Grand Chenier XPress project.

The Grand Chenier XPress (GCXP) project is designed to help broaden the reach of low-cost, domestically produced natural gas to high demand markets in Louisiana, the Gulf Coast and beyond, helping to keep costs down for families and businesses in the region.

The facilities and associated work in Louisiana include:

- The addition of a new compressor station (Mermentau CS) in Jefferson Davis Parish;
- Modifications at the existing Grand Chenier and Eunice Compressor stations in Cameron and Acadia parishes to increase flow through of natural gas; and,
- Installation of new pipeline facilities (ie Mainline Valves) on the existing ANR Pipeline.

GCXP offers a transportation solution that leverages ANR's existing infrastructure. Once complete, the project will enhance the reliability and flexibility of the ANR system.

Throughout all stages of this project, we continue to develop and maintain relationships with landowners and local communities.

Timeline

July 2019	Begin outreach with local community
October 2019	File application with Federal Energy Regulatory Commission (FERC)
November 2020	FERC to issue certificate
December 2020	Begin construction
January 2022	Project in-service

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.

