



705 East 4th Street
 PO Box 461
 Winthrop, MN 55396
 Website: www.ufcmn.com/United-Natural-Gas

COMPANY PROFILE

United Natural Gas, LLC ('UNG') is a Local Natural Gas Distribution Company owned and operated by United Farmers Cooperative. United Farmers Cooperative ('UFC') is an agricultural cooperative located in Winthrop, Minnesota. Any agricultural producer who does at least \$10,000 of business with UFC annually is a voting member of UFC. Although UNG is a separate business entity, it is wholly owned by UFC and for membership purposes, a qualifying patron of UNG is deemed a member of UFC. Therefore, eligible UNG patrons are voting members in UFC and they possess the same governance rights as if they did business directly with UFC. In many cases, UNG patrons may already be members because, assuming they are agricultural producers, they may already purchase feed, agronomy products, refined petroleum products or L.P. Gas from UFC. We service the communities of Courtland, Lafayette, Klossner and the Lower Sioux Indian Community which are located in the counties of Nicollet, Brown and Redwood in Minnesota. Our distribution lines are made up of 6", 4", 2" and 1" HDPE pipe and service approximately 500 customers throughout the above listed areas. United Natural Gas can be reached at 507-647- 6602 or at ufcmn.com.

EMERGENCY CONTACT:

(888) 832-5734 or
 (507) 647-6602

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:

Natural Gas 1971 115

**MINNESOTA
 COUNTIES OF OPERATION:**

Nicollet Redwood
 Brown

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

COMMITMENT TO SAFETY, HEALTH & ENVIRONMENT

United Natural Gas is committed to public safety, protection of the environment and to the operation of all facilities under its control in full compliance with all applicable rules and regulations.

Emergency preparedness and planning measures are in place at United Natural Gas in the event that a gas emergency occurs. Company personnel are available 24/7 for emergency response in all areas of operation. The Company also works closely with emergency response organizations to provide

education regarding its facilities and appropriate emergency response actions.

Pipelines are the safest, most efficient means by which to transport gas, easily outperforming railcars, barges and trucks. Pipelines reliably deliver gas to America's homes, businesses and heavy industry. Continuing improvements in equipment and operating practices have driven the industry's already-excellent safety performance higher year after year. Because of this situation serious accidents are rare even as gas use in the United States increases.

HOW CAN YOU TELL WHERE A PIPELINE IS LOCATED?

Since natural gas pipelines are built under ground, line markers are used to indicate the approximate location of the pipelines. However, these markers do not indicate how deep the pipeline is buried. Also the route can take twists and turns between markers. It is a crime for any person to deliberately damage, destroy, or remove any pipeline sign or right-of-way marker. Never assume the pipeline lies in a straight line. Always call your state One Call Center before digging.

