

2025 Foodservice customer rebate programs

# Helping you save money and energy.

High-efficiency natural gas foodservice equipment rebates.

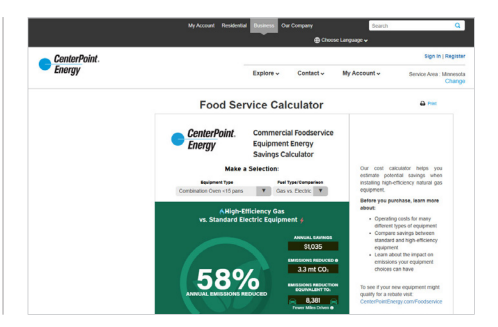


# Calculate your potential savings.

#### CenterPointEnergy.com/FSCalc

Before making your purchase, use the Commercial Foodservice Equipment Energy Savings Calculator to:

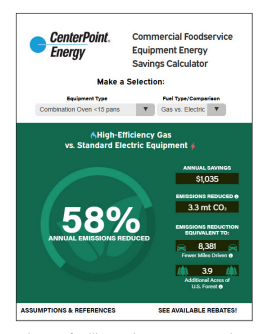
- See the operating costs for many different types of equipment
- Compare savings between standard and high-efficiency equipment
- Learn about the emissions impact your equipment choices may have

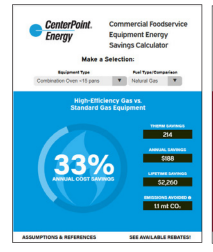


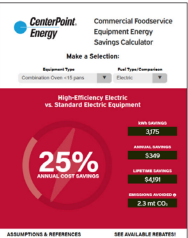
# Natural gas is an efficient energy source.

The natural gas delivery system is **92% efficient** from the wellhead to the customer compared to electricity, which is only 38% efficient.

Source: American Gas Association (AGA) Playbook 2024







Figures for illustrative purposes only.

For a complete description of assumptions and calculations open the calculator at CenterPointEnergy.com/FSCalc.



## **Ann Lovcik**

# Foodservice energy efficiency expert

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### **Contact Ann for:**

- State-of-the-art Foodservice Learning Center
- Complimentary equipment testing
- Hands-on demonstrations
- Latest natural gas cooking technologies
- Rebates and equipment assistance



# Money-saving foodservice equipment rebates

Equipment	Rebate/unit	Efficiency rating
Booster water heaters	\$1,000	
Broilers infrared, upright	\$720	
Charbroilers infrared	\$360	
Combi ovens	\$2,400	CEW & ENERGY STAR®
Combi ovens	\$1,800	
Convection ovens	\$600	CEW & ENERGY STAR®
Conveyor broilers	\$900	CEW
Conveyor ovens	\$900	CEW
Cooktop efficient gas burner	\$50	CEW
Dishwashers natural gas heated	\$1,200	
Dishwashers* with natural gas hot water source	\$300	ENERGY STAR®
Fryers ≥60% cooking energy efficiency	\$1,200	CEW & ENERGY STAR®
Fryers 51-59% cooking energy efficiency	\$900	CEW & ENERGY STAR®
Fryers 50% cooking energy efficiency	\$600	CEW & ENERGY STAR®
Griddles	\$360	CEW & ENERGY STAR®
Kitchen hood demand control ventilation	<b>\$0.36</b> /hood CFM	
Pasta cookers	\$240	
Range base efficient	\$600	CEW
Rotating rack ovens single	\$600	CEW & ENERGY STAR®
Rotating rack ovens double	\$1,200	CEW & ENERGY STAR®
Rotisserie ovens infrared	\$600	
Salamander broilers infrared	\$180	
Steamers compartment	\$1,200	CEW & ENERGY STAR®
Steam equipment**	\$500	
		1

<sup>\*</sup>High temperature door, conveyor, pot pan and utensil only

# Equipment and customer eligibility

- CenterPoint Energy commercial customers who install qualifying equipment in CenterPoint's Minnesota service territory
- Equipment must meet program specification requirements. For programs listed with California Energy Wise or ENERGY STAR\*, refer to the following accredited websites:
  - California Energy Wise (CEW) CAenergywise.com/Rebates
- ENERGY STAR® EnergyStar.gov/cfs

Rebates apply to new equipment only

<sup>\*\*</sup>Ask about qualifying equipment

# Natural gas — the preferred energy choice for cooking

#### Lower operating costs\*

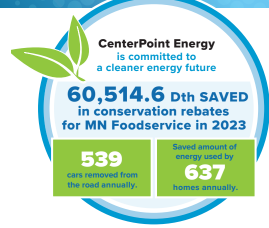
Annual energy costs for customers using natural gas is projected to be 30-50% less than the price of other fuels through 2050.

#### Precision control for better quality

Calculate your potential savings with our commercial foodservice calculator at

CenterPointEnergy.com/FSCalc.

\*Sources: American Gas Association (AGA) Playbook 2024; Energy Solutions Center, Blue Flame Alliance Study



## Thanks to customers like you,

CenterPoint Energy's Minnesota energy efficiency programs have reduced carbon emissions by 15.2 million metric tons over the last 28 years. That's equal to the annual energy use of 3 million Minnesota homes!

# Additional natural gas equipment rebates for your business

## **Boilers**

Equipment	Customer rebate	Efficiency rating	Trade ally incentive
High-efficiency hot water boilers	\$1,800/MMBtuh input	85 - 87.9%	\$150/boiler
Condensing efficiency hot water boilers	\$3,500/MMBtuh input	≥88%	\$300/boiler
Steam boilers (high- and low-pressure)	\$500/MMBtuh input	≥83% thermal efficiency	\$300/boiler

# **Boiler system components**

Equipment	Customer rebate	Efficiency rating	Trade ally incentive
Boiler tune-ups	25%	Of tune-up cost; up to \$300/boiler; eligible every other year	\$10/tune-up
Steam trap repair/replacements*	35%	Of repaired/replaced equipment cost	\$5/trap
Boiler turbulators	35%	Of equipment and installation costs, up to \$750/boiler	\$75/boiler
Modulating burner replacements	\$450	Per MMBtu input; up to 25% of equipment cost	\$100/burner
Stack dampers	\$250	Per MMBtu boiler input; not to exceed 35% of equipment and installation costs	\$25/damper
Boiler reset controls	\$150	Per control system; not to exceed equipment cost	\$10/control
Boiler cut-out controls	\$150	Per control system; not to exceed equipment cost	\$10/control
Linkageless controls	\$300	Per MMBtu boiler input	\$50/control
Pipe insulation (hydronic heat, low- and high-pressure steam heat)	\$2.50	Per lineal foot (LF), retrofit only	\$.20/LF Min. \$20, max. \$200/site

# Other heating systems

Equipment	Customer rebate	Efficiency rating	Trade ally incentive
Forced-air furnaces Single package vertical units	\$200/furnace	92% - 95.9% AFUE	\$40/unit
	\$400/furnace	96%-96.9% AFUE	online form submission \$20/unit
	\$600/furnace	≥97% AFUE	paper form submission
Smart thermostats	\$50/thermostat		\$7.50/unit online form submission \$3.75/unit paper form submission
Condensing unit heaters	\$300/heater not to exceed 25% of equipment cost	≥88% thermal efficiency	\$25/heater
Infrared heaters	\$250/heater	Low-intensity tube-type	\$25/heater
CO garage sensors	\$100/sensor	Retrofit only	\$10/sensor
Garage door hinge (spring-loaded)	<b>\$7.50</b> /hinge		\$25/door
Garage air curtains	\$20/sq ft garage door area		\$100/curtain
Demand control ventilation	\$100/sensor	Retrofit only	\$10/sensor
Electronic ignition hearth	\$75/hearth		\$20/unit online form submission \$10/unit paper form submission
Energy recovery wheels	\$0.50/CFM		\$100/wheel
High-volume low-static fans	\$500/fan		\$50/fan

## **Water heaters**

Equipment	Customer rebate	Efficiency rating	Trade ally incentive
Water heaters tank or tankless	\$200/ 100,000 Btuh input	≥88% efficiency	\$25/unit
Tank water heaters ≤75,000 Btuh	\$250/unit	≥.64 UEF (medium usage bin ≤55 gal) ≥.68 UEF (high usage bin ≤55 gal) ≥.80 UEF (high usage bin >55 gal)	\$15/unit
Pipe insulation domestic hot water	\$2.50/lineal foot (LF)	Retrofit only	\$.20/LF Min. \$20, max/site

Note: See detailed qualifications, rules and requirements on the rebate application.



## **Natural Gas Energy Analysis**

A Natural Gas Energy Analysis can help cut costs for businesses of any size.\* A certified energy auditor will visit the facility and:

- Examine current energy consumption, installed natural gas equipment and how it is operating
- Opportunity to update door gaskets, door sweeps, aerators, programmable thermostats and showerheads at no additional cost
- Basic to comprehensive audit offerings

All participants receive a detailed report with specific recommendations to help develop an energy-savings plan. Participants are also eligible for free direct-install natural gas-saving measures, including programmable thermostats, energy-efficient faucet aerators and showerheads and weather stripping for exterior doors.

#### Looking for a comprehensive natural gas and electric audit?

CenterPoint is partnering with Xcel Energy to offer our joint customers a comprehensive electric/natural gas energy audit. If you receive your electric service from Xcel Energy, you can request a joint electric/natural gas site visit for a total co-pay of \$500. See website for additional details.

#### Analyses available

Type of analysis	Scope	Co-pay
Basic analysis*	Basic review of facility with high-level report, covering non-process loads. Most appropriate for small customers.	\$50
Comprehensive analysis**	Comprehensive review of facility with detailed technical report and calculations, covering non-process loads. Most appropriate for mid-to-large customers.	\$200
Ad hoc services*** for specific energy use analysis, such as steam trap surveys for a heating system and infrared scans	Custom analysis and/or additional services targeted to special customer needs and preferences, including infrared scans, steam trap surveys and analysis of process loads.	Based on services provided

<sup>\*</sup>Basic analysis is only available to customer with a Firm A or Firm B rate class.

# **Important reminders**

To secure your rebate, applications and dated sales invoices must be received by DEC. 31.



### Program dates: Jan. 1 - Dec. 31

#### Three simple steps to receive a rebate:

- **1.** Use our **online** fill-and-print forms to apply for rebates at your convenience.
- 2. Mail or email rebate form so it is RECEIVED by Dec. 31 within the calendar year of installation. Allow six to eight weeks for rebate processing.

Foodservice Learning Center CenterPoint Energy 700 Linden Ave. W. Minneapolis, MN 55403

MNFoodserviceRebates@CenterPointEnergy.com

3. Rebate applications must include a dated copy of the paid, itemized invoice(s).
Invoice(s) must include brand, complete model number, purchaser's name and installation address.

Review the terms and conditions on the rebate application to ensure all program requirements are met. CenterPointEnergy.com/Foodservice



#### Call to learn more about our complimentary offerings.

#### **Foodservice Learning Center**

700 Linden Ave. W., Minneapolis, MN 55403 612-321-5470

Directions can be found at **CenterPointEnergy.com/FLC**.

<sup>\*\*</sup>Customers with a Firm A and Firm B rate class may opt in to the comprehensive-level analysis.

<sup>\*\*\*</sup> Ad-hoc services provide for specialty technical analysis of facilities, based on special needs of the customer, regardless of rate class. Customers with process loads, regardless of size, will receive a custom analysis.



PO BOX 1165 MINNEAPOLIS, MN 55440-1165 See inside for 2025 savings on natural gas foodservice equipment.

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