Propane Industry Safety Talks
Filling & Delivery of Containers
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This document includes Safety Talks relevant to Filling & Delivery of Containers. A comprehensive set of all 45 Safety Talks is also available.

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Using Personal Protective Equipment (PPE)

Personal Protective Equipment (PPE) plays an important role in ensuring your safety when handling propane. While OSHA sets out certain employer requirements, it is your responsibility to know which PPE is required for specific tasks, how to use it appropriately, and secure it for your assignment. Always follow manufacturer and employer guidelines on the equipment’s purpose, limitations, proper fit, and maintenance.

COMMON PPE AND TYPICAL USES INCLUDE:

☑ Head and face protection, including face shields, protective goggles, and hard hats — used for welding, chipping, grinding, drilling, or using air-powered tools for breaking concrete or hard surfaces. Goggles are also required for dispensing propane or repairing tanks, as leaking gas can be harmful to eyes. Hard hats are necessary during tank installations/moves or when working in crawl spaces or other small areas where irregular structures can cause head cuts or bruises.

☑ Earplugs — required any time steady or impulse noise levels are higher than 85 decibels, such as when using jackhammers. See your company’s measures and guidelines.

☑ Respirators — vital in removing harmful substances from the air or supplying breathable, clean air. Consult relevant Safety Data Sheets [SDSs], your company’s procedures, or your supervisor for which type of respirator to use with your specific task.

☑ Hands, arms, and feet protection, including gloves and work boots — required when dispensing or transferring propane, moving tanks or cylinders, handling pipes, or cutting or welding.

Depending on your work area or job function, your employer may require additional protection. If you are unsure of the proper PPE to use for a particular task, ask your supervisor.

SECURING, USING, AND MAINTAINING PPE:

☑ It is the job of everyone at your site to clean, store, and maintain PPE properly so that it is readily available when needed. Follow your employer’s guidelines.

☑ Remove and report any damaged, cracked, or otherwise compromised PPE to your supervisor immediately, and request replacement.

☑ Check and follow manufacturer and employer protocols for cleaning and repairing PPE.

☑ Your safety is top priority. Advise your supervisor if you believe additional PPE is required or helpful for a particular task.

Discussion Topics

1. Whose responsibility is it to ensure you have the correct PPE for your job?
2. What should you do if you arrive at a job site and no PPE is available?
3. Is it acceptable to use PPE that is in poor condition if it is the only available PPE on site?

LEARNING ACTIVITY

Set up a number of scenarios where PPE is necessary. Have participants explain which PPE is necessary for which tasks and why.

Source: Basic Principles and Practices of Propane (PERC)

For more information about using personal protective equipment, visit propanesafety.com.
Because propane is flammable, fire extinguishers must be available at all facilities and on all vehicles. They can keep a small incident from becoming a major accident. It is important that all workers and operators understand how to maintain and use fire extinguishers, in the event of a safety-related issue.

**THINGS TO KNOW ABOUT FIRE EXTINGUISHERS:**

- **NFPA 58 requires at least one fire extinguisher be available at a bulk propane plant.**
- **Multiple extinguishers are a good idea in a large or spread-out facility.**
- **OSHA requires that employees be trained to use fire extinguishers when they are first hired and every year thereafter. Advise your supervisor if you are due for training.**
- **Fire extinguishers are vital for creating escape routes or for small fires, such as those involving combustible materials. They are not intended to put out a large blaze or propane fire.**
- **Make sure no propane leaks are present when using a fire extinguisher.**

**UNDERSTANDING FIRE EXTINGUISHER RATINGS:**

- **Fire extinguishers are rated by the NFPA by the class(es) of fire they are suitable for suppressing.**
  - Type A: Paper, wood, or other similar fires
  - Type B: Flammable liquid or propane
  - Type C: Electrical
- **Per NFPA 58, all propane delivery vehicles should carry one portable fire extinguisher having a minimum capacity of 18 lb. of dry chemical with a B:C rating. Check your local or state codes if they require a higher rating.**

**STORING, INSPECTING, AND MAINTAINING FIRE EXTINGUISHERS:**

- **Know the location(s), condition, and limitations of all fire extinguishers at your plant or on your vehicle.**
- **Monthly Inspections** — Every propane facility must verify that fire extinguishers are intact and fully charged each month. Check with your supervisor for your site’s schedule.
- **Annual Inspection** — Once a year, all units must be inspected by a fire inspection company or the fire department. These agencies will affix a special tag to the extinguisher, showing the test date.
- **It is your job to frequently check the fire extinguisher in your work area or on your service vehicle. If the extinguisher is due for inspection, low on charge, damaged, or missing an inspection tag, notify your supervisor immediately.**

**Discussion Topics**

1. You are ready to leave for a job site and notice that your vehicle’s fire extinguisher is missing. How should you respond?
2. What could occur if you use a fire extinguisher not rated for the specific incident?

**LEARNING ACTIVITY**

Conduct a demonstration on the proper use of extinguishers for various types of fires. Cover specific suppression strategies applicable to paper, electrical, or propane incidents.

Source: *Basic Principles and Practices of Propane* (PERC)

For more information about using fire extinguishers, visit [propanesafety.com](http://propanesafety.com).
Basic Fire Prevention Rules and Procedures

Because propane is flammable, everyone involved in its handling must know and follow fire prevention and containment rules at all times. Your knowledge will help protect against property damage and ensure the safety of you and your customers.

RULES TO FOLLOW WHEN WORKING WITH PROPANE:

- Observe all fire prevention signs posted at the plant and warnings marked on containers with flammable material.
- Note the location of emergency shutdown controls and fire extinguishers at the plant and on the truck.
- Never block access to fire control equipment, including fire alarms, fire extinguishers, sliding fire doors, fire escapes, and sprinklers.
- Know how to use the fire extinguishers and inspect them frequently to verify they are properly sized, properly rated, and fully charged.
- Keep all ignition sources — including cigarettes and open flames — away from propane transfer areas. Never turn on or off any electrical switch in the area of a propane discharge. If power must be turned off to avoid a fire, turn it off from the circuit breaker in another location not affected by the discharge.
- Know the telephone number of the local fire department.
- Report any leak to your supervisor immediately.

STEP  TO FOLLOW WHEN A FIRE OCCURS:

In the unlikely event of a fire or an uncontrolled propane leak, remain calm and take the following steps, if it is safe to do so.

- If there is an emergency shutdown device, activate it.
- Immediately eliminate any sources of ignition.
- Evacuate the immediate area, contact the fire department, and do not re-enter until it has been determined safe. Move and stay upwind of a propane leak, fire, or vapor cloud.
- Shut off the electrical power at the main power source.
- If the fire involves a propane delivery vehicle on a highway, block off the roadway at least 2,500 feet in both directions from the accident.
- Contact your supervisor from a safe location. Do not approach the fire.
- Evacuate the area and wait for fire fighters to arrive.

Discussion Topics

1. How do you verify your plant’s extinguishers are fully charged?
2. There is a fire at the plant and you left the area but realize you did not activate the emergency shutdown device. What should you do?

LEARNING ACTIVITY

Set up a situation with potential hazards (incorrect signs, missing fire extinguishers, etc.). Have participants identify problems and discuss what may occur if these issues are not remedied.

Source: Propane Delivery Operations and Cylinder Delivery [PERC]

For more information on fire prevention rules and procedures, visit propanesafety.com.
Propane workers lift, move, and carry cylinders, hoses, and other cumbersome objects in the course of their daily work. Using good body mechanics is key to getting your job done safely and efficiently. The following principles and tips will help safeguard your physical health and minimize the chance of injury.

**USE PROPER POSITIONING AND LIFTING TECHNIQUES:**

- **Keep the load close to your body** — Holding materials away from your body will make them seem heavier (the “lever arm effect”) and cause as much as 10 times more stress to your back. Always hold materials such as hoses and cylinders close.

- **Keep your back in a neutral position** — Always try to equalize pressure on the discs in your back to keep your muscles, bones, and ligaments in their strongest, most efficient range or position.

- **Use proper lifting techniques** — Use a **Power Lift** (which leverages body stability and strength) for heavy materials such as cylinders, and focus on upper-body support when picking up a lightweight tool or component. If you are unfamiliar with these techniques, request to be trained.

- **Protect your shoulders** — When you extend your arm to pull something, you can put a lot of stress on your shoulder area. This can result in shoulder sprains and rotator cuff tears. To properly position your shoulders, keep your elbows close to your body and below your shoulders whenever possible.

**MINIMIZE FORCE:**

- Minimize forced effort or strain to your back and upper body by using equipment designed to lift, push, pull, or carry.

- Use handcarts, dollies, or other mechanized equipment to move cylinders.

- Use the right tools for any task at hand.

*If you are unsure of what tools and equipment are available to you — or need additional resources to perform your job safely — talk with your supervisor.*

**REDUCE REPETITION:**

Over time, repetition of a task can cause fatigue or injury. To reduce the potential for issues of this nature:

- Plan your work to minimize the number of times you need to handle or move something.

- Change hands when possible to reduce stress on any single muscle group.

- Change tasks if you start feeling fatigue in any one muscle group or stress on your body, especially your neck and back. Check with your supervisor to see if you can switch jobs with a co-worker or temporarily do something different to give overworked muscles a rest.

*Always factor in personal limitations before performing a job, and secure assistance when you need to do so. Even with the best techniques, some jobs should not be performed on your own.*

**Discussion Topics**

1. Why is it important to use proper lifting techniques when moving or lifting heavy objects?
2. You are at a client site to deliver a large cylinder and realize that you left your dolly at the last job. Is it okay to manually move the cylinder? How do you make that determination?

**LEARNING ACTIVITY**

Walk participants through the steps of performing a **Power Lift** versus one that focuses on upper-body support, emphasizing specific movements, bends, and rotations that minimize stress.

Source: *Propane Personal Safety* [PERC]

For more information about good body mechanics on the job, visit [propanesafety.com](http://propanesafety.com).
Static electricity is electricity at rest, but if a conductive path is present, it can result in a spark or static discharge. In propane operations, this spark can ignite and cause a fire or even an explosion. It is important to understand static electricity, where and how it can arise, and how to reduce risks of a static ignition.

**FACTS ABOUT STATIC ELECTRICITY:**

- Static electricity occurs when two materials touch and separate, thus creating an imbalance of electrons and a positive charge. Benign in many situations, static electricity can be extremely dangerous around propane.
- Static sparks give off energy in the form of heat or light.
- The level of static charge is affected by speed of movement, humidity, material size, and materials’ electrical properties (conductive or non-conductive). Metals, wet fabrics, wet concrete, and the human body are common conductive materials.
- Higher humidity reduces static generation significantly. However, polymeric materials such as HDPEs, PVCs, and plastic films do not retain moisture and thus can charge to extreme voltages even in high humidity.
- Even though they do not throw sparks, non-conductors can transfer their electrical energy to something or someone that can cause a spark. This is called induction.
- The smallest static spark we can see or feel (about 3,000 volts) has double the energy required to ignite propane.

**CAUSES OF STATIC ELECTRICITY:**

In propane operations, static electricity can be caused by a number of factors, including:

- Walking through a facility or across a carpet.
- Fuel flowing at high velocity through a small opening.
- Friction from wind blowing over cellophane or stretch wrap near cylinders.
- Putting on or removing conductive clothing.
- Picking up a charged item, without static discharge control footwear, and/or not grounding yourself after putting the item down.

**WAYS TO REDUCE STATIC ELECTRICITY:**

- Identify where static electricity may be coming from, and use signage and floor markers to label all static discharge control areas. Limit access to authorized personnel only.
- Use a grounding path for static charges you may develop or carry. Make sure all process and handling equipment is grounded and bonded in accordance with electric codes.
- Follow your company’s guidelines on static discharge footwear and PPE, and use static-safe floor mats and other plant-supplied safety tools.
- Make sure you understand how to control static generation and provide safe grounding paths. Talk with your supervisor if you need training.

**DISCUSSION TOPICS**

1. Which common situations and activities at your workplace can generate static electricity?
2. How might humidity levels affect a specific job task? How do your precautions change in low-humidity versus high-humidity situations?

**LEARNING ACTIVITY**

Display various fabrics (including uniforms or other employee clothing) and plant materials (stretch wrap, metal, etc.). Demonstrate how static can occur and which items may pose greater hazards.

Source: *Static Electricity in the Propane Industry* [PERC]

For more information about static electricity, visit propanesafety.com.
The release of static electricity (static discharge) can be extremely hazardous in propane operations. By using the following tips, you can help prevent and control static discharge and ensure a safe working environment for yourself and your coworkers.

**EIGHT SAFETY TIPS FOR PREVENTING STATIC DISCHARGE:**

1. **Know the area.** Every propane facility has designated Static Discharge Control Areas — places where propane vapors may be released or pooled. These include areas where any propane transfer, processing, or storage occurs. Be aware of where these locations are, and take appropriate prevention measures when nearby.

2. **Ground yourself.** Workers can conduct or carry a significant amount of static electricity as they move about the plant. Always wear static-safe footwear or conductive wristbands, and use a static-safe floor or floormat to safely discharge any buildup before handling propane.

3. **Check your attire.** Cotton and cotton blends generate less static electricity than most synthetic materials, and thus are the typical propane uniform fabric. Wear your uniform and be aware of any garment or layers that “snap” or “crackle” when removing. Never put on or remove clothing inside a Static Discharge Control Area.

4. **Clean up.** Check that all HDPEs, PVCs, and other synthetic materials are out of Static Discharge Control Areas.

5. **Follow regulatory code.** Electrical equipment inside a Static Discharge Control Area must be installed in accordance with NFPA 58 and state electrical codes and regulations. Metal and non-electrical stationary equipment, such as rollers, should also be grounded.

6. **Observe your processes.** Most static electricity comes from the friction between materials, even if they are non-conductive. Review your facility’s processes and activities and take action to reduce any apparent risk.

7. **Limit access.** Limit access to Static Discharge Control Areas to trained propane workers who understand how to perform the particular task and handle static discharge safely.

8. **Speak up.** Propane personnel who work in Static Discharge Control Areas can provide the best information on potential threats and hazards. Let your supervisor know of any issues you become aware of.

**Discussion Topics**

1. You have been engaged to perform a new task and believe that it may produce a significant static electricity issue. How do you respond?

2. You notice that several plastic trays and some plastic wrap are present inside a Static Discharge Control Area. You need to fill cylinders quickly for a waiting customer. What should you do?

**LEARNING ACTIVITY**

Stage a Static Discharge Control Area, and walk your participants through what to do when entering, working in, and leaving the area.

Source: *Static Electricity in the Propane Industry* (PERC)

For more information about static discharge prevention, visit propanesafety.com.
Safe Driving Practices

Safe driving practices are a must for propane delivery drivers. Since your vehicle is larger and heavier than most other on-road vehicles — and you have a higher center of gravity — you need to know how to maintain vehicle control; drive safely; and manage accidents, breakdowns, or emergencies quickly.

**DEFENSIVE DRIVING TIPS:**
- Before setting out, note any issues with your route, surrounding area, or weather conditions. Schedule appointments with these in mind.
- Keep a safe following distance between you and the vehicle in front of you.
- Understand how to accommodate load and suspension shifts and manage skids.
- Check your blind spots often, keep your eye on other drivers by using your mirrors, and use your lights or horn as needed to make other drivers aware of your presence.
- Keep your vehicle well serviced to ensure proper tire pressure and condition.

**BE COGNIZANT OF ROAD CONDITIONS:**
Adverse weather and road conditions can be especially hazardous. Be alert and cautious as you manage your vehicle. When driving in poor conditions, remember to:
- Clean the vehicle’s windows before heading out, and use your wipers and defroster as needed.
- Turn on your headlights and marker lights.
- Reduce speed, increase your following distance between vehicles, and pay close attention to other motorists.

**ADDITIONAL WAYS TO REDUCE RISKS:**
Combined with a high center of gravity, liquid surges and suspension shifts can cause changes in vehicle performance or loss of vehicle control, which could result in a rollover. To reduce risks:
- **Distribute the weight of cargo evenly.**
- **Monitor tire pressure and condition.** Excessive wear or improper inflation can increase risk. In the case of a blowout, steer your vehicle in a straight line, then reduce power and gradually brake as you steer out of traffic lanes.
- **Regain control of the vehicle before making any change in direction or speed.** Regain control of the vehicle before reducing speed, and then apply controlled braking. If possible, gradually maneuver completely off the road and onto the shoulder.
- **Compensate for blind spots.** Larger vehicle size and higher center of gravity result in blind spots to the sides and rear. Check mirrors frequently, use turn signals, and maintain proper lane location. Consider blind spots whenever backing the vehicle to ensure your cylinder delivery vehicle or bobtail will not strike anything.

Source: Propane Delivery Operations and Cylinder Delivery [PERC]
For more information on safe driving practices, visit propanesafety.com.
As a propane delivery driver, you are responsible for protecting people and property in the course of your job. The following tips can supplement your company’s safety plan and help you prevent any unnecessary issues.

PLANNING AND SETTING OFF ON YOUR ROUTE:

- **Plan for the issues of delivery vehicles** — Know the height and weight of your vehicle and any bridges or road sections that require extra safety measures.
- **Drive with caution and vigilance** — Follow all recommended instructions at railroad crossings and drawbridges and posted hazmat route signs, and be prepared for any detours due to local restrictions.
- **Adjust for weather** — Maintain speed appropriate for conditions. Plan ahead if you need to change your route for easier travel, and make customer appointments accordingly.

*Vehicle flashers must be used at all railroad crossings and any time the vehicle is stopped except for routine traffic stops.*

PROTECTING CUSTOMER LANDSCAPING, PROPERTY, AND STRUCTURES:

You will encounter a variety of issues and obstacles in day-to-day deliveries and service. Understand the size and restrictions of your vehicle, and always exercise good judgment.

- Keep your vehicle on roadways, driveways, or surfaces adequate to support its weight.
- **Avoid attempting travel over small private bridges or culverts** — Park your vehicle and use a dolly to transport cylinders to the delivery location. If you’re driving a bobtail, use the full length of the delivery hose to reach across the bridge to the LP-gas containers. Be aware of landscaping/decorative items that the hose may damage when pulling it to the container.
- Close all gates after driving through to prevent loss of pets or livestock. Park in a location that allows room for other vehicles to come and go freely.
- Stay alert to the activities and movement of children and pets.
- Upon job completion, conduct a vehicle walk-around to ensure your exit path is clear. Know the locations of telephone poles and utility boxes to confirm you can clear them.

Discussion Topics

1. The customer tells you other propane drivers have crossed his bridge without issue, but as you approach, you feel it might not be secure. What is your best course of action?
2. As you are exiting, you collide with an old birdhouse the customer has at her site. How do you proceed?

LEARNING ACTIVITY

Discuss a recent incident in a propane delivery or gas-related event. Discuss what was handled properly and what should have received more attention. Ask participants for input and suggestions.

Source: *Propane Delivery Operations and Cylinder Delivery* (PERC)

For more information on selecting safe delivery routes, visit [propanesafety.com](http://propanesafety.com).
Handling Vehicle Accidents and Emergencies

Accidents and emergencies that involve propane vehicles are particularly dangerous because of the chance of a hazardous material leak or fire. Hazards can also arise from fitting problems, overfilled containers, or transportation issues and may be detected en route. It is critical that propane drivers are prepared to handle these situations in an efficient and safe manner.

HANDLING ACCIDENTS OR ISSUES WITH NO PROPANE LEAK OR A CONTAINED LEAK:

☑ Move the vehicle off the road and position it for safety — Set the parking brake, shut down the engine, activate signal flashers, set the wheel stops*, check valves and containers for damage, and put out safety triangles to keep unauthorized people away from your vehicle.

☑ Ensure safe conditions at the accident site — Check for fuel spills or hazardous materials, then move and stay a safe distance away. Make sure no one is hurt and call your supervisor.

HANDLING ACCIDENTS OR ISSUES WITH A PROPANE LEAK:

☑ Stop, park your vehicle, and shut off your engine a safe distance from the road, other vehicles, and potential ignition sources.

☑ Use hazard warning signal flashers and warning triangles. However, flashers should be considered as a possible source of ignition.

☑ Immediately exit the vehicle, take your documents with you, and get your fire extinguisher as a preventive measure to contain non-propane fires.

☑ Determine if anyone is injured, and assist them if you are qualified to do so.

☑ Move up-wind of a leak or vapor cloud, and only activate emergency shutdown devices away from the leak if it is safe to do so. Do not pass through an area with a leak or vapor cloud.

☑ Call your supervisor from a safe location to report the incident. Your supervisor will make the determination whether to call 911.

☑ Move and direct other people away from the area.

ADDITIONAL CONSIDERATIONS SPECIFIC TO YOUR VEHICLE:

With a cylinder delivery truck:

☑ Check the condition of the cylinders and their valves and make sure they are all still present. Also, look for any fuel spills.

With a bobtail:

☑ If involved in a rollover, exit if you are able to and it is safe to do so.

☑ You may not know the condition of the vehicle and may need to rely on emergency response personnel to assess and handle the situation. Do not move the vehicle on your own.

ADDRESSING NON-PROPANE FIRES:

☑ Stop your vehicle in a location away from highly populated areas or buildings, shut off the engine, exit the cab, and call the fire department.

☑ Use your fire extinguisher to contain small fires if it is safe to do so.

☑ One of the greatest risks of fire is caused by driving on a flat or soft tire. Never leave a smoking tire unattended.

All accidents must be detailed on your company’s Accident Report Form and reported to the DOT.

*The 2014 edition of NFPA 58 has replaced the term “wheel chocks” with “wheel stops.”

Discussion Topics

1. While driving a cylinder delivery truck, you smell a faint odor of propane. How do you respond?
2. You have been in a collision, and you detect a strong propane smell but cannot detect the source. What steps should you take?

LEARNING ACTIVITY

Stage an imaginary accident involving a vehicle that has a propane leak. Discuss all potential hazards and talk participants through your company’s safety actions.

Source: Propane Delivery Operations and Cylinder Delivery [PERC]

For additional information about handling accidents or emergencies, visit propanesafety.com.
Entering and Exiting the Truck

As a propane delivery driver, you get in and out of your truck several times a day. While it is a routine procedure, many injuries in the propane industry occur while entering or exiting the vehicle, including twisted ankles, back strain, or even head injuries. The following rules and precautions will help you reduce your risks of injury.

WHEN GETTING INTO OR OUT OF THE CAB:

- **Keep three points of contact** — Put two hands and one foot or one hand and two feet on the vehicle at all times. This is called the “three-point rule.”
- **Face the truck** — Many injuries happen when drivers try to exit the truck without turning around. Jumping down or just stepping out without first turning toward the truck can result in significant injury.
- **Keep hands free while climbing** — If you are holding an object, put it down before entering or exiting the cab.
- **Check the ground** — Always check the ground and sides of the truck before you step down. Be careful to avoid any ice, loose debris, potholes, or other issues.
- **Caution on the last step** — Stay alert during the last move when you stop climbing down and start walking. This change in movement is a frequent cause of falls or slips.

WHEN CLIMBING ON OR OFF THE TRUCK BED:

The back of the truck does not always have the hand and foot holds to establish three good points of contact. Whenever possible, place the load back by the gate, where you can reach it without climbing in. If you must climb in the truck bed, use one of these options:

- Sit in the bed and turn.
- Use two hands and a knee.
- Climb up from the bed corner.

*Make sure your grip and foot contacts are solid before making any moves. Exit the same way you entered. Never jump down from the truck bed.*

QUICK TIPS ABOUT USING LIFT GATES:

Some propane trucks are equipped with service gates to move cylinders from the truck bed to the ground and back again. If you need to enter the truck bed:

- Follow your company’s policy regarding standing or riding on lift gates.
- As you maneuver around the lift gate, make sure the area where you place your feet is free from water, ice, debris, or anything that might cause a slip.
- Make sure to have an adequate grip and solid footing at all times.

Discussion Topics

1. What adjustments might you need to make when entering or exiting your vehicle in harsh weather conditions?
2. Your supervisor calls when you pull up just in time for a scheduled appointment. What procedures do you follow while taking a phone call as you exit the vehicle?

LEARNING ACTIVITY

*Practice using the three-point rule when exiting a cab or climbing out of a truck bed on different types of vehicles.*

Source: *Propane Personal Safety* (PERC)

For more information about entering and exiting propane vehicles safely, visit [propanesafety.com](http://propanesafety.com).

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As a propane delivery driver, you must follow NFPA 58 and DOT regulations to ensure the safety and security of your vehicle. The following Safety Talk reinforces these rules, offering guidance on where to park, as well as practices to avoid theft, vandalism, abuse, or other issues.

WHEN PARKING INDOORS AT PUBLIC GARAGES OR BUILDINGS:
Before parking your vehicle in a public garage or other building, ensure that:

✔ All liquid propane is purged from the cargo tank, piping, pump, meter, hoses, and other equipment.
✔ All portable propane containers are removed from the vehicle.
✔ The vapor pressure in the piping, pump, meter, delivery hose, and related equipment is reduced to approximately zero.
✔ All valves are closed, and the delivery hose or valve outlets are plugged or capped.

WHEN PARKING INDOORS AT NON-PUBLIC BUILDINGS:
Before parking indoors at a non-public building — including a bulk plant — ensure that:

✔ The building is constructed in accordance with NFPA 58.
✔ The premises are under the control of the operator (owner) of the vehicle.
✔ Floor-level ventilation is provided in all parts of the building where vehicles are parked.
✔ Primary shut-off valves on the cargo tank and other containers are closed, and the delivery hose outlets are plugged or capped (except the engine fuel container).
✔ Propane containers have been gauged or weighed, no propane container will be located near a heat or ignition source, and no leaks are present.

WHEN PARKING OUTDOORS:
If your vehicle will be left unattended, such as while delivering propane, make sure that:

✔ It is not parked in congested areas.
✔ It is parked on a street adjacent to the service location and is transporting containers or cargo of 3,500 gallons water capacity or less. Stay at least 50 feet away from high-population buildings such as churches, schools, apartment buildings, or hospitals.
✔ It is not parked on or within five feet of the traveled portion of a public street or highway except for brief periods when the operation requires the vehicle to be parked and it is not practical to park the vehicle in any other place.

SECURITY ISSUES:
Every propane company is required to have its own detailed security plan to prevent theft, vandalism, product leaks, or fire. You can reduce potential hazards by:

✔ Staying with your vehicle at all times, except when performing job-related duties.
✔ Keeping a 100-foot, unobstructed view of your vehicle while making deliveries.
✔ Following your company’s security and hazmat protocols, attending required security training, and understanding how to recognize and mitigate any security risks.

Source: Propane Personal Safety (PERC)
For more information about vehicle parking and security, visit propanesafety.com.
Since some propane distributors transport both propane and anhydrous ammonia, there is the possibility of contamination of bulk propane containers. In addition to affecting propane’s performance, such contamination can present safety risks. By understanding the characteristics and hazards of anhydrous ammonia, you can detect contamination and help avoid potential hazards.

**PHYSICAL PROPERTIES OF ANHYDROUS AMMONIA**

Anhydrous ammonia (or simply “ammonia”) shares some of the same characteristics of propane, but has some notable differences to help in its detection.

- Anhydrous ammonia is a compound of nitrogen and hydrogen. Similar to propane, it is a colorless gas with a characteristic pungent odor.
- At room temperature and atmospheric pressure, anhydrous ammonia is lighter than air, whereas propane is heavier than air.
- Compressed and cooled, anhydrous ammonia is a colorless liquid and is lighter than water.
- At atmospheric pressure, its boiling point is -28°F versus -44°F for propane.
- In a closed, pressurized container, anhydrous ammonia is stored and transported as a liquid, and vaporizes when depressurized.

**HAZARDS OF ANHYDROUS AMMONIA**

- Anhydrous ammonia is both caustic and hazardous.
- Anhydrous ammonia is an inhalation hazard. At certain concentrations, exposure to anhydrous ammonia can disable or suffocate you.
- Direct contact with your skin or eyes can cause frostbite, burns, or blindness.
- Under certain conditions, it is flammable, chemically reactive, and potentially explosive.
- Anhydrous ammonia is corrosive to brass, copper, and their alloys. Exposure to anhydrous ammonia causes a blue-green corrosion on the brass portion of the container valve.
- Anhydrous ammonia weakens brass valves on propane containers, which can cause cracks and product leakage. Such damage can lead to violent, unexpected expulsion of the valve and cause serious injury or even death.

Always use appropriate PPE and handling procedures when working around ammonia. Make sure you are familiar with the most current Safety Data Sheet and your plant’s safety protocols and know how to respond in the event of a spill or accidental exposure.

**Discussion Topics**

1. How do anhydrous ammonia properties differ from those of propane? Why is it important to understand these differences?
2. What kinds of PPE should be used when handling anhydrous ammonia?

**LEARNING ACTIVITY**

Using pictures, online resources, or actual propane containers, if available, have participants identify damage and corrosion caused by anhydrous ammonia versus other sources.

Source: *Basic Plant Operations* (PERC)

For more information about anhydrous ammonia properties and hazards, visit [propanesafety.com](http://propanesafety.com).
Recognizing and Testing for Anhydrous Ammonia

Because of the safety hazards posed by anhydrous ammonia, propane workers should be trained and cognizant of how to detect anhydrous ammonia contamination at both the bulk plant and in portable containers. The tips below will help supplement your knowledge and ability to test for, detect, and address issues.

RECOGNIZING AND TESTING FOR CONTAMINATION IN PORTABLE CONTAINERS:

- **Odor or visual evidence.** You can recognize anhydrous ammonia contamination by its smell or by evidence of a blue-green corrosion on brass or copper fittings. If either of these signs are present, stop your activity, isolate the container, and alert your supervisor.

- **History of contamination or suspect circumstances.** If no visible signs exist, but there is reason to believe there may be an ammonia issue, perform a **litmus test** [see below] to determine whether the tank is contaminated.

  Contaminated containers are often purged with water in an effort to remedy. Even if this occurs, ammonia vapor may still remain. It is important to test all returning containers for evidence of such vapor, as it could damage a propane system’s copper and brass components.

RECOGNIZING AND TESTING FOR CONTAMINATION IN BULK TANKS:

The best ways to recognize possible contamination in bulk storage tanks is by odor or evidence of corrosion. However, since corrosion may take time, it is important to also:

- Perform a litmus test [see below] to confirm that the tank is contaminated.

- Stop activities, isolate the container, and alert your supervisor.

- Follow your company’s guidelines about what to do with the potentially affected container.

  If a litmus test is positive for ammonia, stop all deliveries, secure the tank, and consult with your supervisor for the best approach to remedy.

STEPS FOR PERFORMING A LITMUS TEST:

1. Obtain a bottle of distilled water; clean tweezers; a clean, dry cloth; and a package of red litmus paper.
2. Remove work gloves, as they could affect litmus readings and invalidate the test.
3. Clean and wipe the tweezers with the water and dry cloth.
4. Remove one piece of litmus paper from the package using the tweezers. Do not allow the litmus paper to touch anything.
5. Carefully soak the litmus paper with distilled water.
6. Open any valve that is in the vapor space such as the service valve or fixed maximum liquid level gauge.
7. Hold the paper directly in the stream of propane vapor for at least 30 seconds.

If the litmus paper remains red, verify that your company’s policies allow the container to be put back into service. If the litmus paper turns blue, the propane may be contaminated with anhydrous ammonia. Notify your supervisor and follow your company’s safety protocols.

Discussion Topics

1. As you unload cylinders at a site, you notice bluish discoloration around the fittings, but are unsure if it is corrosion. The customer has expressed need for immediate propane delivery. How do you respond?

2. The results of a litmus test on a propane container are inconclusive. What should be your next steps?

LEARNING ACTIVITY

Walk participants through the process of performing a litmus test. Discuss your company’s specific procedures for testing for ammonia and for handling potentially contaminated tanks.

Source: *Basic Plant Operations* (PERC)

For more information about recognizing and testing for anhydrous ammonia, visit [propanesafety.com](http://propanesafety.com).
Handling cylinders is an important part of your daily routine. The following guidelines can help you ensure against hazards, ease physical demands, and avoid injury. However, never attempt to move a propane cylinder of any kind if you feel it is too risky or do not have the necessary resources to do it safely.

TECHNIQUES FOR LIFTING, MOVING, OR CARRYING A CYLINDER:

- **Always try to reduce strain, force, and repetition.** Rotate job tasks, use different muscle groups, and keep your work positioned between your waist and chest. Eliminate any issue that increases lifting height.
- **When loading cylinders onto a truck,** push the bottoms of cylinders onto the bed to minimize shoulder strain. Organize loads to avoid unnecessary work or reloading.
- **When unloading cylinders,** remove all straps to prevent awkward body mechanics. Park the truck to minimize transport distance.
- **When carrying the cylinder,** keep it close to your body and keep your back in a neutral position. If you are placing it in a cage, do not bend at the waist when placing on the bottom shelf. Support your upper body to avoid back strain.
- **If using a handcart,** move it slowly and use your legs and upper body muscles for power. It is always better to push than pull.

*If you see a falling cylinder, let it fall! Don’t risk the chance of getting hit or straining yourself.*

CONSIDERATIONS FOR HANDLING 420# CYLINDERS:

As one of the biggest cylinders you will move without a crane, 420# cylinders require extra caution:

- Before attempting any move, review your path and clear obstacles, identify whether the cylinder is full or empty (and thus its weight), and determine what equipment or assistance is needed.
- When you need to lay the cylinder down or stand it up, get a broad base of support. Get close to the load, get a good grip on the collar, arch your back, and lift smoothly using your legs.
- If you have to drag the cylinder on the ground, use a plastic tarp to reduce friction and make the load easier to move. Use steady, smooth movements and keep your back arched.
- To move a 420# cylinder on hard surfaces, roll it on the foot ring. Keep a stable stance with your elbows close to your body.
- For soft or uneven surfaces, a cylinder can be rolled on its side if it is safe to do so. Consider:
  - If there is gas in the cylinder, the relief valve may be in the liquid space. Do not leave the cylinder on its side any longer than necessary.
  - The more gas there is, the harder it will be to control.
  - The gauge float may become damaged by rolling, especially if the cylinder is empty.

Discussion Topics

1. You have spent most of the morning moving cylinders and your back and neck are starting to get sore. What should you do?
2. Shortly after you start moving a 420# cylinder, it gets stuck in soft ground conditions. What measures should be taken to remove it? Do these steps change for a filled tank versus an empty one?

LEARNING ACTIVITY

*Have a 420# cylinder available and discuss how to move it safely under various conditions. Provide for hands-on practice and Q&A.*

Source: *Propane Personal Safety* (PERC)

For more information about handling cylinders, visit [propanesafety.com](http://propanesafety.com).
As a propane delivery driver, you must visually inspect cylinders prior to filling, prior to loading, and when new cylinders are received at the bulk plant. By following the 4-step inspection process, you can ensure safety throughout the delivery process and reduce the potential for equipment failure or hazard.

**STEPS FOR INSPECTING DOT/ICC CYLINDERS:**

1. **Check the cylinder requalification date.** Check the month and year for requalification, along with the letter (such as “S” or “E”) indicating the requalification method used. If the date has passed, the cylinder must be requalified before putting back into service.

   All DOT/ICC cylinders used to transport propane must be requalified 12 years after their manufacture date, and every 5, 7, or 12 years thereafter, depending on the method used for the last requalification.

2. **Determine the overall fitness of the cylinder.** Carefully examine each cylinder before filling or loading for transport. Look for cracks or leaks; bulging; dents; damaged or defective valves, foot rings, or pressure relief devices; and any evidence of abuse, heat damage, or excessive rust.

   Pay close attention to the valves and fittings, and check any abnormal condition reported by the customer. Remove any cylinders that do not pass your inspection.

3. **Identify required cylinder markings.** Confirm that the cylinder is stamped with the following markings. If a marking is missing or illegible, remove it from service.
   - Tare weight, in pounds
   - Water capacity, in pounds
   - Name of manufacturer
   - Specification design code
   - Serial number
   - Manufacturer original test date
   - Current requalification date
   - Dip tube (DT) symbol
   - Requalification identification number (RIN) [not present on new cylinders]

4. **Identify required cylinder labels.** Labels should be readily visible during transportation, not obstruct any other required cylinder markings, and be placed against a background of contrasting color. Every cylinder must have the following labels, either separately or in a combined 3-in-1 label:
   - Shipping label
   - Consumer information/warning label
   - OSHA warning label

   Check your company policy about any other labels your site requires. Replace or apply new labels if any label is not present or is illegible.

Source: *Propane Delivery Operations and Cylinder Delivery* (PERC)

For more information about inspecting cylinders, visit propanesafety.com.
Filling Vehicle-Mounted ASME Tanks

In addition to filling cylinders, you may also fill motor and mobile fuel tanks mounted to a vehicle. It is your responsibility to understand how to operate filling equipment, perform routine inspections, and follow regulations to ensure safety.

PROPANE FILLING OPERATION RESPONSIBILITIES:
Be sure you are knowledgeable and comfortable with all procedures for:
- Inspecting customer containers to ensure that they are safe for filling.
- Filling containers to their proper levels and preventing overfilling.
- Communicating product information and warnings to customers.
- Maintaining a secure propane filling and transfer area.
- Shutting down and securing the filling station in an emergency.

Contact your supervisor if you need to be trained in any of these areas.

BEFORE FILLING ASME MOTOR AND MOBILE FUEL TANKS:
- Be sure no one is inside the vehicle and the vehicle ignition is turned off.
- Inspect the tank to be sure it has all the correct markings, is in good condition, and is safe for filling.
- Restrict customers from the immediate area around the liquid propane transfer operation.
- Make sure there are no ignition sources or combustible materials within 25 feet of the filling connection, or metal-working operations within 35 feet.
- Use appropriate PPE, following your company’s guidelines.

If filling a motor fuel tank on an RV, be sure to turn off all appliance pilot lights and electronic ignition systems.

WHILE FILLING ASME MOTOR AND MOBILE FUEL TANKS:
- Connect the fuel hose to the tank fill valve.
- Open the vent valve on the fixed maximum liquid level gauge and check for flow. If vapor appears, continue the filling process. If liquid appears or if the valve does not operate properly, discontinue the filling process and consult your supervisor.
- Start the pump, and slowly open the value on the hose end.
- Close the hose end valve when a white mist or fog is emitted from the fixed maximum liquid level gauge, then close the fixed maximum liquid level gauge.
- Shut off the pump.
- Slowly loosen the filler adapter to vent any trapped liquid propane. Wait until it stops venting before completely disconnecting the adapter.
- Check the valve for leaks and replace the dust cap.

Discussion Topics
1. As you prepare for filling, you notice that a tank appears damaged, but the customer insists it is fine to fill. How should you proceed?
2. Why is it important to confirm that no metal-working operations are nearby the filling area?

LEARNING ACTIVITY
Practice the correct process to fill a vehicle-mounted ASME tank. Discuss safety issues and make sure participants understand how to recognize potential hazards.

Source: Propane Delivery Operations and Cylinder Delivery [PERC]
For more information about filling vehicle-mounted ASME tanks, visit propanesafety.com.
Using Cylinder Dollies and Lift Gates

Dollies and lift gates are essential equipment for delivering and moving cylinders. By understanding how to maintain and use them properly, you can help ensure safe deliveries and prevent personal injury.

MAINTAINING CYLINDER DOLLIES:
- Store dollies in a readily accessible location. Firmly secure cylinder dollies to the truck to prevent them from moving and damaging cylinders, or falling off the vehicle.
- Keep dollies in good repair. Make adjustments for loose wheels or any other issue promptly.

WHEN USING CYLINDER DOLLIES:
- Use the correct dolly for the job. Exchange cylinder dollies are for moving exchange cylinders up to 100 lbs. propane capacity. Higher-weight cylinders require a stationary cylinder dolly. Contact your supervisor if the dollies available do not match the job requirements.
- Exercise caution. Valves damaged by dropping or tipping over the cylinder can release pressurized and flammable gas.
- Wear personal protective equipment when using dollies to avoid coming into contact with liquid propane.
- Make sure any lift gate is large enough to hold the dolly so it doesn’t roll when loading and unloading cylinders, especially when parked on an uneven surface.
- If using a motorized dolly, follow the manufacturer’s instructions.

MAINTAINING LIFT GATES:
Inspect your vehicle’s lift gate frequently and make or schedule any necessary repairs. Check for:
- Low reservoir levels or hydraulic fluid leaks and proper pivot point bearing lubrication.
- Worn or damaged hydraulic hoses or fittings.
- Any damage to pinch-point warning tape or other warning labels, and replace as necessary.
- Excessive corrosion on mounting bolts, cylinder mounts, travel arms, or lift gate pieces.
- Frayed or loose cables or cable-attaching mechanisms, cracked or broken welds, misaligned arms, or other travel components.
- Loose or damaged electrical wiring.

WHEN USING LIFT GATES:
- Park your vehicle on level or near-level ground before moving the dolly and cylinders onto the lift gate.
- Never ride, or let others ride, on the lift gate unless manufacturer’s instructions allow it.
- Keep your hands off the lift gate when raising and lowering to avoid a pinch-point injury.
- Keep your feet clear of the lift gate landing area, especially while folding or unfolding two-piece platforms.
- Make sure the load is centered on the lift gate, and not able to tilt or fall.
- Operate the control levers or switches from a safe position as specified in the manufacturer’s operating instructions.
- Do not try to catch a load if it does fall.

Source: Propane Personal Safety (PERC)
For more information about using dollies and lift gates, visit propanesafety.com.
Delivering Cylinders to Residential Customers

Various cylinder systems exist at residential sites. It is important to understand these systems and to use protective measures throughout the delivery and installation process. The following steps offer guidance to ensure maximum safety.

**STEPS FOR DELIVERING CYLINDERS TO RESIDENTIAL CUSTOMERS:**

1. **Position the delivery vehicle.** Ensure the brake is set properly. Check the area for open flames or ignition sources, and confirm there are no potential hazards.

2. **Inspect the cylinder installation.** The installation area must be at least 10 feet away from any combustible materials, and pigtail and valves must be clear of debris. Place the cylinder in an upright and stable position on a firm, level foundation not in contact with soil.

   Cylinders must be positioned at least 3 feet away from any building opening located below the level of the relief valve discharge and at least 5 feet away from any exterior ignition source. Pressure regulators must be positioned so that rain, ice, snow, sleet, or debris cannot enter or block the regulator vent.

3. **Determine if an interruption of gas service occurred.** Look for signs of pressurized propane vapor by checking the cylinder service valve, fixed maximum liquid level gauge, and propane levels. *Follow your company’s guidelines for handling out-of-gas issues.*

4. **Move cylinders to the installation site.** Confirm the customer’s cylinder is empty, then carefully lower the full cylinder from your vehicle to the ground and move it to the installation site. Use your lift gate and dollies as necessary.

5. **Determine whether it is an automatic or a manual installation.** In an automatic installation, the system will automatically switch to its reserves. The type of installation required at the residence will help you correctly replace the cylinders.

   - **If an automatic installation:**
     - Determine which cylinder is empty and close its service value.
     - Change the supply indicator so that the reserve cylinder is the supply and the new cylinder is the reserve.
     - Check that the indicator has changed color and disconnect the empty cylinder.
     - Replace the empty cylinder with the full one and reconnect the pigtail.
     - Turn on the service valve and check the connection for leaks.

   - **If a manual installation:**
     - Determine which cylinder is empty and close its service value.
     - Disconnect the pigtail from the cylinder and remove the empty cylinder.
     - Properly position the full cylinder, reconnect the pigtail, and turn on the service valve.
     - Check the connection for leaks and turn the service valve off.

6. **Return empty cylinders.** Return empty cylinders to the truck with the protective cap secured over the service valve and the cylinder stored in an upright position for transport.

**Discussion Topics**

1. What is the difference between delivering cylinders for manual versus automatic installations? What key things might you have to consider?

2. Why is it important to handle and store empty cylinders on your truck with the same caution as those that are full?

**LEARNING ACTIVITY**

Create a residential delivery scenario where there are issues in safe parking, cylinder condition, and pressurized propane vapor. Discuss potential hazards and solutions, while ensuring safety.

Source: *Propane Delivery Operations and Cylinder Delivery* (PERC)

For more information about residential deliveries, visit [propanesafety.com](http://propanesafety.com).
Delivering Cylinders to Commercial Customers

Commercial cylinder delivery is less complicated than residential delivery, but has additional inspection requirements to ensure commercial storage facilities meet NFPA 58 regulations. Your vigilance in facility inspection and deliveries is key to ensuring safety.

KEY POINTS FOR INSPECTING COMMERCIAL STORAGE FACILITIES:

For indoor storage facilities, check that:

- There is at least one fire extinguisher of a minimum of 18 lb. with a B:C rating, and storage racks are in good condition to allow for adequate protection of cylinders and valves.
- Is at least 300 feet away from any additional propane storage area on the same floor inside the building.
- No more than 300 lbs. of propane are stored at the location.

*Cylinders can be stored only in buildings not frequented by the public.*

For outdoor storage facilities, confirm that the storage area:

- Is at least 10 feet from doorways in public buildings with only one means of exit and at least 5 feet away in buildings with at least two independent exits.
- Is at least 5 feet from ignition sources and at least 20 feet from gas pumps.
- The storage area is at least 300 feet away from any other propane storage area, and has no trash or debris within 10 feet.
- Is at least 10 feet away from other chemicals and combustibles.
- Is away from traffic and protected by a 6-foot-high industrial fence, OR is in a lockable, ventilated metal rack to prevent tampering.
- Has at least one fire extinguisher of a minimum of 18 lb. with a B:C rating if more than 720 lbs. of propane are stored.
- Has correct markings (i.e., Flammable Gas, etc.) and product identification labels.

*If the facility does not comply with all requirements, notify your supervisor immediately.*

STEPS FOR DELIVERING CYLINDERS TO COMMERCIAL CUSTOMERS:

1. Park and secure the delivery vehicle in a safe and appropriate area near the cylinder storage location.
2. Inspect the storage area.
3. Remove empty cylinders from the storage area. Before loading empty cylinders onto the truck, inspect them for signs of damage and missing parts, and verify that the DOT shipping labels are readable and proper. Then load and secure empty cylinders onto the truck. Defective cylinders should be properly tagged before transporting.
4. Unload full cylinders from the vehicle. Use proper handling methods to prevent damage to the cylinder or injury to yourself and others.
5. Properly position filled cylinders in storage racks with the relief valve at the top of the cylinder communicating with the vapor space. Make sure the fixed maximum liquid level gauge and service valve are shut.
6. Complete the appropriate company paperwork.

Source: *Propane Delivery Operations and Cylinder Delivery* (PERC)

For more information about commercial cylinder deliveries, visit [propanesafety.com](http://propanesafety.com).
When filling containers, it is essential to be extremely cautious. This process can pose a number of risks. By understanding the potential hazards and following proper procedures, you can safeguard equipment and facilities and avoid personal injury.

**EXERCISE CAUTION WITH HOSES AND CONNECTIONS:**
- Regularly inspect hoses and fittings to ensure they are in good condition and that there are no leaks. Check for kinks, soft spots, bulges, and wear.
- Before connecting a hose, check the ACME threads, O-rings, or gaskets for signs of wear or damage that may compromise the connection between the hose and the container.
- Exercise caution when connecting or disconnecting a hose from a container.
- Keep valve caps and plugs in place to protect threads and keep dirt and debris out. Never open a hose end valve if it is not securely connected to a container.
- Propane hoses are under pressure. If a hose breaks or a connection fails, it can thrash about. Do not approach; shut off the propane supply immediately and contact your supervisor.

**AVOID PERSONAL INJURY:**
- Avoid letting propane come in contact with your skin or eyes. Always wear PPE, including gloves, safety goggles, and appropriate footwear.
- Use good body mechanics when lifting cylinders. Keep your back straight, hold the load close, and lift at the waist level with a smooth movement. Do not twist your body. Distribute the weight of the load across core muscle groups.
- When moving heavy cylinders, use a wheeled dolly, verify good condition of securing straps, push instead of pull, and back down any ramps.

**ELIMINATE FIRE HAZARDS:**
- Remove all ignition sources, flammable liquids, and combustible materials from the filling area.
- Observe all precautions that apply within any Static Discharge Control Area.
- If you notice any damaged or malfunctioning equipment that could potentially create a propane leak, immediately shut down the liquid supply system and contact your supervisor.

**KNOW AND FOLLOW EMERGENCY PROCEDURES:**
Even though it is unlikely, it is important to be prepared to handle any issue or potential hazard that arises while filling containers.
- Understand how to recognize an emergency and what actions to take.
- Know your company’s evacuation plan, and review it periodically.
- Your safety and the safety of the people around you come first.

Source: Basic Plant Operations, Student Manual (PERC)
For more information about safety precautions when filling containers, visit propanesafety.com.
Requalifying DOT Cylinders by Visual Inspection

Periodic requalification ensures that DOT cylinders are in good condition and able to carry propane safely. External visual inspection (indicated by the letter “E”) is a requalification method that is done by propane personnel who are trained in applicable procedures. There are four major steps in performing a visual inspection.

**PREPARE THE CYLINDER FOR INSPECTION:**
- Verify the requalification date to ensure that the cylinder is within the time limit since the last inspection or test date.
- Gather forms to record inspection results promptly.
- Empty and clean the cylinder to ensure any damage or defects can be seen easily.

**INSPECT THE CYLINDER:**
- Look for signs of wear, abuse, or damage, including exposure to fire, excess rust, or corrosion.
- Check the entire cylinder and its appurtenances (neck, valves, foot rings, QPDs, etc.) for damage, distortions, dents, gouges, or dings.
- Weigh the empty cylinder to verify that the tare weight has not been reduced by corrosion beyond a safe tolerance.
- Record all findings as completely and accurately as possible.

**LEAK TEST THE CYLINDER:**
- Test the cylinder for leaks by charging it with propane vapor and using a suitable leak detector solution or device.
- Remove any leaking cylinder from service immediately.

**PROCESS THE CYLINDER:**
- Document the cylinder disposition, and mark the cylinder appropriately.
- Cylinders that pass the requalification inspection are given a disposition of “OK” on the inspection report, marked with required information, and returned to service. Cylinders are then marked with an “E” along with the inspection date, indicating they passed external visual inspection.
- Cylinders that do not pass the inspection are given a disposition of Rejected (“R” or “RM”) or Scrapped (SC) on the inspection report, marked appropriately, and removed from service for repair or condemnation.

Regardless of the cylinder disposition, the inspection report must be fully completed for each cylinder. If questions or issues arise during the visual inspection process, contact your supervisor.

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**Discussion Topics**

1. How do you decide whether a scuff, dent, or other issue is significant enough to remove a cylinder from service?
2. As you begin your inspection, you find that the cylinder is just a week out of the time limit for requalification. How should you proceed?

**LEARNING ACTIVITY**

Set up several cylinders with different issues, and have participants conduct visual inspections. Complete practice paperwork and review to ensure participants understand how to correctly record all elements.

Source: *Basic Plant Operations, Student Manual* (PERC)

For more information about requalifying DOT cylinders, visit propanesafety.com.
Handling Out-of-Gas Situations

Propane delivery personnel will handle out-of-gas situations on occasion. These “interruptions of service” merit quick response, since they may indicate leaks or other hazards. It is important that you understand potential causes so you can remedy problems quickly. Always follow your company’s policies and procedures. The following additional tips will help safeguard you and your customers.

**WHEN A SITUATION IS CALLED IN BY A CUSTOMER:**
Various out-of-gas situations are reported by customers and forwarded to propane delivery personnel. When talking with the homeowner before you arrive:
- Tell him/her to close all appliance valves and the valve at the tank or the main shutoff valve located in the fuel line.
- Make arrangements for the customer to be home for a leak check and return to service.

**WHEN A SITUATION IS DETECTED DURING A ROUTINE SERVICE CALL:**
- Personally inspect to make sure the tank or cylinder and all appliance valves are closed.
- Charge the container to operating pressure or replace the cylinder.
- Check the container and connections for leaks with an approved leak detector solution.
- Perform a leak check per your company’s operating procedures.
- Fill the container.
- Put the system back in service, if it is safe to do so.

**WHEN RESPONDING TO A SITUATION WHERE THE CUSTOMER IS NOT PRESENT:**
It’s possible that no one will be home when you discover an out-of-gas situation. If you cannot gain access to appliances to perform a leak check, follow these safety steps:
- Close the container service valve.
- Charge the container to operating pressure or replace the cylinder.
- Check the container for leaks with an approved leak detector solution.
- Fill the container. Securely fasten a warning tag to the container service valve that includes the appropriate notice.
- Leave a notice at the door that explains that the gas is turned off and that the customer needs to call to restore service.

Regardless of how an out-of-gas situation is discovered, NFPA 54 requires that the propane marketer notify all affected users any time the gas supply is turned off and that a leak check be performed before placing the system back in service.

**MINIMIZING OUT-OF-GAS CALLS:**
You can help minimize out-of-gas calls by:
- Monitoring customers’ propane needs.
- Anticipating changing requirements, such as higher propane usage due to weather or home improvements.
- Promoting customer awareness of propane storage levels.
- Promoting company services such as “keep full service,” budget billing programs, and electronic liquid level monitors.

Source: Propane Delivery Operations and Cylinder Delivery [PERC]

For more information on handling out-of-gas situations, visit propanesafety.com.

Discussion Topics
1. A customer continuously has an out-of-gas situation. What could be the issue?
2. A homeowner is upset about having a service technician perform a leak test and having to pay to re-establish service. Discuss how to address his concerns in light of safety issues and company policy.

LEARNING ACTIVITY
Stage a situation where a “customer” calls in an out-of-gas report. Prepare scripts on different issues and have participants talk through the situation with the customer. Discuss ways to handle each scenario.
Delivering bulk propane to a customer location is a common task, but conditions and equipment can pose some challenges. The following guidelines will help you avoid personal injury and ensure safe, efficient bulk propane delivery.

**TO SAFELY DELIVER BULK PROPANE:**

- **Use three points of contact** — Park and position the bobtail and exit using three points of contact. Make sure you are facing the truck cab when doing so.
- **Set the wheel stops** — To avoid unnecessary back strain, support your upper body with one hand on your knee as you position the wheel stops.
- **Check your path of travel for obstacles or issues** — The area from the truck to the tank may have easy-to-spot obstacles such as toys or a bicycle. But there could be other hazards hidden in the grass or under snow or ice. Always walk the path first to make sure it’s clear before pulling out the hose.
- **Ensure the hose and reel are in good working condition** — Before you set out, check the propane hose and components, and make any necessary repairs or adjustments. If the reel needs lubrication or the hose is binding, moving the hose on the job will be more difficult.
- **Put the hose over your shoulder and hold it with both hands** — Be careful to avoid strain to your shoulders and lower back. Carrying the hose under your arm or pulling the hose with your arm extended behind you can cause serious injury.
- **Avoid pointing the nozzle at any part of your body** — Always take measures to ensure you do not come into contact with liquid propane or vapors.
- **Keep your body facing forward with your shoulders over your hips** — Twisting your back while walking can result in injury.
- **Switch shoulders to balance the work across muscle groups and reduce overall stress on your body** — While you do your initial walk, plan your most efficient route. For longer paths, switch shoulders or move the hose in two stages.

*The 2014 edition of NFPA 58 has replaced the term “wheel chocks” with “wheel stops.”*

**Discussion Topics**

1. Why is it important to walk the path to the tank before pulling out the hose?
2. As you prepare to fill your customer’s tank, you find the hose is not unreeling properly. How should you proceed?

**LEARNING ACTIVITY**

Set up a bobtail at your site and have participants practice moving the hose from truck to “tank” then back again, using these guidelines. Discuss body mechanics that could reduce the potential for injury.

Source: *Propane Personal Safety* (PERC)

For more information about bulk propane delivery, visit propanesafety.com.
When working with propane, safety is paramount. The risks and precautions that apply to basic operations, such as filling and transporting cylinders, also apply to other activities. The tips below serve as a reminder of what to be aware of and precautions to follow during all propane transfers.

**SAFETY TIPS FOR ALL PROPANE TRANSFERS:**
- Remove all ignition sources, flammable liquids, and combustible materials to a safe distance away from the transfer area.
- Observe all precautions that apply within the Static Discharge Control Area.
- Always wear appropriate PPE.
- Inspect hoses and fittings before making connections. Correct any deficiencies and replace damaged components before proceeding.
- Avoid dragging hoses across the ground when making connections.
- Carry valves by the body. Carrying by the handwheel or operating lever can accidentally open the valve. Aim the valve outlet away from yourself and other people.
- Know the locations and operating procedures for emergency shutoff valves.
- Know your plant’s emergency evacuation procedures, and check that gates are open to provide adequate egress locations in case of emergency.
- Take special care when unloading into multiple storage tanks simultaneously. Refer to your plant’s procedures to determine which liquid and vapor valves should be open and closed, and how to monitor tank levels during the transfer.
- Per DOT regulations, make sure a “qualified person” is present during every transfer operation. This person is someone who has been trained on safe work practices, health and safety hazards of propane, and emergency response procedures.
- In the case of an equipment malfunction that cannot be fixed easily, secure the component if it is safe to do so, and follow your company’s policies and procedures. In some cases, you may need to apply a lock and tag to protect people nearby and prevent any issue.

**Discussion Topics**
1. As you prepare to fill cylinders on a very busy day, you notice another employee is working in an area with equipment that blocks the exit. How do you proceed?
2. Why is it important to have a qualified person in attendance during propane transfers?

**LEARNING ACTIVITY**
Stage a common workday scenario or use an illustration with several issues that need to be addressed. Have participants identify hazards and discuss how to remedy.

Source: *Basic Plant Operations* (PERC)

For more information about hazards and precautions for propane transfers, visit propanesafety.com.
A customer complaint about a gas odor requires prompt attention. A propane leak can exist for a long time without detection. To ensure against potential hazards or downtime, respond to propane odor reports swiftly, and follow your company policy for resolution.

FIELDING ODOR REPORTS:

- Use your company’s policies and procedures when taking a customer odor/gas leak call. This will help you gather the information you need to determine the source and location of a possible leak, and help you give appropriate instructions to the customer.
- If the propane odor is detected inside a building, instruct the customer to immediately put out all smoking materials and other open flames; do not operate lights, appliances, telephones, or cell phones; shut off the gas if it is safe to do so; and leave the area.

AT THE CUSTOMER SITE:

The odor of propane suggests its presence, but cannot signify its concentration. Since you have no way of knowing the potential risk, always follow these precautions:

- Treat all leak reports as propane gas, until proven otherwise.
- Keep the area clear of open flames and electric sparks; do not turn on electrical switches, cell phones, or flashlights in the area.
- Use NFPA 54’s three-minute leak test (www.nfpa.org), or your company’s preferred leak-detection methods. Be aware of any other state and local guidelines that apply, and follow them accordingly.
- Once you have determined the source and extent of the leak, follow your company’s policy and procedures for ways to remedy.

SERVICE INTERRUPTIONS AND REGULATIONS:

Propane delivery interruptions may occur when:

- Cylinders or containers undergo maintenance or when they are exchanged or repaired.
- Any changes are made to the gas distribution lines.
- There is a gas leak.
- There is an equipment failure or issue with customer payment.

Know the reasons and causes of a service interruption and respond appropriately. It is your job to respond promptly to a service interruption due to an appliance malfunction, a safety shutoff, or a pilot light shutoff.

Discussion Topics

1. Your customer has just had a propane delivery and calls to report an odd smell. How do you respond? What are the key questions asked and information gathered?

2. A customer, who has been dispatched to a number of times, once again complains of a propane odor in his kitchen. How do you respond?

LEARNING ACTIVITY

Simulate an odor complaint call. Have participants take the call and follow your company’s policies and procedures. Discuss circumstances where immediate action may be required, and the appropriate steps.

Source: Basic Principles and Practices of Propane (PERC)

For more information about odor complaints, visit propanesafety.com.
As a clean energy source, propane is naturally odorless. Thus, to ensure safety in handling propane, a commercial odorant is added. This odorant (most often, ethyl mercaptan) enables easy detection of any leaks or potential hazards that may be caused by them.

THINGS TO KNOW ABOUT ODORANTS:

- **They stink** — Odorants have an unpleasant and distinctive odor to enable them to be readily identifiable. This is often referred to as a “rotten egg” smell.
- **They are stable** — Propane odorants are inert, so they do not decompose or react with propane or its distribution systems or appliances.
- **They are non-corrosive** — Odorants are noncorrosive under conditions found in gas transmission, distribution, and utilization.
- **They are spotless** — Odorants burn completely in the gas flame to form products that are not corrosive, irritating, or toxic.

_Propane gas must be odorized prior to delivery to the bulk plant._

VERIFY ODORANTS AT EVERY DELIVERY AND TANK FILLING:

- **Per NFPA 58**, you should conduct and document a “sniff test” during any delivery or filling of tanks. This will help determine that the propane is odorized. If the odor seems excessive, this test may indicate that there are leaks or issues at the customer site that need to be remedied.
- **If** you suspect propane is not properly odorized, follow your company’s policies for responding.

ADDING OR PRESERVING ODORANTS:

With new containers, or ones that have been left open to the atmosphere, you must take precautions to maintain odorant integrity. Follow these practices to keep odorants from oxidizing and fading:

- Purge air and moisture from the propane container.
- Keep propane containers pressurized during shipping and installation at customer locations.
- Keep valves closed on units in storage to prevent air moisture from entering the container.

“Odorant fade” does not occur in containers that are in continuous use.

Source: *Basic Principles and Practices of Propane* (PERC)

For more information about propane odorants, visit [propanesafety.com](http://propanesafety.com).
Because propane is flammable, DOT regulations and NFPA 58 require that propane be odorized before delivery to a bulk plant or when the shipment will bypass the bulk plant. Propane personnel are required to verify the presence of odorant at various times, typically through a “sniff test.” It is essential that you understand how to perform these tests safely and document them for your company.

**WHEN PERFORMING A SNIFF TEST, AT TIME OF BULK PLANT DELIVERY:**
- Protect yourself by wearing appropriate personal protective equipment (PPE).
- Vent only a small amount of liquid propane.
- Sniff only after the vent is closed and the liquid propane has vaporized.
- Understand your company’s policies and procedures, including how to document the presence of odorant, and what to do if you believe propane is not properly odorized.

**WHEN PERFORMING A SNIFF TEST, WHILE LOADING A BOBTAIL:**
- After you secure the plant liquid transfer hose to the cargo tank connection and before you fill the cargo tank, briefly open and close the transfer hose end valve.
- Vent a small amount of liquid propane through a #54 vent and then close it.
- Sniff the area immediately after the liquid vaporizes.
- **If you can smell propane odorant,** proceed with loading your truck.
- **If you cannot smell propane odorant, or smell anything unusual,** do not load the cargo tank. Contact your supervisor immediately and tell others not to load until approved by the facility manager or supervisor.
- Record your sniff test on your loading ticket, daily routing report, or other company form and proceed with the loading operation.

**IF YOU CANNOT SMELL PROPAINE ODORANT:**
In some situations, odorant can oxidize or fade, thus producing a potential hazard. If you cannot detect propane odor via sniff test (or other measure, such as an odorometer), carefully take the following actions:
- Do not load the cargo tank or cylinder.
- Disconnect the transfer hoses and secure them in their storage racks.
- Contact your supervisor immediately.
- Warn others not to load until approved by your supervisor. Your company may also require you to close and tag the withdrawal valves on the storage container so that the propane is not distributed to consumers.

Source: *Propane Delivery Operations and Cylinder Delivery* (PERC)

For more information about verifying propane odorization, visit propanesafety.com.