CARBON MONOXIDE POISONING

Fast Facts

- Carbon monoxide is an invisible, odorless, colorless gas created when fuels (such as gasoline, wood, coal, natural gas, propane, oil, and methane) burn incompletely. **

- Each year, carbon monoxide poisoning claims approximately 480 lives and sends another 15,200 people to hospital emergency rooms for treatment.***

- Each year over 200 people die from carbon monoxide produced by fuel burning appliances in the home including furnaces, ranges, water heaters and room heaters.****

- A person can be poisoned by a small amount of CO over a longer period of time or by a large amount of CO over a shorter amount of time.**

- Carbon Monoxide can have different effects on people based on its concentration in the air that people breathe, and the person's health condition.****

- CO poisoning can be confused with flu symptoms, food poisoning and other illnesses with symptoms including shortness of breath, nausea, dizziness, light headedness or headaches. High levels of CO can be fatal, causing death within minutes.**

- Consumers die when they improperly use gas generators, charcoal grills, and fuel-burning camping heaters and stoves inside their homes or in other enclosed or partially-enclosed spaces during power outages. ***

Preparedness Tips

- Install a carbon monoxide (CO) alarm (also called detectors) in the hallway of your home near sleeping areas. Avoid corners where air does not circulate.
- Follow the manufacturer’s instructions to test the CO alarm every month.
- Do not use a CO alarm in place of a smoke alarm. Have both.
- Before buying a CO alarm, check to make sure it is listed with Underwriter’s Laboratories standard 2034, or there is information in the owner’s manual that says the alarm meets the requirements of the IAS 6-96 standard.
- Make sure all household appliances are installed according to manufacturer’s instructions and local building codes. Most appliances should be installed by professionals.
- Have heating systems (including chimneys and vents) inspected and serviced annually, checking for blockages, corrosion, partial and complete disconnections.
- Only burn charcoal outdoors, never inside a home, garage, vehicle or tent.
- Always make sure to turn off any gas-powered engine, even if the garage door is open.
- Do not use gas appliances such as ranges, ovens or clothes dryers for heating your home.
- Know the symptoms of carbon monoxide poisoning: headache, dizziness, weakness, nausea, vomiting, sleepiness, and confusion. If you suspect CO poisoning, get to fresh air immediately, and then call 9-1-1.
- Treat the alarm signal as a real emergency each time. If the alarm sounds and you are not experiencing any symptoms described above, press the reset button. If the alarm continues to sound, call the fire department.
- Visit [www.redcross.org/homefires](http://www.redcross.org/homefires) for more information.

Sources: American Red Cross,* U.S. Fire Administration,*** the National Fire Protection Association,** and the US Consumer Product Safety Commission.****
Pipeline location

It's likely that you work or live near natural gas pipelines. Since pipelines are buried underground, we often use markers to show the approximate location – particularly in rural areas. Markers may be anywhere along the pipeline right-of-way, which typically run along a public street, but may also be on or near private property. The owner of the pipeline has the right to restrict certain activities in the right-of-way so they can access the area in an emergency or for maintenance. The color, size and design may vary, but all markers must display the following:

- Approximate location of pipelines;
- Material transported in the pipeline;
- Name of the pipeline operator; and
- Operator's telephone number in case of an emergency.

However, not all lines are marked, so it is critical that you dial 811 or contact your state's One Call Center before digging.

Right-of-way locations are usually recorded with counties or local municipalities and filed on maps.

Pay attention to your home’s natural gas meter — don’t let it become a hazard this winter

There are a couple of good reasons why you shouldn’t let snow and ice accumulate on meters, but the most important one is that it can block the regulator vent and cause natural gas to build up inside your home.

To prevent this from happening:

- Use a broom (not a shovel) to clear snow and ice from the meter and regulator;
- Remove icicles hanging from the roof or eaves above the meter;
- Don’t let dripping water or freezing rain build up on the meter. The vent can become plugged when ice and snow melt during the day and refreeze at night; and
- Don’t pile snow on or near the meter when shoveling or using a snow blower.

Keeping your natural gas meter clear also enables emergency responders or utility maintenance crews to quickly access equipment if necessary. If a meter reader is unable to enter your property due to any safety hazards, your meter will not be read and your usage will be estimated.

To operate efficiently, natural gas equipment requires air for safe combustion and venting of household appliances. Know where all of your home’s air supply ducts are and keep them free of snow, ice, leaves or other debris. At least once a year, check to make sure that your chimney or roof vent is not blocked.

For more information on natural gas pipeline safety, call 1-800-257-3645 or visit alliantenergy.com/pipelinesafety.

Para solicitar una versión en español de este folleto, llame al 1-800-257-3645 o visite alliantenergy.com/espanol.
Staying safe around natural gas pipelines

Natural gas comes into homes and businesses through a network of underground pipelines that may be located on or near your property. In fact, about 69 million Americans rely on natural gas to heat their homes and cook meals for their families. Not only is it a clean, efficient and convenient energy source, the pipelines used to transport natural gas have exceptional safety records. However, like electricity, it can be dangerous and must be respected.

Our commitment to your safety

Alliant Energy works closely with government and industry groups to ensure our pipelines stay safe and secure. Here are a few of the things we do to keep communities safe:

- Provide training and educational materials to contractors and related businesses on safe digging practices;
- Regularly inspect our natural gas system;
- Ensure our workforce is trained and qualified;
- Design pipelines to ensure the safe delivery of natural gas;
- Mark and map pipeline facilities;
- Invest in new technologies and pipeline integrity programs;
- Work with local emergency responders to help prevent and prepare for emergencies; and
- Educate the public on how to prevent, recognize and respond to natural gas leaks.

Know what’s below

Knowing where underground utility lines are buried before you begin a digging project on your property is the best way to avoid being injured and disrupting utility service to your neighborhood. The depth of utility lines varies and there may be multiple utility lines in the same area.

Damage from digging is the most common cause of underground gas leaks. If you’re planning to do any outdoor work, such as landscaping, installing a fence or building a deck, state law requires you to call before you dig.

Calling before you dig is even easier than before – just dial 811!

One easy phone call to 811 instantly begins the process of getting underground utility lines on your property marked. Local One Call Centers will contact the appropriate utility companies, who send crews out to mark the underground lines within three days. This service is free of charge.

You can still contact your state’s local One Call Center:

- Illinois: JULIE  1-800-892-0123
- Iowa: Iowa One Call  1-800-292-8989
- Minnesota: Gopher State One Call  1-800-252-1166
- Wisconsin: Diggers Hotline  1-800-242-8511

Learn to recognize which color indicates each utility:

Underground utility lines will be marked with flags or paint to show approximate location.

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHITE</td>
<td>Proposed Excavation</td>
</tr>
<tr>
<td>PINK</td>
<td>Temporary Survey Markings</td>
</tr>
<tr>
<td>RED</td>
<td>Electric Lines, Conduit and Lighting Cables</td>
</tr>
<tr>
<td>YELLOW</td>
<td>Gas, Oil, Steam, Petroleum or Gaseous Materials</td>
</tr>
<tr>
<td>ORANGE</td>
<td>Communication, Alarm or Signal Lines</td>
</tr>
<tr>
<td>BLUE</td>
<td>Potable Water</td>
</tr>
<tr>
<td>PURPLE</td>
<td>Reclaimed Water, Irrigation and Slurry Lines</td>
</tr>
<tr>
<td>GREEN</td>
<td>Sewers and Drain Lines</td>
</tr>
</tbody>
</table>

If you notice any of the above warning signs:

- Leave the area immediately.
- Don’t stop to open windows.
- Don’t touch anything that might create a spark, such as a light switch, telephone, cell phone or a garage door opener. If possible, stay away from carpeted areas to avoid sparks of static electricity.
- Call Alliant Energy or your natural gas provider from a remote location, and we’ll send someone to investigate the situation.
- If natural gas is blowing outside or in your home, call 911.

Some additional tips

When you start digging, try to stay at least 24 inches away from the marked lines (distance requirements vary by state, so ask for guidelines when you contact the One Call Center). If you’re planting a tree, remember to consider the length of the roots as the tree matures, and don’t plant trees near power lines.

If you contact an underground line, call Alliant Energy at 1-800-257-3645 or your local utility immediately.

Natural gas leaks – use your eyes, ears and nose

Although leaks from natural gas pipelines are rare, it’s important to know the warning signs. Use your eyes, ears and nose, and call Alliant Energy if you:

- See unexplained dead or dying grass or other vegetation near a pipeline, dirt or debris blowing into the air, or water bubbling in a puddle, river, pond or creek;
- Hear an unusual hissing, whistling or roaring sound;
- Smell an odor like rotten eggs. Natural gas is odorless and tasteless, so we add an odorant to the gas. This makes even the smallest leak easy to detect. Most transmission lines, which are larger and operate at a higher pressure than the lines that bring natural gas to your home, are not odorized. That’s why it’s important to look for and report any of the other warning signs listed above.

If you notice any of the above warning signs:

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