Dear Emergency Official,

Like you, National Grid is committed to the safety of the communities we serve. Please take a moment to read this brochure on our natural gas pipeline safety programs, and how you can prevent and respond to gas and electric utility emergencies. We've partnered with emergency officials in your community to ensure this information meets your needs.

National Grid wants all emergency responders to be prepared for any incident involving our gas and electric lines. We urge you and your team to take our award-winning online safety training course at firstresponder.ngridsafety.com. This free course covers incident management for natural gas leaks and fires, CO poisoning prevention and response, LNG safety, electric facility fires, downed power lines, PV solar system safety and many other topics.

National Grid is the largest distributor of natural gas in the Northeast, operating approximately 32,488 miles of pipelines in New York and Massachusetts. Here in Massachusetts, we own and operate almost 11,154 miles of underground natural gas pipelines, which supply approximately 929,535 customers. In addition to buried pipelines, our natural gas distribution system includes aboveground pipelines that run under bridges built over roads and waterways; other aboveground gas facilities; and liquefied natural gas (LNG) transport trailers. These trailers travel over interstate highways and town roads to deliver LNG to acceptance sites, where we re-gasify and deliver it through our pipelines during periods of high demand.

Additional information about our transmission pipelines and LNG transport is available from your Community and Customer Management Director, Joseph Carroll, at 1-508-897-5709 (Barnstable, Bristol, Norfolk, Plymouth and Suffolk counties); Joanne DeRose at 1-413-664-5813 (Franklin, Hampshire and Worcester counties); or Susan Griffin at 1-978-725-1051 (Middlesex and Essex counties).

Our Integrity Management Program (IMP) helps us continuously improve safety by identifying, assessing and managing risks to our natural gas pipelines. This program includes hazard assessment and prevention activities to lower the operating risks of National Grid transmission pipelines within high-consequence areas in your community. For an overview of our IMP program, please visit nationalgridus.com.

We thank you in advance for your help in educating your team, and creating a more informed and engaged public regarding natural gas and electric safety.

Sincerely,

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Lee D. Westerlind Manager

This is an important notice. Please have it translated.

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

Questa é un' informazione importante, si prega di tradurla. ĐÂY LÀ MỘT BẢN THÔNG CÁO OUAN TRONG XIN VULLÒNG CHO DICH LẠI THÔNG CÁO ÂY

Это очень важное сообщение. Пожалуйста, попросите, чтобы вам его перевели.

nationalgrid

104 Bridge Road Salisbury, MA 01952

IMPORTANT NATURAL GAS SAFETY INFORMATION ENCLOSED.

Visit **nationalgridus.com** and connect with us on **f y D**

Massachusetts

Natural gas pipeline safety

Learn to prevent and respond to gas emergencies.



For gas emergency service 24 hours a day, 7 days a week, call: 911 and 1-800-233-5325

Dig Safe[®] | digsafe.com 811 or 1-888-DIG-SAFE (344-7233)

We have partnered with emergency responders to develop this important information. Please share it with your team.





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Our commitment to safety

Signs of a gas leak

To ensure public safety and service reliability, National Grid crews continually test, inspect, repair and improve our pipelines and monitor for potential gas leaks. We work very closely with industry and government agencies on a variety of pipeline safety measure

- Visual pipeline and gas meter inspections
- Pipeline design and construction techniques
- Coordination with Dig Safe[®]
- Workforce training Industry safety practices and government oversight

Pipeline markers and

facility mapping

Public education programs

We also conduct training and drills with emergency responders to prevent and prepare for natural gas emergencies. These exercises test procedures, logistics, communications and more. Emergency plans and procedures are periodically updated and made available to state authorities. If you would like to view emergency response plans for your community, contact your National Grid regional community and customer management director.



For free training materials, visit National Grid's utility safety training website at firstresponder.ngridsafety.com. You may sign up for critical utility safety reminders via email at firstresponder.ngridsafety.com/sign-up-for-newsletters

National Grid's pipelines quietly, reliably and efficiently deliver natural gas every day to our residential, commercial and industrial customers.

Damage to our pipelines can cause dangerous gas leaks that have the potential to ignite or explode. We encourage you to learn the location of gas pipelines in your community and help protect them from damage.



Many pipelines are underground in public areas. High-visibility markers with National Grid's 24hour emergency phone number indicate the general location of our high-pressure natural gas transmission pipelines. These markers are usually freestanding; in urban areas, they may also be found on utility poles. If you observe suspicious activity near a pipeline marker, call the number on the marker immediately.

Locate high-pressure pipelines in vour area.

You can determine the general location of gas transmission pipelines in your area by visiting the National Pipeline Mapping System (NPMS) at https://www.npms.phmsa.dot.gov

For the specific location of transmission pipelines that cross vour area of jurisdiction, state and local officials may apply for access to the Pipeline Information Management Mapping Application (PIMMA) at https://www.npms.phmsa.dot.gov.

A gas leak is often recognized by smell, sight or sound:



SMELL – Natural gas is colorless and odorless. A distinctive, pungent odor, similar to rotten eggs, is added so you'll recognize it guickly. This odor may fade, and not all transmission lines are odorized, so do not rely on smell alone to detect a gas leak.



LOOK and LISTEN - You may see dirt blowing into the air from a hole in the ground: continuous bubbling in water; dead or dying vegetation (in an otherwise moist area) over or near a pipeline; a damaged connection to a gas appliance; or exposed pipeline after a fire, flood or other disaster. You may hear an unusual noise like roaring, hissing or whistling as gas escapes from a pipe.



Prevent gas leak ignition



- DO NOT step on doormats. Friction from boots could create a spark of static electricity.
- DO NOT use spark-producing equipment. Use intrinsically safe radios and flashlights in the vicinity of a leak.
- Create an isolation zone. Secure the perimeter and reroute vehicle traffic.
- Alert the local electric utility if the situation warrants a discontinuation of electric service to a building.



• DO NOT ring doorbells, use garage openers, or turn on or off any lights, appliances or electrical devices, including e-cigarettes and vape pens. These items may produce a spark that could ignite leaking gas and cause an explosion.

- Contact National Grid through your dispatcher as soon as practicable.
- · Park emergency vehicles away and upwind from the area. Do not park over manholes or storm drains. Reroute or restrict traffic as necessary.
- Evacuate the area and nearby structures to a distance of 330 feet in all directions, if possible. For larger leaks, consider downwind evacuation for at least one half mile.
- If you have been trained to do so, you may shut off gas at an aboveground meter valve or an appliance supply line. NEVER close an underground valve or relief vent, as these are for National Grid use only.
- If you shut off a gas service meter, lock and tag it and leave it off. Only National Grid personnel can turn the gas back on.
- Inform National Grid of the precise address and location of ANY gas meter valve you have closed. This information is critical for system safety and service restoration.



A gas valve is closed when the valve lug is perpendicular, or crosswise, to the gas pipe. Only shut off gas at a service meter or appliance.

- If gas has ignited, let it burn! Extinguishing the fire may allow unburned gas to collect and cause an explosion.
- Once the fire has been controlled, remain alert for gas migration and possible re-ignition.

Do NOT use water on gas fires!

• Do NOT use water to suppress a natural gas fire, as it is ineffective and dangerous.

flood gas piping, knocking out pilot lights and leading to a

- You mav use a combustible exposures.



Anyone can be the one who calls 911 and reports a potentially dangerous natural gas situation.

Respond safely to gas leaks and fires