WELCOME - STEP 1

1. Welcome to the August Safety Toolkit – Confined Space. You play an important role in the health and safety across the company, and we thank you for your contribution! Without your focus and dedication to making safety a priority, our people would suffer, our clients would suffer, and our families would suffer. We hope you find the safety tools provided in this Toolkit and in Toolkits like this in the coming months as just some of the many resources afforded to you to communicate Confined Space. As always, the work you do matters, and we are so grateful to have you on the team!

HOW TO USE THIS SAFETY TOOLKIT

- 1. Supervisor/Lead Script Start Here! Way to go! Now keep reading and you'll be all set. This script sets you up for success.
- 2. Supervisor/Lead PowerPoint Use this as a training moment for your team. Everything you need to know and communicate for each slide is contained in this script! Skip ahead if you are ready to give this training to your team. It's always a good time to learn about Confined Space. The presentation should last about 45 minutes depending on group participation.
- 3. Teaching Tool We have included a Confined Space Quiz and Answer Key to test your knowledge.
- 4. Site Communication Poster A PDF version of the monthly infographic if you would like to display it at your workplace.
- 5. Sign-In Sheets Please complete this form when completing Confined Space training and turn-in to the appropriate point of contact as a record of training.
- 6. What's next? Use this QR code for yourself AND share it amongst everyone on your team for additional safety resources based on the theme of Confined Space Look for Interactive resources, recommendations for phone apps, checklists, handouts, and more. Check it out!



SUPERVISOR/LEAD POWERPOINT SCRIPT – STEP 2

NOTES ON THESE SLIDES:

- KLP: Key Learning Point (objective of the slide)
- F: Facilitator

Slide 1: Title Page (30 Seconds)

KLP: You set the tone. If you believe safety is important, the audience will believe safety is important.

The facilitator opens the session by welcoming everybody to the training and noting the monthly focus – Confined Spaces.

F: Today's task is to attend training on Confined Space. Cell phones should be turned off or silenced during this training. If you need to take a call, please go to (designated area), take the call, and return as soon as possible. {Address any other important announcements or business now.}

Slide 2: Housekeeping (1 Minutes)

KLP: Opportunity for a HSE (Health Safety and Environmental) Moment

F: Prior to training, determine if any fire drills are planned and the response expected from the facility and muster points if alarms should go off. It is important to remind employees that should they need to leave the location at any time, they should inform the Facilitator because, in the event of a fire incident, we need to know their whereabouts. This is an opportunity right at the start of the day to brief the employees on HSE procedures in general for the running of the training course. [If your job site is outdoors, do not overlook this safety moment. Adjust the plan in the event of a job site fire.]

F: Hello Team, I have verified with the HSE department and have confirmed that there are no Fire Drills or Emergency Drills scheduled for today. If we hear an alarm, we will follow site protocol for emergency response.

F: {Point out the fire exits and muster point}

F: Once we are at the muster points, we will do a role call to account for all attendees.

Slide 3: Presenter (2 Minutes) & Introductions (5 Minutes)

F: {This is your moment! This is a chance to visibly "Walk the Talk"}

Share:

- Your personal experience of safety and impact on the company.
- Importance of making the most of this opportunity to think about the importance of HSE and discuss with employees.
- Appreciate that you are a leader and that you make an impact.
- Importance of taking personal responsibility to make a positive impact.
- You get out of this training what you put into it.
- HSE matters to our company.
- The safety program is going to help people feel empowered and take the initiative to improve their own HSE performance through proactive attitudes and behaviors.

You may wish to share:

- A story of your experience in the safety program and how it has changed the way in which you behave.
- Some lessons learned from an incident when you have been involved in the
 investigation, highlighting the devastating impact that accidents have on people's lives,
 or you can describe your experience of being involved in an environmental incident.
 How did this affect the company, and more importantly, affect the lives of others not
 working for the company?

F: Go around the room and ask everyone to give their name and what their position is. {Wait for their responses, smile, and nod as they participate. Be careful about timing here---if you ask an additional intro question of the participants and give a long-winded answer yourself, your participants will follow with long stories/explanations, and you can accidentally take up a lot of time.}

Slide 4: Why am I here? (1 Minute)

F: Each one of us is the last line of defense to protect workers from injury or the environment from damage, should management systems and collective protections fail. Supervisors and

workers are the KEY to HSE. We can promote or destroy the HSE climate through our own behavior and how other workers perceive it.

F: Supervisors and workers are responsible for enforcing safety rules. Regardless of our position, employment status, or background, everyone is responsible for HSE, and everyone can be a HSE leader by demonstrating positive attitudes and behavior.

Slide 5: Confined Spaces (1 Minute)

F: OSHA defines Confined Spaces as areas that:

- are large enough and configured so that an employee can bodily enter and perform assigned work;
- have limited or restricted means for entry or exit, such as tanks, vessels, silos, storage bins, hoppers, vaults, or pits; and
- are not designed for continuous employee occupancy

F: Confined spaces are dangerous because they can be unsafe in design and may contain harmful substances, affect breathing, increase fire hazards, or limit an employee's ability to enter and exit easily.

F: The Occupational Safety and Health Administration (OSHA) has different requirements for entering confined spaces for General Industry and the Construction industry.

Slide 6: Confined Space Personnel (2 Minutes)

F: The personnel involved in confined space activities are:

- Entrants An entrant is a person who enters the space to perform the work.
- Attendants An attendant is the person on duty outside the space whose only function
 is to monitor the space while entrants are working inside. The attendant is responsible
 for knowing what is going on inside the space at all times to react in event of an
 emergency.
- Entry Supervisors An entry supervisor is the person in charge of confined space entry and is responsible for all activities. To work safely in a confined space, the entrant must be able to communicate with the attendant on duty outside the space. A system of communication must be set up before beginning work.
- Rescuers These personnel must be able and available to rescue the entrant by remote
 means (such as a winch) or to enter the space with sufficient gear (including personal
 protective equipment) to do the job safely.

Slide 7: Permit Required Confined Spaces (1 minute)

F: A permit-required confined space is a more hazardous area that, per OSHA, has one or more additional characteristics:

- Contains or has a potential to contain a hazardous atmosphere;
- Contains a material that could engulf an employee;
- Has an inside layout that could trap or smother (asphyxiate) an employee, such as walls that lean inward or a floor that slopes downward to a smaller cross-section;
- Contains any other recognized serious safety or health hazard

Slide 8: Permit Required Confined Spaces (2 Minutes)

F: Employers must inform employees of the locations and hazards of permit-required confined spaces. This is often done by posting signs around the space that state, "DANGER – PERMIT-REQUIRED CONFINED SPACE – AUTHORIZED ENTRANTS ONLY." Only authorized and trained personnel with a permit from the entry supervisor may enter a permit-required confined space.

Slide 9: Confined Spaces Entry Permit (2 Minutes)

F: The entry supervisor must sign all entry permits and post them at all entrances to the confined space, or otherwise make them available to entrants before anyone enters the space.

F: Permits must confirm that all pre-entry preparations have been completed. The permit must contain a time limit that does not exceed the time needed to do the task inside the confined space.

F: Entry permits must include:

- the name of the permit-required confined space to be entered;
- the names of the entry supervisor, all entrants, and attendants involved;
- the atmospheric test results;
- the tester's initials or signature;
- the entry supervisor's signature;
- the purpose of entry;
- all known hazards;
- measures to isolate the space;
- measures to eliminate or control hazards;

Slide 10: Confined Spaces Entry Permit (3 Minutes)

F: Permits should also include:

- the names and phone numbers of rescue and emergency personnel;
- the date and authorized duration of entry;
- acceptable entry conditions;
- communication procedures and equipment used to ensure communication during entry;

- additional permits, such as hot work permits, that authorize specific work in the confined space;
- special equipment and procedures needed for the entry; and
- any other information needed to ensure employee safety.

F: The entry supervisor must cancel the permit when the work is complete or new conditions arise. New conditions must be noted on the permit and used to revise the confined space entry program. Permits must be kept on file for at least one year.

Slide 11: Atmospheric Hazards (Oxygen Deficient) (2 Minutes)

F: Work activities being performed in a confined space can contribute to the hazardous environment. For example, oxygen levels decrease as a result of:

- welding, cutting, or brazing;
- chemical reactions such as rusting;
- bacterial action such as fermentation; or
- displacement by other gases such as carbon dioxide or nitrogen.

F: Normal air contains about 20.8% oxygen by volume. Oxygen-deficient atmospheres have less than 19.5% oxygen by volume. Changes in normal concentrations are a serious hazard in confined spaces. (See Table 1 shown on slide)

Slide 12: Atmospheric Hazards (Oxygen Enriched) (1 Minute)

F: Oxygen-enriched atmospheres occur when oxygen levels exceed 23.5% by volume. At that point, the atmosphere becomes flammable, and materials such as clothing or hair will burn rapidly when ignited.

F: Unattended or leaking oxygen lines or cylinders can increase oxygen concentration to an unsafe level, which can significantly increase the likelihood of a fire.

Slide 13: Toxic Atmospheres (1 Minute)

F: Toxic atmospheres can be caused when:

- products stored in a confined space get absorbed into the walls and give off toxic gases during removal;
- welding, sanding, or degreasing occur in the confined space; and
- hazardous liquids, vapors, mists, solid materials, or dust are produced nearby, then enter and gather inside the confined space.

Slide 14: Toxic Gases (1 Minutes)

F: Toxic gases can irritate the skin, eyes, nose, and throat. Some can prevent the body from using oxygen effectively, and all of them can injure or kill.

F: Some of the most common toxic gases found in confined spaces are: carbon monoxide, a colorless, tasteless, and odorless byproduct of combustion, and hydrogen sulfide, a colorless gas with the distinct smell of rotten eggs.

F: Before employees begin work, employers should investigate any confined space to determine whether any of these conditions exist and take proper precautions to safeguard employees.

Slide 15: Atmospheric Testing (1 Minute)

F: Hazardous gases can be found at the top, middle, or bottom of a confined space and can vary in density. Atmospheric testing must be performed at all three levels to determine which gases are present. If a toxic or combustible gas or an oxygen-deficient or enriched atmosphere is present, employers must ventilate and retest the confined space before permitting entry.

F: If ventilation is impossible and entry is necessary, employees must wear the proper respiratory protection for the detected contaminants.

Slide 16: Ventilation (2 Minutes)

F: Several methods exist for ventilating a confined space. The method and equipment chosen depend on the size of the confined space openings, the gases to be removed, and the source of replacement air.

F: Under certain conditions where flammable gases or vapors have displaced the oxygen level but are too rich to burn, forced air ventilation may dilute the gases until they are capable of exploding. The same is true of inert gases (for example carbon dioxide, nitrogen, or argon) exist in the confined space.

F: Ventilate and retest the space before allowing entry. Ventilation should be continuous where possible because, in many confined spaces, the hazardous atmosphere will form again when the airflow is stopped.

Slide 17: Types of Respiratory Protection (1 Minute)

F: There are three types of respirators allow employees to breathe safely without inhaling toxic gases or particles:

Air-Purifying Respirators (APRs)

- Supplied-Air Respirators (SARs)
- Self-Contained Breather Apparatus (SCBA)

Slide 18: Air-Purifying Respirators (APRs) (1 Minute)

F: APRs are best used with gases or vapors that are detected by odor, taste, or irritation. These respirators use a filter or sorbent to remove airborne contaminants from the air before they are inhaled.

F: However, some disadvantages exist to using APRs.

- These respirators require wearers to use more effort while breathing and must be medically surveilled to ensure a proper fit.
- In addition, the filter must be selected specifically to absorb or counteract the
 contaminants that are present. If overused, APRs may become saturated with particles
 or other contaminants. This can cause added breathing difficulties for wearers until the
 masks or filters are changed.
- Also, employers must develop regular cartridge or mask change schedules.

Slide 19: Supplied-Air Respirators (1 Minutes)

F: SARs supply air to the user from a source such as a compressor or compressed air cylinder. One of the major disadvantages of using SARs is that they have a maximum allowable hose length of 300 feet. The hose, which can become twisted and tangled, gives the employee only one path of entry and exit.

Slide 20: Self-Contained Breathing Apparatus (SCBA) (1 Minute)

F: SCBAs use a tank of breathable air carried by the employee. Although the SCBA has a limited wear time and is often heavy and bulky, it provides the highest level of respiratory protection available. It also allows the employee greater mobility while performing the job.

F: This is the best type of respirator for work in a confined space if there is room to use one.

Slide 21: Isolation (1 Minute)

F: Isolation of a confined space is a process for removing the area from service by:

- locking out electrical sources, preferably at disconnect switches away from the equipment;
- blanking and bleeding pneumatic and hydraulic lines;
- disconnecting belt and chain drives and mechanical linkages on shaft-driven equipment when possible; and

• securing with latches, chains, chocks, blocks, or other devices all mechanical moving parts in a confined space

Slide 22: General and Physical Hazards (2 Minutes)

F: Employers should consider the following when evaluating a confined space:

- Temperature extremes can be harmful to employees. For example, if a space has been steam cleaned, it must cool before any employees enter.
- Engulfment hazards can be present. Loose material such as grain, sand, coal, and other
 materials can crust over in a bin, break loose under an employee's weight, and trap
 employees during entry.
- Noise Sound can become excessive in a confined space. In addition to possibly causing hearing damage, it can affect communication and cause warnings to go unheeded.
- Wet surfaces: Slick or wet surfaces can cause slips and falls. It can also increase the chances of electric shock inside a confined space.
- Falling objects: Falling objects are a danger if work is being done above the entry of a confined space.
- Falls: All employees working four feet or more above a lower level must wear fall protection.

Slide 23: Written Program (Permit Required) (3 Minutes)

F: An employer that allows employees to enter permit-required confined spaces must develop and implement a written program.

F: The program should include:

- measures to prevent unauthorized entry;
- a review of all confined space hazards; and
- procedures and practices for safe entry into permit-required confined spaces including:
 - creating acceptable entry conditions;
 - allowing authorized personnel to observe the monitoring process;
 - isolating permitted spaces;
 - eliminating or controlling atmospheric hazards;
 - providing barriers to protect entrants from external hazards; and
 - verifying that conditions are acceptable throughout an authorized entry.
- Equipment needed for a permit required confined space such as:
 - testing and monitoring equipment;
 - ventilation equipment;
 - communications equipment;
 - personal protective equipment;
 - lighting equipment;
 - barriers or shields;
 - equipment needed for safe ingress and egress; and

- any other needed equipment.
- An explanation of how permitted spaces must be evaluated;
- Assignments for attendants, supervisors, and rescuers;
- Designations and definitions of roles of attendants, supervisors, and rescuers;
- Rescue procedures; and
- Descriptions of the processes for issuing, using, and canceling confined space permits.

Slide 24: Use of Fire Department Rescue Squads (2 Minutes)

F: OSHA's 29 CFR 1910.146 standard does not prohibit an employer from using a fire department rescue team for confined space rescue. However, employers must take the following precautions:

- The employer must evaluate the fire department rescue truck and personnel to determine that the rescue squad is properly trained and equipped to undertake a confined space rescue in the employer's permit-required confined space.
- The employer must determine that the fire department rescue squad can respond and deploy promptly.
- Before beginning a permit-required confined space entry, the employer must determine
 that the rescue squad is available to respond if needed and prepared to abort the entry
 if the rescue personnel go out on another call.

Slide 25: Training (2 Minutes)

F: Entrants, attendants, entry supervisors, and rescuers must be trained in their duties before attempting a confined space entry. The employer must ensure that all affected employees understand and can perform their tasks fully.

F: Rescuers must be trained in the hazards they are likely to encounter in the employer's confined spaces. Additional training is required if job duties change, new permit-required confined spaces are identified, or if affected employees show a lack of understanding or proficiency.

F: In addition, rescuers should be trained in first aid and cardiopulmonary resuscitation (CPR) and perform practical rescue exercises at least annually.

F: All training must be documented, and records retained for three years from the date training occurred.

Slide 21: One Team

F: Questions?