# nationalgrid

# **Worker Safety**

Work safely around electric and gas lines

Use this poster for employee training

# To report emergencies, call 911 and National Grid immediately.

In case of gas emergencies: Massachusetts: 911 and 1-800-233-5325 Rhode Island: 911 and 1-800-640-1595

**New York:** 

Long Island and the Rockaways: 911 and 1-800-490-0045 Metro NY: 911 and 1-718-643-4050 Upstate NY: 911 and 1-800-892-2345

In case of electric emergencies: New England: 911 and 1-800-465-1212 **Upstate New York: 911 and 1-800-867-5222** 

# Notify 811 before you dig – it's the law! Call 811 or make an online request well in advance of digging **or moving earth in any way.** Wait the required time for utilities to locate and mark their lines: in New York, at least two full working days excluding the date of your call, weekends and legal holidays;

weekends and legal holidays. Before you notify 811, pre-mark your excavation route with white paint, flags and/or stakes so locators can easily identify and mark affected utilities.

in Massachusetts and Rhode Island, at least 72 hours excluding

If you don't notify 811, you risk hitting an underground line. You or your coworkers could be hurt or killed. You may be held liable for damages and repair costs.

Once you are sure underground lines have been marked, respect the marks and dig with care.



# Keep people, tools and equipment at least 10 feet away from overhead power lines.

- Survey your job site every day to find power lines, poles, guy wires and pad-mounted equipment, and point them out at your work briefings.
- Review your emergency plan for power line contact. Assume all overhead lines are energized and potentially dangerous, including the service drops that run from utility poles to buildings, and stay at least 10 feet away.
- Greater voltages require greater distance, and cranes and derricks in construction may require encroachment prevention precautions. For specific requirements, consult **osha.gov**.
- If your equipment contacts a power line, move the equipment away from the line if you can do so safely; stay on the equipment until utility workers say it is safe to get off; warn others to stay away; have someone call 911 and National Grid immediately.



# A dedicated spotter helps you stay clear of overhead power lines.

- When you operate hoisting equipment, work with a spotter whose only responsibility is to keep you the required safe distance from overhead lines and other hazards.
- Equipment operators working alone cannot safely judge the distance from equipment to overhead power lines. Don't risk it!
- Don't ever try to guide a load and spot at the same time. You'll risk injury or death.



water; a hissing, whistling or roaring sound; dirt blowing into the air from a hole in the ground; dead or dying vegetation (in an otherwise moist area) over or near a pipeline; an exposed pipeline after a fire or flood; or a damaged connection to a gas appliance.

# If you contact a natural gas pipeline or suspect a gas leak:

- Leave equipment; do NOT turn off engines or generators. Warn others and leave the area quickly.
- Do NOT use matches, lighters or anything electrical even a phone. A spark could ignite leaking gas.
- Do NOT operate pipeline valves. Do NOT crimp or tape a broken pipe or otherwise attempt to stop the flow of gas. Leave the excavation open.
- From a safe location, call 911 and National Grid immediately. Call us even if there is no visible damage to the pipeline. (Excavators are required by law to call 911 if gas is escaping.)
- Report the incident to your supervisor.
- Stay away from the area until National Grid personnel say it is safe

Smell Gas. Act Fast.

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ER for the break room or work trai

**CARD for your vehicle** 

# For more safety information and to request free training materials, visit ngridsafety.com.

# Contractor Order free training materials

# 1. Please check kit language you would prefer: ☐ English ☐ Spanish ☐ Both

Order FREE safety training materials from National Grid

2. Where should we mail your FREE safety materials? Company: \_\_\_\_ \_\_\_ Is this a home address? \_\_\_\_

3. Number of employees (including owner): b. 6–10 c. 11–20

d. 21–50

c. New employee orientation/training f. Other \_

4. Primary business activity (e.g., roofing, excavation, plumbing):

5. How will you use these safety materials? (Circle all that apply.)

a. Safety meeting/training d. Personal knowledge b. Tailgate/job site meeting e. Customer knowledge

6. What do you feel are the most important safety topics that need to be covered in training materials?

7. On a scale of 1–5 (1 = strongly disagree and 5 = strongly agree), how much do you agree with each of the following statements?

National Grid is committed to the safety of workers like me.

\_\_ The information National Grid provides is valuable for keeping workers safe around electricity and natural gas.

\_\_ I expect National Grid to provide workers the information necessary to get their jobs done safely around National Grid's electric and natural gas

infrastructure. \_\_ The workers at my company use the National Grid safety information to

work more safely around electricity and natural gas. \_\_ The worker materials provided by National Grid help me and/or my coworkers perform their jobs more safely.

Thank you for your order. Materials will arrive in two to four weeks.

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

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# Contractor Beware® booklets (15 English, 5 Spanish) These 8-page booklets feature

full-color photos that illustrate key safety tips regarding overhead and underground power lines, excavation, spotter and equipment usage, and natural gas lines. Worker Safety visor cards (20)

Safety kit includes

This is a quick reference guide to keep in your vehicle. It contains critical safety information and telephone numbers

# **Worker Beware DVD contains**

- Worker Beware® video: This video training tool contains the latest, utility-related safety information available and enhances our other
- **Slideshow:** This presentation is designed to enhance your safety meeting by introducing basic safety information to participants before viewing the video. It includes talking points to assist you with each slide. Trainer's guide: This comprehensive guide
- addresses everything you need to run an effective safety training session, such as learning preferences, room setup tips, a pre/post quiz, ideas for discussion, and activities.

# Worker Safety

Work safely around electric and gas lines

# Stay safe near overhead lines

- Be aware of power lines at your job site.
- Assume ALL lines are energized and potentially dangerous.
- Mark a safety boundary to keep workers and equipment at least 10 feet away from overhead power lines.\*
- Use a dedicated spotter when operating heavy equipment.

■ Do not try to guide a load and be a spotter at the same time. ■ Know what to do if your equipment contacts a power line.

# New York, at least two full working days excluding the date of

Five steps for safe excavation

- 2. Call 811 or make an online request well in advance of digging.
- 3. Wait the required time for utilities to locate and mark their lines: in

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

- your call, weekends and legal holidays; in Massachusetts and Rhode Island, at least 72 hours excluding weekends and legal holidays. **4. Respect** the marks and maintain them while digging.
- **5. Dig with care** and follow hand-excavating rules.
- \*Greater voltages require greater distance, and cranes and derricks in construction may require encroachment prevention precautions.

For specific requirements, consult osha.gov.

American Public Works Association color code for locator marks Electric power lines Gas, oil or steam

Temporary survey markings

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

Sewer and drain lines Proposed excavation



Visit **ngridsafety.com** and connect with us on 🔀 🛗 🔯 🔲

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

This is an important notice. Please have it translated.

Questa é un' informazione importante, si prega di tradurla. ĐÂY LÀ MỘT BẢN THÔNG CÁO QUAN TRONG XIN VUI LÒNG CHO DỊCH LẠI THÔNG CÁO ÂY

вам его перевели.

Это очень важное сообщение. Пожалуйста, попросите, чтобы

Salisbury, MA 01952-9912

104 Bridge Road

Worker Safety Program

**National Grid** 

FIRST-CLASS MAIL PERMIT NO.60 NEWBURYPORT MA **BUSINESS REPLY MAIL** 

POSTAGE WILL BE PAID BY ADDRESSEE

safety information and National Grid services are available by choosing the Select

Please visit nationalgridus.com for more natural gas safety tips. Translations of important

r more information, see **digsafelynewyork.com/CEP** (for Upstate New York) or

**wyork-811.com/new-york-811-safety-education-training** (for Downstate New York)

cavators: Any excavators hired by local government in New York State are required to

Language feature at nationalgridus.com.

Salisbury, MA 01952 104 Bridge Road Safety Materials Distribution

# **birg**lanoitan

# Safeguard yourself, your business and the public

# National Grid is pleased to provide you with a sample, condensed version of our Worker Beware® safety poster and visor card (attached). We're even more proud to offer Free worker safety education program and your employees our comprehensive worker safety education program - FREE.

# · Clean-up costs

Stay safe - order today

Sincerely,

Susan L. Thomas

Director: Corporate Safety

Smell Gas. Act Fast.

- Higher insurance premiums Job cost overruns
- Increased workers' compensation

# Worker days lost

Please be sure to review our program (there's a brief description of the materials within this mailer next to the business reply card), then order by mail, fax or online, and incorporate these materials into your organization's regular training program. We're glad to contribute to the well-being of your company, its employees and the general public. Stay safel

# Our free worker safety education program can help you reduce the risk of utility contacts within your organization. We want to be sure you are aware of the hazards so you can reduce the potential risks of: Injury or deathLawsuits and property damageOSHA fines

# Help reduce your risks

Whether working indoors or outside, using handheld tools, light or heavy equipment, it's critical that every worker know the requirements, guidelines and techniques for working safely around underground and overhead utilities – critical for themselves, their business the public.

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first-served basis and supplies are will arrive in two to four weeks. limited, so order today. Materials Orders are filled on a first-come,



order card and mail it. addressed, postage-paid Complete the attached self-

and fax it to 1-978-463-1715. Complete the attached order card

Order these FREE electrical & natural gas

safety training materials

Three easy ways to order:

Visit ngridsafety.com.

1. Online

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# **Worker Safety**

UNITED STATES

NO POSTAGE NECESSARY IF MAILED

If you contact a utility line, report even minor damage to 911 and National Grid.

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; dead or dying vegetation (in an otherwise moist area) over or near a

# If you contact a natural gas pipeline

- 1. 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 leaking 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.
- Excavators are required by law to call 911 if gas is escaping. 5. Report the incident to your supervisor.

# pipeline; an exposed pipeline after a fire or flood; or a damaged connection to a gas appliance.

- If your equipment contacts a power line
- 1. Move equipment away from the line if you can do so safely.
- 2. Have someone call 911 and National Grid immediately. 3. Stay on equipment until National Grid utility workers signal you off.
- **4. Warn others away** from the line and anything it is touching.
- 5. If fire forces you off, jump clear without touching equipment and the ground at the same time. Land with your feet together and shuffle away with small steps, keeping both feet together and on the ground at all times.
- 6. Once clear, do not return to the equipment until National Grid has declared it safe.

To report emergencies, call **911** and **National Grid** immediately.

In case of gas emergencies: Massachusetts: 911 and 1-800-233-5325 Rhode Island: 911 and 1-800-640-1595

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