



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 equipment.



Know what's below. 811 before you dig.

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



Order your FREE teaching resources today!

Two easy ways to order:

- 1. Online**
ngridenergyworld.com/teachers
 Point your phone's camera at or scan 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 first-come, 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.

nationalgrid | Energy Explorer

Educational Materials Distribution
104 Bridge Road
Salisbury, MA 01952



Enhance your educational program. Order FREE materials that are designed to bolster education and engagement on topics related to energy safety, efficiency and sustainability.

Visit ngridenergyworld.com and connect with us on    

#13662



Energy Explorer Program

Accelerate awareness with FREE resources for students and teachers.

nationalgrid

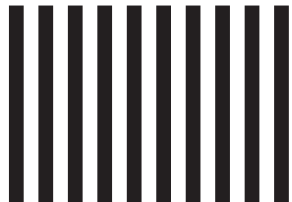
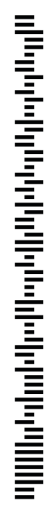


Visit ngridenergyworld.com/teachers to learn more.

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FREE classroom resources make teaching about energy easy.

Dear Educator,

We've committed to heightening awareness of topics related to energy safety, efficiency and sustainability by creating an array of FREE resources – all of which are designed to enrich the classroom environment and to support and inform students and their families.

Practical resources for flexible learning.

From print booklets and inquiry-based experiments to downloadable activities and interactive digital games, we have assembled a wide selection of resources that are suitable for use in varied environments and for students with varied learning styles.

Equipping students to transfer knowledge.

Thought-provoking discussion exercises, home safety inspection logs, and other useful tools and tips are designed to encourage family involvement, which helps to optimize public safety through the transfer of critical information.

Elevating your educational experience at no added cost.

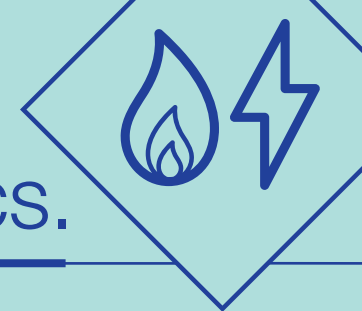
Every one of our resources comes at no added cost to you. Conserve your budget, while cutting down on prep time with corresponding teacher's guides and pre/post tests that assist with implementation and knowledge assessment.

We hope that these materials will serve you well as you continue to guide children to a brighter tomorrow.

Sincerely,

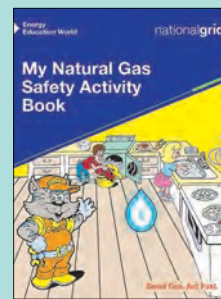
Edward White, VP of Social Impact
National Grid

FREE booklets touch on a variety of energy-related topics.



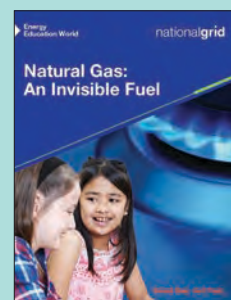
Aunt Sarah and the Amazing Power Grades K-2

Three lovable kittens and their Aunt Sarah introduce kids to the basics of electricity and electrical safety.



My Natural Gas Safety Activity Book Grades K-2

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.



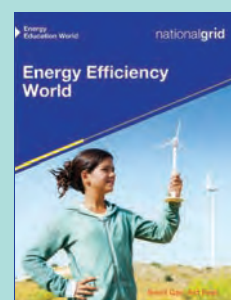
Natural Gas: An Invisible Fuel Grades 3-6

Activity prompts, word puzzles and math exercises are interwoven with scientific concepts to ensure understanding of natural gas-related topics.



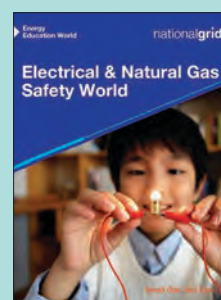
Renewable Energy World™ Grades 3-7

16 pages of activities educate kids about renewable versus nonrenewable energy and inspire them to investigate and improve upon their own energy use.



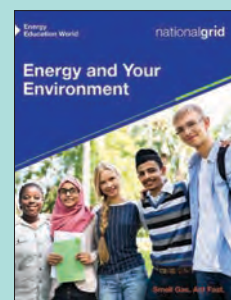
Energy Efficiency World™ Grades 4-6

Experiments, creative exercises and inspection activities address key scientific concepts such as forms of energy, energy generation and distribution, the greenhouse effect and energy conservation.



Electrical & Natural Gas Safety World™ Grades 4-6

Activities, experiments and true-life stories pique student interest and expound upon the science and safety of electricity and natural gas.



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.



Download free activity sheets that review key principles to help teach the material to your students.

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.

Name: _____

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

School name: _____

Is this a homeschool? Yes No

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Email: _____

Which subject(s) do you teach? _____

Which grade(s) are you ordering for? _____

How many teachers will be using these materials? _____

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: An Invisible Fuel, Gr. 3-6, #38545	
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.



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



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