## national**grid**

# Working safely after storms



#### **Use generators safely**

To prevent carbon monoxide (CO) poisoning, use generators outdoors in open areas only and at least **20 feet away** from doors, windows and vents. If a CO alarm sounds, evacuate the structure and seek fresh air outdoors.

NEVER plug a generator into a wall outlet. Power can energize utility lines, making them unsafe for repair crews and possibly delaying power restoration.

#### **Avoid natural gas hazards**

- Notify 811 before you dig to have buried gas lines and other utilities located and marked.
- Confirm with the property owner the location of natural gas meters and piping before working in or around any structure.
- Make sure vent lines for dryers, water heaters or other gas-fueled equipment are properly connected and have not been blocked or compromised by floodwaters, storm debris, snow or ice.
- Do not operate any gas appliance that has been affected by floodwaters until a qualified professional inspects it and any necessary repairs have been made.

#### **Avoid electrical hazards**

- Stay out of flooded basements.
- Do not touch electrical appliances or equipment if you are wet or standing in water.
- If you must work in wet conditions, use tools and extension cords that are suitable for outdoor use and plug them into ground fault circuit interrupters (GFCIs) for shock protection.
- If you see a fallen power line, assume it is energized and dangerous. Stay far away from the line and anything it is contacting and report it to 911. Avoid walking and driving through floodwaters, as they may hide fallen power lines.



### Disconnect utilities before major repair work

If the job involves demolition or major repairs or renovation to a structure with active electric or gas service, **contact**National Grid at least 15 days prior to starting work to arrange for the utility lines and meters to be properly disconnected.

• Do **NOT** start work until you receive a Service Line Disconnect Letter.

For more contractor safety information, visit ngridsafety.com.