# Stay safe and avoid fines.

CONFINED SPACE AND GRAIN BIN ENTRY



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The OSHA Permit Required Confined Spaces standard/rule (29 CFR 1910.146) and V requires that a permit be completed prior to an employee entering an identified permit required confined space. The OSHA Grain Handling Facilities standard/rule (29 CFR 1910.272) requires that prior to entering a grain bin, the employer either (1) issue an entry permit or (2) be present during the entire entry.

The OSHA Grain Handling Facilities standard does apply to the following industry types and grain storage structures:

#### **Industry types**

- Grain Elevators
- Feed Mills
- Flour Mills
- Rice Mills
- Dust Pelletizing plants
- Dry corn mills
- Soybean flaking
- Dry grinding of soycake

If your company is not in the above industry list then the OSHA Permit Required Confined Space applies.

#### **Grain storage structures**

- Bins
- Silos
- Tanks (grain)
- Other grain storage structures

### **Confined space entry structures**

- Pits (boot,dump, ect.)
- Tanks (fuel, mineral oil, ect.)
- Vessels
- Hoppers
- Vaults

THE SAMPLE PERMITS PROVIDED ON THE FOLLOWING PAGES CAN BE COPIED OR USED AS A REFERENCE.

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# **BIN ENTRY PERMIT**

	ed: AM/PM Expires: AM/PM		
Site loca	tion: Bin or structure to be entered:		
Purpose	of entry: Products stored in bin or structure:		
Entrant(	s): Observer:		
	YES		
1	All mechanical, electrical, hydraulic, and pneumatic equipment have been disconnected, locked-out and tagged, blocked-off, or otherwise prevented from operating by other equally effective means.		
	Atmospheric testing (when the employer has reason to believe they may be present)		
	a. Combustible gases and vapors		
	b. Toxic agents		
	c. Oxygen testing (unless there is continuous natural air movement or continuous forced-air ventilation)		
	Atmospheric checks		
	Time:M		
	Oxygen (19.5% - 23.5%)		
	Explosive%LEL (<10%) (if suspected to be present)		
2	Toxic PPM (if suspected to be present)		
_	Toxic agent present		
	Tester's signature		
	If any of the above are outside the recommended limits, ventilation shall be provided until the unsafe condition or conditions are eliminated, and shall be continued as long as there is a possibility of recurrence while the structure is occupied. Recheck Atmosphere after ventilation.		
	If toxicity or oxygen deficiency cannot be eliminated by ventilation, shall wear an appropriate respirator.		
	"Walking down grain" and similar practices where an employee walks on grain to make it flow within or out from a grain storage structure, or where an employee is on moving grain, are prohibited.		
	*If employee enters a grain storage structure from a level at or above the level of the stored grain or grain products, o whenever an employee walks or stands on or in stored grain of a depth which poses an engulfment hazard.		
3	Body harness with lifeline, or a boatswain's chair, lifeline positioned to prevent the employee from sinking further than waist-deep in the grain*.		
4	Observer, equipped to provide assistance, stationed outside the bin, silo, or tank being entered.		
5	Observer trained in rescue procedures, including notification methods for obtaining additional assistance.		
6	Communications (visual, voice, or signal line) maintained between the observer and employee entering the bin, silo, or tank.		
	Type		
7	Equipment for rescue operations which is specifically suited for the bin, silo, or tank being entered on site and available.		
8	Area has been checked for bridging conditions, bins, silos, or tanks shall not be entered underneath a bridging condition, or where a buildup of grain products on the sides could fall and bury them.		
9	Entrant trained on safe bin entry procedures.		

This permit shall be kept on file until completion of the entry operation

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# **CONFINED SPACE ENTRY PERMIT**

Date: Start Tim	ne: Site Location	:
Job Description:		
Hazards of the Confined Space:		
	ole Atmosphere Engulfment/Entrapme ic Chemicals Electrical Struck or C	nt Carbon Monoxide (CO) aught by Steam Liquids Heat
Additional Hazards (explain)		
<b>Requirement,</b> (enter N/A for ite	Atmospheric Testing (enter N/A if not applicable)	
Requirements	PPE	Time
Lockout/Tagout Completed Lines Capped/Broken/ Blanked Lines Purged/Flushed/Vented Ventilation Systems in Use Area Secured (posted/ flagged) Fire Extinguisher available Hot Work Permit SDS Review of Chemicals to be Used in the confined space	Full Body Harness Lifeline attached/anchored Protective Clothing Respirators Lighting Provided Hoist (emergency removal) Non-sparking tools Self Contained Breathing Apparatus (SCBA) Other	Tester's signature Pre-Entry Testing Oxygen (O2) - 19.5%-23.5% Explosive (LEL) - <10% Toxic 1 (ppm) Toxic 2 (ppm) Toxic 3 (ppm)
Reclassified to a Non-PRCS	Rescue Services	Continuous Monitoring
YesNO Remarks:	Emergency Contact:  ———————————————————————————————————	Yes         No           Oxygen %         Time           Explosive %         Time           Toxic 1 (ppm)         Time           Toxic 2 (ppm)         Time           Oxygen %         Time           Toxic 1 (ppm)         Time           Toxic 2 (ppm)         Time           Oxygen %         Time           Explosive %         Time           Toxic 1 (ppm)         Time           Toxic 1 (ppm)         Time           Toxic 2 (ppm)         Time
Authorized Entra	ants (MUST SIGN)	
1	2	
3	4	
Dedicated Obser	rver (MUST SIGN)	CSE Entry Supervisor:
1	2	
Permit Car	ncellation/Expiration (NOTE: Permit good o	only one shift)
Date:	Time:	Signature:

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