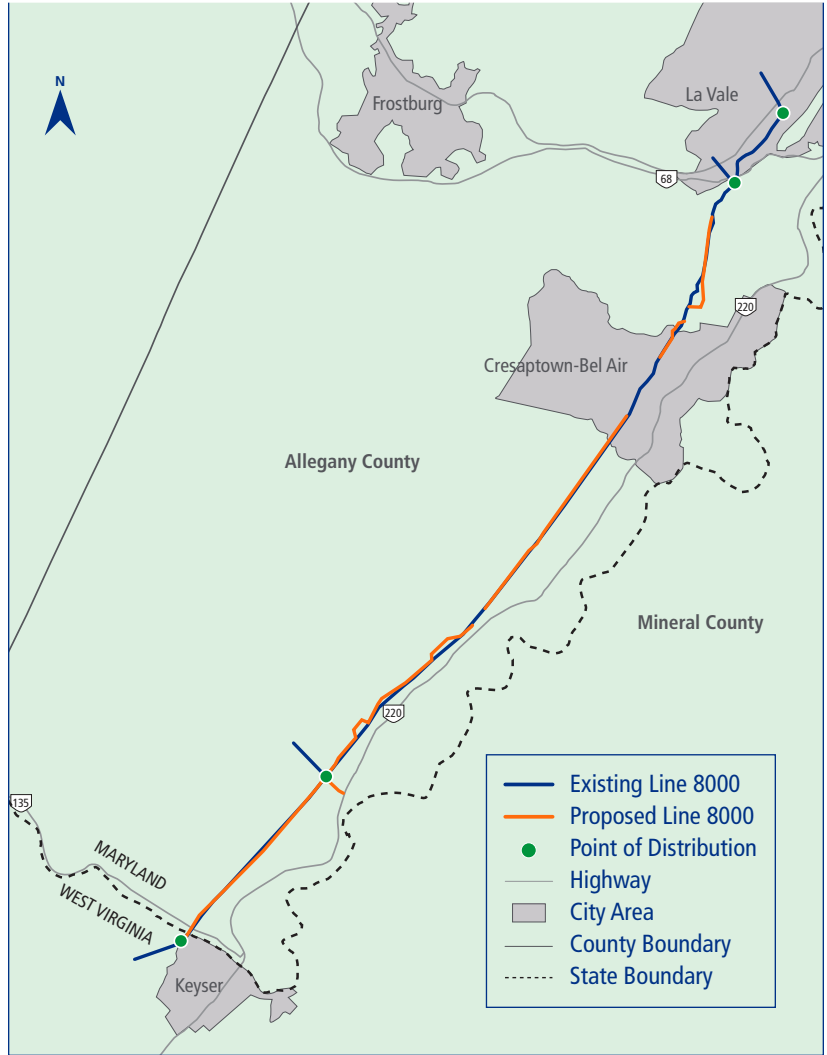


Line 8000 Replacement Project

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 energy facilities operate at optimum conditions.

A large part of this includes modernizing our existing 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. This modernization also helps us reduce our greenhouse gas emissions. Between 2013 and 2020, TransCanada will invest more than two billion dollars to make it happen.

Line 8000 is one of these important modernization projects. It involves replacing approximately 13 miles of existing 12-inch-diameter bare steel pipeline with new coated steel pipeline. The proposed pipeline will include cathodic protection and alternating current mitigation to provide additional safety measures. Visit TransCanada.com/CGTMP to find out more.



Project Review and Approval

As an interstate natural gas pipeline, the primary regulatory body overseeing the Line 8000 project will be the [Federal Energy Regulatory Commission](http://www.ferc.gov) (FERC). FERC will conduct a comprehensive and transparent environmental review of the project, which will include working closely with landowners, local officials and communities.



Unwavering Commitment to Safety

Safety is a core value at TransCanada. Getting it right is more important than ever when it comes to safety, minimizing environmental impact and taking care of our neighbors and employees. From design to construction and maintenance, we apply stringent industry standards, research-based company policies and regulatory mandates to every aspect of an infrastructure project. 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.” This commitment has resulted in the development of one of the safest and most reliable energy transportation networks in North America.

Partnering with Landowners

Building positive working relationships with landowners near the project area is important to us. As a landowner, we consider you a partner in this project. You can count on us to protect your privacy, respect your land and make safety and environmental responsibility our top priorities. We’re proud of the relationships we’ve built with more than 95,000 landowners across our pipeline and asset network, and as your neighbor, we pledge to be transparent, fair and flexible in all of our communications.

Environmental Responsibility

At TransCanada, we’re committed to protecting the environment where we work and live. We respect the diversity of the landscapes where we operate and work to minimize our environmental footprint while meeting the world’s growing demand for safe and reliable energy. Learn more about our Environment Strategy at www.transcanada.com/en/commitment/environment.

Investing in Communities

TransCanada’s Columbia Gas Transmission network and employees have been a part of Maryland and West Virginia for more than 100 years. We are committed to the growth and vitality of the communities in which we operate. This long-term commitment includes supporting local non-profit and civic organizations, sponsoring community events, volunteering and keeping local officials and residents informed about our operations.

About TransCanada

With decades of experience, TransCanada is a [leader](#) in the [responsible development](#) and reliable operation of North American energy infrastructure. It operates a network of natural gas pipelines that extends more than 56,900 miles, tapping into virtually all major natural gas basins in North America and supplying more than 25 percent of North American demand. Visit TransCanada.com to learn more, or [connect with us on social media](#). Want to learn more about the energy business as a whole? Check out the Discover Energy section of our website at <https://www.transcanada.com/en/discover-energy/>.