# nationalgrid

## Leading > with safety

7500

USDOT 21648

national

At National Grid, we constantly refine and improve our efforts to prevent natural gas pipeline incidents by reducing risk, improving pipeline integrity and enhancing our safety culture. Our Pipeline Safety Management System (API 1173) guides these efforts by prioritizing safety in our internal processes and procedures and encouraging safety awareness and engagement among our employees, vendors, customers and non-customers. We invite you to support our safety commitment by sharing the tips on the reverse with your team and the community vou serve.



### Help us prevent pipeline damage.

As a public official, you play a key role in promoting natural gas safety. Please share these safety messages with your coworkers, excavation contractors and the public:



 Notify your state 811 service well in advance of any digging job, no matter how shallow or small. Dial 811 or use the online ticket system, then wait the required time for lines to be located and marked. It's the law!

 If an excavation will cross a cast iron gas main or run parallel nearby, notify the 811 service and National Grid as well

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

 $\checkmark$ 



 Contact National Grid to have natural gas service disconnected before beginning demolition or major renovation projects.





 $\checkmark$  If you notice any type of suspicious activity or excavation occurring near a high-pressure gas pipeline marker or see a damaged marker, call the National Grid emergency number immediately.



#### Massachusetts

911 and 1-800-233-5325

#### New York

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

#13691 © 2022 Culver Media, LLC

## Visit ngridsafety.com and connect with us on **FVO**

### nationalgrid

104 Bridge Road Salisbury, MA 01952

 $\checkmark$