

***As a valued customer of Co-Energy Alliance LLC we want you to know how to properly use propane...***

- Propane is a flammable gas and, if not handled properly, leaking propane may cause fire or explosion if ignited.
- Propane is heavier than air and will collect initially at floor level; therefore, to check for propane, carefully smell all over a room, especially in low spots.

***Know the ODOR of propane...***

- A disagreeable odor has been added to propane so you can detect leaks.
- Each family member should know the smell.
- If your sense of smell is impaired, you should consider the use of one or more propane gas detectors.

For a variety of reasons, the odor added to propane does not provide an effective warning of the presence of propane 100% of the time. Under rare circumstances referred to as ODOR FADE, the chemical odorant that gives propane its gassy smell sometimes can fade or diminish in intensity so that you may not be able to smell the presence of gas. Sometimes the gassy smell may be masked by other odors, or exposure to the odor of gas for even a few minutes may make you accustomed to it. Colds, allergies or the use of tobacco, alcohol, or other drugs may interfere with your ability to smell the gas; in addition, the odor of gas may not wake a sleeping person.

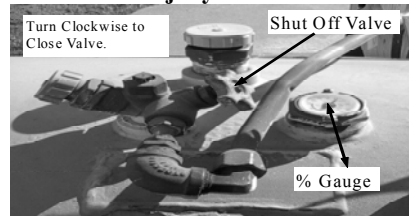
***For These Reasons...***

- You may wish to consider the use of one or more propane gas detectors.
- We strongly recommend that you call Co-Energy Alliance or a qualified technician to relight pilots or if you smell gas or suspect a leak.
- **Failure to follow these precautions could result in serious injury or death.**

***What to do if You Smell Gas or Suspect a Leak***

1. Get everyone outside and away from the gas equipment.
2. Immediately put out all smoking materials.
3. Do not turn on or off any appliances, switches or thermostats.
4. Shut off the gas supply using the shut-off valve at the storage tank or cylinder.
5. Call your propane supplier or fire department from another location – use your neighbor’s phone if gas smell is in your house.
6. Stay outside and leave the gas off until the leak has been found and fixed.
7. **Failure to follow these precautions could result in serious injury or death.**

The picture to the right is a common setup on a 500 gallon LP tank. This is what it might look like under the lid (dome) of your 500 gallon LP tank. Turn Shut Off Valve Clockwise to Close.



**IF YOU ELECT TO LIGHT OR RELIGHT YOUR PILOTS, FOLLOW THESE RULES:**

1. NEVER ATTEMPT TO REMOVE OR BLEED AIR FROM GAS SYSTEM BY DISCONNECTING GAS LINES OR REMOVING DRRIP LEG CAPS.
2. Follow the manufacturer’s instructions for pilot lighting; if such instructions are not available, do not attempt to light the pilot – call Co-Energy Alliance or a qualified technician.
3. **Failure to follow these precautions could result in serious injury or death.**

***Your Propane System and Appliances Have Built-in Safety Features, so to Help Keep them Working...***

- Do not allow unqualified personnel to service your propane system or appliances.
- Do not tamper with gas controls on appliances.
- Do not let your system run out of propane.
- Do not light pilot lights in areas where there are strong odors – on rare occasions propane odor can fade or be covered up by other strong odors. Call Co-Energy Alliance or a qualified technician for help.
- Repeated pilot outages could indicate a hazardous condition – do not attempt to relight the pilot – call Co- Energy Alliance or a qualified technician.
- Do have your appliances and gas system periodically checked by a qualified technician for proper operation and safety.
- Do have wet or flooded appliances and controls serviced immediately.
- Do keep your appliances in good repair – improperly vented appliances can cause carbon monoxide poisoning as indicated by eye irritation, headaches, dizziness, sleepiness or excessive moisture buildup on the inside of windows – ventilate immediately and call Co Energy Alliance or a qualified gas appliance repair technician.
- Do install carbon monoxide detectors to warn of the presence of carbon monoxide leaks inside your home.
- Refer to Phillips Petroleum Company brochures or other safety information on the safe handling and use of propane.