

# Protect our energy lines. Protect the community.

Please share this safety information with students and their families.



Know what's below.  
811 before you dig.

## Call before you dig

Call 811 if you plan to dig or move earth in any way – even just planting a tree or shrub. This free service marks the location of underground utility lines so you can dig a safe distance away from them. After you call, wait your state's required time before digging.

## Be alert for gas leaks – Smell Gas. Act Fast.

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, a hissing or roaring sound, continual bubbling in water, or plants or grass dead or dying for no apparent reason.

## 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.

**nationalgrid** | Energy Explorer

Educational Materials Distribution  
104 Bridge Road  
Salisbury, MA 01952



- **Electrical & natural gas**
- **Energy efficiency**
- **Environment**
- **Ethics**



Order **FREE** energy safety, efficiency and sustainability resources that meet national and state academic standards on our Energy Explorer website!

Visit [ngridenergyworld.com](http://ngridenergyworld.com) and connect with us on



#12098

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Twin Cities, MN  
Permit #93723

Conserving natural gas is a great way to save energy and money and supports our primary responsibility and commitment to provide you with safe, reliable gas service this winter.

“Thanks for helping teachers with the science curriculum, as you bring the material alive from the booklets we get on natural gas safety, renewable energy, and an energy efficient world.”

– **St. Francis of Assisi Academy, Brooklyn, NY**

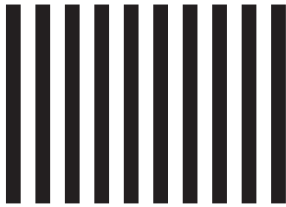
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# Meet national and state academic standards

We all have a responsibility to support student achievement and to prepare our students for the future – no one knows this more than you. That’s why we’ve incorporated national and state academic standards into the content of our booklets. Our materials are developed by educators and industry specialists – so you can be confident they address critical subject matter and meet both your teaching objectives and educational standards.

You play a critical role in helping students take positive action in the areas of **safety**, **energy efficiency**, the **environment** and **ethics**. **Ngridenergyworld.com** gives you the resources you need to achieve this important goal:

- electrical & natural gas resources
- environment resources
- energy efficiency resources
- ethics resources.

**Access a full range of resources today at ngridenergyworld.com.**

The **Energy Explorer website** contains the tools you need to help students take positive action when it comes to energy safety, sustainability and stewardship.

**FREE resources include:**

- ✓ educational booklets
- ✓ downloadable teacher’s guides and tests
- ✓ multimedia online games and experiments
- ✓ fascinating stories, fun facts and more.



Dear Educator,

It’s never too early to learn about energy safety, sustainability and stewardship. That’s why we’ve prepared free materials for school-age children that teach about electrical and natural gas safety, energy efficiency, renewable energy and ethics as part of our **Energy Explorer** program.

Geared for elementary and middle school students, our resources include age-appropriate experiments, puzzles, activities and interactive games that engage students and their families.

In addition, these resources meet national and state academic standards for science, health and safety, and other areas. They include teacher’s guides that contain course outlines, discussion exercises and more.

If you’re looking to optimize your department budget and enhance your existing lesson plans, please take advantage of these complimentary teaching resources. Our materials are easily obtained either online at **ngridenergyworld.com** or through our postage-paid business reply card. Order today and enhance your classroom’s educational experience.

Sincerely,

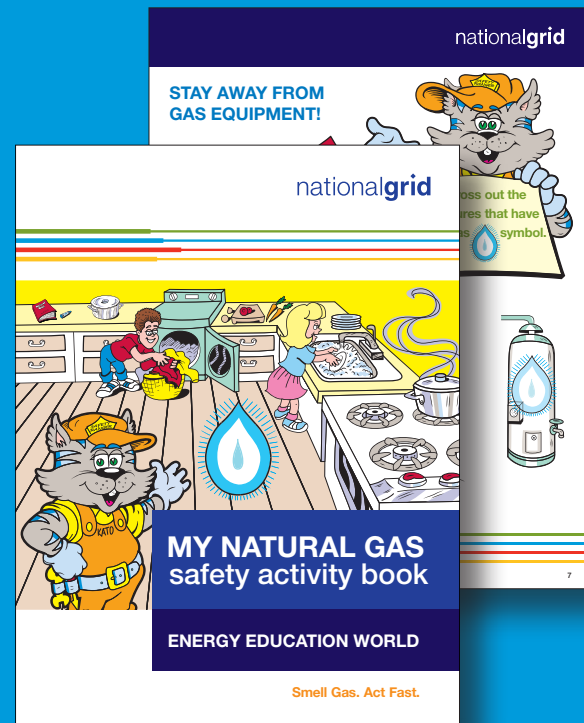
*Edward White*

Edward White  
Executive Director, Foundation  
& Vice President, Giving

## Booklets for elementary and middle school students

### My Natural Gas Safety Activity Book

Grades K–2



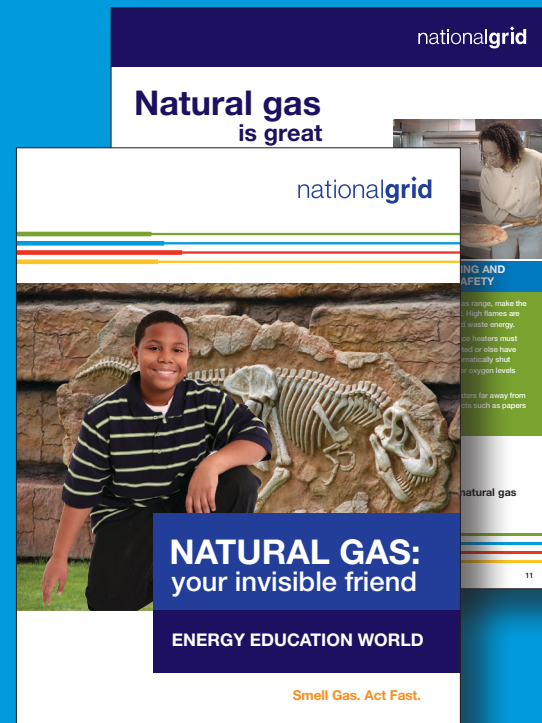
Engaging coloring pages and challenging puzzles lead nonreaders and early readers through the basics of natural gas safety, keeping children interested as they learn from Kato the Safety Cat.

Subjects covered include:

- natural gas use in our daily lives
- how to recognize a natural gas leak
- responsible natural gas use
- safety around natural gas appliances.

### Natural Gas: Your Invisible Friend

Grades 3–6



Students explore where natural gas comes from and how to use it safely and wisely through fun-filled puzzles, lessons, math activities and word games.

Subjects covered include:

- the uses of natural gas
- fuel cleanliness and efficiency
- the qualities of natural gas
- the history of natural gas.



## Download free activity sheets

that review key principles to help teach the material to your students.

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**

**Smell Gas. Act Fast.**

**Order FREE teaching resources from National Grid**

Simply fill out this card and mail it, fax it to 1-978-463-1715, or order online at [ngridenergyworld.com](http://ngridenergyworld.com).

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
My Natural Gas Safety Activity Book, Gr. K–2, #37980	
Natural Gas: Your Invisible Friend, Gr. 3–6, #37660	

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