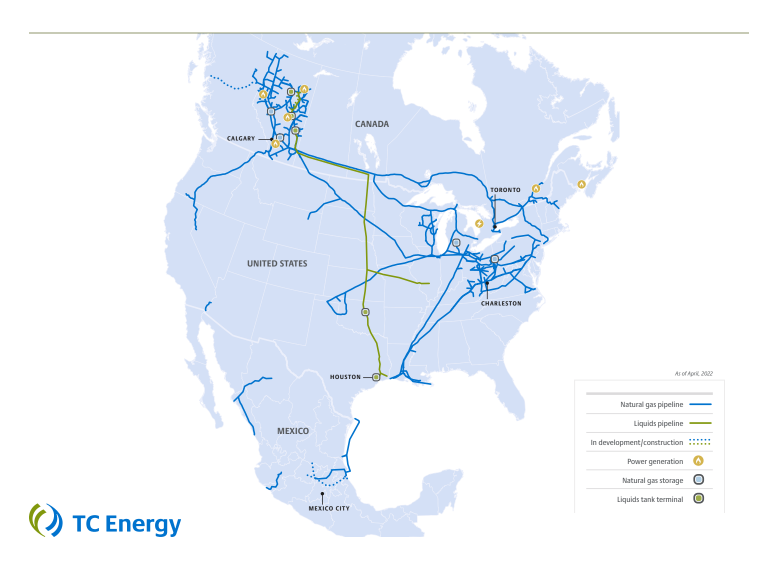
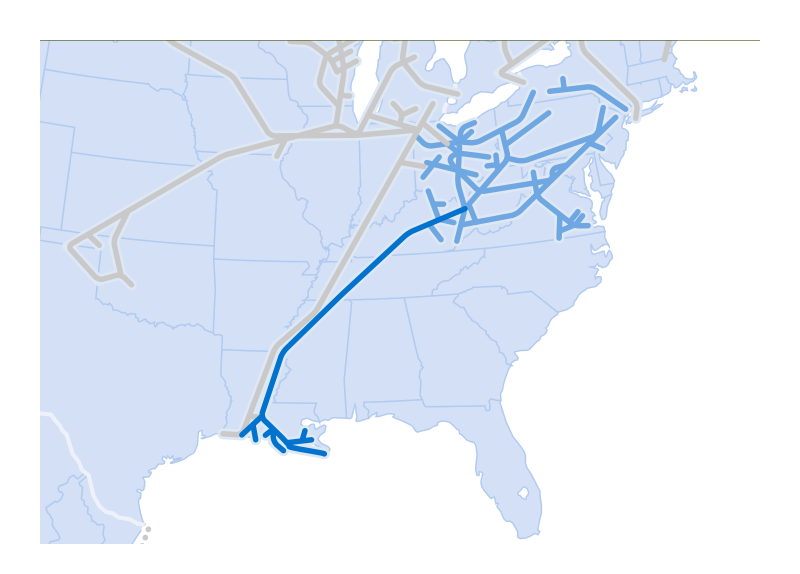
About TC Energy.

For over 65 years, TC Energy has proudly delivered the energy that millions of North Americans rely on to power their lives and fuel industry. Guided by our values of safety, responsibility, collaboration and integrity, our more than 7,000 people are deeply rooted in their communities and ensure that we develop and operate our facilities safely, reliably and with minimal impact on the environment. We are committed to listening to our neighbors and we work with all our stakeholders to develop better project plans and create long-term opportunities and economic benefits in the communities where we operate across Canada, the United States and Mexico.



About Columbia Gulf Transmission

TC Energy's Columbia Gulf Transmission stretches 3,368 miles, starting in Kentucky and continuing through Tennessee, Mississippi, and Louisiana. This system supplies the natural gas that heats homes, local business, schools, and hospitals throughout these states. With 11 compressor stations along the route, Columbia Gulf connects to virtually every major pipeline in the Gulf Coast and to additional midwestern lines and serves markets in the Southeast, Midwest, and the Northeast.



Social Responsibility

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

TC Energy 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 TC Energy about Columbia Gulf Transmission or any of its operating assets to get information, ask questions or express a concern.

Contact us at:

TC Energy

700 Louisiana St, Houston, TX 77002 832-320-5000 TCEnergy.com



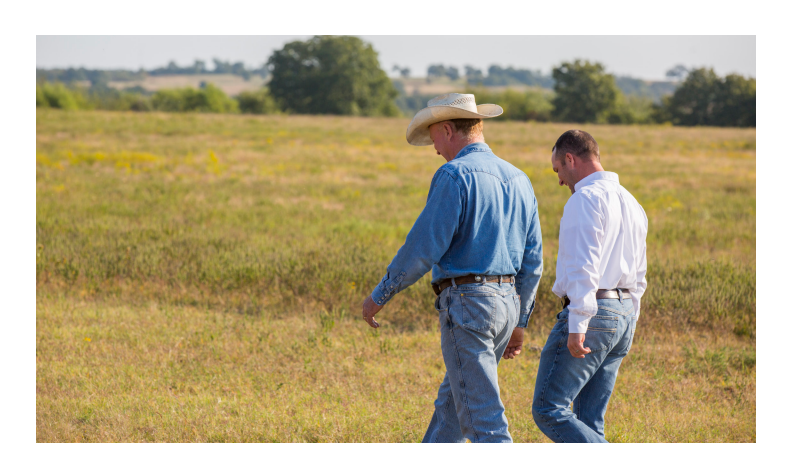
Our Approach to Engagement

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

TC Energy 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:

Rob Landry State Government and Community Relations rob_landry@tcenergy.com

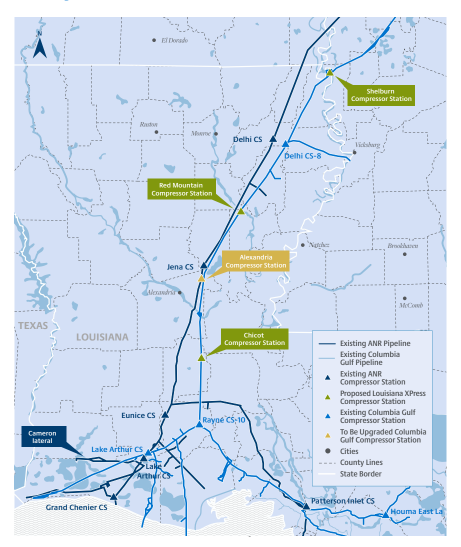


Safety

Our goal is to ensure that the public, our employees and the environment aren't affected by an incident involving our assets. We have safety records that are among the best in the industry but we believe that no safety-related incidents are acceptable and continue to work toward our goal of zero incidents for decades and we are focused on achieving that level of performance across every department and region in our organization.



Louisiana XPress Project



The Louisiana XPress Project (LAXP), a network of three new compressor stations in Louisiana, will greatly broaden the reach of low-cost, U.S.-produced natural gas from the Appalachian Basin to high demand markets in Mississippi, Louisiana, and the Gulf Coast. Once completed, access to this domestic fuel source will help keep costs down for families and businesses in the region, while increasing reliability and access. The project will also create many new, well-paying jobs for workers in the state.

The facilities in Louisiana include three new compressor stations: the Shelburn Compressor Station in East Carroll Parish, the Red Mountain Compressor Station in Catahoula Parish, and the Chicot Compressor Station in Evangeline Parish. It also includes upgrades at one existing facility, the Alexandria Compressor Station in Rapides Parish. The new facilities will tie into the already existing Columbia Gulf Transmission System.

