Protect our energy lines. Protect the community.

Please share this safety information with students and their families.

Use your eyes and ears, as well as your nose, to detect a natural gas leak. Gas leaks usually have a distinctive, sulfur-like odor – but not always. So be alert for additional warning signs such as dirt spraying or blowing into the air from a hole in the ground; a whistling, hissing or roaring sound; continuous bubbling in water; or grass or plants dead or dying (in an otherwise moist area) over or near a pipeline.

If you suspect a gas leak

- Leave your home or the outside area immediately, and move to a safe location.
- Call 911 and National Grid.

- Warn others to stay away.
- Even a tiny spark could ignite the gas:
- Never use a phone or cell until you are safely away.
- Never operate electric appliances or switches, such as lights, doorbells, radios, televisions or TV remotes, and garage door openers.
- Do not strike a match Never try to extinguish a gas fire or turn a valve on pipeline

equipmen

Always contact your state 811 center before digging and for the most current requirements.

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teachers Point your phone's camera

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this code, complete the online order form and submit

2. Mail

Complete the order card (attached), fold along the perforation, tear and mail No postage required.

Please, no phone orders. Quantities are limited, and orders are filled on a firstcome, first-served basis. If inventories are depleted, you will be notified. Orders for these educational materials are restricted to schools within National Grid's service territory.

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Energy **Explorer** Program

Enhance your curriculum with FREE, high-quality resources for students and teachers.

Energy Explorer nationalgrid

Classroom resources to teach students about energy.

Dear Educator.

Engaging materials are pivotal to education. They spark curiosity about a topic and help students retain and apply learned information to their own lives. Since it's a goal of ours to foster awareness of electricity and natural gas, we've designed a variety of booklets that feature relevant science and safety information alongside captivating visuals, inquirybased experiments, creative hands-on activities, thought-provoking discussion questions and more.

At the core, these thoughtfully designed booklets promote critical thinking, essential leadership skills and responsible energy consumption. And when you use them alongside a range of free digital resources, you'll pique the interest of students with diverse learning styles. We've even found that sending the materials home encourages families to get involved.

These resources are free to you and include teacher's guides and downloadable pre/post tests to assist with implementation and knowledge assessment. Plus, because they've been designed with the help of educators and industry experts, they address critical content in alignment with state and national standards. We hope you'll find them to be a useful addition to your classroom.

To a brighter tomorrow,

Social Impact Team National Grid

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Bring the Energy Explorer Program into your classroom!

Smell Gas. Act Fast.

Be the one to call 911

Scan the QR code to request an inperson presentation with one of our Leading with Safety or Sustainability Ambassadors and empower your students with essential knowledge.



recognition and encourage responsible decision-making. Grades 4–6 Energy Efficiency

FREE booklets touch

on a variety of energy-

Aunt Sarah and the

Three lovable kittens and their

Aunt Sarah introduce kids to

the basics of electricity and

Natural Gas Safety

Hands-on experiments, thought-

and proper use of natural gas.

Includes tips to reinforce risk

provoking activities and collaborative

exercises educate kids on the safe

Amazing Power

Grades K-2

electrical safety.

and Science

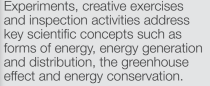
Grades 4-6

related topics.

Aunt Sarah and the

latural Gas

afety and



Energy and Your Environment Grades 7–9

An artfully designed booklet details the process of extracting energy from the planet, and challenges students to consider the effects of their energy usage.

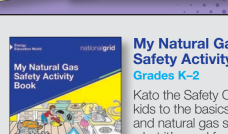
Electrical & Natural Gas Grades 4–6



Activities, experiments and truelife stories pique student interest







My Natural Gas Safety Activity Book

Kato the Safety Cat introduces kids to the basics of natural gas and natural gas safety, including what it's used for and how to recognize and respond to leaks



Renewable Energy World[™]

Grades 3–7 16 pages of activities educate kids about renewable versus nonrenewable energy and inspire them to investigate and improve



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



To report emergencies, call 911 and National Grid immediately.

Energy and Your

In case of gas emergencies: Massachusetts: 911 and 1-800-233-5325

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





upon their own energy use.

and expound upon the science and safety of electricity and natural gas.

FREE digital resources at: ngridenergyworld.com.

The Energy Explorer website contains the tools you need to help students learn about energy safety, sustainability and stewardship.



Order FREE teaching resources from National Grid

Simply fill out this card and mail it, or order online at ngridenergyworld.com/teachers.

Role (e.g., teacher, principal, librarian):		

Comments

Title	# of booklets
Aunt Sarah and the Amazing Power, Gr. K–2, #41065	
My Natural Gas Safety Activity Book, Gr. K-2, #37980	
Natural Gas Safety and Science, Gr. 4–6, #38645	
Renewable Energy World,™ Gr. 3–7, #37665	
Energy Efficiency World,™ Gr. 4–6, #37650	
Electrical & Natural Gas Safety World,™ Gr. 4–6, #37655	
Energy and Your Environment, Gr. 7–9, #37645	

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