



- If you intend to excavate, you must first arrange to locate the buried gas lines at your work sites BEFORE you dig.
- The greatest risk to underground natural gas pipelines is accidental damage during excavation. Even minor damage such as a gouge, scrape, dent, or crease to a pipeline or its coating may cause a leak or failure. To assure the safety of the facility, Corning Natural Gas must inspect and repair any damage, no matter how minor it appears.
- The One Call Center will provide excavators with specific details regarding precautions required.
- Failure to comply with the law can jeopardize public safety, results in costly damages and lead to substantial fines.
- NYS law requires at least 2 full working days notification prior to beginning the work.

WHAT WE'RE DOING TO IMPROVE RELIABILITY

WHAT WE'RE DOING TO IMPROVE RELIABILITY

Providing a safe and reliable gas supply is our business, and we are serious about it.

In 2016, Corning Natural Gas:

- ✓ Replaced 557 bare steel services
- ✓ Replaced 55,440' of bare steel main
- ✓ Repaired 293 gas leaks
- ✓ Installed 55,718' of new gas main
- ✓ Installed 39,635' of new service line

2017 we will continue system upgrades and reinforcements.

We thank you for your patience & understanding through our construction activities.

Check our website for construction updates.

