# nationalgrid

# Be prepared: Utility safety training



#### Smell Gas. Act Fast.

To report emergencies, call 911 and National Grid immediately.

In case of gas emergencies:

Long Island and the Rockaways: 1-800-490-0045

Metro NY: 1-718-643-4050

**Upstate NY:** 1-800-892-2345

Massachusetts: 1-800-233-5325

Rhode Island: 1-800-640-1595

In case of electric emergencies:

New England: 1-800-465-1212

**Upstate NY:** 1-800-867-5222

## Prepare for natural gas incidents safely

Our records indicate that you haven't registered for our online First Responder Utility Safety Training Program.

National Grid is committed to helping our local first responders safely and effectively manage incidents that involve natural gas. Our self-paced online training courses enable you to keep yourself, your fellow first responders and the public safe.

Complete your coursework today and earn a certification to satisfy department in-service training requirements.

Register now

### First Responder Utility Safety Training includes:

Natural gas safety training certification:

- Module 1: Gas distribution system
- Module 2: Properties and characteristics of natural gas
- Module 3: Carbon monoxide poisoning
- Module 4: Gas incident management
- Module 5: Additional potential hazards and response tactics
- Module 6: Liquefied natural gas (LNG)
- Module 7: LNG transport

#### Natural gas group training exercises

Through feedback and research from your peers, we also discovered a need to supplement our first responder e-learning program with offline group training exercises. The group training exercises consist of four natural gas safety topics with real-world scenarios, visual prompts and discussion-based Q&A learning practices. This program is a great way to enhance the online learning modules.

Be prepared. Register today for your FREE e-learning at firstresponder.ngridsafety.com.



The group training exercises featured on National Grid's Utility Safety website are a handy, effective training tool – I wouldn't change anything about them. They address some of the most common gas safety issues seen by the fire service, with clear operational guidance for responders. It's great that they can be printed and used offline as well as on the computer.

David Juron, Safety Officer Westmere Fire Department, New York

IMPORTANT TERMS AND CONDITIONS – PLEASE READ PRIOR TO USE







