## Natural Gas National Accounts Program

Let us be your partner in delivering clean, efficient, affordable, and abundant natural gas.



Always There.®

# **CenterPoint Energy**

Always There.®

CenterPoint Energy's National Accounts Program is designed to provide commercial accounts such as larger operations and franchise organizations a single point of contact to save energy and money with high-efficiency natural gas to run their equipment or to fuel their fleets.

For customers with higher natural gas usage, we offer transportation services that can help them save money by purchasing natural gas from a third-party vendor and using CenterPoint Energy solely for the delivery of their natural gas supply.

When you choose natural gas for your energy needs, both on-site and on the road, you'll improve efficiency without sacrificing customer and employee comfort, do the right thing for the environment and cut your energy costs for years to come.

At CenterPoint Energy, we're ready to help you make the most out of your energy investment. One single point of contact from our National Accounts Program team will be available at 855-0PT-4GAS.

You can learn more about all that CenterPoint Energy has to offer you at CenterPointEnergy.com/NationalAccounts.

### **Table of contents**

Natural gas - did you know?
Rebates and other energy-saving programs
Foodservice
Commercial boiler systems8
Commercial boiler system components9
Heating systems
Water heaters11
Commercial laundry
Helpful online information
Transportation Services
Mobile Energy Solutions and CenterPoint Energy Intrastate Pipeline 15
Reliability Services
Natural gas vehicles (NGVs)17
Natural gas generators
Communities we serve
CenterPoint Energy company statement24



## Natural gas — did you know?



#### Affordable

Natural gas costs substantially less to use than electricity, propane or heating oil.

#### Domestic



93% of the natural gas used in the U.S. comes from within the U.S borders. It's estimated that our nation has enough natural gas to meet our ever-growing energy needs for more than 110 years. (Source: DOE – Energy Information Administration)



#### Safe

Natural gas equipment has a great safety record and state-of-the-art equipment has advanced capabilities, like auto shut-off.



#### Clean

As a primary fuel that can be used in its natural state rather than undergoing an energy-wasting conversion process, natural gas leaves about half the carbon footprint of electricity.



#### **Efficient**

The natural gas distribution system is over 90% efficient from the well to the burner tip, compared to the electric grid, which is about 30% efficient from the power plant to the plug.



### Comfortable

- Natural gas water heaters recover faster and have more hot water available than electric water heater models, so you can count on having the hot water you need when you need it.
- Heat delivered from a natural gas furnace feels warmer as the air delivered is 25 F warmer than air from an electric heat pump.

To learn more, visit CenterPointEnergy.com/NaturalGasBenefits or call 855-OPT-4GAS to get help from our National Accounts Program team.

# Rebates and other energy-saving programs

Discover ways to bank more savings while lowering your energy usage with a variety of programs and rebates that benefit your company's budget and the environment.

### Rebates

We currently offer rebate programs in **Arkansas, Minnesota, Mississippi,** and **Oklahoma**. Our rebate offerings vary by state, so be sure to check out the available commercial rebates applicable for your operations.

### CenterPointEnergy.com/BusinessRebates

We recently added rebate programs in **Indiana** and **Ohio**. Our rebate programs vary by state, so be sure to check out commercial natural gas rebates available in Indiana and Ohio.

### Vectren.com/SaveEnergy



### **Foodservice**

### **Improve energy** efficiency and save.

Serve the best quality food while also reducing your energy costs with the ultimate pairing of natural gas foodservice equipment and CenterPoint Energy rebates. Let us help you cut both your energy use and operating costs, while also minimizing the cost of equipment with rebates.

We have rebates that can help reduce energy costs, add efficiency and increase quality. CenterPoint Energy's rebate program will help you improve your energy efficiency for less.



### **ARKANSAS**

**INDIANA** 

Steam cookers

Equipment	Rating	Rebate
Combi ovens >28 pan	CEW & ENERGY STAR®	\$2,400
Combi ovens 15-28 pan	CEW & ENERGY STAR®	\$1,450
Combi ovens <15 pan	CEW & ENERGY STAR®	\$1,100
Convection ovens	CEW & ENERGY STAR®	\$500
Conveyor ovens	CEW	\$750
Conveyor broilers	CEW	\$750
Fryers ≥60% cooking energy efficiency	CEW & ENERGY STAR®	\$1,000
Fryers 51-59% cooking energy efficiency	CEW & ENERGY STAR®	\$750
Fryers 50% cooking energy efficiency	CEW & ENERGY STAR®	\$500
Griddles	CEW & ENERGY STAR®	\$300
Rotating rack double ovens	CEW & ENERGY STAR®	\$1,000
Rotating rack single oven	CEW & ENERGY STAR®	\$500
Steam cookers	CEW & ENERGY STAR®	\$1,000
Broilers infrared upright	CEW & ENERGY STAR®	\$1,000
Charbroilers infrared	CEW & ENERGY STAR®	\$500
Combi ovens	CEW & ENERGY STAR®	\$900
Dishwashers Door type, high temp	CEW & ENERGY STAR®	\$650
Dishwashers Door type, low temp	CEW & ENERGY STAR®	\$550
Dishwashers Multi tank conveyor, high temp	CEW & ENERGY STAR®	\$1,600
Dishwashers Multi tank conveyor, low temp	CEW & ENERGY STAR®	\$850
Dishwashers Single tank conveyor, high temp	CEW & ENERGY STAR®	\$900
Dishwashers Single tank conveyor, low temp	CEW & ENERGY STAR®	\$550
Dishwashers Under counter, high temp	CEW & ENERGY STAR®	\$350
Dishwashers Under counter, low temp	CEW & ENERGY STAR®	\$50
Convection ovens	CEW & ENERGY STAR®	\$350
Fryers	CEW & ENERGY STAR®	\$500/va
Griddles	CEW & ENERGY STAR®	\$100

CEW & ENERGY STAR®

\$200/pan

#### **MINNESOTA**

Equipment	Rating	Rebate
Booster water heaters		\$750
Broilers infrared, upright		\$600
Charbroilers infrared		\$300
Combi ovens	CEW & ENERGY STAR®	\$2,000
Combi ovens		\$1,500
Convection ovens	CEW & ENERGY STAR®	\$500
Conveyor ovens	CEW	\$750
Dishwashers natural gas heated		\$1,200
Dishwashers natural gas hot water source	ENERGY STAR®	\$250
Fryers ≥60% cooking energy efficiency	CEW & ENERGY STAR®	\$1,000
Fryers 51-59% cooking energy efficiency	CEW & ENERGY STAR®	\$750
Fryers 50% cooking energy efficiency	CEW & ENERGY STAR®	\$500
Griddles	CEW & ENERGY STAR®	\$300
Kitchen hood demand control ventilation		\$0.30/ Hood CFM
Pasta cookers		\$200
Rotating rack ovens	CEW & ENERGY STAR®	\$1,000
Rotisserie ovens infrared		\$500
Salamander broilers infrared		\$150
Steamers - compartment	CEW & ENERGY STAR®	\$1,000
Steam equipment*		\$250
Combi ovens	CEW & ENERGY STAR®	\$1,000
Convection ovens	CEW & ENERGY STAR®	\$500
Conveyor ovens	CEW	\$750
Fryers	CEW & ENERGY STAR®	\$500
Rotating rack ovens	CEW	\$250
Combi ovens	CEW & ENERGY STAR®	\$2,000
Convection ovens	CEW & ENERGY STAR®	\$900
Dishwashers	CEW & ENERGY STAR®	\$125
Fryers	CEW & ENERGY STAR®	\$500
Steam cookers	CEW & ENERGY STAR®	\$650

### **OKLAHOMA**

**MISSISSIPPI** 

**OHIO** 

	Collini Ovella	OLVV & LIVERIOT OTALL	ψ1,000
	Convection ovens	CEW & ENERGY STAR®	\$500
	Conveyor ovens	CEW	\$750
	Fryers	CEW & ENERGY STAR®	\$500
	Rotating rack ovens	CEW	\$250
	Combi ovens	CEW & ENERGY STAR®	\$2,000
	Convection ovens	CEW & ENERGY STAR®	\$900
	Dishwashers	CEW & ENERGY STAR®	\$125
	Fryers	CEW & ENERGY STAR®	\$500
	Steam cookers	CEW & ENERGY STAR®	\$650
1	Combi ovens >28 pan	CEW & ENERGY STAR®	\$2,400
	Combi ovens 15-28 pan	CEW & ENERGY STAR®	\$1,450
	Combi ovens <15 pan	CEW & ENERGY STAR®	\$1,100
	Convection ovens	CEW & ENERGY STAR®	\$500
	Conveyor ovens	CEW	\$750
	Fryers ≥51% cooking energy efficiency	CEW & ENERGY STAR®	\$750
	Fryers 50% cooking energy efficiency	CEW & ENERGY STAR®	\$500
	Griddles	CEW & ENERGY STAR®	\$300
	Rotating rack double ovens	CEW & ENERGY STAR®	\$1,000
	Rotating rack single oven	CEW & ENERGY STAR®	\$500
	Steam cookers	CEW & ENERGY STAR®	\$1,000
	*Ask about qualifying equipment.		

Note: CEW (California Energy Wise)

### **Foodservice Learning Center**

CenterPoint Energy's Foodservice Learning Center is one of only a handful of its kind in the country and is available for your use at no charge. At this Minneapolis-based center, you can try the latest natural gas equipment and train before you buy to maximize your productivity and efficiency, while producing your best results.







## **Commercial boiler systems**

### Dial up energy savings.

With CenterPoint Energy's rebate program for boiler systems and components, you can save energy and money on some of the hardest working equipment in your larger operations and franchise organizations. You will also improve your heating efficiency without sacrificing employee or customer comfort and do the right thing for the environment while cutting energy costs for years to come.

You'll see the difference long-term in your energy costs when you install a qualifying commercial hot water or steam natural gas boiler system, as well as boiler components. And, get a rebate for immediate cost savings. Investing in replacement or new equipment is easier with help from CenterPoint Energy's rebate programs.

	Equipment	Efficiency rating	Rebate
RKANSAS	High-efficiency packaged boiler	83-91%	\$1,800/MMBtuh*
	no larger than 12.5 MMBtu	≥92%	\$3,500/MMBtuh*
NDIANA	Boiler hot water	≥90% AFUE <300 MBH	\$500
	Boiler hot water	≥90% TE 300-499 MBH	\$1,500
	Boiler hot water	≥90% TE 500-999 MBH	\$2,500
	Boiler hot water	≥90% TE ≥1000 MBH	\$5,000
	Steam boiler		\$15/hp
MINNESOTA	Condensing efficiency boiler – hot water	≥83%TE	\$500/MMBtuh input
	High-efficiency boiler hot water	85 - 87.9%	\$1,800/MMBtuh input
	Steam boiler high- and low-pressure	≥88%	\$3,500/MMBtuh input
MISSISSIPPI	High-efficiency boiler	85 - 91.9%	\$1,400/MMBtuh input**
	minimum 100,000 Btu-12.5 MMBtuh	≥92%	\$2,000/MMBtuh input**
OHIO	High-efficiency boiler	≥ 90% AFUE/CE/TE (\$6/MMBtu input)	up to \$5,000
KLAHOMA	High-efficiency packaged boiler	83 - 91.9%*	\$1,400/MMBtuh input**
	no larger than 12.5 MMBtu	≥92%*	\$2,000/MMBtuh input**

<sup>\*</sup>Boiler efficiency must be certified by the Air-Conditioning, Heating and Refrigeration Institute AHRI) directory. See ahridirectory.org. If a boiler is not listed on AHRI, is larger than 12.5 MMBtuh or used in process applications, contact CenterPoint Energy.

## **Commercial boiler system components**

	Equipment	Rebate
ARKANSAS	Boiler burner fully modulating or 6-step	\$1,000/MMBtuh**
INDIANA	Boiler reset controls	\$250/control system
	Boiler tune-ups for boiler ≥200 MBH	\$0.40/MBH
	Boiler tune-ups for small boiler	\$20/unit
MINNESOTA	Boiler tune-ups	25% of tune-up cost; up to \$300/boiler; eligible every other year
	Steam trap repair/replacements*	35% of repaired/replaced equipment cost
	Boiler turbulators	35% of equipment and installation costs, \$750/boiler cap
	Modulating burner replacements	\$450/MMBtu input, cap of 25% of equipment cost
	Stack dampers	\$250/MMBtu boiler input; not to exceed 35% of equipment and installation cost
	Boiler reset controls	\$150/control system; not to exceed equipment cost
	Boiler cut-out controls	\$150/control system; not to exceed equipment cost
	Linkageless controls	\$300/MMBtu input
	Pipe insulation - hydronic heat, low- and high-pressure steam heat	\$2.50/lineal foot, retrofit only
MISSISSIPPI	Boiler burner fully modulating or 6-step	\$1,000/MMBtuh input**
	Vent dampers	Up to \$250/boiler, not to exceed 25% of equipment and installation costs
	Boiler reset controls	Up to \$150/control system, not to exceed equipment costs
	Boiler cut-out controls	Up to \$150/control system, not to exceed equipment costs
OHIO	Boiler tune-ups	Up to \$250/boiler tune-up rebate amount is 50% of the tune-up cost up to a cap of \$250 per boiler
OKLAHOMA	Boiler burner fully modulating or 6-step	\$1,000/MMBtuh input**
	Boiler tune-ups	\$95/tune-up

<sup>\*</sup>Trap type includes float and thermostatic (F&T), bucket, and thermostatic. Orifice traps do not qualify.





<sup>\*\*</sup>Not to exceed 25% of equipment costs

<sup>\*\*</sup>Not to exceed 25% of equipment costs

## **Heating systems**

### Warm up with natural gas rebates.

CenterPoint Energy's heating system rebate program for larger operations and franchise organizations can help you more affordably add new, high-efficiency natural gas equipment or upgrade your existing heating systems.

Investing in replacement or new heating equipment is easier with help from our rebate programs. You'll cut energy costs for years to come, receive an immediate cost savings rebate and ensure your employees and customers are warm and comfortable.

	Equipment	Efficiency rating	Rebate
ARKANSAS	Forced-air furnace	90-94.9% AFUE	\$400
	Forced-air furnace	≥95% AFUE	\$600
INDIANA	Forced-air furnace	≥92% AFUE, < 90 MBTUH	\$100/furnace
	Forced-air furnace	≥92% AFUE, ≥ 90 MBTUH	\$150/furnace
	Forced-air furnace	≥95% AFUE, ≥ 90 MBTUH	\$250/furnace
	Forced-air furnace	≥97% AFUE, ≥ 90 MBTUH	\$300/furnace
	High-efficiency heater	90% TE or higher	\$200/heater
	Infrared heater	Low-intensity tube-type	\$350/heater
	Thermostat	Programmable	\$50/thermostat
	Thermostat	Wi-Fi enabled	\$100/thermostat
MINNESOTA	Forced-air furnace	92% - 93.9% AFUE	\$150/furnace
	Forced-air furnace	94% - 95.9% AFUE	\$300/furnace
	Forced-air furnace	≥96% AFUE	\$400/furnace
	Condensing unit heater	≥88% thermal efficiency	\$300/heater; not to exceed 25% of equipment cost
	Condensing condo pack	≥90% efficiency, single package vertical unit	\$150/unit
	Infrared heater	Low-intensity tube-type	\$250/heater
	CO garage sensor	Retrofit only	\$100/sensor
	Garage door hinge spring-loaded		\$15/hinge
	Garage air curtains		\$20/sq ft garage door area
	Energy recovery wheels and plates	Outside air through device	\$0.25/CFM
	Demand control ventilation	Retrofit only	\$100/sensor
	Electronic ignition hearth		\$75/ fireplace
MISSISSIPPI Replacement of a natural	Forced-air furnace	90-94.9% AFUE	\$300/furnace
gas heating system or new	Forced-air furnace	≥95% AFUE	\$400/furnace
	Hydronic heating system	≥83.5-90.9% AFUE	\$300/furnace
OHIO	Forced-air furnace	≥97% AFUE	\$400/furnace
	Forced-air furnace	95-96.99% AFUE	\$300/furnace
	High-efficiency heater	≥90% TE	\$350/heater
	Infrared heater	Low-intensity tube-type	\$500/heater
OVI AUOBAA	Thermostat	Wi-Fi enabled	\$50/thermostat
OKLAHOMA Replacement of a natural	Forced-air furnace	90-94.9% AFUE	\$300
gas heating system or new construction	Forced-air furnace	≥95% AFUE	\$500
Replacement of electric resistance heating system or	Forced-air furnace	90-94.9% AFUE	\$2,000
heat pump to a high-efficiency natural gas model*	Forced-air furnace	≥95% AFUE	\$2,000

\*CenterPoint Energy will examine natural gas usage history to confirm eligibility for electric replacement rebate levels. Note: For rebate to apply, the new equipment must be listed and AFUE verified on the current Air Conditioning, Heating and Refrigeration Institute (AHRI) or ENERGY STAR® websites. See ahridirectory.org or energystar.gov/products.

### **Water heaters**

### Turn on energy savings with natural gas water heaters.

You'll see the difference long-term on your energy costs when you install a high-efficiency commercial natural gas water heater with 88% or greater thermal efficiency. And, you'll get the benefit of a rebate for each qualifying water heater installed in your larger operations or franchise organizations.

Whether you are replacing an existing water heater or installing a new one, a CenterPoint Energy rebate makes the purchase easier on your organization's budget.



	Equipment	Thermal efficiency/ Uniform Energy Factor***	Rebate
ARKANSAS	Tank water heater <75,000 Btuh	≥.70 UEF	\$75
	Tank water heater ≥75,000 Btuh	≥88% thermal efficiency	\$200/100,000 Btuh input not to exceed 25% of equipment cost
	Tankless water heater	≥.80 UEF	\$500
INDIANA	Tank water heater	88% thermal efficiency	\$500
	Tankless water heaters	≥.82 UEF	\$500
	Pipe insulation steam	n/a	\$10/linear foot
	Pipe insulation domestic hot water	n/a	\$3/linear foot
	Low flow showerheads	n/a	\$5
MINNESOTA	Water heaters condensing	≥88% efficiency	\$200/100,000 Btuh input
	Tank water heaters ≤75,000 Btu, atmospheric	≥ .64 UEF (medium usage bin ≤55 gallon)	\$75/unit
	Tank water heaters ≤75,000 Btu, power vent	≥ .68 UEF (high usage bin ≤55 gallon) ≥ .80 UEF (high usage bin >55 gallon)	\$250/unit
	Pipe insulation domestic hot water	n/a	\$2.50/lineal foot
MISSISSIPPI Replacement of natural gas water heater or new construction	Tank water heaters ≤75,000 Btuh***	≥ .64 UEF (medium usage bin ≤55 gallon) ≥ .68 UEF (high usage bin ≤55 gallon) ≥ .80 UEF (high usage bin >55 gallon)	\$100
	Tank water heaters >75,000 Btuh***	≥88%	\$300
	Tankless	.8086 UEF	\$250
	Tankless	>.87 UEF	\$350
OKLAHOMA Replacement of natural gas water heater or new	Tank ≥75,000 Btuh	≥88% thermal efficiency	\$200/100,000 Btuh up to 25% of equipment cost
construction*	Tankless	≥.80 UEF	\$500
Replacement of an electric water heater to a high- efficiency natural gas model**	Tankless	≥.70 UEF	\$900

<sup>\*</sup>Note: For 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. See ahridirectory.org or energystar.gov/products.

<sup>\*\*</sup>CenterPoint Energy will examine natural gas usage history to confirm eligibility for electric replacement rebate levels.

<sup>\*\*\*</sup> If commercial installation for tank water heaters > 75,000 Btuh, minimum thermal efficiency is 88%. Terms and conditions apply.



## **Commercial laundry**

### Clean up with washer and dryer rebates.

Commercial washing machines that use hot water heated with natural gas generate ozone, a naturally occurring molecule that helps clean fabrics by chemically reacting with soils. Adding an ozone laundry system to a new or existing commercial washing machine reduces the amount of chemicals, detergents and hot water needed to wash linens. Natural gas energy savings are achieved because less hot water is needed to clean laundry.

Retrofit installation of a valve kit on a clothes dryer enables the dryer to reduce its firing rate during the latter stages of the drying cycle. This reduces the amount of heat needed because there is less remaining moisture in the clothes.

П				M.		-
ı	М		•	и.	N	Α
ı	14	v	11	п١	IV	$\boldsymbol{\Box}$

**MINNESOTA** 

Equipment	Rebate
Clothes dryer gas modulating valve	\$60/unit
Steam trap dry cleaner	\$250/trap
Steam trap low pressure <15 psi	\$50/trap
Ozone laundry retrofit only	\$35/lb. washer capacity
Modulating clothes dryer* retrofit only	\$250/unit

<sup>\*</sup>Moisture sensors do not qualify.

## **Helpful online information**

### **Online calculators**

See how much you can save on your energy bills and reduce your environmental impact with natural gas equipment.

### **Energy costs and emissions calculator**

Default inputs or custom calculations using your specific energy pricing information and equipment efficiency factors will help in your decision to install high-efficiency natural gas equipment.

CenterPointEnergy.com/EnergyCalculator

### Commercial boiler rebate payout calculator

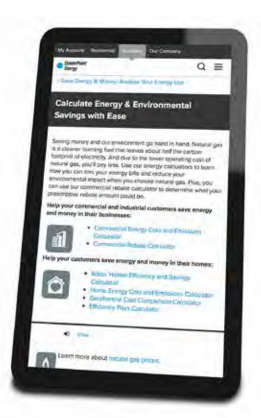
Calculate the estimated boiler rebate amount based on the boiler size, cost and efficiency.

CenterPointEnergy.com/BoilerRebateCalculator

### **Geothermal cost comparison calculator**

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

CenterPointEnergy.com/EnergyCalculator



## Important program reminders



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

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

- Completed applications must be submitted online or postmarked 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.



State minimum	MCF/year
Arkansas	3,650
Louisiana	3,650
Minnesota	3,000
Mississippi	3,650
Oklahoma	3,650
Texas	3,650

### Frequently asked questions

# What are the benefits of using CenterPoint Energy's Transportation Services?

Transportation Services provides end-use industrial and commercial natural gas customers with access to competitively priced suppliers. Customers also find that through Transportation Services they have the flexibility to tailor their supply requirements to meet their business needs.

## **Transportation Services**

## Lower your natural gas costs with CenterPoint Energy Transportation Services.

Customers with a national presence presumably have higher natural gas usage and CenterPoint Energy's Transportation Services is designed to help these customers save money. You could experience potential savings by purchasing your natural gas from a third-party supplier and by using CenterPoint Energy solely for the delivery of your natural gas supply.

### **Our Transportation Services offers you:**

**Choice:** You'll be able to choose your natural gas supplier from a list of suppliers.

**Savings:** Our service is made available only to customers who use a minimum annual amount of natural gas each year. (See chart at left for specific minimums by state.)

**Stability:** The end-use customer enters into a contract with the supplier of their choice for natural gas supply, upstream pipeline capacity, as necessary, and distribution service for a minimum term of one year. The supplier enters into a minimum one-year contract with CenterPoint Energy Transportation Services for delivery of natural gas to the customer's meter.

An agreement must be signed and submitted by the suppliers and/or the end-use customer to CenterPoint Energy at least 30 days prior to the anticipated start date of transportation service.

### What are the participation

**qualifications?** To qualify for Transportation Services, a customer must use a minimum of 10 Mcf per day or 3,650 Mcf annually for most states and have telemetry installed.

### How often can I change suppliers?

A minimum one-year contract with a supplier is required in most states.

### From whom will I receive my bill?

Natural gas supply and delivery to the meter is covered in one bill and is sent to the customer from the supplier in most states.

## What happens when I sign a contract with a supplier?

Once a contract is signed for natural gas supply, in most states, the supplier coordinates with CenterPoint Energy's On-System Transportation Services Department on the delivery of the appropriate amounts of natural gas into the CenterPoint Energy delivery system. CenterPoint Energy will deliver the gas to your meter.

# **CenterPoint Energy Solutions**

### **Mobile Energy Solutions (MES)**

Your business doesn't stop because your natural gas supply is interrupted. We deliver temporary, portable compressed natural gas (CNG) and liquefied natural gas (LNG) to keep your operations going and your customers happy.

Portable gas supplies eliminate interruptions caused by:

- Pipeline integrity, construction, maintenance outages
- Cold days when your system experiences low pressure due to high usage
- Emergencies

## CenterPoint Energy Intrastate Pipeline and Construction (CEIP)

We build, own, operate and maintain last-mile laterals for commercial and industrial end-users. We have more than 240 miles of intrastate pipeline in Texas and Louisiana, and serve more than 170 customers — including refineries, specialty chemical plants, manufacturers, steel producers, etc.

Learn more about how your business can benefit from our services which include:

- Intrastate pipelines
- Storage
- Engineering design
- Turnkey construction
- And more





4 855-OPT-4GAS 15



## **Reliability Services**

### Integrated solutions for commercial and industrial customers

This program is offered by CenterPoint Energy Intelligent Energy Solutions, LLC (CenterPoint Energy) and is designed to help commercial and industrial customers meet their reliability, resiliency and/or power quality needs when they cannot be met by the standard service offerings of their utility provider.

This turnkey program offers customers the ability to engage CenterPoint Energy to plan, develop, design and provide financial analysis and implementation of comprehensive reliability, energy efficiency, water conservation and generator projects. As your trusted energy partner, our goal is to provide the best solutions for your specific needs, including assisting with your choice of vendors, technologies and systems.

### **Services**

CenterPoint Energy and its partner company manage all aspects of planning, development, engineering design, financial analysis, implementation and commissioning of your project.

### **Planning**

- Five-year resiliency and energy plans
- Integration and implementation of tactical solutions of existing energy, sustainability or disaster plans
- Facility audits and energy analysis
- Operational optimization analysis

### **Financial analysis**

Provide life-cycle cost analysis to ensure financial viability of resiliency project implementation. Identify funding mechanisms such as grants, tax credit financing, bonds, renewable energy financing, performance contracting, utility rebates and more.

## **Natural gas vehicles**

### Reduce costs and emissions with natural gas-fueled fleets.

Natural gas vehicles (NGVs) run cleaner and cost less to operate than traditional gasoline, diesel, or other alternative fueled vehicles and are a growing option for more and more businesses and consumers each year. More than 175,000 NGV's are on U.S. roads today, and more than 23 million world-wide, spanning all weight classes and vehicle applications.



### Fleets across the country are switching to NGVs



**Over the road:** These heavy-duty high-mileage trucks consume a lot of fuel and benefit from the lower cost of natural gas.



**Transit:** Transit agencies across the country are moving to NGVs, in fact, over 11,000 natural gas buses are on the road today.



**Refuse:** Over 17,000 natural gas refuse trucks operate across the country and about 60% of new trucks on order are NGVs.



**Schools:** More than 150 U.S. school districts operate 5,500 natural gas-powered vehicles in their fleets to transport students

### World's cleanest heavy-duty truck engine runs on natural gas

**NGVs deliver the largest and most cost-effective emissions reduction for oxides of nitrogen (NOx).** The newest natural gas engines with near-zero — or zero emissions equivalent — technology produces 90% fewer NOx emissions than the current standard. In fact, the cleanest heavy-duty truck engine in the world is powered by natural gas. And when fueled with renewable natural gas, it has up to 115% fewer greenhouse gas emissions than diesel counterparts well-to-wheel.

### **Fueling**

There are more than 1,600 CNG and 140 LNG fueling stations in the U.S., and refueling appliances are available for home use. Visit **NGVAmerica.org/fuel** to find a station near you.

While NGVs look like any other vehicle, they operate on one of two forms of natural gas — compressed natural gas (CNG) or liquefied natural gas (LNG).

### **CNG**

CNG vehicles are fueled with easy-to-use, pressure-sealed dispensers. CNG fueling stations can be configured
to fuel vehicles at various rates.

### LNG

• LNG is stored in a storage vessel. Upon demand. LNG is pumped to the dispenser using a cryogenic pump into the vehicle.

Source: NGVAmerica.org

16 **855-0PT-4GAS** 17



## **Natural gas generators**

## Don't let an unexpected outage leave your business in the dark.

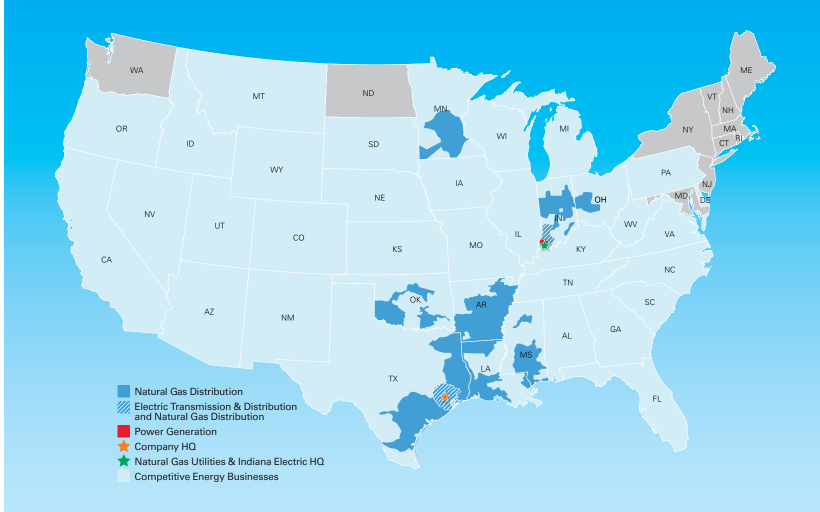
For any business, no power means no customers and that means lost revenue. But there's a proactive solution for businesses looking to avoid hanging out a closed sign due to an unexpected power outage — install a natural gas generator.

Natural gas generators run on the same highly reliable supply of natural gas currently serving your business so there's no need to worry about refueling or onsite storage of gasoline or diesel. These generators come in a variety of Kilowatt (KW) ratings and switchgear configurations so they can be sized for practically any type of business from a small convenience store to a large data center.

Whatever the weather's doing outside, you're in control with:

- 24/7, year-round automatic standby power protection
- Power for your communications, computers, HVAC, refrigeration and security systems
- Protection for your property and inventory from theft or spoilage
- Satisfied customers who keep coming back

Install a natural gas generator to avoid lost revenue, spoilage, damage to your brand reputation and customer relationships.



### **Communities we serve**

ARKANSAS	Biscoe	College City	Earle	Grady	lmboden
Alexander	Black Rock	Colt	East Camden	Greenbrier	<b>Jacksonport</b>
Alicia	Black Springs	Conway	Edmonson	Griffithville	Jacksonville
Altheimer	Bono	Corning	El Dorado	Gurdon	Jericho
Amity	Bradford	Cotton Plant	Elaine	Guy	Jonesboro
Anthonyville	Bradley	Cove	Emerson	Hamburg	Judsonia
Antoine	Brinkley	Coy	England	Hampton	Junction City
Arkadelphia	Bryant	Crawfordsville	Enola	Haskell	Kensett
Arkansas City	Buckner	Crossett	Eudora	Havana	Knoxville
Ashdown	Cabot	Danville	Fordyce	Haynes	LaGrange
Atkins	Caddo Valley	Dardanelle	Foreman	Heber Springs	Lake Village
Bald Knob	Cale	Datto	Forrest City	Hector	Lamar
Batesville	Calion	Delight	Fouke	Helena	Latonia
Bauxite	Camden	DeQueen	Friendship	Higginson	Lepanto
Bay	Cammack Village	Dermott	Garland	Норе	Lewisville
Bearden	Carlisle	DeWitt	Garner	Horatio	Lexa
Beebe	Cave City	Diaz	Gillett	Hot Springs	Little Rock
Belleville	Chidester	Dierks	Gillham	Hoxie	London
Benton	Clarendon	Dover	Gilmore	Hughes	Lonoke
Biggers	Clarksville	Dumas	Glenwood	Humnoke	Louann
	Clinton		Gould	Humphrey	
				Lluttia	

18 855-OPT-4GAS 19

Magness
Magnet Cove
Magnolia
Malvern
Marianna
Marion
Marked Tree
Marvell
Maumelle
Mayflower
McCrory
McGehee
McNab
McNeil
McRae
Mena
Menifee
Mineral Springs
Monticello
Morrilton
Mount Ida
Mountain Pine
Murfreesboro
Nashville
Newark
Newport
Norman
Norphlet
Oil Trough
Okolona
Ola
Oppelo
Palestine
Pangburn
Paragould
Parkdale
Parkin
Patterson
Perla
Perry
Perrytown
Perryville
Pine Bluff
Plainview
Plumerville
Pocahontas
Portia
Portland
ı uı tıanu

Pottsville

Poyen

Charlestown Charlottesville Chrisney Cicero Clarksville Clay City Clear Creek Clifford Clinton Cloverdale Columbus Converse Covington Craigville Crane Crawfordsville Cynthiana **Dale** Daleville Dana Danville Dayton Decatur Decker Dublin Dunkirk Dunreith Eaton **Economy** Edinburah Edwardsport Elberfeld Ellettsville Elwood Evansville **Fairland** Fairmount Falmouth Farmland Ferdinand Fillmore Fishers Floyds Knobs Folsomville Fontanet Fort Branch Fortville Fountain City Fowlerton

Frankfort

Franklin

Lynn

Lynnville

Whitehall

Willisville

Wilmar

Wilmot

Wilton

Wynne

Texas

Nash

Wrightsville

communities

Texarkana

Redwater

Wake Village

**INDIANA** 

**Albany** 

Alexandria

Anderson

Andrews

Arcadia

Atlanta

Attica

Avon

**Bainbridge** 

Bargersville

Bedford

Bicknell

Blanford

Bloomfield

Bloomingdale

Bloomington

Bluffton

Boonville

Brooklyn

Brookston

Bruceville

**Buck Creek** 

**Cambridge City** 

Buckskin

Camby

Carbon

Carmel

Cayuga

Centerpoint

Centerville

Chalmers

Chandler

Cannelburg

Brownsburg

Brazil

Battle Ground

Prattsville

Prescott

Quitman

**Redfield** 

Reyno

Rison

Rockport

Rosston

Russell

Russellville

Shannon Hills

Searcy

Sheridan

Sherrill

Sherwood

Smackover

Stamps

Star City

Stephens

Stuttgart

Success

Sunset

Swifton

**Taylor** 

Texarkana

Thorton

Tollette

Traskwood

Tuckerman

Trumann

Tull

Turrell

Tvronza

**Vilonia** 

Waldo

Ward

Warren

Weiner

Weldon

Washington

West Helena

West Point

Wheatley

West Memphis

Whelen Springs

Wabbeseka

Walnut Ridge

Ulm

Sulphur Rock

Strong

Freelandville Gary Gas City Gaston Gentryville Grandview Grantsburg Greencastle Greenfield Greensburg Greenwood Griffin **Hagerstown** Hanover Harmony Harrodsburg Hartford City Hatfield Haubstadt Hazleton Hillsboro Hillsdale Hoagland Holland Homer Hope Huntingburg Huntington **Indianapolis** Ingalls Inglefield **Jeffersonville** Jonesboro Jonesville Kingman Kirklin Knightstown Knightsville La Fontaine Ladoga Lafayette Lamar Lapel Lebanon Lewisville Lincoln City Linden Lizton Francisco Loogootee

Frankton

Mackey Madison Mariah Hill Marion Markle Markleville Marshall Martinsville Matthews Maxwell Mays Mc Cordsville Mecca Memphis Michigantown Middletown Milton Mitchell Modoc Monroe City Monroeville Monrovia Montezuma Montgomery Montpelier Mooresville Morgantown Mount Summit Mount Vernon Mulberry Muncie Munster Needham New Albany New Castle New Goshen New Harmony **New Palestine** Newburgh Newport Nineveh Noblesville North Salem **Oakland City** Oaktown **Oakville** Oolitic Orestes Orleans Otwell

**Paragon** Parker City Patoka Pendleton Pendleton Pershing Petersburg Pimento Pittsboro Plainfield Poland Poneto Poseyville Prairieton Princeton Putnamville Quincy Redkey Richland Richmond Roachdale Rockport Rockville Romney Rosedale Rushville **Saint Bernice** Saint Mary of the Woods Saint Meinrad Saint Paul Sandborn Santa Claus Seelyville Sellersburg Selma Seymour Shelbyville Shepardsville Sheridan Shoals Somerville Spiceland Springport Springville Spurgeon Staunton Stendal Stockwell Straughn Summitville Swayzee

Sweetser **Taylorsville** Tennyson Terre Haute Thorntown Tipton Trafalgar Unionville Universal Upland Van Buren Veedersburg Velpen Vincennes Wadesville Warren Washington Waynetown West Lafayette West Newton West Terre Haute Westfield Westphalia Westpoint Westport Wheatland Whiteland Whitestown Williamsport Winchester Winslow Wolcott **Yorktown** Zionsville LOUISIANA **Abbeville** Angie Arcadia Athens Bayou D'Arbonne Lake Belcher Benton Bernice

Church Point

Cotton Valley

Cottonport

Covington

Crowley

Deridder

Dixie Inn

Doyline

Dubach

Dubberly

Duson

Elton

Erath

Evergreen

Fenton

Franklin

Gilliam

**Gibsland** 

Grambling

Greenwood

Haughton

Haynesville

Heflin

Hessmer

Homer

Hosston

**Farmerville** 

Downsville

Cullen

Milton

Minden

Morse

Mooringsport

Mt. Lebanon

**New Iberia** 

New Llano

**Oakdale** 

**Opelousas** 

**Pearl River** 

Plain Dealing

Plaucheville

Rayne

Ringgold

Rodessa

Rosepine

Ruston

**Saline** 

Sarepta

Shongaloo

Shreveport

Simsboro

Spearsville

Springhill

Stonewall

Sulphur

**Varnado** 

Vienna

Vinton

Vivian

Welsh

Afton

Albany

Albertville

Alexandria

**Youngsville** 

Agram Township

Albany Township

Albion Township

Alexandria Township

Alsfborg Township

Alton Township

Braham

Brainerd

Brooklyn Park

Buckman Township

**Buffalo Township** 

Browerville

Buckman

Buffalo

Sibley

Oil City

**Parks** 

lda lowa Irish Bend **Jamestown** Jeanerette Jennings Junction City Lafayette Lake Arthur Lake Charles LeCompte Leesville Lillie Loreauville Lucky Blanchard Mansura Bogalusa Marion **Bossier City** Marksville Broussard Maurice Bunkie Mermentau Cheneyville Merryville Choudrant

Amboy Andover Annandale Anoka Antrim Township Apple Valley Arlington Arlington Township Athens Township Atwater Avon **Avon Township Baldwin Township** Baxter Bay Lake Township **Becker Township** Belgrade Township Belle Plaine Belle Plaine Township Belle Prairie Township Benson Benson Township Bergen Township Bethel St. Martinville Big Lake Big Lake Township Bismarck Township **Turkey Creek** Blaine Blakely Township Blooming Grove Township Bloomington Blue Earth Blue Hill Township **MINNESOTA** Bongards **Acton Township** Borgholm Township

**Buh Township** Burnstown Township Burnsville **Cambridge** Carlos Carver Castle Rock Township Cedar Cedar Lake Township Centerville Champlin Chanhassen Chaska Circle Pines Clearwater Township Ben Wade Township Cleveland Coates Cokato Cold Spring Collegeville Township Cologne Columbus Coon Rapids Blue Earth Township Corcoran **Bradbury Township** Cottage Grove Credit River Township **Brooklyn Center Crow Wing** 

**Butternut Valley** Cambridge Township Camden Township Carlos Township Chaska Township Chatham Township Cleveland Township Clontarf Township Cokato Township Columbia Heights Comfort Township Coon Rapids TBS Corinna Township Cornish Township Township Crystal Crystal Airport Cyrus

855-OPT-4GAS 21 20

Owensburg

Owensville

Dahlgren	Grandy	Janesville	Leakesville	ОНІО	Mount Sterling	Ames	Lamont	Avinger	El Campo	La Grange	Ore City
Township	Granite Falls	Janesville Township	Long Beach	Alpha	New Bremen	Apache	Lawton	Banquete	Elgin	LaCoste	Overton
Dalbo	Township	Jasper	City of Lumberton	Anna	New Carlisle	Arapaho	Lehigh	Bastrop	Elkhart	Laird Hill	<b>Palacios</b>
Darnen Township	Granite Township	Jordan	Madison	Ansonia	New Holland	Atoka	Mangum	Beaumont	Ellis - Ferguson	Laredo	Pettus
Darwin Township	Grass Lake Township	Judson Township	Magnolia	Arcanum	New Knoxville	Berlin	Marlow	Beauxart Gardens	Elysian Fields	Latexo	Pine Forest
Dassel	Grasston	Kandiyohi	Marks	Bellbrook	New Lebanon	Blackwell	Martha	Beckville	Evadale	Leary	Pinehurst
Dassel Township	Gray Township	Township	McComb	Belle Center	New Madison	Blair	Maud	Beeville	Falls City	Leggett	Pittsburg
Dayton	Green Lake	Kasota	Mize	Bellefontaine	New Paris	Bowlegs	McAlester	Bevil Oaks	Floresville	Lessburg	Placedo
Decoria Township	Township	Kasota Township	Monticello	Bloomingburg	North Hampton	Braman	Medford	Big Sandy	Freer	Liberty	Pleasanton
Deephaven	Green Prairie	Kathio Township	Morton	Botkins	North Star	Burns Flat	Nardin	Bivins	Fruitvale	Lindale	Point Comfort
Deerfield	Township	Kimball	New Hebron	Bowersville	Phillipsburg	Butler	Okeene	Bishop	Ganado	Linden	Port Lavaca
Denmark Township	Greenfield	La Grande	Newton	Bradford	Piqua	Byng	Olustee	Blessing	Garden Ridge	Livingston	Portland
Douglas Township	Greenwood	Township	Ocean Springs	Brookville	Pleasant Hill	Cache	Phillips	Bloomburg	Giddings	Lolita	Poteet
Dovre Township	Grove City	Lake Crystal	Osyka	Camden	Port William	Canton	Pittsburg	Bloomington	Gilmer	Lone Star	Poth
Dryden Township	Grove Township	Lake Elmo	Oxford	Casstown	Prospect	Canute	Pocasset	Bridge City	Gladewater	Longview	Premont
Eagan	Hale Township	Lake Mary Township	Pachuta	Cedarville	Reesville	Centrahoma	Pond Creek	Bruni	Goliad	Louise	Price
Eagle Lake	Ham Lake	Lake St. Croix Beach	Parchman	Christiansburg	Russells Point	Cheyenne	Sasakwa	Buda	Goodrich	Lovelady	Pritchett
East Bethel	Hampton	Lakeland	Pass Christian	Cincinnati	Russia	Chickasha	Savanna	Bullard	Grand Saline	Lufkin	Queen City
East Side Township	Hampton Township	Lakeland Shores	Pearl	Clayton	Sabina	Coalgate	Sayre	Buna	Grapeland	Lumberton	Rayburn Hills
Eden Prairie	Hancock	Laketown Township	Pelahatchie	Clifton	Saint Paris	Comanche	Seminole	Campbellton	Gregory	Marion	Red Lick
Eden Township	Hanover	Lakeville	Petal	Columbus	Sedalia	Cromwell	Sterling	Carthage	Gresham	Marshall	Redwater
Eden Valley	Hartford Township	Lamberton	Philadelphia		Sidney	Cushing	Stonewall	Cason	Groveton	Mathis	Refugio
Edina	Hartland	Lamberton Township	Poplarville	Covington	South Charleston	Custer City	Stratford	Cedar Creek	Hallettsville	Maud	Riverside
Elk River	Hartland Township	•	Prentiss	Dayton	South Solon	Deer Creek	Stringtown	Cheek	Hallsville	Mauriceville	Rose City
Empire Township	Harvey Township		Puckett	De Graff	Spring Valley	Delhi	Stuart	China	Harleton	McQueeney	Rose Hill Acres
Excelsior	Hastings	MISSISSIPPI	Purvis	Eaton	Springboro	Drummond	Sweetwater	Cibolo	Hawkins	McLeod	Runge
Faribault	Hawk Creek	Bassfield	Richton	Eldorado	Springfield	Duke	Talihina	Clarksville City	Hebbronville	Millers Cove	Rusk
Farmington	Township	Biloxi	Ridgeland	Englewood	Tipp City	Duncan	Temple	Cleveland	Henderson	Mineola	San Augustine
Fish Lake Township	Hazelton Township	Brandon	Ruleville	Fairborn	Troy	Earlsboro	Thomas	Colmesneil	Hondo	Mirando City	San Diego
Flying Cloud Airport	Hector	Brookhaven	Sandersville	Farmersville	Urbana	Elgin	Tonkawa	Converse	Hooks	Mt Pleasant	San Marcos
Forest Prairie	Hector Township	Charleston	Sardis	Fletcher	Vandalia	Fairview	Tupelo	Cooksville	Hudson	Mt Vernon	Saratoga
Township	Helen Township	Coffeeville	Shaw	Fort Loramie			Vance Air	Corrigan	Hughes Springs	Nacogdoches	Schertz
Foreston	Helena Township	Columbia	Silver Creek	Germantown	Verona Versailles	Fay	Force Base –	ŭ			Schulenberg
Fort Snelling	Hilltop	Crowder		Gettysburg		Fittstown	Residential	Crockett	Huntsville	Naples	_
Framnas Township	Hodges Township	Crystal Springs	Soso	Greenfield	Washington Court House	Fletcher	Wardville	Daingerfield	Inez	Nash	Scottsville
Freeport	Hollywood Township	Decatur	Stonewall	Greenville	Waynesville	Francis	Watonga	Dayton	Ingleside	Neches	Seadrift
Fridley	Home Township	D'iberville	Summit	Hollansburg	West Alexandria	Garber	Weatherford	DeBerry	Ingleside on the Bay	Nederland	Seguin
Garden City	Hopkins	Drew	Sumner	Houston	West Liberty	Geronimo	Wilburton	DeKalb	Jacksonville	New Boston	Selma
Township	Howard Lake	Ellisville	Sumrall	Huntsville	West Manchester	Gowen	Wolf	Del Valle		New Braunfels	Shepherd
Garrison	Hudson Township	Enterprise	Taylor	Jackson Center	West Milton	Haileyville	Wynona	D'Hanis	Jasper	New London	Silsbee
Garrison Township	lda Township	Flowood	Taylorsville	Jamestown		Hammon	vvynona	Diana	Jefferson	New Willard	Sinton
Gaylord	Ihlen	Forest	Terry	Jeffersonville	Wilberforce	Hartshorne	TEXAS	Diboll	Jonesville	Niederwald	Skidmore
Gennesse Township	Independence	Georgetown	Tutwiler	Lakeview	Wilmington	Hinton	Alice	Dodge	Jourdanton	Nordheim	Slocum
Genola	losco Township	Gulfport	Union	Lebanon	Xenia	Hitchcock	Ames	Douglassville	Karnack	North Cleveland	Smithville
Glencoe	Isanti	Hazlehurst	Water Valley	Lewisburg	Yellow Springs	Hominy		Driscoll	Karnes City	Nottingham Woods	Sour Lake
Glencoe Township	Isanti Township		Webb	Lewistown		Hunter	Anahuac	Eagle Lake	Kenedy	Odem	Splendora
Glenwood	Isle	Heidelberg	Wesson	London	OKLAHOMA	Hydro	Aqua Dulce	East Mountain	Kilgore	Oilton	(schools only)
Glenwood Township	Isle Harbor Township	Jackson Lake	Wiggins	Ludlow Falls	Ada	Kingston	Aransas Pass	Eastham	Kingsville	Omaha	Stowell
Golden Valley	Jackson			Medway	Adamson	Kiowa	Arp Atlanta	Edgewood	Kirbyville	Orange	Swan
Gordon Township	Township	Lambert		Miamisburg	Allen	Krebs	Atlanta	Edna	Kyle	Orange Grove	Taft
dordon rownsnip		Laurel		Minster	Altus		Austin	Edroy			Talco

**855-0PT-4GAS** 23

**Tatum** Tenesee Colony Tenaha Texarkana Timpson Trinity Troup Tuleta Turnertown Tyler **Uncertain** 

Union Grove **Universal City** 

Van Vanderbilt Victoria Victoria Gardens Vidor

**Wake Village** Warren City Waskom

Weimar Weldon West Orange White Oak Whitehouse (environs) Wills Point Winfield Winnie

HOUSTON **AREA Alvin** Angleton **Baytown** Beach City Beasley Bellaire Brookshire Brookside Village

Bunker Hill Village

Winnsboro

**Yorktown** 

**Clear Lake Shores** Clute Conroe Cut and Shoot **Danbury** Deer Park Dickinson **East Bernard** El Lago **Freeport** Friendswood

**Galena Park Hedwig Village** Hillcrest Village Hilshire Village Hitchcock Houston Humble

Hunters Creek Village **Jacinto City** Jersey Village

Jones Creek **Katy** Kemah Kendleton La Marque La Porte Lake Jackson League City Liverpool **Manvel** Meadows Place Missouri City Mont Belvieu Morgan's Point **Nassau Bay** 

Needville

**New Waverly** 

Pleak **Richmond** Richwood Roman Forest Rosenberg Santa Fe Seabrook Shenandoah Shoreacres South Houston Southside Place Spring Valley Stafford Sugar Land

Oak Ridge North

Panorama Village

Piney Point Village

Orchard

**Oyster Creek** 

Pasadena

Pearland

**Taylor Lake Village** Texas City **Wallis** Webster West Columbia West University Place Wharton Willis

Headquartered in Houston, Texas, CenterPoint Energy, Inc. is an energy delivery company with electric transmission & distribution, power generation and natural gas distribution operations that serve more than 7 million metered customers in Arkansas, Indiana, Louisiana, Minnesota, Mississippi, Ohio, Oklahoma and Texas.

CenterPoint Energy's competitive energy businesses include energy-related services, energy efficiency and sustainability solutions, and owning and operating intrastate natural gas pipeline systems that help fund utility operations. As of March 31, 2020, the company owns approximately \$33 billion in assets and also owns 53.7% of the common units representing limited partner interests in Enable Midstream Partners, LP, a publicly traded master limited partnership that owns, operates and develops strategically located natural gas and crude oil infrastructure assets.

With approximately 9,600 employees, CenterPoint Energy and its predecessor companies have been in business for more than 150 years. For more information, visit **CenterPointEnergy.com**.

