

# We're investing in a safe, reliable natural gas system. **From the ground up.**

## Project Details

### Where is work being done?

1st Street to Clements Street between Grant Avenue and Crane Avenue and East-to-West along Drury Lane from Foster Avenue to Crane Avenue

### Dates:

Work will begin in October 2017 with expected completion in September 2018.

**How will this impact me?** Before work begins in your neighborhood, we will place a door tag at your home. Once construction is started, it could cause a temporary disruption to your natural gas service. If this happens, we will talk to you or leave a door tag with next steps to restore service.

### Why are you replacing pipelines?

We are upgrading aging infrastructure with newer pipe to increase the safety and reliability of our system. The new gas lines are more modern, durable, and meet all current safety requirements.



### Customer Service

888.286.6700

### Emergency Service

866.322.8667

## Investing in Safety for You

Atmos Energy is committed to being the safest natural gas provider in the nation and in Texas. That's why we're investing millions of dollars in system upgrades.

In 2018, our efforts in Odessa will focus on replacing the natural gas pipelines located in city streets, including the gas service line that connects to our natural gas meter.

## Natural Gas Pipeline Upgrades

When upgrading our natural gas lines, you'll see us working in streets and yards. This may include cutting holes in streets and driveways, plus digging in some yards. While work is going on, we will make temporary repairs to yards and sidewalks. When the work is complete, we will make arrangements with you to restore affected areas to their previous condition.

We will work closely with the City of Odessa to limit the impact to you and other residents. We appreciate your patience as we work to finish the project safely and as quickly as possible.

### For more information:

[www.atmosenergy.com/TexasSafety](http://www.atmosenergy.com/TexasSafety)

