

Media Contact:

Jennifer Altieri 303-831-5665

Atmos Energy Begins Natural Gas Pipe Replacement Projects in Greeley

System Upgrades Ensure Safe & Reliable Service to Customers

GREELEY, Colo. (Feb. 01, 2018) – Atmos Energy is investing millions of dollars to replace aging infrastructure throughout Colorado to further increase the reliability and safety of our natural gas delivery system. In 2018, these pipe-replacement efforts will be focused in Greeley, Durango and Lamar, Colorado.

"Over the next several months, we will be upgrading natural gas pipelines located in city streets including the gas line that connects to our customers' meters," said Jennifer Altieri, Atmos Energy Director of Public Affairs. "Residents can expect to see construction signs throughout their neighborhood and door hangers on their homes notifying them of any activity that is about to take place."

Atmos Energy's pipe replacement projects are currently underway and are expected to continue through September, 2018.

"In order to minimize the impact to our customers, Atmos Energy crews will place a door tag at your home before work begins in your neighborhood," said Altieri. "We are working closely with Greeley city officials and our local fire departments to minimize disruption that may accompany these upgrades."

Residents in Greeley who would like to receive emergency notification alerts from public safety officials should register at http://www.weld911alert.com.

For questions regarding Atmos Energy's upcoming pipe replacement projects, visit: http://www.atmosenergy.com/colorado or call 1-888-286-6700.

About Atmos Energy

Atmos Energy Corporation, headquartered in Dallas, is the country's largest, fully-regulated, natural-gas-only distributor, serving over three million natural gas distribution customers in over 1,400 communities in eight states from the Blue Ridge Mountains in the East to the Rocky Mountains in the West. Atmos Energy also manages company-owned natural gas pipeline and storage assets, including one of the largest intrastate natural gas pipeline systems in Texas. For more information, visit www.atmosenergy.com. Atmos Energy can also be accessed through social media platforms such as Facebook, Twitter, Instagram, and YouTube.