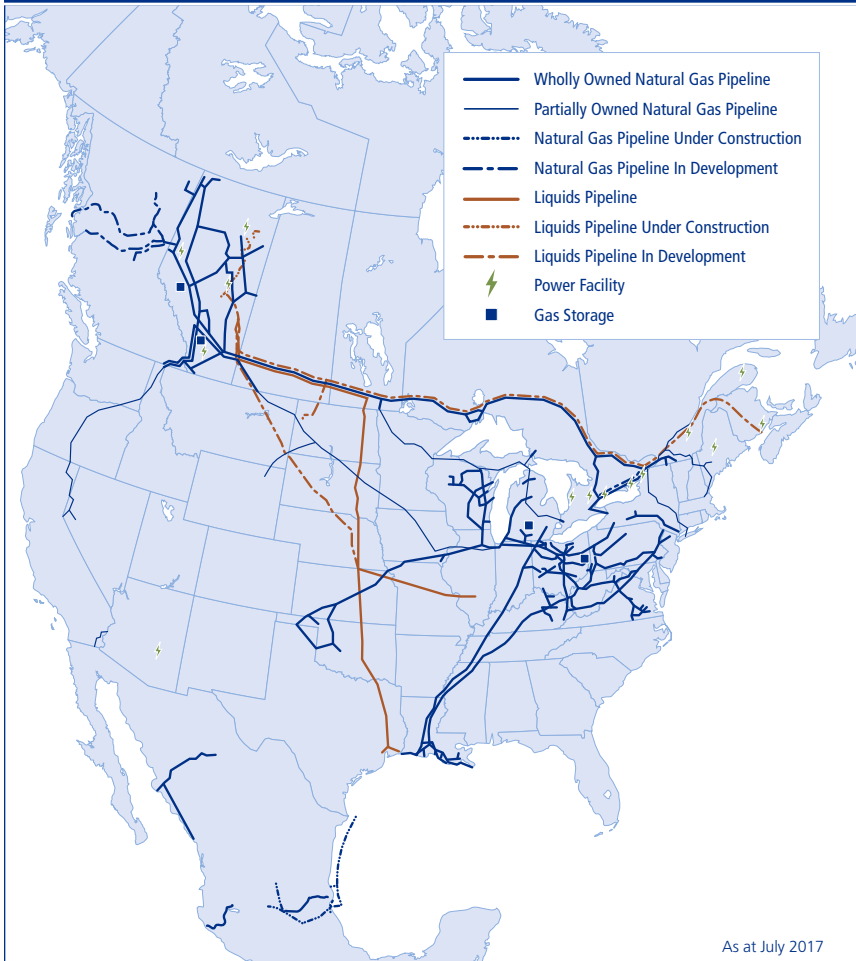


About TransCanada



At TransCanada, our mission is to safely, responsibly and reliably transport energy used by millions of North Americans every day.

Our natural gas and oil pipelines, power generation and gas storage facilities are essential for heating, cooling and lighting homes and businesses across the continent.

We are headquartered in Calgary but have a significant presence in the United States and a growing business in Mexico.

TransCanada:

- Operates one of North America's largest natural gas pipeline networks – 56,900 miles – that taps into virtually all major gas supply basins.
- Supplies more than 25 percent of the natural gas consumed daily across North America.
- Operates 2,700 miles of oil pipelines and has safely delivered more than 1.3 billion barrels since 2010.
- The company operates 4,400 storage wells – 25 percent of the total operating wells across the continent, and far more than any other energy organization.
- Maintains 664 billion cubic feet of gas storage capacity – the largest provider in North America.
- More than 7,200 full-time employees help keep our assets running safely and efficiently.
- Our facilities are designed, constructed and operated in compliance with all applicable laws and regulations to minimize risks to employees, the public and the environment.

About Columbia Gas Transmission



TransCanada's Columbia Gas Transmission transports an average of 3 billion cubic feet of natural gas per day through a nearly 12,000-mile pipeline network. We operate 92 compressor stations in 10 states, serving hundreds of communities. Our customers include local gas distribution companies, energy marketers, electric power generating facilities and hundreds of industrial and commercial end users.

Columbia Gas Transmission also owns and operates one of North America's largest underground natural gas storage systems that includes 37 storage fields in four states. Using depleted natural gas production reservoirs, we safely store gas when demand is low so it can be made available to our customers during times of peak usage.

Social Responsibility



TransCanada engages with regulatory agencies, landowners, community members and first responders to understand how our presence impacts them.

TransCanada works with all these groups during projects and thereafter to:

- Inform them on the nature and scope of various projects and activities
- Provide updates throughout the course of a project or program
- Answer questions and address concerns
- Build relationships and support programs in communities along the right of way

Feedback and input from pipeline neighbors is an important part of the process during each phase of a project and for many years after the facility goes into service. You are encouraged to contact TransCanada about Columbia Gas Transmission or any of its operating assets to get information, ask questions or express a concern.

Contact us at:

TransCanada
1700 MacCorkle Ave SE
Charleston, WV 25314
304.357.2000
www.transcanada.com



Our Approach to Engagement



Building a positive working relationship with affected landowners and stakeholders near our project area is very important to us.

TransCanada is committed to consistent and ongoing communication leading up to and through project completion. We work hard to make sure everyone impacted knows what to expect and who they can directly reach out to if a concern should arise.

If you have any questions, contact:

Zane Daniels
7815 Walton Parkway
New Albany, OH 43054
614.855.5625
zane_daniels@transcanada.com

Safety



Safety is a core value at TransCanada. We make safety for employees, contractors and members of the community an integral part of the way we work.

Getting it right is more important than ever when it comes to safety, minimizing environmental impact and taking care of our employees.

Our construction and operations meet or exceed the comprehensive federal pipeline safety program standards implemented by the U.S. Department of Transportation. The proposed pipeline will be made with high-strength steel and coated with an epoxy bonding to protect the pipeline when it is in service.

Specially trained employees monitor the performance of all Columbia system pipelines from our Charleston, West Virginia, Gas Control Center 24 hours a day. Our experienced pipeline integrity engineers oversee our continuous inspection program, which includes the use of state-of-the-art internal inspection devices called “smart pigs.”

Buckeye XPress Project

Investing in Ohio's Energy Infrastructure



As part of our commitment to safely deliver the natural gas that millions of Americans need every day, we continually look for new ways to ensure our pipelines and facilities operate at optimum conditions.

A large part of this includes modernizing our network. By replacing aging infrastructure, upgrading compression facilities and integrating cutting-edge maintenance technology at hundreds of sites, we ensure natural gas safely and reliably gets to market.

TransCanada's Columbia Gas Transmission proposes to replace approximately 64 miles of its existing 20-inch-diameter and 24-inch-diameter natural gas pipeline with safer, more reliable coated pipe.

There is also the potential to replace this line with 36-inch diameter pipeline to meet growing market demand in the Appalachian region and beyond.

