



ENERGY TRANSFER

ETC TIGER PIPELINE

ETC Tiger Pipeline, LLC (ETC Tiger) filed a certificate application with the Federal Energy Regulatory Commission (FERC) August 31, 2009, requesting authorization for ETC Tiger to construct, own and operate approximately 175 miles of a 42-inch natural gas pipeline, associated appurtenances and four compressor station facilities. ETC Tiger has commenced the federal regulatory process — a process that is focused on determining a pipeline's environmental impact, its final location and whether or not it will be in the public interest and necessity as determined by the FERC. This project was designated as the "ETC Tiger Pipeline" and has been assigned Docket No. CP09-460-000 by the FERC. The project will be subject to the FERC's jurisdiction as its pipeline facilities will be used in the transportation of natural gas in interstate commerce.

About ETC Tiger Pipeline, LLC

ETC Tiger is a wholly-owned subsidiary of Energy Transfer Partners, L.P. Energy Transfer has vast experience with the construction and operation of large-diameter pipelines, having constructed 10 within the past two years, which added more than 970 miles of 36-inch and 42-inch pipe to its pipeline system. Energy Transfer has more than 17,500 miles of natural gas gathering and transportation pipelines in the United States, and also operates the largest intrastate pipeline system in Texas.

The ETC Tiger Pipeline

Much of America's new energy needs are being supplied by clean-burning natural gas. Energy producers have tapped new gas reserves in the Haynesville Shale production area to help satisfy increasing market demand. New pipeline capacity is essential to move this additional gas from the production area to expanding market areas. The ETC Tiger Pipeline will transport natural gas from the growing Haynesville Shale production area in Northwest Louisiana, and East Texas to Midwestern and Eastern markets through seven interconnections with other major interstate natural gas pipelines in Louisiana and one intrastate pipeline located in Texas. The ETC Tiger Pipeline is projected to have a capacity to transport 2 billion cubic feet of natural gas per day. ETC Tiger anticipates it will commence construction in June 2010, and commence service in early to mid 2011.

Copies of the Project Application

If you are interested in obtaining additional information on the ETC Tiger Pipeline, below is a list of local libraries where a copy of the FERC certificate application is available.

Sammy Brown Library

522 W. College Street
Carthage, Texas 75633
(903) 693-6741

DeSoto Parish Public Library

109 Crosby Street
Mansfield, Louisiana 71052
(318) 872-6100

Shreve Memorial Library

424 Texas Avenue
Shreveport, Louisiana 71101
(318) 226-5897

Red River Parish Library

2022 Alonzo Carroll Street
Coushatta, Louisiana 71019
(318) 932-5614

Bienville Parish Public Library

2768 Maple Street
Arcadia, Louisiana 71001
(318) 263-7410

Jackson Parish Public Library

614 South Polk Avenue
Jonesboro, Louisiana 71251
(318) 259-5697

Ouachita Parish Public Library

1800 Stubbs Avenue
Monroe, Louisiana 71201
(318) 327-1490

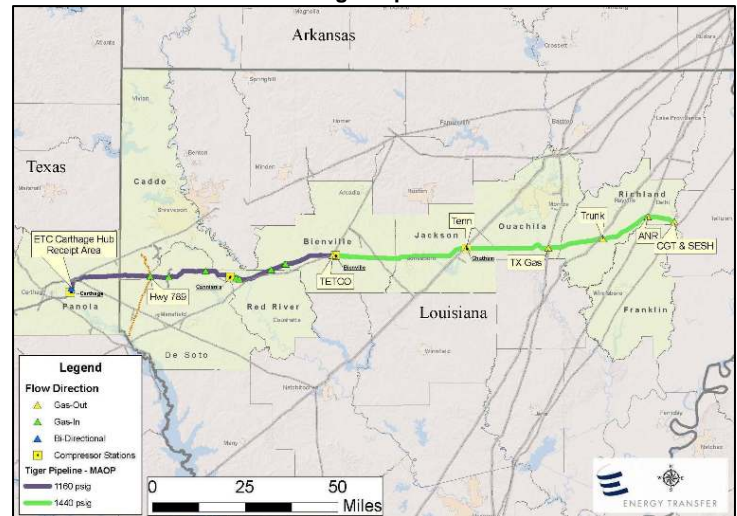
Richland Parish Public Library

1410 Louisa Street
Rayville, Louisiana 71269
(318) 728-4806

Franklin Parish Public Library

705 Prairie Street
Winnsboro, Louisiana 71295
(318) 435-4336

ETC Tiger Pipeline Route



What are the Benefits of Another Pipeline in My Area?

This is a billion-dollar construction project that will address our nation's growing demand for clean-burning, environmentally-friendly natural gas and associated transportation infrastructure. As part of ETC Tiger's economic contribution to the nation's economy, ETC is purchasing the majority of the materials for the pipeline from domestic suppliers, including the steel and pipe to transport the gas. National, state and local economies will be stimulated through construction, manufacturing and fabrication of the pipeline materials and supplies. The project will create a temporary workforce along the pipeline route as well as a permanent workforce to operate and maintain the pipe once in service. Contractors also will draw on the services of local businesses, including lodging and restaurants. In the long-term, there are other benefits for towns and communities along the ETC Tiger Pipeline route. The new pipeline infrastructure can aid communities in attracting new business and industry, and enhancing economic development and community vitality. Additionally, once the pipeline is installed, it has the potential to significantly impact annual state and local ad valorem tax revenues.

How to get Additional Information on the ETC Tiger Pipeline

There are several ways to get additional information and stay informed. The ETC Tiger Pipeline has an Internet Web site at: www.tigerpipeline.com, which is constantly updated with valuable information regarding recent events and construction in your area. The certificate application and a publication named "An Interstate Natural Gas Facility on My Land - What do I need to know?" is available on the ETC Tiger Web site and also on the FERC's Web site at <http://www.ferc.gov> using the "eLibrary" link and the "For Citizens" link, respectively. For assistance with the FERC Web site, please contact FERC Online Support at ferconlinesupport@ferc.gov or toll-free at (866) 208-3676. The FERC's Office of External Affairs can be contacted toll-free at (866) 208-3372. Also, ETC Tiger Pipeline maintains a toll-free phone number at (888) 844-3718 (888-TIGER18). Our goal is to respond to these phone calls within 24 hours. If you are a stakeholder whose land will be traversed by the pipeline, you should have received material in the mail and may have been contacted by a land agent. ETC Tiger Pipeline also has contacted many of your local representatives to introduce the project and answer questions and concerns. A separate notice concerning the application is being mailed to affected landowners and government agencies involved in the project.