

At Venture Global LNG, the safe operation of our pipelines and facilities is a top priority. We are dedicated to the protection of our employees, the public, and the environment. As someone who lives, works, or owns property near our TransCameron natural gas pipeline, we invite you to read this brochure to help inform you of the TransCameron Pipeline in your area and increase pipeline safety awareness. Enclosed is important information to help keep you and others in your home, place of business, or organization safe. If you have any questions or concerns please contact us.

For more information about the location, contents, and size of the TransCameron Pipeline, please contact us.

Helpful information from the National Pipeline Mapping System can be found at:

https://www.phmsa.dot.gov

To have pipelines and other buried utilities located before excavation, always call 811, the national "call before you dig" number, or visit clickbeforeyoudig.com.

If you experience a pipeline emergency, first call 911, then call TransCameron's 24-hour emergency number.

24-hour emergency number:

1-888-465-0312

Non-emergency number: 1-337-990-6877

Email: operations@ transcameronpipeline.com

Venture Global LNG TransCameron Pipeline 1001 19th St. North Suite 1500 Arlington, VA 22209

VENTUREGLOBALLNG.COM

About Venture Global LNG and the TransCameron Pipeline

Venture Global LNG is a long-term, low-cost producer of American liquefied natural gas (LNG). Venture Global's low-cost strategy is based on using a highly efficient, modular, mid-scale LNG liquefaction technology that lowers capital costs and expands opportunities for North American LNG exports. The TransCameron Pipeline connects the Calcasieu Pass LNG export facility in Cameron Parish to interconnections with other natural gas pipelines. It consists of approximately 23 miles of 42-inch-diameter pipeline.

The TransCameron Pipeline extends eastward from the Calcasieu Pass LNG facility to a location near Grand Chenier, Louisiana, where it interconnects with ANR, TETCO, and Bridgeline Pipelines. The TransCameron Pipeline provides approximately 2 billion cubic feet per day (BCFD) of natural gas supply to Calcasieu Pass LNG, supplying clean



and reliable North American natural gas to global markets. Natural gas is a clean-burning, efficient fuel.

For more information about the TransCameron Pipeline and Venture Global LNG visit, https://venturegloballng.com/project-calcasieu-pass/.

For information on TransCameron Pipeline call 1-337-990-6877 or email operations@transcameronpipeline.com. The National Pipeline Mapping System can be utilized as a source for pipeline information as well at https://www.phmsa.dot.gov.



This diagram depicts the TransCameron natural gas pipeline and its general vicinty along the pipeline route. Pipeline markers are used to locate the general location of a pipeline but always call 811 to have all utilities marked before digging.

Pipeline Safety

Safety is our top priority. TransCameron is committed to the safe and reliable operation of our pipelines. TransCameron invests in the latest technology and training to meet the high environmental and safety standards expected by those who live and work near our pipeline and facility as required by the U.S. Department of Transportation and the Federal Energy Regulatory Commission. We have developed a written integrity management program, an emergency response plan, and a site-specific program for leak detection with control system monitoring and routine visual inspections. The United States has the largest pipeline network in the world. Pipelines remain the safest

To ensure your safety and prevent pipeline damage:

- DO NOT operate equipment near pipelines.
- DO NOT dig in the area always call 811 before you dig!
- DO NOT climb, walk on, or tie anything to a pipeline.

and most reliable method of transporting energy products from the production location to market and the consumer.

For areas with high consequences, known as High Consequence Areas (HCAs), the U.S. Department of Transportation has developed rigorous regulations for

operations and maintenance activities. TransCameron's integrity management program implements these regulatory requirements in order to better protect the public and the environment.

Our pipeline is monitored 24/7. If you suspect a pipeline emergency, please find a safe place to call **911**, and then call TransCameron's 24-hour emergency number: **1-888-465-0312**.

If you observe unusual activity near a pipeline, please contact us immediately by calling our 24-hour emergency phone number.

For more pipeline safety information, visit: https://www.phmsa.dot.gov.

Damage Prevention

In accordance with state and federal guidelines, TransCameron maintains a Damage Prevention Program. The program is designed to prevent damage to our pipeline facilities from any excavation activities, or other activities such as heavy equipment crossing or storage on the right-of-way. We also conduct regular patrols of the right-of-way to monitor for unauthorized activities and surveys the depth of cover over our pipeline.

Call before you dig. It's the law!

811, the national "call before you dig" number, and clickbeforeyoudig.com are free services designed to keep you safe



Know what's **below. Call** before you dig.

when digging. In Louisiana, visit Louisiana811.com for local assistance. Calling or clicking is always the safest option every time you dig, and in Louisiana it's the law in most situations. Call 811 or visit clickbeforeyoudig.com at least two to three business days before you plan to start a project that disturbs the soil.

When you contact **811**, your request is run through a computerized mapping system to notify members whose facilities are likely to be affected by the excavation you are planning. Locators respond within a few days and will mark their underground utility cables, pipelines, and other systems with flags or paint so you can excavate around them; avoiding possible injury or property damage. Do not rely on word-of mouth, maps, memory, or pipeline markers when planning a digging project.

Pipeline Right-of-Way and Pipeline Location

Pipelines follow a right-of-way; a narrow, clear stretch of land of varying width which may contain one or more pipelines. The right-of-way allows employees and contractors access to the pipeline for monitoring, inspections, maintenance, testing, and emergencies. The right-of-way must be kept free from obstructions. Pipelines are patrolled from the air and the ground, and obstructions prevent proper inspections.

A pipeline marker can be used to locate the general location of a pipeline. Markers provide the pipeline operator's name, the contents of the pipeline, and a phone number.

While markers are a good tool to identify pipelines, they are used to give approximate locations and are not an alternative to dialing **811**. Never remove or relocate a pipeline marker.

You can find out where pipelines are in your area by going to the National Pipeline Mapping System Website at **npms.phmsa.dot.gov**.



EMERGENCY INFORMATION

While pipeline incidents are rare, the summary below identifies some additional information if an incident happens to occur.

How to identify a leak



The following may be signs of a possible leak around a pipeline: blowing dirt, a white stream or cloud over the pipeline, persistent bubbling in puddles or standing water, dead vegetation in an otherwise healthy area, a dry area in a wet field, flames coming from the ground or appearing to burn above the ground, liquid on the ground, or disturbance on the surface of streams, rivers, or other waterways.



LISTEN

An unusual noise like a hissing or roaring sound can indicate a leak on a pipeline.

Emergency Response

Natural gas is flammable and can be ignited by heat, sparks or flames. If a leak is detected, and you observe any of the foregoing warning signs, follow these safety tips:

- Leave the area immediately on foot and move upwind of the release
- Do not touch any release that may have come from the pipeline
- Do not drive into the area or start any vehicles
- Do not turn on or operate any equipment or electrical devices that may create a spark (including your cell phone)
- Do not light a match or use open flames
- Do not attempt to extinguish a natural gas fire
- Do not remain in a building with a natural gas leak
- Do not open or close any pipeline valves
- Warn others to stay away
- Call 911 and TransCameron's 24-hour emergency number
 1-888-465-0312 once you are a safe distance away from the potential leak
- Follow instructions given by local emergency responders

What happens when you report a leak or unusual activity?

Public and environmental safety is the top priority at TransCameron. TransCameron and local emergency responders have an ongoing relationship and will work together to implement TransCameron's Emergency Response plan if an event occurs. Our crews and local emergency responders will work together to respond to a pipeline leak, contain the leak, and remediate the area as necessary. TransCameron's response to a reported leak also includes notifying the appropriate federal, state, and local authorities as appropriate. If a release occurs, local public safety officials will determine whether residents should evacuate or shelter-in-place.

FOR MORE INFORMATION

- VENTURE GLOBAL LNG
 - Non-emergency contact information operations@transcameronpipeline.com venturegloballng.com 1-337-990-6877
- Pipeline Safety Information https://www.phmsa.dot.gov
 The website provides stakeholder communications to facilitate pipeline safety.
- National Pipeline Mapping System https://pvnpms.phmsa.dot.gov/ PublicViewer/

Alternate Languages for this Information

If you or someone you know would prefer to have the information in this brochure provided in a language other than English, please write us at: operations@transcameronpipeline.com.

<u>TransCameron</u> PIPELINE

IN CASE OF EMERGENCY

- Call **911**
- Call TransCameron's 24-hour emergency number 1-888-465-0312