Excavator safety near underground natural gas pipelines

Use this poster for employee training

In a gas emergency, call 911 and National Grid 24 hours a day, 7 days a week

Brooklyn, Queens and Staten Island: 1-718-643-4050 Nassau, Suffolk and the Rockaways: 1-800-490-0045

Smell Gas. Act Fast.



Help protect natural gas pipelines

- ◆ National Grid pipelines deliver natural gas safely and reliably to homes and businesses across New York, Massachusetts and Rhode Island. We regularly inspect these pipelines for corrosion and defects, monitor for leaks and conduct routine maintenance.
- ◆ The greatest risk to gas pipelines is accidental damage during excavation.
- ◆ Hitting a natural gas pipeline has serious consequences. Even a tiny gouge, scrape, dent or crease to a gas pipe or its coating may cause a leak that could lead to a catastrophic fire or explosion.

Recognize and respond to gas leaks



A gas leak may have a distinctive, sulfur-like odor (but not always). Be alert for these other warning signs as well:

- a hissing, whistling or roaring sound
- dirt blowing into the air from a hole
- continuous bubbling in water
- a damaged connection to a gas appliance



If you contact a natural gas pipeline and/or suspect a gas leak, assume there's a danger:

- ◆ Warn others, leave the area quickly and stay away until utility personnel say it is safe to return.
- ◆ Do not use matches, lighters or anything electrical even a phone.
- ◆ Leave the excavation open, and do not attempt to stop the flow of gas.
- ◆ From a safe location, call 911 and National Grid.



Notify 811, and dig with care

- State law requires you to call New York 811 or make an online request at least two full
 working days before any excavation starts, excluding the day you call and weekends
 and legal holidays.
 - This free service will arrange for marking of buried natural gas lines and other utilities so you can work a safe distance away from them.
 - Call 811 or 1-800-272-4480 | NewYork-811.com.
- ◆ Before you call, pre-mark your proposed dig area with white paint, flags or stakes.
- Wait for utilities to locate and mark their lines before you dig.
- Physically locate marked natural gas pipelines by hand digging. If you cannot locate marked pipelines, STOP digging and contact National Grid immediately.
- ◆ Do not use mechanical excavation equipment within the "tolerance zone," which spans the width of a marked utility plus **24 inches** from each indicated outside edge. Use ONLY hand tools or vacuum technology within this safety zone.
- ◆ If you are working near an exposed natural gas cast-iron pipe, contact National Grid.



Watch out around pipeline markers

- High-visibility markers with National Grid's 24-hour emergency phone number indicate the general location of our high-pressure natural gas pipelines.
- ◆ If you notice any type of suspicious activity near a pipeline marker or you see a marker has been damaged, call National Grid immediately at the number listed on the marker.
- ◆ For security purposes, these markers do not show the exact location, path, depth or number of gas pipelines in the area. In addition, pipelines may not follow a straight course between markers.
- Never use pipeline markers or maps as a substitute for contacting 811 to have all utility lines in your dig area located and marked.

Tear along perforated line.

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Respond safely to natural gas emergencies

nationalgrid

Keep this card handy in your vehicle visor or glove box.

Gas leak signs: A gas leak may have a distinctive, sulfur-like odor (but not always). Other signs may include a hissing, whistling or roaring sound; dirt blowing into the air from a hole in the ground; continuous bubbling in water; or a damaged connection to a gas appliance.

If you contact a natural gas pipeline:

- Leave your equipment behind. Warn others of the danger, and leave the area quickly. Stay away until utility personnel say it is safe to return.
- 2. Do not use matches, lighters or anything electrical even a phone. A spark could ignite the gas.
- 3. Do not operate underground pipeline valves or attempt to stop the flow of gas. Never bury a contacted pipeline.
- 4. From a safe location, call 911 and National Grid immediately. Also notify 811.
- Also notity 811.

 5. Report the incident to your supervisor.

In a gas emergency, call 911 and National Grid 24 hours a day, 7 days a week

Brooklyn, Queens and Staten Island: 911 and 1-718-643-4050
Nassau, Suffolk and the Rockaways:

1-800-490-0045 and 911

Smell Gas. Act Fast.



Call 911 and National Grid if you suspect a gas leak or if you make ANY contact with a natural gas line, even if you just nick the pipeline or damage its coating.

DownstateDamagePrevention@nationalgrid.com

Damage Prevention Robert J. Terjesen Sincerely,

Гhank you.

please visit our Energy Safety website: For additional safety information,

Questa é un' informazione importante, si prega di tradurla

Avis important. Veuillez traduire immediatement. Este es un aviso importante. Sírvase mandarlo traducir. Este é um aviso importante. Queira mandá-lo traduzir.

XIN VUI LÔNG CHO DỊCH LẠI THỐNG CẢO ÂY ĐÂY LÀ MỘT BẢN THÔNG CÁO QUAN TRỌNG

вам его перевели.

Пожалуйста, попросите, чтобы Это очень важное сообщение. Smell Gas. Act Fast

Employee training materials on natural gas pipeline safety enclosed Excavator Safety HERE WITH YOU. HERE FOR YOU national**grid**

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Visit nationalgridus.com and connect with us on

on natural gas pipeline safety enclosed Employee training materials



Know what's **DeloW. 811** before you dig.

Salisbury, MA 01952 104 Bridge Road

Dear Excavator:

HERE WITH YOU, HERE FOR YOU.

birglanoitan

following toll-free numbers or website:

before commencing excavating activity. National Grid, as a member of New York 811,

utilities, at least two full working days (excluding weekends and legal holidays)

equires excavators to contact New York 811, the association of registered public

underground facility Damage Prevention Program. New York State law (NYCRR 16 Part 753) National Grid's natural gas pipeline operations would like to remind you about the company's

Excavator pre-digging requirements by New York state law

HERE WITH YOU. HERE FOR YOU.

pipeline safety

Backfill for

nationalgrid

will be notified of your intent to excavate when you contact New York 811 at either of the

around natural gas pipelines.

and rocks from the trench.

811 or 1-800-272-4480 | NewYork-811.com

National Grid protocol when pipelines are identified within excavation areas

If National Grid gas pipeline facilities are within the described or pre-marked excavation area,

or other physical means. For larger projects, a National Grid employee or representative the company will mark the location within the required safety zone with yellow paint, flags

protrusions, appurtenances, fittings or valves that are inherent to underground pipeline the gas facilities were installed. Facility location marks will not reflect the existence of any information cannot be provided because of grade changes that may have occurred after may contact you to coordinate scheduling of work as required by state law. Facility depth

Excavation procedures once gas utilities are marked

After

and backfill activities to avoid pipes being damaged by their own weight or excavation compaction. Excavators should notify National Grid whenever cast-iron gas pipe is Excavators must also exercise reasonable care to support gas pipelines during excavation surface or coating; seemingly insignificant damage can lead to a future pipeline failure. not limited to nicks, dents, cuts, scrapes or gouges to the marker balls, tracer wire, pipe carefully with hand tools only and without damage to the facility. Damage includes but is excavation is required within the 24-inch zone, such excavation should be performed very or mechanized excavation within 24 inches on either side of underground facilities. If of all underground facilities using safe and acceptable means. The law prevents powered exposed or falls within an excavation trench's angle of repose. such markings are provided, excavating personnel must determine the exact location

More" link to request a free damage prevention seminar for your group or organization personnel can be scheduled by visiting NewYork-811.com and clicking on the "Learn Dig Program, the New York 811 law changes and excavation safety tips for excavating **Excavator information sessions and safety presentations**

Excavator information sessions on topics such as New York 811, the Call Before You

- •
- Do not damage the copper wire that may be running near a plastic natural gas pipeline.
- Hand tamp around fittings where mechanical compaction cannot be used.
- Use special care to protect cast-iron pipelines from damage.

 Remove rocks more than three (3) inches Remove sharp objects, trash, debris, wire Use only clean backfill materials – no paving materials, cinders, ash or flowable fill. Compact soil in 12-inch lifts up to six Backfill a six- (6-) inch radius of padding sand comparable to the surrounding soil. (6) inches above the pipe to a density in diameter from the padding sand level

Have you notified 811 yet?

national**grid** HERE WITH YOU. HERE FOR YOU

Call 811 or make an online request before you start digging. It's the law!

Five steps for safe excavation

1. Plan your job and pre-mark your dig area with white paint, flags and/or stakes.

choosing the Select Language feature at nationalgridus.com.

This is an important notice.

Please visit national gridus.com for more natural gas safety tips. Translations

of important safety information and National Grid services are available by

- 2. Call 811 or make an online dig ticket request before any excavation starts: Dial 811 or 1-800-272-4480 | NewYork-811.com
- 3. Wait the required time for utilities to locate and mark their lines: At least two full working days excluding the day you call and
- weekends and legal holidays.
- 5. **Dig with care** and follow hand-excavating rules.

Respect the marks and maintain them while digging. Smell Gas. Act Fast.

Temporary survey markings

Proposed excavation

American Public Works Association color code for locator marks

Electric power lines

Gas, oil or steam Potable water

If you find an unmarked line, stop digging and call 811 immediately.

Communications lines, cables or conduit Reclaimed water, irrigation and slurry lines

911 and 1-718-643-4050

1-800-490-0045 and 911

24 hours a day, 7 days a week

Brooklyn, Queens and Staten Island:

Nassau, Suffolk and the Rockaways:

In a gas emergency, call 911 and National Grid

Know what's below. **811** before you dig.

Sewer and drain lines

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