

**EMERGENCY NUMBERS: TRANSWESTERN - 866-999-8975; HOUSTON GC - 800-392-1965; SAN ANTONIO GC - 800-375-5702; FAYETTEVILLE EXPRESS PIPELINE - 888-844-8030; TIGER - 888-844-3735; REGENCY - 800-837-7180; REGENCY - 877-404-2730; BUCKEYE - 877-839-7473; BUCKEYE (MT. BELVIEU) - 866-935-6277; GEISMAR CONTROL RM/LONE STAR - 888-294-3940; CALL BEFORE YOU DIG - 811**

## About Energy Transfer

Energy Transfer owns and operates approximately 23000 miles of pipeline in 14 states. The National Pipeline Mapping System web page has maps of pipelines in your area for your use, go to [www.npms.phmsa.dot.gov](http://www.npms.phmsa.dot.gov), for more information.

Energy Transfer owns several companies that have over 75 years of experience in the pipeline industry and takes great pride in their safety records. Energy Transfer operates and maintains all lines in a manner to ensure mechanical integrity and protect the public and the environment. Compliance with state and federal regulations and statutes and safety are priorities. Public safety programs, occupational safety, environmental, operations and maintenance requirements are audited both internally and by government regulators on a regular basis to ensure Energy Transfer is in compliance with all federal, state and local regulations.

## What does Energy Transfer do if a leak occurs?

Energy Transfer's policy is to maintain open communication with public officials. Our commitment to emergency responders is to immediately dispatch personnel to an incident site to ensure public safety, determine actions needed operationally, work with emergency responders and provide information to public safety officials and the public. Energy Transfer personnel, after evaluating the situation, will take all necessary operating actions, such as closing and opening valves, to minimize the impact of the leak and control the flow of gas. It is critical that all excavation should be done only after a one call is made. 811 is the new number for placing a one call and it's the law. We have included our Right of Way mail out for more information regarding how to detect a gas leak and for an example of how a typical pipeline marker appears.

- Name of system: Approximately 500 systems plus over 5000 meter stations
- Name of owner and operator: Energy Transfer

- Type of system: Transmission and Gathering
- Physical area covered by system: From the Mexican border to Beaumont, paralleling the Gulf Coast and 14 states, and north from Beaumont to the Oklahoma state line including the Greater Dallas Fort Worth Metroplex area.
- Length of system: approximately 23,000 miles
- List of products transported in system: Natural Gas
- Range of diameter of pipelines in system: 2" to 42"

Energy Transfer's pipeline system is monitored 24 hours a day, year-around, by gas control dispatchers using computer and satellite technology. Alarms and meters are designed to detect changes in pressure and flow volumes.

## Maintaining safety and integrity of pipelines

Energy Transfer's integrity management plan meets or exceeds the criteria establish by both federal and state regulations. Energy Transfer has developed a scheduled, logistical program for the evaluation of all covered pipelines. Energy Transfer uses a risk-based approach for the initial assessment for most if not all of the system. Methods selected for the baseline assessment include pressure testing, inline inspection and selected technologies for direct assessment. If you would like to receive a copy of our Emergency Response Plan please contact Molly Carriere at [Molly.Carriere@energytransfer.com](mailto:Molly.Carriere@energytransfer.com).

## How to get additional information

For further information about Energy Transfer, please contact:

Energy Transfer  
 711 Louisiana Street Suite 900  
 Houston, TX 77002  
 832-668-1000  
[www.energytransfer.com](http://www.energytransfer.com)

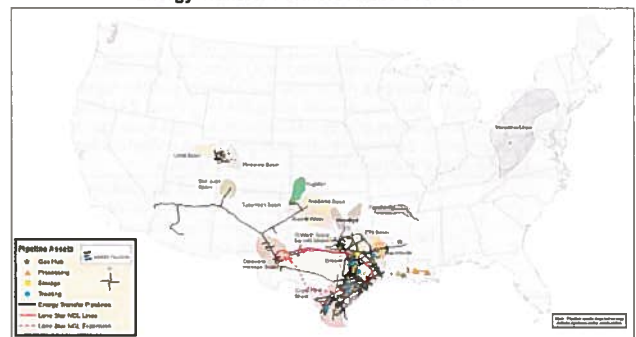
## PRODUCTS TRANSPORTED

### PRODUCTS TRANSPORTED IN YOUR AREA

PRODUCT	LEAK TYPE	VAPORS
HIGHLY VOLATILE LIQUIDS [SUCH AS: BUTANE, PROPANE, ETHANE, PROPYLENE, AND NATURAL GAS LIQUIDS (NGL)]	Gas	Initially heavier than air, spread along ground and may travel to source of ignition and flash back. Product is colorless, tasteless and odorless.
<b>HEALTH HAZARDS</b>		Will be easily ignited by heat, sparks or flames and will form explosive mixtures with air. Vapors may cause dizziness or asphyxiation without warning and may be toxic if inhaled at high concentrations. Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite. Fire may produce irritating and/or toxic gases.
NATURAL GAS	Gas	Lighter than air and will generally rise and dissipate. May gather in a confined space and travel to a source of ignition.
<b>HEALTH HAZARDS</b>		Will be easily ignited by heat, sparks or flames and will form explosive mixtures with air. Vapors may cause dizziness or asphyxiation without warning and may be toxic if inhaled at high concentrations. Contact with gas or liquefied gas may cause burns, severe injury and/or frostbite.

## SYSTEM MAP

Energy Transfer Partners Asset Overview



## PIPELINE MARKER

