Incentive
NG-36	Gas Fryer	\$500	Vat			\$

[·] Must be listed with CEW or ENERGY STAR.

Griddle

Ref ID	Equipment Specifications	Rebate	Unit	Make & Model	Quantity	Total Incentive
NG-38	Griddle	\$100	Each			\$

Must be listed with CEW or ENERGY STAR.

Kitchen Hood Demand Control Ventilation

Ref ID	Equipment Specifications	Rebate	Unit	Make & Model	Quantity	Total Incentive
NG-43	Kitchen Hood Demand Control Ventilation	\$0.30	CFM			\$

Existing control must be constant speed fan(s) for ventilation.

Must be listed with CEW or ENERGY STAR.

These rebates are only for building hot water systems that run on natural gas. Electric building hot water systems should apply using the Commercial Kitchen Measure Selection Form.

[•] Rebate amount is per vat.

[•] Kitchen hood airflow must be less than 5,000 CFM. Custom rebates may be available for 5,000 CFM or greater.

Control must vary the kitchen hood exhaust and make-up airflow based on automatic sensor readings such as temperature, temperature and optical (smoke), or temperature and infrared sensors.