

The Rover Pipeline currently provides an efficient, cost-effective way to transport the fuels Ohioans, and our nation, rely on every day.

The Rover Pipeline spans approximately 720 miles and has the capacity to transport 3.4 billion cubic feet per day of domestically produced natural gas from the Marcellus and Utica Shale to markets nationwide. The completed project has direct deliveries to Ohio, West Virginia, Michigan, and into the Dawn Hub located in Ontario, Canada. Energy Transfer is one of the largest shareholders of Rover and operates the pipeline.

The multi-billion dollar pipeline transports gas from processing plants in West Virginia, eastern Ohio and western Pennsylvania for delivery to pipeline interconnects in West Virginia and eastern Ohio, as well as the Midwest Hub near Defiance, where a majority of the gas is delivered for distribution to markets across the United States.

Approximately 570 miles of the pipeline are located in Ohio, traversing 18 Ohio counties. Within those 18 Ohio counties, the pipeline travels through approximately 107 local taxing districts and 41 school districts.

Committed to Ohio

Energy Transfer has operated in Ohio since 1886 through its subsidiary, Sunoco. Today, we operate more than 2,300 miles of pipelines and eight marketing terminals in Ohio supported by approximately 200 employees.

The Rover Pipeline is among the largest taxpayers in Ohio and is either the largest, or among the largest, ad valorem taxpayers in several of the 18 Ohio counties through which it passes.



Energy Transfer Ohio Assets Map

0 10 20 30 40 50 Miles

- ET Marketing Terminal
- Compressor Station
- Pump Station
- ◆ Sunoco LP Terminal
- Mariner East 2
- Mariner West
- Ohio River System
- Panhandle Eastern
- Rover Pipeline
- Crude Oil Pipeline
- Refined Products Pipeline

Sunoco Throughout the Years



OHIO COUNTIES WITH ROVER PIPELINE

- Ashland • Jefferson
- Belmont • Monroe
- Carroll • Noble
- Crawford • Richland
- Defiance • Seneca
- Fulton • Stark
- Hancock • Tuscarawas
- Harrison • Wayne
- Henry • Wood

Energy for Our Economy

The Rover Pipeline provides a safer means of moving natural gas that would otherwise be transported through the community by truck and rail. It also supports continued production in the shale fields in western Pennsylvania, Ohio and West Virginia, bringing further economic growth and opportunity across the state.

Natural gas is an efficient, reliable and affordable fuel source used to power and heat homes and businesses. According to the American Gas Association, natural gas is used by 3.4 million Ohio households; 268,482 commercial buildings including hospitals, schools and businesses; and 5,800 industrial users.

Giving Back to the Community

Our positive impacts go beyond moving the energy infrastructure needed to move the energy products we all rely on for modern life – from the energy we use in our vehicles to the natural gas and propane we use to heat our homes, and the products that are manufactured using building blocks derived from petroleum, natural gas and natural gas liquids.



Ohio Oil and Gas Association (OOGA) Toys for Tots, December 2022



Mid-Ohio Food Collective Food Drive, July 2022

Since 2014, Energy Transfer is proud to have contributed nearly \$175,000 to community, agricultural, civic and emergency response organizations throughout Ohio.



ROVER PIPELINE FAST FACTS:

Rover Pipeline was a multi-billion dollar investment directly impacting the local, regional and national labor force in Ohio during its construction.

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Ohio is the eighth-largest consumer of natural gas in the United States, and seven out of 10 homes in Ohio use natural gas as the primary source of heating, according to the U.S. Energy Information Administration.

Rover contributed nearly \$1 billion in direct spending to our economy as 76 percent of the pipe was manufactured in the U.S., along with all compression assembly and packaging. The majority of the remaining materials were purchased, manufactured or assembled in the U.S., including Ariel compressors manufactured in Mount Vernon, Ohio.

Built for Safety and Security

Pipelines are a proven safe mode of transportation for petroleum products that are central to our everyday lives and essential to the United States economy.

Energy Transfer is committed to safety at the highest level. The safety of our employees and the community is our highest priority. It is every employee's responsibility to conduct business in accordance with this mission, and it is management's commitment to providing the resources, equipment, training and tools to ensure continued improvement.

Safety at the Highest Level

- Rigorous testing of all pipes, using the most advanced technologies available to analyze a pipeline's condition and monitor operation in real time.
- Certified controllers monitor the pipeline's pressure, temperature and flow, 24 hours a day, seven days a week, from a control center dedicated exclusively to the safe operation of our pipelines.
- Operators can shut down pipeline operations remotely.
- In addition to manual shutdown, we employ automated leak detection and shutdown capabilities for enhanced security.
- Routinely patrol the pipeline route on the ground and by air for any potential hazards, exceeding federal safety regulations in these and other areas.

America's vast pipeline network stretches more than 2.5 million miles. Every year, pipelines carry billions of gallons of petroleum products — including crude oil, gasoline, diesel and natural gas liquids such as propane — from areas where they are produced to areas where they are processed and ultimately used.

First Responder Training and Support

Building relationships between emergency planners, pipeline operators and first responders is a critical aspect of safe and collaborative pipeline operations. Energy Transfer has awarded more than \$1.5 million in grants to emergency response organizations in Pennsylvania, Ohio and Michigan through the First Responder Fund.

Established in 2016, the First Responder Fund has helped emergency response organizations enhance rescue capabilities through training; replacing or upgrading rescue equipment, including personal protective equipment and turnout gear; purchasing rescue engines and all-terrain vehicles; upgrading facilities; and more.



**Powhatan Point Volunteer Fire Department,
Belmont County, Ohio**



**Barton Volunteer Fire Department,
Belmont County, Ohio**

We also prioritize first responder training and partnerships to ensure emergency responders have the knowledge and resources they need to be successful. To date, Energy Transfer has trained more than 400 first responders in Ohio. Additionally, Energy Transfer sponsors emergency response training with other pipeline operators, through the Paradigm Coordinated Response Exercise (CoRE) program.

Information and Inquiries

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