STAYING SAFE

The City of Palo Alto Utilities is committed to safely operating its underground natural gas distribution system comprised of approximately:

- 210 miles of distribution piping
- 17,500 customer gas service lines
- 24,160 gas meters

WHAT IS A GAS EMERGENCY?

- A leaking pipeline
- A weakened or damaged pipeline
- Fire or explosion near or directly involving a pipeline
- Natural disaster affecting a pipeline, such as earthquake, flood or soil erosion

IDENTIFYING GAS LEAKS

HOW TO IDENTIFY A GAS PIPELINE

Aboveground pipeline markers at street crossings, highways, railroads and fences indicate natural gas pipelines are buried underground. Emergency phone numbers are posted on the markers and should be used if a gas leak is detected or an emergency situation occurs.

HOW TO RECOGNIZE A PIPELINE LEAK

- Mercaptan, a sulfur chemical, is added to natural gas to make it smell similar to rotten eggs. The smell of mercaptan helps you detect even the smallest amount of natural gas in the air.

DID YOU KNOW?

Natural gas is a mixture of gases that formed from the decayed remains of ancient plants and animals buried deep in the earth. The main ingredient in natural gas is methane.

Natural gas is colorless and odorless. A chemical that smells like rotten eggs is added to the gas so you can smell leaks.

OUR RESPONSIBILITY

The City owns, and is responsible for, the gas line on your property connecting the City main to your home gas meter. We maintain the natural gas distribution system in accordance with prescribed federal safety standards.

All utility meters and valves are City property. Authorized utility workers can turn on and off City meters and valves on your property. Do not turn off your gas meter unless it is an emergency — if you smell gas inside or outside the home. If you can visibly see gas blowing, leave the area immediately and call 911.

Once a gas meter is turned off, it is NEVER safe to turn the valves back on yourself — safety and pressure checks are required before restoring service.

Call the City of Palo Alto Utilities Dispatch 24 hours a day at (650) 329-2579.

YOUR RESPONSIBILITY

PROPERTY OWNERS ARE RESPONSIBLE for safely maintaining gas lines from the gas meter to their homes, yards, pools, hot tubs, second units, appliances, cottages, workshops or any other location on their properties. It is an owner’s responsibility to maintain piping to avoid corrosion and/or leakage.

To ensure safe, reliable operation, buried piping should be inspected periodically for corrosion and leaks. You (or the building owner) are advised to contact a licensed plumber or heating contractor to locate and inspect your buried gas piping. If an unsafe condition is discovered, repairs should be made as soon as possible.

CLEAR METER ACCESS - IT’S THE LAW

You are NOT allowed to store objects above gas meters because they may fall and damage the meters. Keep meters free of debris and do not block the meter by planting trees, shrubs or other plants near it.

24-Hour Call Line: (650) 329-2579

Suspect a gas leak? Call 911

DID YOU KNOW? Important Contact Numbers

Emergencies: 911
Leak (24-hour) (650) 329-2579
Before clearing sewers: (650) 329-2579
Before digging: 811

General Questions About Pipeline Safety

Call City of Palo Alto Water/Gas/Wastewater Operations at:
(650) 329-2579
www.cityofpaloalto.org/safeutility
www.usanorth.org

Para obtener más información

deseguridad de gas, visite

www.cityofpaloalto.org/GasSafetySpanish

對於燃氣安全信息

www.cityofpaloalto.org/GasSafetyMandarin

Call 911 in an emergency
AT HOME

KEEP GAS APPLIANCES WELL-TUNED AND OPERATING SAFELY (E.G., FURNACE, BOILER, WATER HEATER, CLOTHES DRYER, BARBECUE GRILL, STOVE, OVEN)

- Pilot lights and burners have a steady, blue flame when operating correctly. (Decorative gas fire log flames are an exception. They may be either blue or yellow)
- Keep the area around appliances/equipment clean and unblocked to allow proper airflow
- Keep at least one multipurpose fire extinguisher handy
- Inspect all gas appliances, furnaces, vents, flues, chimneys and gas lines every year or two using qualified industry professionals.
- Avoid fires and explosions - keep flammables and combustibles away from gas appliances (e.g., paper, maps, brooms, laundry, lighter fluid, gasoline, solvents, oil-based paint, etc.)

SUSPECT CARBON MONOXIDE IN YOUR HOME?
- Unusually high indoor humidity
- Persistent heavy condensation on walls & windows
- Stuffiness or stale indoor air
- Scorch or water collecting near a burner or vent
- Your carbon monoxide alarm is sounding

CALL USA FIRST: (650) 329-2579

Carbon monoxide detection alarms are required in all single-family residences with gas heating, appliances, fireplaces and/or attached garages.

Carbon monoxide is a colorless, odorless, tasteless gas produced during the incomplete combustion of fuels, such as gasoline, coal, wood, charcoal, kerosene, propane, heating oil and natural gas. If the normally blue furnace flame turns yellow, your furnace may be operating inefficiently. (Decorative gas fire log flames are an exception. They may be either blue or yellow)

Unsuspecting victims can experience serious symptoms, yet never realize what has happened. Call USA to find the source of the carbon monoxide. Do not return until the condition is corrected.

NEED TO CLEAR A SEWER LINE?
CALL US FIRST: (650) 329-2579

On rare occasions, natural gas pipelines have been found within sewer lines. When there is a sewer blockage, equipment used to unclog the sewer line can penetrate the gas pipe, causing a gas release. Please call (650) 329-2579 BEFORE your sewer pipe is cleared or rooted out. At no cost to you, we will come out promptly to verify a natural gas pipeline is not near your sewer line. If you fail to call us prior to cleaning out your sewer line and you or your plumber sense or see an obstruction, be sure to call us immediately so we can verify that a natural gas pipeline has not been damaged. Of course, if you believe you’ve penetrated a gas line — or any time you smell gas — leave the area immediately and call 911.

ALERT: CARBON MONOXIDE IS ODORLESS YET HARMFUL

Carbon monoxide detection alarms are required in all single-family residences with gas heating, appliances, fireplaces and/or attached garages.

Carbon monoxide is a colorless, odorless, tasteless gas produced during the incomplete combustion of fuels, such as gasoline, coal, wood, charcoal, kerosene, propane, heating oil and natural gas. If the normally blue furnace flame turns yellow, your furnace may be producing carbon monoxide. When inhaled, this gas prevents the blood from absorbing oxygen, causing illness and even death. Warning sign severity depends on the amount of exposure, but signs include headache, nausea, fatigue, blurry vision and flu-like symptoms that disappear or lessen when you leave the building.

MAKE SURE IT IS SAFE BEFORE YOU:
- Stake a sapling tree - Dig a trench - Build or repair a fence or deck - Build a building foundation - Dig up sprinklers - Plant a tree - Remove a parking median - Replace a driveway or walkway - Dig around utility lines

WHEN YOU DIG:
- Excavate by hand within two feet horizontally near buried gas pipelines, locate piping in advance and dig by hand to avoid damaging gas lines.
- Dig with care. In the event that a natural gas pipeline is disturbed, move away from the escaping gas, immediately call 911 and notify the City of Palo Alto at (650) 329-2579. The City will dispatch crews to fix the leak and make the area safe.

CALL USA and provide a detailed description of where and when you plan to dig.
USA will then locate and mark all underground natural gas pipelines and other utilities prior to your excavation work.

SPECIAL MESSAGES
FOR RESIDENTS OR BUSINESSES NEAR MARKERS
Gas pipelines are buried underground and their approximate locations are usually indicated by markers along routes where the pipes intersect streets, highways, or railways. If you smell, see or hear a leak, leave the area, then call 911 or the pipeline operator listed on the marker.

FOR PUBLIC OFFICIALS OR EMERGENCY FIRST RESPONDERS: In the event of an emergency on a Palo Alto gas pipeline, call 911 or emergency dispatchers at (650) 329-2579 so the City can send utility and emergency crews to the site to shut off the gas and begin necessary repairs.

FOR CONTRACTORS, EXCAVATORS, LANDSCAPERS
Unintended dig-ins are the leading cause of serious and costly pipeline accidents. Call Underground Service Alert (USA) at 811 at least 48 hours before you dig. Properly mark your excavation area in the field and wait for your work site to be marked before excavating. Once the underground utilities are marked, dig with care. Note that you are responsible to pay for any damages your crew causes. If you hit a pipeline, even if you do not see visible damage, call 911 immediately before proceeding. Even a minor gouge, dent, scrape or crease can lead to a serious hazard.