



Energy efficiency solutions for you

Your rebate programs and services guide



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Equipment Rebates

Rebates from CenterPoint Energy can help you save money on new energy-efficient equipment like heating systems, water heaters, kitchen equipment, and more. We are here to help you choose the right equipment that both meets your needs and saves energy and money. Inside this booklet, you'll find easy, low- or no-cost and long-term solutions and rebates that are available in the current programs.

Programs run January 1, 2023 to December 31, 2023.

Points of Contact

Residential Programs

For assistance completing a Residential rebate application, call **866-240-8476** or email **SaveEnergy@CenterPointEnergy.com** to reach an Energy Efficiency Advisor between 7 a.m. and 7 p.m. EST Monday-Friday.

Commercial & Industrial Programs

For assistance completing a Commercial & Industrial rebate application, call **866-240-8476** or email **IndianaBizPrograms@CenterPointEnergy.com** to reach an Energy Efficiency Advisor between 7 a.m. and 7 p.m. EST Monday-Friday.

Residential Rebate Application Process

- 1. Determine home eligibility.
- 2. Complete application and attach invoices.
- 3. Submit paperwork.
 - a. Submit application along with required documentation within 60 calendar days of equipment installation in one of the following ways:
 - Online: CenterPointEnergy.com/SmartSavings
 - ii. Email:
 - INrebates@CenterPointEnergy.com (Please include all invoices as email attachments.)
 - iii. Mail: CenterPoint Energy Indiana, ATTN: Rebates, 316350 Felton Road, Lansing, MI 48906
 - iv. Fax: 866-741-5584
- 4. Allow up to six (6) weeks to receive your rebate. Incomplete rebate applications will cause a delay in processing. You may check status online: **CenterPointEnergy.com/INRebateForm**

Residential Programs

Heating and Cooling System Rebates

Heating and cooling costs make up the majority of your energy costs, which makes replacing your old or inefficient HVAC equipment one of the most impactful measures you can take to curb energy usage. There are a variety of eligibility guidelines specific to each rebate, so be sure to check the website for details.

Before purchasing, visit **CenterPointEnergy.com/SmartSavings** or call 866-240-8476 for the rebate application and complete details on energy-efficient equipment and service requirements. Rebate amounts are effective for equipment purchased and installed between January 1, 2023 and December 31, 2023. <u>Rebate applications must be postmarked within 60 days of equipment installation</u>.



Natural gas heating/cooling systems

Rebate		
Natural gas furnaces		
\$225		
\$350		
\$25		
Natural gas boilers		
\$300		

Note: Input capacity must be less than 300 $\ensuremath{\mathsf{MBTUH}}$

AFUE = Annual Fuel Utilization Efficiency

SEER = Seasonal Energy Efficiency Ratio

HSPF = Heating Seasonal Performance Factor

EF= Energy Factor

Thermostat Rebates

Your thermostat is the gateway to considerable savings. Earn rebates toward a variety of qualifying Wi-Fi enabled thermostats to make it easy to manage your home's temperature and energy use.

Equipment Type	Rebate
Smart Thermostat (Must be ENERGY STAR® certified)	\$50
Wi-Fi Enabled Thermostat	\$30

Note: Must be Wi-Fi capable, without additional equipment, and connected to the internet for programming and adjusting remotely. Limit of two thermostats per home (includes both "Wi-Fi" and "Smart"). Available for existing homes only. See **CenterPointEnergy.com/SmartSavings** for more details.

Electric heating/cooling systems

Lieutiu neating/cooming systems		
Equipment Type	Rebate	
Central air-conditioning (AC) units		
AC Tune-Ups	\$25	
Heat pump tune-ups		
16 SEER or higher	\$50	
Appliances		
Equipment Type	Rebate	

Appliances

Homes with CenterPoint Energy electric service are eligible for the following rebates. Appliances must be ENERGY STAR® certified.

Air Purifier	\$50
Clothes Dryer	\$50
Clothes Washer	\$50
Dehumidifier	\$35

Note: See detailed qualifications rules and requirements on the rebate application by visiting **CenterPointEnergy.com/SmartSavings**.

HVAC tune-up rebate available once every 24 months per HVAC equipment. Customer must not have an existing Preventative Maintenance Contract or Agreement.



Weatherization Rebates

Achieve lower energy bills and a more comfortable home.

Note: Customers must choose a program-approved contractor to qualify for these rebates. Insulation and duct sealing improvements are not eligible for rebates when installed in new construction. Program-approved contractors can be found on the website at **CenterPointEnergy.com/SmartSavings**.

Homes that use a natural gas furnace in conjunction with an electric heat pump, known as a dual-fuel system, do not qualify for this rebate. All materials and work must be in compliance with local codes and performed per program standards. Please review all program requirements (PDF) before purchasing equipment or applying for rebates:

CenterPointEnergy.com/SmartSavings

Insulation

Equipment Type	Rebate
Attic insulation	
Open Attic - 40% of material and labor invoice cost. Existing insulation must be R-11 or below. Installed insulation must be R-38 or above.	up to \$450
Enclosed Attic or Ceiling Cavities - 40% of material and labor invoice cost. Existing insulation must be R-5 or below. Installed insulation must be R-13 or above.	up to \$450

Note: Limit one rebate per household. Customer must pay minimum of \$100 out of pocket costs.



Water Heating & Pool Equipment Rebates

Water heating accounts for about 18% of your home's energy use, and reducing your hot water use by upgrading your home water heater is a long-term fix that pays for itself.

There are a variety of eligibility guidelines specific to each rebate. Please review all program requirements at **CenterPointEnergy.com/SmartSavings** before purchasing equipment or applying for rebates.

Natural Gas Water Heating Systems

Equipment Type	Rebate	
Natural gas water heaters		
Storage Water Heater (.67 EF or higher)	\$100	
Tankless Water Heater (.90 EF or higher)	\$250	
Note: These rebates require CenterPoint Energy gas service.		
Pool Equipment		
Equipment Type	Rebate	
Electric pool heaters		
_ 늘 6 COP or higher	\$800	
与 6 COP or higher 5.5-5.9 COP	\$350	

Note: Rebates apply to homes with natural gas or electric service. See detailed qualifications rules and requirements on the rebate application by visiting **CenterPointEnergy.com/SmartSavings**.



Residential New Construction Program

For over 8 years CenterPoint has offered rebates for residential home builders to encourage energy-efficient new construction. In 2022, that program was put on hold. Now in 2023 we gladly relaunch the Residential New Construction (RNC) rebate program with a few new options.

Whether or not your homes are HERS-rated, there are rebate options for you as an energy-efficient home builder. The RNC program is designed to encourage the best in energy efficiency - the higher the efficiency the better the rebate. One of the additions to this year's program is a bonus for homes reaching a 52 HERS index or better.

As a home builder we hope you'll participate in this year's program and benefit from your intentional efforts to save energy.

Builder Option Packages

Equipment Type	Rebate
BOP 1 Gas	\$530
BOP 1 Gas/Electric	\$650
BOP 1 Electric	\$625
BOP 2 Gas	\$730
BOP 2 Gas/Electric	\$825
BOP 2 Electric	\$775

A La Carte

Equipment Type	Rebate
Central AC (14+ SEER)	\$100
Heat Pump - Tier 1 (≥ 8.5 HSPF, 13+ SEER)	\$275
Heat Pump - Tier 2 (≥ 9.0 HSPF, 14+ SEER)	\$425
Gas Furnace - Tier 1 (95%+)	\$150
Gas Furnace - Tier 2 (97%+)	\$500
Water Heater - Storage ≥ .64 UEF	\$50
Tankless Water Heater	\$150

BONUS!

Equipment Type	Rebate
HERS Index 52 or lower	\$200

The Home Energy Rating System (HERS) Index Score is like a miles-per-gallon sticker for homes. Based on this system, CenterPoint is offering an additional \$200 incentive for HERS ≤ 52.
*HERS Certificate or Invoice



Neighborhood Weatherization Program

Home Energy Assessments for Income Qualified Customers

Evaluating your home energy usage and making small changes can help lower your energy bills.

With a home energy assessment, an Energy Efficiency Technician (Technician) will perform a walkthrough of your home to help you understand how your home and appliances use energy. You may even receive energy-saving products on the spot! Upon completion of the assessment, the Technician will give you a personalized home energy report with an action plan for additional energy-saving efforts for your home.

Here are some examples of what a Technician may do:

- Analyze your home energy use by assessing the heating, ventilation and air conditioning (HVAC) system for operating efficiency
- Conduct blower-door directed air sealing
- Check for water leaks and electrical and gas hazards
- Inspect the insulation levels in the attic, which may result in the installation of insulation at a later date
- Replace traditional incandescent bulbs with energy-efficient LEDs
- Add water pipe insulation
- Install energy-efficient kitchen and bathroom sink aerators
- Install energy-efficient showerhead(s)

CenterPointEnergy.com/SmartSavings

• Install smart thermostat

Two Ways to Schedule an Assessment

- 1. Online: CenterPointEnergyAssessment.com
- 2. **By Phone:** Call **855-298-5390** to speak with a program representative

Neighborhood Weatherization Assessment Eligibility

- Customers who receive benefits from SNAP, LIHEAP, WIC, Welfare, and/or Section 8 are automatically eligible
- Customers must meet income guidelines based on household size in order to be eligible

Assessments are open to customers with:

- A combination of natural gas and electric, or solely electric service, from CenterPoint Energy
- If a customer has only electric service through CenterPoint Energy, their primary heating fuel must be electricity
- · Homes that are more than five years old
- Homes that have NOT participated in an assessment in the last three years

Thermostat and Appliance Recycling Programs

Smart Cycle Program

Switch now to a smart thermostat and during the summer months, you'll continue to receive your monthly credit on your energy bill.

Open to a select number of current customers, Smart Cycle uses new Wi-Fi thermostat technology in place of traditional cycling switches. Over the next several years, the Summer Cycler program will transition to Smart Cycle and you are invited to be one of the first to make the switch.

CenterPoint Energy will provide a professionally installed smart thermostat for your home and enroll you in an energy cycling program. Throughout the summer months, you will continue to receive a \$5 per month bill credit for participating in cycling events. These cycling events allow CenterPoint Energy to pre-cool your home and cycle your air conditioning unit to manage energy levels on peak usage days.

Note: To qualify for the Smart Cycle program and receive your smart thermostat you must be a CenterPoint Energy electric customer. You must be a current Summer Cycler user and have Wi-Fi in your home. The existing heating/cooling system and any smart thermostat you already have installed at your home must meet the compatibility requirements. You must enroll in the cycling program for three (3) years (early exit from the program may result in additional charges).

Bring Your Own Thermostat (BYOT)

If you already have a participating* Wi-Fi smart thermostat, you can enroll with the Bring Your Own Thermostat (BYOT) program. You will receive a one-time bill credit of \$75 and a \$5 monthly bill credit during the peak summer months of June — September. This program helps reduce the company's peak demand for electricity during a select number of hot summer weekdays.

Visit **enrollmythermostat.com/centerpoint-in** to enroll your thermostat in the smart thermostat rewards program.

Note: To qualify for the BYOT Program you must be a CenterPoint Energy electric customer, you must have a smart thermostat and you must have Wi-Fi in your home. Participating brands include Google Nest, ecobee, Honeywell, Emerson, Lux Products, Radio Thermostat, Alarm.com, and Vivint.

Appliance Recycling (Electric Service Only)

Participate in CenterPoint Energy's Appliance Recycling Program and we will haul away your extra fridge or freezer and recycle it—all at no cost to you. Doing so can save you up to \$200 a year. See even more savings when you recycle more than one extra appliance or an older appliance. Earn \$50 per recycled appliance, and receive an additional \$25 for letting us pickup and recycle your window A/C unit.

 $\hbox{*Window A/C pickup must be in conjunction with a scheduled fridge/freezer pickup.}$

Pick-up Requirements

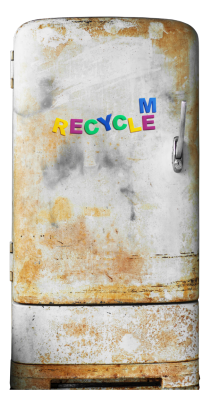
Refrigerators and freezers must be cleaned, emptied and plugged-in at time of pick-up. An adult (18 years of age or older) must be present at time of pick-up. Clear and safe access to eligible appliances must be provided at time of pick-up. No contact pick-up is available.

Appliance Qualifications and Eligibility

Participants may recycle two eligible refrigerators or freezers per household per year. Secondary or primary units are eligible. Older or less efficient appliances are preferred. Refrigerators and freezers must meet the size requirement (10 cubic ft. - 30 cubic ft.). Appliances must be electric and not gas. Participant must be a current CenterPoint Energy electric residential customer. Participant must own the eligible unit or have written permission from the owner to participate. The appliance must be in working condition.



888-277-0526





CenterPoint Energy School Education Program

Helping schools and families to Think, Talk, and Take Action.

The fun and informative CenterPoint Energy School Education Program teaches lifelong lessons on energy and water efficiency. Fifth grade students and teachers receive Take Action Kits containing energy saving devices such as kitchen and bathroom aerators, shower heads, LED light bulbs, and a furnace filter whistle. The program also provides an online or DVD presentation, posters and activity guides for teachers and students to empower participants to be leaders in energy efficiency.

Registration

Fifth grade teachers and administrators may register online. After school eligibility is determined, an Educational Support Coordinator will contact teachers to verify information and set up deliveries of teacher materials and Take Action Kits.

Visit **ThinkEnergy.org/CenterPointEnergy** for details on submitting Home Energy Worksheets and installation help videos to help with your Take Action Kits.

Commercial Programs

Natural Gas Equipment Prescriptive Rebates

Earn rebates on qualifying energy efficient equipment for Indiana businesses.

Note: You must have CenterPoint Energy gas service to qualify for these rebates.

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Equipment Type	Rebate	
Advanced rooftop controls		
Demand control (DCV) only	\$1.00/kBtu/h	
DCV & VFD with 2 or 3-speed fan control	\$0.55/kBtu/h	
Heating and cooling		
90% AFUE or higher, less than 300 MBH	\$500/unit	
90% AFUE or higher, less than 300 MBH 90% TE or higher, 300-499 MBH 90% TE or higher, 500-999 MBH 90% TE or higher, 1000 MBH or higher	\$1,500/unit	
90% TE or higher, 500-999 MBH	\$2,500/unit	
90% TE or higher, 1000 MBH or higher	\$5,000/unit	
Steam boiler (hp)	\$15/boiler	
Small gas furnace (92% AFUE or higher, less than 90 MBTUH)	\$100/unit	
용 92% AFUE or higher, 90 MBTUH or higher	\$150/unit	
92% AFUE or higher, 90 MBTUH or higher 95% AFUE or higher, 90 MBTUH or higher	\$250/unit	
97% AFUE or higher, 90 MBTUH or higher	\$300/unit	
Infrared heater	\$350/unit	
High efficiency unit heater	\$200/unit	
Boiler and unit heater tune-up	\$0.20/kBtu/h	
Furnace/unit heater/small boiler tune-up	\$20/unit	
Boiler reset control	\$250/unit	
Thermostats		
Wi-Fi enabled thermostat	\$100/unit	
Programmable thermostat	\$50/unit	
Steam traps		
Dry cleaner Low pressure - <15 psi	\$250/trap	
Fow pressure - <15 psi	\$50/trap	
Steam pipe insulation	\$10/Inr. ft.	

sines	ses.	
Equ	ipment Type	Rebate
Wat	er heating	
	kless water heater UEF or higher)	\$300/unit
Sto	rage water heater	\$100/unit
Hot	water pipe insulation	\$3/Inr. ft.
Red	circulating pump control	\$750/unit
Lov	v flow showerhead	\$5/unit
Com	mercial kitchen	
Lov	v flow pre-rinse sprayer	\$5/unit
Kito	chen hood demand control ventilation	\$0.30/CFM
Cor	nveyor oven*	\$750/unit
Rac	ck oven*	\$1,000/unit
Gas	s combination oven*	\$900/unit
Ste	am cooker*	\$200/pan
Infr	ared upright broiler	\$1,000/unit
Infr	ared charbroiler	\$500/unit
	Door type, high temp*	\$650/unit
er	Door type, low temp*	\$550/unit
wash	Multi-tank conveyor, high temp*	\$1,600/unit
dish	Multi-tank conveyor, low temp*	\$850/unit
ercial	Single-tank conveyor, high temp*	\$900/unit
Multi-tank c Wilti-tank c Single-tank c Single tank c	Single tank conveyor, low temp*	\$550/unit
3	Under counter, high temp*	\$350/unit
	Under counter, low temp*	\$50/unit
Gas	s fryer*	\$500/vat
Cor	nvection oven*	\$350/cavity
Gri	ddle*	\$100/unit
*Fauir	ment must meet program specification requirements. Refer to	CenterPointEnergy

^{*}Equipment must meet program specification requirements. Refer to **CenterPointEnergy. com/INFoodservice** to determine California Energy Wise (CEW) or Energy Star rating eligibility.

Electric Equipment Prescriptive Rebates

You must have CenterPoint Energy electric service to qualify for these rebates.

Lighting	Hebato
Equipment Type	Rehate

Lighting

Electric Lighting Measure Form (PDF) required with application available at **CenterPointEnergy.com/BusinessLighting**

	DuomoooLighting
\$5/fixture	ENERGY STAR® Light Fixture
\$30/fixture	100-175W interior high bay to LED
\$45/fixture	176-250W interior high bay to LED
\$75/fixture	251-500W interior high bay HID to LED
\$160/fixture	501-1000W interior high bay HID to LED
\$5-20/fixture	1-4 lamp 4' fluorescent fixture to LED
\$10-20/fixture	1-2 lamp 8' fluorescent fixture to LED
\$40/fixture	100-175W exterior fixture to LED
\$50/fixture	176-250W exterior fixture to LED
\$100/fixture	251-500W exterior fixture to LED
\$160/fixture	501-1000W exterior fixture to LED
\$15-45/lamp	LED refrigerated case lighting
\$30 /sign	Fluorescent exit sign to LED
\$15-40/sensor	Interior lighting controls
\$0.30/watt	Advanced lighting controls
controlled	Advanced lighting controls
\$15/sensor	Photocell control
\$0.35/watt blw.	Interior lighting power density reduction (new construction or major renovation
baseline	only)
\$3-12/lamp	Linear fluorescent delamping
\$25/fixture	100-175W exterior fixture/interior high
φ2J/IIAtul 6	bay delamping
\$35/fixture	176-250W exterior fixture/interior high
	bay delamping 251 500W outprior fixture /interior high
\$60/fixture	251-500W exterior fixture/interior high bay delamping
A4 = 0 /C	501-1000W exterior fixture/interior high
\$150/fixture	bay delamping

Equipment Type	Rebate

Advanced rooftop controls

≥ 5 ton and ≤ 10 Tons	\$400-\$800/RTU
> 10 ton and ≤ 15 Tons	\$750-\$1,500/RTU
> 15 ton and ≤ 20 Tons	\$1,000-\$2,000/RTU
> 20 Tons	\$2,000-\$4,000/RTU

Heating and cooling

Electric Heating & Cooling Measure Selection Form (PDF) required with application available at **CenterPointEnergy.com/ BusinessElectricHeating**

Air-conditioner or heat pump	(C)\$30/ton (H)\$10/ton
Packaged Terminal Air Conditioner (PTAC) or Heat Pump (PTHP)	(C)\$30/ton (H)\$100/ton
Window/room air conditioner	\$12-14/unit
Window film	\$1/sq.ft.
Variable Frequency Drive (VFD)	\$60/hp
Chiller (air cooled)	\$30/ton
Chiller (water cooled)	\$30/ton
Chiller tune-up	\$8/ton
Chiller water reset control	\$1.50/ton

Thermostats

Electric Heating & Cooling Measure Selection Form (PDF) required with application

Wi-Fi enabled thermostat	\$100/unit
Programmable thermostat	\$50/unit

Important Information



Program Dates: Jan 1 - Dec 31, 2023

- Completed applications must be postmarked and submitted within 90 days of equipment installation and include all required information, applicable measure selection form, technical data sheets, and an itemized invoice.
- New equipment must be purchased and installed between January 1, 2023 and December 31, 2023. Refurbished equipment will not be accepted.
- Allow up to six weeks to receive your rebate payment after final approval of application.

Equipment Type	Rebate

•		
Comn	nercial	kitchen

Refriger	rator*	\$50-70/unit
Freezer	<	\$100-350/unit
LED refi	igerated case lighting	\$15-45/lamp
Electron	nically Commutated Motor (ECM)	\$35-45/unit
Anti-sw	eat heater control	\$50-100/unit
Refriger	rated case cover	\$10/Inr. ft.
Ice mac	hine*	\$100-
		250/unit
Hot foo	d holding cabinet*	\$150-
		420/unit
Fryer*		\$80/vat
Steam o	cooker*	\$200/pan
Griddle	6	\$550/unit
Combin	ation oven*	\$1,000/unit
Convect	ion oven*	\$350/cavity
	Door type*	\$1,000-1,100/ unit
Jishwasher	Conveyor type*	\$900- 2,700/unit
ΙΟ	Under counter*	\$100- 600/unit
Vending	machine occupancy sensors	\$25-50/unit
Low flow	w pre-rinse sprayer	\$5/unit
Kitchen	hood demand control ventilation	\$0.30/CFM

^{*}Equipment must meet program specification requirements. Refer to **CenterPointEnergy.**com/INFoodserviceElectric to determine CEW or Energy Star rating eligibility.

Equipment Type	Rebate
Equipment Type	Rebate Rebate

Agriculture

Electric Agriculture Measure Selection Form (PDF) required with application available at **CenterPointEnergy.com/BusinessElectricAG**

aterer	\$200/unit
acuum pump	\$5/cow
e low-speed fans	\$750/fan
exhaust and ventilation fans	\$75/fan
circulation fans	\$75/fan
cooler	\$3/cow
ngle (approx. 14" x 60"), 90 atts or less	\$65/unit
ouble (approx. 24" x 60"), 180 atts or less	\$130/unit
milker take off	\$5/cow
roll compressor (1-10 hp)	\$50/unit
mer	\$5/cow

Other Rebates

Electric Miscellaneous Measure Selection Form (PDF) required with application available at **CenterPointEnergy.com/BusinessOther**

Clothes washer	\$50-70/unit
Office plug load controls	\$8-20/unit
Compressed Air Leak Study and Repair	\$12/hp
Compressed air nozzles	\$40/nozzle
No-loss condensate drain	\$200/unit
Reduced compressed air setpoint	\$2/hp/psig reduced
Variable speed air compressor or vacuum pump	\$75/hp
Barrel wrap insulation	\$30/sq.ft.
Pellet dryer duct insulation	\$30/Inr. ft.
Low flow showerhead	\$5/unit

Questions

Call 866-240-8476 or visit CenterPointEnergy.com/SmartSavings for the rebate application and complete details on energy-efficient equipment and service requirements. Pre-approval is required for projects exceeding \$20,000 in incentives.



Commercial New Construction

The CenterPoint Energy New Construction Program provides Energy Design Assistance (EDA) services and financial incentives that support energy-efficient design work. For projects over 100,000 square feet, the program can also provide a no-cost building energy model. The EDA design team includes the property owner, architect, lighting and HVAC engineers, general contractor and other stakeholders. CenterPoint Energy provides the team with an energy expert, who will provide a report identifying potential savings to maximize incentives.

Participating customers may be eligible for three types of incentives: EDA Bonus, Prescriptive and Custom. The EDA Bonus is awarded to customers that receive EDA and select to implement recommendations from the CenterPoint Energy-provided EDA report.

To learn more, contact us at **IndianaBizPrograms@CenterPointEnergy.com**. Apart from rebates, you will be provided an energy assessment report that will detail opportunities, costs, energy savings, incentives and simple payback periods.

Note: Commercial new construction incentives are available to projects which will utilize CenterPoint Energy electric service. Only available to eligible new construction or major renovation projects that will utilize CenterPoint Energy's electric and/or natural gas service. EDA identifies energy efficient opportunities during the conceptual design phase of a construction project.

Terms and conditions apply. Check our utility rebate application for a list of terms and conditions, and effective program dates.

Assessments

Get a customized report of energy efficiency improvements.

Small business and multifamily assessments are available to locations utilizing CenterPoint Energy electric service, and building tune-ups are available to facilities utilizing CenterPoint Energy electric and/or natural gas service. Contact an Energy Efficiency Advisor at IndianaBizPrograms@CenterPointEnergy.com or call 866-240-8476 to learn more or verify your eligibility.

Small Business Energy Solutions (SBES)

SBES helps businesses and nonprofits identify savings opportunities by providing an on-site energy assessment customized for their business and free installation of select energy-saving products, such as thermostats and vending machine controls. Other products, like LED lighting, are available at a reduced cost.

Most Evansville-area small businesses with a monthly electric demand of 400 kilowatts (kW) or less, including grocery, convenience, retail, office, auto service shops, and dry cleaners with CenterPoint Energy general electric service qualify for the program. Nonprofits qualify for this program without restriction on monthly kW demand.

Examples of eligible energy-efficient equipment include: indoor/outdoor LED lighting, LED exit signs, lighting occupancy sensors, refrigerator/freezer efficiencies, and Wi-Fi enabled thermostats.

Building Tune-Ups (BTU)

Quickly cut energy costs without spending a lot of money on new equipment. At no cost to you, a highly qualified program energy advisor will perform a study on your facility detailing ways to optimize your current system, typically resulting in reduced energy costs between 10% and 15%.

- To help install any of the identified improvements, we will cover 100% of eligible implementation costs - up to \$5.000!
- To receive the maximum benefit, every participant is asked to select a minimum of \$5,000 worth of improvements, identified by the BTU study, with a 12-month or less payback.
- If you are a small or medium size business (<500 kW peak demand), you may be eligible to receive expert technical services and financial incentives valued up to \$30,000 per project. Visit CenterPointEnergy.com/BusinessBTU for more information.

Note: Get started by completing and submitting the program application. Upon approval, our program team will contact you to set up a site visit. Application reviews typically take 2-3 weeks.

Multifamily Energy Solutions (MFES)

MFES provides extra assistance to multifamily building owners by offering an on-site energy assessment customized to their needs. The assessment includes free installation of energy-saving products, such as thermostats and vending machine controls in common spaces. Other products, like LED lighting, are available at a reduced cost.

Most Evansville-area multifamily building owners including apartment buildings, condominiums, cooperatives, duplexes, quadraplexes, townhomes, nursing homes and retirement communities with CenterPoint Energy general electric service in Indiana may qualify for the program.

Examples of eligible energy-efficient equipment include indoor/outdoor LED lighting, LED exit signs, lighting occupancy sensors, and thermostats.

Only preapproved contractors can perform services in the SBES and MFES Programs. A list of SBES and MFES contractors can be found on our website at **CenterPointEnergy.com/SBESContractors**. Please select your preferred contractor and contact them via phone or email to set up your no-cost energy assessment.

Assessment Process

- Choose a contractor from the program to perform the assessment and help complete the application available at CenterPointEnergy.com/SBES.
- Review the contractor's energy report and suggested improvements. Decide which ones you would like to implement.
- Implement upgrades and install equipment. The program discounts will automatically be applied to the amount you owe for the contractor's services like an instant rebate.

Commercial Custom Incentives

Offset up-front capital and reduce operating costs.

Whether you're installing lighting controls, upgrading air control systems or implementing other energy-efficient technologies, incentives through our Custom Programs can help you offset up-front capital and reduce operating costs. See the program application and applicable terms and conditions for complete eligibility guidelines.

A Custom Program Application MUST be submitted and preapproved for a rebate incentive before purchasing or installing any equipment.

Natural Gas Custom Projects

Examples of eligible projects include domestic water heating systems, outside air control, insulation, duct sealing, grain dryers, demand control ventilation, ozone laundries and window replacements. All CenterPoint Energy of Indiana business customers with CenterPoint Energy natural gas service served under rates 120, 125, 220 and 225 qualify. Visit CenterPointEnergy.com/CustomGas for more information.

Terms and conditions apply. Check our utility rebate application for a list of terms and conditions, and effective program dates.

Electric Custom Projects

Examples of eligible projects include refrigeration upgrades, outside air control, changes in air distribution/zoning, exterior lighting controls, custom lighting projects, advanced interior lighting controls and electric heating, ventilation and air conditioning (HVAC) projects. Visit **CenterPointEnergy.com/CustomElectric** for more information.

Energy-Saving Project Snapshot

"Our franchiser encouraged us to go with the equipment that took advantage of today's technology. We knew the upgraded equipment would save us significant energy cost over the life of the system- the problem was up-front cost. The CenterPoint Energy Business Custom Incentive Program helped solve that problem; the equipment is living up to expectations, and we are going to achieve a reasonable ROI now."

— Kevin J. Haas, Vice President, Indianapolis, Indiana

Equipment Efficiency Upgrades

• Total Project Cost: \$11,979

• Estimated Annual Energy Savings: 4,020 Therms

• Estimated Annual Cost Savings: \$2,452

• Rebate: \$3,015

• Estimated Payback Period Without Rebate: 4.9 years

Estimated Payback Period With Rebate: 3.7 years

Energy-Saving Project Snapshots

Heritage Hills High School

Installation of an indoor swimming pool blanket to reduce heat loss and energy costs during unoccupied hours.

• Total Investment: \$60,000

• Energy Savings: 92,983 kWh

• Bill Savings: \$13,657

CenterPoint Energy Custom Incentive: \$11,626

• Project Payback After Incentive: 3.4 years

Dry Cleaner's Steam Trap Replacement Project

• Measures Implemented: **Steam Trap Replacements**

• Total Project Cost: \$12,582

• Estimated Annual Energy Savings: 12,850 Therms

• Estimated Annual Cost Savings: \$7,903

• Rebate: \$6.250

• Estimated Payback Period Without Rebate: 1.6 years

• Estimated Payback Period With Rebate: 0.8 years

Tips & Resources

Check out CenterPointEnergy.com/INBusinessTips for energy efficiency tips and resources

Commercial Prescriptive Rebate Application Process

How to Apply for Rebates

1. Determine facility eligibility

- a. Applicant
 - Existing facility: For equipment being installed/ updated at an existing facility, the applicant must be a non-residential CenterPoint Energy electric customer. CenterPoint Energy customers who have elected to opt out of participating in CenterPoint Energy's energy efficiency programs are not eligible.
 - New Construction: For equipment being installed at a new facility, the applicant must intend to receive electric service from CenterPoint Energy on an eligible rate for at least one year. See rebate application (PDF) and the terms and conditions (PDF) for complete eligibility guidelines.
- Equipment
 - Equipment must be purchased and installed by December 31, 2023. Read all requirements carefully to ensure your product qualifies.
- Application and installation
 - The application must be postmarked within 90 days of equipment installation.

Complete application & attach all required documents

- a. Complete application
 - Unless noted otherwise, all fields must be completed on the application to receive a rebate.

Terms and conditions apply. Check our utility rebate application for a list of terms and conditions, and effective program dates.

- b. Attach applicable Measure Selection Form(s) and data sheets
 - Complete and attach the applicable Measure Selection Form(s) for each rebate. Technical data sheets or manufacturer cut sheets are required for all installed equipment.

Attach invoices

Ensure that you have attached copies of all invoices to the application. Invoices should include: the equipment make, model and cost, the date of installation, the total number of units installed and labor costs of equipment installation (for self-installations, internal labor hours and cost estimates must be provided).

Submit paperwork

- Submit application, product forms & invoices
 - Submit your completed application, applicable Measure Selection Form(s), technical data sheets and a copy of your itemized invoice(s) within 90 calendar days of equipment installation. You may do so in one of three ways:
 - **Email: IndianaBizPrograms@** CenterPointEnergy.com
 - Mail: CenterPoint Energy, ATTN: Rebate Programs, 1232 Fourier Drive, Suite 125, Madison, WI 53717
 - Fax: (608) 829-2723
- Allow up to six (6) weeks to receive payment after the final approval of application.

Contact or Follow Us









Send a message

Call

7 a.m. to 7 p.m. EST Monday-Friday

866-240-8476

Twitter

Facebook

Facebook.com/ @CenterPoint CenterPointEnergy

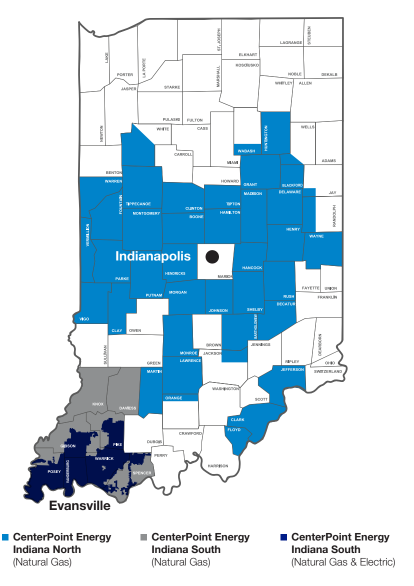
CenterPointEnergy.com/ Contact

Notes

Notes	



We serve these Indiana communities.



Note: must be on a natural gas rate of 120, 125, 220, or 225 to qualify.

For Commercial and Industrial customers with account or bill related questions, contact your designated account manager today!