

Your rebate programs and services guide to energyefficient solutions



Natural gas equipment rebates from CenterPoint Energy are an excellent way to save money on energy-efficient equipment installations, including heating systems, boilers, boiler system components, tune-ups, water heating, industrial process equipment, custom energysaving projects and more.

We also have programs to help you identify ways to save, such as the Commercial and Industrial Audit Services Program and design and engineering programs. You'll find details on all of these programs and more in this booklet.

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Fueling our future
Minnesota communities we serve

We're here to help you!

Your commercial trade ally rebate team is your partner in the natural gas business and is always here. We look forward to working with you! Do you have trade ally incentive program or rebate questions? If so, call 612-321-4330 or 800-234-5800 ext. 4330.



Jake Schwietering

Trade ally representative

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Contact Jake for

- Rebate and incentive program information
- Office and virtual visits
- Contact information updates
- Trade ally ID requests
- Distributor events



Teri LeFaive

Program coordinator

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Contact Teri for:

- Rebate program information
- Rebate processing questions
- Commercial and industrial rebate status inquiries



Brent Casmey

Energy efficiency engineer Brent.Casmey@CenterPointEnergy.com 612-321-4342 • 800-234-5800, ext. 4342

Contact Brent for

- Technical questions
- New potential rebatable technologies
- Process equipment rebates
- Custom project rebates
- Process Efficiency Program



Eric Johansen

Energy efficiency engineer

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Contact Eric for:

- Technical questions
- New potential rebatable technologies
- Process equipment rebates
- Custom project rebates
- Energy Design Assistance
- Recommissioning



Nick VanDuzee

Energy efficiency engineer

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Contact Nick for:

- Technical questions
- New potential rebatable technologies
- Process equipment rebates
- Custom project rebates
- Engineering Assistance

Did you know?

Having your customer's boiler tuned-up at least every two years can increase boiler operating efficiency from 1 to 5%.

Modulating burners can allow for 3% better efficiency and lessen cycling of your customer's boiler system during part-load seasons.

As part of your customer's building automation system, adding boiler controls (such as cut-out and reset controls) can save energy and money by optimizing their hot water temperature. This helps your customer's boiler operate about 5% more efficiently.

Infrared and condensing unit heaters can operate 10% more efficiently than standard natural gas unit heaters.

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		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
	INCREASED! \$200/furnace	92%-95.9% AFUE	\$40/unit
Forced-air furnaces and single package vertical units	INCREASED! \$400/furnace	96%-96.9% AFUE	online form submission
	INCREASED! \$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)	\$7.50 /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
NEW! Energy recovery wheels	\$0.50/cfm		\$100/wheel
NEW! High-volume low-static fans	\$500 /fan		\$50/fan

Multi-family property owner or manager? Take advantage of BONUS INCENTIVES (prescriptive measures only).

30% BONUS Incentive to rebates earned on market-rate multi-family housing

OTHER COMMERCIAL HEATING SYSTEM REBATES

CenterPointEnergy.com/CommercialTradeAlly

MultiFamilyEnergySolutions.com

Did you know?

Condensing hot water heaters recover heat from combustion flue gas for your customer's domestic hot water, saving them about 10 to 15% in hot water energy costs.



Water heaters

	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: For tank water heaters ≤75,000 Btuh rebate to apply, the new equipment must be listed and Uniform Energy Factor (UEF) or thermal efficiency verified on the current Air-Conditioning, Heating and Refrigeration Institute (AHRI) or ENERGY STAR® websites.

Commercial laundry

Equipment	Customer rebate	Efficiency rating	Trade ally incentive
Ozone laundry retrofit only	\$10/lb washer capacity		\$100/kit
Modulating clothes dryer retrofit only	\$250/kit		\$50/dryer

*Retrofit valve. Moisture sensors do not qualify.

Multi-family property owner or manager? Take advantage of BONUS INCENTIVES (prescriptive measures only).



BONUS Incentive to rebates earned on market-rate multi-family housing

MultiFamilyEnergySolutions.com



BONUS Incentive to rebates earned on affordable multi-family housing, up to the equipment cost

Industrial process equipment

Equipment	Customer rebate	Efficiency rating	Trade ally incentive
Industrial high-efficiency hot water boilers	\$1,800/MMBtuh input	85-87.9%	\$150/boiler
Industrial condensing efficiency hot water boilers	\$3,500/MMBtuh input	≥88%	\$300/boiler
Industrial steam boilers (high- and low-pressure)	\$500/MMBtuh input	≥83% thermal efficiency	\$300/boiler
Industrial equipment tune-up*	25% of tune-up cost		\$100/tune-up
Industrial stack economizers (non-condensing)	\$500/MMBtuh input		\$100 /unit
Industrial stack economizers (condensing)	\$1,000/MMBtuh input		\$100 /unit
NEW! Industrial boiler turbulators	35% of equipment and installation costs up to \$750		\$75/boiler
NEW! Industrial modulating burner replacements	\$450/MMBtu boiler input, not to exceed 25% of equipment cost		\$100/burner
NEW! Industrial stack dampers	\$250/MMBtu boiler input, not to exceed 35% of equipment cost		\$25/damper
NEW! Industrial boiler reset controls	\$150/control system, not to exceed equipment cost		\$10/control
NEW! Industrial boiler cut-out controls	\$150/control system, not to exceed equipment cost		\$10/control
NEW! Industrial linkageless controls	\$300/MMBtu boiler input		\$50/control
NEW! Industrial pipe insulation (hydronic heat, low- and high-pressure steam heat)	\$2.50/lineal foot (LF), retrofit only		\$.20/LF Min. \$20, max. \$200/site

*Eligible every other year

Custom rebates

Our custom rebates are designed for the unique equipment needs of our commercial and industrial customers pertaining to natural gas consumption in a manufacturing process or for heating or water heating.

Engineering Assistance Program

If you need further engineering assistance identifying energy-efficiency projects, the Engineering Assistance Study Funding program provides funding up to \$5,000 to commercial and industrial customers for a portion of engineering fees for study, design and installation of qualifying energy-efficiency projects. Customers may be eligible for up to an additional \$5,000 if qualifying natural gas technologies are installed. Pre-approval of the study and funding are required prior to starting.

Custom rebate examples

Heat-treating furnaces

The following equipment qualifies for a custom rebate. Other natural gas equipment may qualify if it will save energy for your customers' operations:

- Air destratification systems Control systems
 - Dust-collection systems

Be sure to contact CenterPoint Energy early in the project planning stage to discuss any custom rebate possibilities. Trade ally incentives now available!

INDUSTRIAL PROCESS EQUIPMENT AND CUSTOM REBATES

CenterPointEnergy.com/ProcessRebates

- Waste heat recovery
- Process tank insulation

CenterPointEnergy.com/MNCustom

Allowing customers to choose the services that fit their needs, this program starts with the Natural Gas Energy Analysis to help identify energy-saving opportunities. Find the program below that works best for your customers.

AUDIT (DAYS)	Cost to participate
Natural Gas Energy Analysis (NGEA) - Commercial/industrial	\$50 co-pay (Basic)
 Identify energy-saving opportunities for buildings of any size 	\$200 co-pay (Comprehensive)
 Examine current energy consumption, installed natural gas equipment and how it is operating Opportunity to update door gaskets, door sweeps, aerators and showerheads at no additional cost 	\$500 co-pay (Comprehensive combo natural gas and electric if in both CenterPoint Energy and Xcel Energy's territory)
Basic to comprehensive audit offerings	Ad hoc services (based on
Potential for rebates CenterPointEnergy.com/EnergyAnalysis	services provided)
PROGRAM/STUDY	Funding available
 Steam Trap Audit - Commercial/industrial Testing every steam trap in your facility to identify those that need to be replaced or repaired Document locations and steam trap types in your building Ideal for any building using steam for heating or process equipment Rebates for qualifying installed equipment Customers are eligible to participate in the Steam Trap Audit Program every other year 	Pays \$15/tested trap, up to 100% of audit costs Potential for rebate of 35% of repaired/replaced cost
CenterPointEnergy.com/SteamTrapAudit	
TUDY (MONTHS)	Funding available
	Funding third party study costs
Recommissioning - Commercial/Industrial	
	up to 75% capped at \$10,000 (contingent upon energy saving potentials)
• Funding for third party to identify energy-saving measures for entire facility or a specific system (i.e. ventilation, building automation or boiler optimization) to bring your building back to peak operating performance	(contingent upon energy saving
 Funding for third party to identify energy-saving measures for entire facility or a specific system (i.e. ventilation, building automation or boiler optimization) to bring your building back to peak operating performance Ideal for schools, churches, institutions, foodservice applications and more complex commercial spaces 	(contingent upon energy saving
 Funding for third party to identify energy-saving measures for entire facility or a specific system (i.e. ventilation, building automation or boiler optimization) to bring your building back to peak operating performance Ideal for schools, churches, institutions, foodservice applications and more complex commercial spaces 	(contingent upon energy saving
 Funding for third party to identify energy-saving measures for entire facility or a specific system (i.e. ventilation, building automation or boiler optimization) to bring your building back to peak operating performance Ideal for schools, churches, institutions, foodservice applications and more complex commercial spaces Rebates for qualifying installed equipment 	(contingent upon energy saving potentials) Funding third party study costs
 Funding for third party to identify energy-saving measures for entire facility or a specific system (i.e. ventilation, building automation or boiler optimization) to bring your building back to peak operating performance Ideal for schools, churches, institutions, foodservice applications and more complex commercial spaces Rebates for qualifying installed equipment CenterPointEnergy.com/EngineeringPrograms 	(contingent upon energy saving potentials) Funding third party study costs up to 90% capped at \$15,000 (contingent upon pre-approval
 back to peak operating performance Ideal for schools, churches, institutions, foodservice applications and more complex commercial spaces Rebates for qualifying installed equipment CenterPointEnergy.com/EngineeringPrograms Scoping Audit - Industrial Third party audit to identify multiple energy-efficiency improvements for industrial customers 	(contingent upon energy saving potentials) Funding third party study costs up to 90% capped at \$15,000
 Funding for third party to identify energy-saving measures for entire facility or a specific system (i.e. ventilation, building automation or boiler optimization) to bring your building back to peak operating performance Ideal for schools, churches, institutions, foodservice applications and more complex commercial spaces Rebates for qualifying installed equipment CenterPointEnergy.com/EngineeringPrograms Scoping Audit - Industrial Third party audit to identify multiple energy-efficiency improvements for industrial customers that use natural gas for process and heating loads Ideal for industrial customers with complex processes, such as manufacturing, food	(contingent upon energy saving potentials) Funding third party study costs up to 90% capped at \$15,000 (contingent upon pre-approval after CenterPoint technical
 Funding for third party to identify energy-saving measures for entire facility or a specific system (i.e. ventilation, building automation or boiler optimization) to bring your building back to peak operating performance Ideal for schools, churches, institutions, foodservice applications and more complex commercial spaces Rebates for qualifying installed equipment CenterPointEnergy.com/EngineeringPrograms Scoping Audit - Industrial Third party audit to identify multiple energy-efficiency improvements for industrial customers that use natural gas for process and heating loads Ideal for industrial customers with complex processes, such as manufacturing, food processing, metal fabrication, etc.	(contingent upon energy saving potentials) Funding third party study costs up to 90% capped at \$15,000 (contingent upon pre-approval after CenterPoint technical review) Up to \$5,000 funding for study
Funding for third party to identify energy-saving measures for entire facility or a specific system (i.e. ventilation, building automation or boiler optimization) to bring your building back to peak operating performance Ideal for schools, churches, institutions, foodservice applications and more complex commercial spaces Rebates for qualifying installed equipment CenterPointEnergy.com/EngineeringPrograms Coping Audit - Industrial Third party audit to identify multiple energy-efficiency improvements for industrial customers that use natural gas for process and heating loads Ideal for industrial customers with complex processes, such as manufacturing, food processing, metal fabrication, etc. CenterPointEnergy.com/ScopingAudit	(contingent upon energy saving potentials) Funding third party study costs up to 90% capped at \$15,000 (contingent upon pre-approval after CenterPoint technical review)

- Commonly used for capital funded projects
- Rebates for qualifying installed equipment

CenterPointEnergy.com/MNCustom

Additional study cost funding up to \$5,000 for installation of study recommended projects (Capped at 50% of project costs)

LONG-TERM COMPREHENSIVE PLAN (YEARS)

Industrial Process and Commercial Efficiency - Commercial/industrial

- Multi-phase program to address long-term comprehensive energy efficiency plans
- Financial support during identification of energy-saving opportunities, design/engineering and implementation phases
- Geared towards mid-large customers or large commercial customers with large-scale heating plant systems
- Done in collaboration with electric utility
- Customers looking to achieve certification, such as International Standards Organization 50001 or the Department of Energy's 50001 Ready, can participate in this program to identify and prioritize energy-saving opportunities

CenterPointEnergy.com/EngineeringPrograms

NEW CONSTRUCTION/MAJOR RENOVATIONS

Energy Design Assistance Program - Commen

- Our third party energy modeling firm consults with the design efficient strategies into the building design
- Ideal for commercial customers (healthcare, multi-family, sch
- Support for Leadership in Energy and Environmental Design Minnesota Sustainable Building 2030 (SB 2030) performance

CenterPointEnergy

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Funding available

Full financial support for Phase 1 Additional funding available for Phases 2 and 3

Project rebates available

	Funding available
ercial/industrial ign team to incorporate energy-	No cost consultation Rebates for projects that realize over 5% energy savings
chools, government/municipal)	
n (LEED) certification or ce standards is also available	
gy.com/EngineeringPrograms	

Energy Data Portal

You can't manage energy you don't measure. Energy benchmarking is a foundational element of an organization's energy management strategy. Businesses use benchmarking to measure the energy use performance of a building and to inform performance improvement plans to manage energy costs. Across many commercial and multi-family building markets, this practice has become standard operating procedure.

The FREE Energy Data Portal from CenterPoint Energy is designed to make natural gas energy benchmarking easy. The portal offers a secure, online solution to request and receive whole-building natural gas energy use data and

automatically transfers this information to ENERGY STAR Portfolio Manager®

where CenterPoint commercial and multi-family customers can track building energy performance.

CenterPointEnergy.com/BenchmarkingResources

ENERGY STAR[®] Verification Assistance Program

This program requires that a building's application be verified by a registered professional engineer or architect. CenterPoint will reimburse first time participating customers for the cost of the ENERGY STAR® application verification up to \$1,500 per building. Subsequent year participants will qualify for half the cost of the ENERGY STAR application verification up to \$750 per building PLUS up to an additional \$750 if documentation is furnished of an implemented natural gas savings measure resulting in a CenterPoint rebate. Customers must provide a copy of the verified application and documentation of the verification costs.

CenterPointEnergy.com/EngineeringPrograms

PortfolioManager®

Multi-Family Building Efficiency Program

This joint program with Xcel Energy is offered at no cost to five plus unit multi-family customers to encourage them to take a comprehensive approach to energy efficiency throughout their building. The program includes free energy audits, energy-saving upgrades and bonus energy efficiency rebates. To be eligible, buildings must have either:

- Electric and natural gas service from Xcel Energy or
- Natural gas service from CenterPoint Energy

Affordable Housing Multi-Family 3X bonus rebates

This program provides bonus rebates to property owners/landlords of low-income properties for high-efficiency natural gas equipment installed in multi-family buildings with five plus units. Qualifying equipment includes furnaces, boilers, other heating systems, water heaters, foodservice equipment and more. Eligible buildings must be low-income qualified. Insulation rebates and weatherization may also be available for income-qualified buildings.

MultiFamilyEnergySolutions.com







FOODSERVICE REBATES

Nearly 90% of chefs prefer cooking with natural gas!* Commercial foodservice customers can take advantage of CenterPoint Energy rebates on high-efficiency natural gas equipment. Plus, we offer trade ally incentives for each qualifying foodservice rebate sold by your company.

*Source: Energy Solutions Center, Blue Flame Alliance Study

Equipment	Rebate/unit	Efficiency rating	Trade ally incentive
Booster water heaters	\$1,000		\$125
Broilers infrared, upright	\$720		\$110
Charbroilers infrared	\$360		\$55
Combi ovens	\$2,400	CEW & ENERGY STAR®	\$270
Combi ovens	\$1,800		\$270
Convection ovens	\$600	CEW & ENERGY STAR®	\$90
Conveyor broilers	\$900	CEW	\$140
Conveyor ovens	\$900	CEW	\$140
NEW! Cooktop efficient gas burner	\$50	CEW	\$10
Dishwashers natural gas heated	\$1,200		\$150
Dishwashers* with natural gas hot water source	\$300	ENERGY STAR®	\$75
Fryers ≥60% cooking energy efficiency	\$1,200	CEW & ENERGY STAR®	\$75
Fryers 51-59% cooking energy efficiency	\$900	CEW & ENERGY STAR®	\$75
Fryers 50% cooking energy efficiency	\$600	CEW & ENERGY STAR®	\$75
Griddles	\$360	CEW & ENERGY STAR®	\$60
Kitchen hood demand control ventilation	\$0.36 /hood CFM		\$180
Pasta cookers	\$240		\$40
NEW! Range base efficient	\$600	CEW	\$90
NEW! Rotating rack ovens single	\$600	CEW & ENERGY STAR®	\$180
NEW! Rotating rack ovens double	\$1,200	CEW & ENERGY STAR®	\$180
Rotisserie ovens infrared	\$600		\$90
Salamander broilers infrared	\$180		\$30
Steamers compartment	\$1,200	CEW & ENERGY STAR®	\$180
Steam equipment**	\$500		\$50

*High temperature conveyor door-type and pot, pan, utensil only **Ask about qualifying equipment.



Natural gas — the preferred energy choice for cooking

- Lower operating costs*
- Annual energy costs for customers using natural gas has been lower than the cost for propane, fuel oil or electricity since 2010 and it's projected to stay low through 2024*
- As a primary fuel, natural gas can be used in its natural state rather than undergoing a conversion process at a power plant, which creates emissions and wastes energy*
- Precision control for better quality*

*Sources: American Gas Association (AGA) Playbook 2023; Energy Information Administration; Energy Solutions Center, Blue Flame Alliance Study

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 (CEW) or ENERGY STAR® ratings, refer to CenterPointEnergy.com/Foodservice
- Rebates apply to new equipment only

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

Complimentary training is available at the Foodservice Learning Center!

Our Foodservice Learning Center, conveniently located near downtown Minneapolis, is one of only a handful of centers of its kind in the country!

- Visit the center for an equipment consultation before making a purchase, or for staff training after you've selected your equipment.
- We offer customized training and flexible scheduling for groups up to 25.





Ann Lovcik

Foodservice energy efficiency expert Ann.Lovcik@CenterPointEnergy.com 612-321-5470

Contact Ann for:

- Our state-of-the-art Foodservice Learning Center
- Complimentary equipment testing
- Hands-on demonstrations
- Latest natural gas cooking technologies
- Foodservice industry expertise

CenterPointEnergy.com/Foodservice

We're here to help you

We look forward to seeing you throughout the year. Here are just some of the opportunities:

Trade Ally Kickoff Seminar

Start the new year by attending one of our seminars and receive valuable information on how you can help your customers save money and energy.

Energy Efficiency and Technology Conference

Meet the experts and discover how the latest energy efficiency strategies and natural gas technologies can strengthen the bottom line for your customers' commercial and industrial facilities.

Office visits

We are available to come to your business and talk with you and your staff about our rebate offerings and trade ally incentives. To request a visit, contact us today. See page two for contact information.

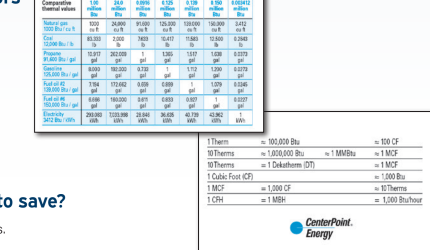
Webinars

Our free webinars offer access to and information from some of the leading industry experts on natural gas technologies, pricing and supply, as well as industry news and information on natural gas benefits.

Distributor events and meetings

Our commercial trade ally team can give a presentation or have a tradeshow display at your event or meeting. To request a visit, contact us today. See page three for contact information.

Energy conversion factors



Looking for more ways to save?

Check out our energy efficiency tips.





Complimentary sales tools and information

Your customers will appreciate it when you show them how much they can save on their energy bills by upgrading to high-efficiency natural gas equipment. Use these helpful presentation tools to close the sale:

- Engineering equation and conversion factors
- Gas meter flow timetable
- Natural gas meter placement guide
- Clocking a digital gas meter guide

Note: Fill out the business reply card inside this guide to order any of these tools.

Online resources

Visit CenterPointEnergy.com/CommercialTradeAlly for:

- Rebate guidelines and fill-and-print rebate applications
- Natural gas pricing information
- Email updates on Monthly natural gas prices
 - Energy- and money-saving rebates
 - Seasonal curtailment information
 - Educational seminars
 - And more!

Access to the Energy Link e-newsletter

This quarterly publication features articles on money- and energy-saving opportunities from CenterPoint Energy, natural gas news, technologies, efficiency strategies, environmental issues, regulatory information and more.

Online calculators

Show your customers how much they may save on their energy bills and ways to reduce their environmental impact!

• Energy costs and emissions: Show customers how they can benefit from choosing natural gas equipment compared to other energy sources.

CenterPointEnergy.com/EnergyCalculator

 Geothermal cost comparison: Calculate the return on investment and environmental benefits of high-efficiency natural gas heating systems compared to geothermal heating systems.

CenterPointEnergy.com/EnergyCalculator

• Rebate calculator: Calculate the estimated rebate amount your customers will receive when they take advantage of any of our prescriptive rebates.

CenterPointEnergy.com/RebateCalculator

Sell more with our tools and services



CenterPointEnergy.com/CommercialTradeAlly

Important reminders

Commercial rebate processing

Download fill-and-print rebate forms at CenterPointEnergy.com/BusinessRebates

Ways to submit completed applications:

Online Download fill-and-print rebate forms at CenterPointEnergy.com/BusinessRebates

MNCommercialRebates@CenterPointEnergy.com Email

Mail Commercial Rebate Processing CenterPoint Energy PO Box 59038, Minneapolis, MN 55459-0038

Fax 612-321-4561

For trade ally online rebate application submission for single package vertical units, forced-air furnaces, electronic ignition hearths and smart thermostats go to CenterPointEnergy.com/CommercialTradeAlly and click on How to submit for rebates.

Don't have your trade ally ID number? Or, can't find yours? Please contact us at 612-321-4305 or RebateAccounting@CenterPointEnergy.com



Trade ally incentives

Program dates are Jan. 1-Dec. 31

Receive incentives for promoting our rebate programs and for generating qualifying rebate applications.

- Completed applications must be submitted online or received by Dec. 31
- Completed applications must include a dated sales invoice or receipt
- Invoice/receipt must include brand, complete model number, serial number, purchaser name and installation address
- Eligible: homeowners, builders, renters, landlords, commercial and industrial businesses and agencies
- Equipment installed under warranty replacement does not qualify for a rebate
- One rebate application per qualifying piece of high-efficiency natural gas equipment

Commercial incentives - three simple steps

1. Submit a W-9

your W-9 on file every two years.

Please fill out an EFT form and

2. Receive a trade ally ID

To comply with tax laws and pay your Once we have your W-9, you'll incentives, we need a current copy of receive a six-digit trade ally ID to track and pay your incentives. Include it whenever you submit incentives will be direct-deposited. rebate applications.

3. Send completed applications

After installations are complete, submit rebate applications. We will mail your customers' rebates upon processing and send your incentive checks to you quarterly.

FUELING OUR FUTURE

We're committed to providing safe, reliable and cost-effective energy to our customers, while contributing to a cleaner energy future.

INNOVATIVE: We actively invest in innovative, long-term energy solutions through renewables, carbon capture and recycling, green hydrogen and reduced operational emissions.

CLEANER: CenterPoint Energy's goal for its direct emissions is Net Zero by 2035, and natural gas is a part of our plan to pursue a cleaner energy future. Emission reductions can be realized through energyefficiency programs, high-efficiency natural gas appliances and equipment and smart thermostats, among other strategies.

CenterPointEnergy.com/Sustainability

AFFORDABLE: America has an abundance of natural gas resources. Together with the nation's extensive infrastructure, natural gas can satisfy current and future domestic energy demand while keeping prices affordable and stable for decades into the future.

ABUNDANT: According to the American Gas Association (AGA),* currently, there is an abundant supply and vast infrastructure for transmitting natural gas over 2.6 million miles of pipeline in the United States.

SAFETY: America's natural gas utilities invest \$32 billion each year to strengthen safety and efficiency, according to the AGA.* At CenterPoint, we are focused on maintaining a safe work environment and delivering energy safely to our communities.

RELIABLE: Unplanned outages only affect about one in 800 natural gas customers per year, according to the AGA.*

*Source: American Gas Association (AGA)

Burns Township

Note: Some communities may have more than one utility that serves natural gas. To find out if we serve a particular address, please contact our Construction Hotline at 612-342-5123 or 800-342-4166.

Acton Township

Afton Albany Albany Township Albertville Alexandria Alfsborg Township Amboy Andover Annandale Anoka Apple Valley Arlington Atwater Avon **Baldwin Township** Baxter Belgrade Township **Belle Plaine** Belle Plaine Township Ben Wade Township Benson Benson Township Bergen Township Bethel **Big Lake Big Lake Township** Blaine Bloomington Blue Earth Bongards (Benton Township) Braham Brainerd **Brooklyn Center** Brooklyn Park Browerville

Burnsville Cambridge Carlos Carver Cedar Lake Township Centerville Champlin Chanhassen Chaska Clearwater Township Cleveland **Cleveland Township** Coates Cokato Cold Spring Collegeville Township Cologne Columbia Heights Columbus Township Coon Rapids Corcoran Corinna Township Cottage Grove Crystal Cyrus **Dahlgren Township** Dalbo Township Dassel Dayton Deephaven Douglas Township Dovre Township Eagan Eagle Lake East Bethel Eden Prairie Eden Valley

Edina

Elk River Excelsior Fish Lake Township Foreston Fort Snelling Freeport Fridley Garrison Gaylord Genola Glencoe Glenwood Golden Valley Grandy (CambridgeTownship) Grasston Green Lake Township Greenfield Greenwood Grove City Ham Lake Hampton Hancock Hanover Hartford Township Hartland Hassan Township Hastings Hector Helen Township Helena Township Hilltop Hopkins Howard Lake Ihlen Independence Isanti Isanti Township

Isle

Janesville Jasper Jordan Judson Township Kandiyohi Township Kasota Kimball Lake Crystal Lake St. Croix Beach Lakeland Lakeland Shores Lakeville Lanesburgh Township Lastrup Le Center Le Sueur Lester Prairie Leven Township Lewisville Lexington Lino Lakes Litchfield Litchfield Township Little Falls Livonia Township Long Beach Long Lake Long Prairie Lonsdale Loretto Lowry Luverne Madelia Maine Prairie Township Mankato Maple Grove Maple Lake Maple Plain

Marshan Township

Mayer **Mdewakanton Sioux** (Mystic Lake) Medford Medford Township Medicine Lake Medina (Hamel) Melrose Meriden Township Miesville Milaca Mille Lacs Res Milo Township Minneapolis Mpls/St Paul International Airport Minnetonka Minnetonka Beach Minnestrista Montgomery Montgomery Township Monticello Monticello Township Morris Morristown Mound Mounds View Nelson New Germany New Hope New Prague New Trier Nicollet Nicollet Township Nininger Township North Mankato

Norwood Yg America

Oak Lawn Township

Oak Grove

Oak Township

Onamia Orono Osakis Osseo Otsego **Owatonna Township** Paynesville Pease Pierz Pierz Township Pipestone Plato Plymouth Princeton **Princeton Township** Prior Lake Ramsey Randolph Randolph Township Ravenna Township Richfield Richmond Robbinsdale Rockford Rockville Rogers Roscoe Rosemount San Francisco Township

Oakdale

Olivia

Sand Creek Township Sauk Centre Savage Shakopee Shorewood Silver Lake Skyline Sleepy Eye

Buckman

Buffalo



South Bend Township South Haven Spring Lake Park Spring Park Springfield Springvale Township St Anthony St Augusta St Bonifacius St Francis St James St John Township St Joseph Township St Lawrence Township St Louis Park St Mary's Point St Michael St Peter St Wendel Township Stanchfield Township Starbuck Stockholm Township

Tonka Bay Torning Township Tyrone Township Vermillion Veseli (Wheatland Township) Victoria Waconia Wahkon Waseca Waterville Watkins Wayzata Willmar Winnebago Winsted Winthrop Woodbury Woodland Woodville Township Zimmerman



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