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**COMPANY INFORMATION**

LG&E operates 4,600 miles of natural gas pipelines in 20 counties in Kentucky and Indiana transporting and delivering gas to 326,000 customers. We purchase natural gas from national pipeline operators and deliver it directly to the consumer or store it for use when cost and/or demand is high. We operate two compressor stations and multiple underground storage fields to assist in maintaining the supply and managing the overall demand.

**SAFETY PHILOSOPHY**

At LG&E, the health, safety and welfare of the public is our number one priority. Safety Excellence is the core requirement of all our business activities. There are “no compromises” for unsafe work practices or behaviors.

For more information, please visit our Natural Gas Safety website at lge-ku.com.

**FACILITY INSPECTIONS**

LG&E regularly inspects its facilities to ensure the integrity of the pipeline system. Examples of these facility inspections include corrosion and leakage surveys. Sophisticated electronic tools also are used to inspect the transmission pipelines for dents and metal loss. In addition, LG&E receives periodic inspections from the Indiana Utility Regulatory Commission to ensure compliance to gas safety regulations.



**EMERGENCY RESPONSE**

LG&E maintains sufficient resources to respond to gas pipeline emergencies in an appropriate and timely manner. Emergency response personnel are trained in accordance with gas emergency operations plans that emphasize protection of life as the highest priority in compliance with federal and state gas pipeline safety regulations. In addition, our natural gas facilities are monitored 24-hours a day, seven days a week by our Gas Control center. Hazards associated with pipeline failure include blowing gas with potential of a fire or explosion and, if gas is present in a confined space, possible asphyxiation.

In the event of a pipeline emergency, please contact LG&E immediately at 502-589-1444 or 1-800-331-7370. Do not hesitate to contact Emergency Response personnel at 911 if necessary.

**PIPELINE SYSTEM MAPS**

Due to national security concerns, LG&E does not publish maps of its gas transmission and distribution pipeline systems. Qualified government and emergency response agencies may request gas transmission pipeline system mapping information from the National Pipeline Mapping System at www.npms.phmsa.dot.gov. In addition, government and emergency response agencies may contact LG&E regarding specific information related to its transmission and distribution systems.

The National Pipeline Mapping System (NPMS) is a geographic information system (GIS) created by the U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration (PHMSA), Office of Pipeline Safety (OPS) in cooperation with other federal and state governmental agencies and the pipeline industry. The NPMS consists of geospatial data, attribute data, public contact information, and metadata. The nominal accuracy of geospatial data in the NPMS is +/-500 feet.

**EMERGENCY CONTACT:  
 1-800-331-7370**

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

**INDIANA  
 COUNTIES OF OPERATION:**

Harrison

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

**LG&E GAS SYSTEMS BY COUNTY**

LG&E operates natural gas storage facilities in Indiana. A breakdown by county is listed below.

**HARRISON COUNTY:**

LG&E operates underground storage in Harrison County. A portion of the Doe Run Storage Field is located in southwestern Harrison County near Laconia, IN. While LG&E does not operate a gas distribution system in Harrison County, some storage field property owners are served with natural gas as part of their lease agreements.

**RIGHT-OF-WAY ENCROACHMENT**

A pipeline right-of-way or easement is a corridor or strip of land that surrounds a pipeline. The right-of-way enables us to construct, operate, test, inspect, maintain and protect our pipelines. Access to the right-of-way is inhibited by trees and other vegetation, fences, buildings, and other structures. We encourage residents, excavators, land developers and governmental agencies to contact us during planning stages to help prevent obstructions which delay our response to emergencies and our ability to operate effectively and efficiently.

Be observant for an unusual or suspicious activities and unauthorized excavations taking place within or near the pipeline right-of-way or pipeline facility. Report such activities to your local law enforcement and pipeline operator.

include a 24-hour emergency telephone number. To willfully deface, damage, remove or destroy any pipeline marker required by federal law is a federal crime. Please contact LG&E to report any suspected encroachments or damage to its pipelines or markers.

For additional information regarding Public Awareness, Public Safety, Integrity Management, emergency preparedness and land use practices, please contact Mike Jones, 502-364-8281.

**PIPELINE MARKERS**

Pipeline markers' presence in a particular area indicates that a gas pipeline operated by LG&E is buried in the vicinity. Pipeline markers indicate the approximate location of a pipeline or pipelines but not their exact location. Never rely solely on the presence or absence of markers. Always call Indiana811 by dialing 811 before excavating.

Pipeline markers are important to public safety. They identify the pipeline company and the product type; they

