COMPANY OVERVIEW

Cascade Natural Gas Corporation provides natural gas in a safe, efficient, and dependable manner. Cascade Natural Gas Corporation is a subsidiary of MDU Resources Corporation. MDU companies sell a broad spectrum of high-quality products and services primarily related to supporting energy and transportation infrastructure. Our pipeline and energy services operations provide the network through which we store and deliver vital energy supplies that keep America moving.

Cascade Natural Gas Corporation is the natural gas provider for more than 277,000 customers in 95 towns and cities in Washington and Oregon. The company incorporated in 1953, with the goal of providing natural gas service to communities outside the major metropolitan areas by connecting to an interstate pipeline system. Cascade began acquiring small manufactured gas plants and propane and butane air systems, and by the end of 1956, turned on gas in 21 communities. Today, Cascade serves a diverse service territory covering more than 3,000 square miles and 700 highway miles from one end of the system to the other. Interstate pipelines transmit Cascade’s natural gas from production areas in the Rocky Mountains and Western Canada. Cascade’s 350 employees serve customers from three operational regions:

• Northwest – Aberdeen, Arlington, Bellingham, Bremerton, Longview, Mt. Vernon and Oak Harbor/Anacortes.
• Central – Sunnyside, Wenatchee/ Moses Lake, Kennewick, Walla Walla, and Yakima areas.
• Southern – Bend, Madras, Prineville, Redmond, Sunriver and surrounding communities, Ontario, Baker, and the Pendleton/Hermiston areas.

COMMITMENT TO SAFETY, HEALTH AND ENVIRONMENT

Cascade Natural Gas invests substantial human and financial resources in efforts to ensure the integrity of its natural gas pipelines. We feel the best emergency response system begins with prevention and continuous monitoring. Cascade Natural Gas promotes open communication and cooperation with local organizations to enhance public safety, improve emergency preparedness, protect the environment and prevent damage to property and facilities. In the event of an emergency, we work closely with emergency response personnel to implement well-defined and extensively tested response plans. The response plans are designed to prepare our employees and local emergency response personnel to handle emergency situations involving our facilities and to protect the public.

BE AWARE:

Pipeline markers will not designate the exact location, depth or number of pipelines in the area. Markers come in different shapes and sizes, but typically include the following:

• Have the word “Warning”, “Danger” or “Caution”.
• Identify the material being transported.
• Provide a number to reach the company in the event of an emergency.
• Provide the name of the pipeline company.
• Show the approximate location of the pipeline.