

COMPANY PROFILE

Williams operates a high-pressure natural gas transmission pipeline known as the Atlantic Gulf pipeline, a 10,000mile pipeline that extends from Texas to New York. Large diameter transmission pipelines like Atlantic Gulf transport far greater volume and operate at higher pressure than smaller local distribution lines. The transmission pipelines operated by Williams are constructed of high-strength steel ranging in diameter from 6 to 48 inches. Compressor stations, meter stations, mainline valves and other facilities support the transmission system.

Most of Williams' operations personnel have been trained in the Incident Command System (ICS) management process developed by the Department of Homeland Security to support the management of expanding incidents (ICS100 and ICS200). The ICS provides common terminology, organizational structure, duties, and operational procedures among various federal, state and local regulatory and response agencies that may be involved in response operations

OUR COMMITMENT TO SAFETY

Williams is committed to maintaining the highest standards of safety. We want to make sure our operations remain as safe as possible to protect you, the public, our employees and the pipelines' operational integrity.



Pipelines are the safest, most reliable and efficient manner of transporting energy products. Statistics gathered by the Nation Transportation Safety Board, a federal agency, indicate that less than one one-hundredth of one percent (.01%) of all transportation accidents in the U.S. are related to pipelines.

Pipelines exist almost everywhere throughout the United States – generally buried underground – transporting the energy that you depend on every day to heat your home, generate electricity, cook your food, and so much more. Pipelines are a vital and efficient part of the United States' energy infrastructure.

One of the greatest single challenges to safe pipeline operations is the accidental damage caused by excavation, construction, farming activities, or even homeowner construction and maintenance. Awareness is crucial in preventing pipeline accidents. Everyone can contribute to safety and security by knowing where pipelines are in their communities and how to recognize unauthorized activity or abnormal conditions.

By working together, we can reduce third party damage to the pipeline, prevent accidents, and maintain public safety. Call us immediately if you see suspicious activity and/or unauthorized construction near the pipeline right-of-way. No one should conduct blasting, ditching, drilling, leveling, or plowing near the pipeline right-of-way without contacting the local one-call center at least 48 hours in advance to have underground utilities marked.

EMERGENCY PREPAREDNESS

Company representatives meet regularly with firefighters, emergency management officials, law enforcement officers, public officials, and planning agencies to review emergency response procedures. In case of an emergency, Williams will immediately dispatch personnel to the site to help handle the emergency and to provide information

EMERGENCY CONTACT: 1-855-945-5762

PRODUCTS/ DOT GUIDEBOOK ID#/ GUIDE#: Natural Gas 1971 115

LOUISIANA PARISHES OF OPERATION:

Acadia	Lafourche
Allen	Livingston
Ascension	Pointe Coupee
Beauregard	St. Charles
Calcasieu	St. Helena
Cameron	St. James
East Baton Rouge	St. Landry
East Feliciana	Terrebonne
Evangeline	Vermillion
Jefferson Davis	West Feliciana

Changes may occur. Contact the operator to discuss their pipeline systems and areas of operation.

to emergency responders. We will also take the necessary operating actions – starting and stopping equipment, closing and opening valves, and other steps – to minimize the impact of the emergency.

Emergency Responders, here are a few suggestions for keeping the public safe in the event of a pipeline emergency:

- Secure the area around the leak to a safe distance. This could include the evacuation of people from homes, businesses, schools, nursing homes, and other locations. Use barricades to limit access.
- If the pipeline leak is not burning, take steps to prevent ignition. Prohibit smoking, reroute traffic, and shut off the electricity and residential gas supply.
- Contact the pipeline company as quickly as possible. Pipeline marker signs show the pipeline company's name, emergency telephone number, and pipeline contents.

Williams Gas Pipeline / Atlantic Gulf

 If you are unfamiliar with the pipeline involved in the emergency, do not attempt to operate any of the valves on the pipeline. Improper operation of the valves could worsen the situation and cause other accidents to happen.

EMERGENCY CONTACT LIST:

Schriever District

144 Horseshoe Court Schriever, LA 70395 District Office Phone: (985) 446-7100

Ernest Daigle Jr - Operations Supervisor Office: (985) 446-7142 Cell: (985) 665-2980

David Fennell - Operations Manager Cell: (225) 245-1190

Transco Station 44

5564 Gulf Beach Hwy Johnson Bayou, LA 70631 Office: (337) 403-7001

Mario Rideaux - Operations Manager Office: (337) 457-6223 Cell: (337) 459-9112

Kramer Jance - Operations Supervisor Office: (337) 403-7026 Cell: (346) 267-8032

Compressor Station 45

17333 Hwy 171 North Ragley LA, LA 70657 Office: (337) 457-6300

Mario Rideaux - Operations Manager Office: (337) 457-6223 Cell: (337) 459-9112

Stacey Broussard -Operations Supervisor Cell: (337) 936-9168

Compressor Station 50

2959 Veterans Memorial Hwy Mamou, LA 70554 Office: 337-457-6200

Mario Rideaux - Operations Manager Office: (337) 457-6223 Cell: (337) 459-9112

Stacey Broussard -Operations Supervisor Cell: (337) 936-9168

Transco Station 54

3149 Highway 10 Washington, LA 70589

Darren Guidry - Operations Supervisor Office: (337) 457-6600

David Fennell - Operations Manager Cell: (225) 245-1190

Compressor Station 60

2988 Highway 964 Jackson, Louisiana 70748

Billy Bean - Operations Supervisor Cell: (985) 859-5368

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Compressor Station 62

4711 Bayou Black Dr. Gibson, LA 70356 District Office Phone: (985) 575-7400

Keith Thibodaux - Operations Supervisor Office: (985) 575-7408 Cell: (985) 665-6043

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Compressor Station 63

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Compressor Station 65

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