Confined Space Entry Permit

Space to be ent	Date	e:					
To be Complete	d by the Entry Cod	ordinator:					
Date of Entry:			Expected Duration of Entry:			try:	
Description of W	ork Activity (includ	Work to be do	,	allation \[\] Other		xisting Finishin	g hot work
			•				
To be complet Entry Coordin						by the Tester middle, botton zones	m and dead
Atmospheric Hazards	Acceptab	ole Limits	Check (4) if required	Test Results			
Oxygen content	Minimum readin Maximum readir			O ₂	%	☐ YES	□ NO
Flammable gases and vapours	Hot work = under Cold work = <10 Clean & insp. =	% LEL		LEL 0	%	☐ YES	□ NO
Toxic substances	Carbon monoxide (25% of TLV-TWA=6 ppm)			рр	m	☐ YES	□ NO
	Carbon dioxide (25% of TWAEV=1250 ppm)			ppm		☐ YES	□ NO
	Hydrogen sulfide (25% of TWAEV=2.5 ppm)			ppm		☐ YES	□ NO
	Ozone (25% of TWAEV=2.5ppm)			рр	m	☐ YES	□ NO
	sulfur dioxide (25% of TWAEV=0.5 ppm)			pp	m	☐ YES	□ NO
	Other (specify)			рр	m	☐ YES	□ NO
Meter Type Use	ed - Name and Mo	odel: Serial n	umber/ identifi	er:		Functional test (Bump)	
					Dat	e:	
-	Competent	Tester (print name	e & initial)		Pos	sition:	

Entry Plan				
Equipment				
Check all equipment that applies and pro				
Personal Protective Equipment	Rescue/Other Equipment			
☐ Respiratory	☐ Body Harness			
☐ Hearing	☐ Life-Line			
□ Foot	☐ Tripod and Winch			
☐ Head	☐ Air monitoring Equipment			
□ Gloves	☐ Mechanical Ventilation			
□ Visibility	☐ Intrinsically Safe (non-sparking) Equipment/tools			
□ Clothing	☐ Communication devices/equipment			
☐ Personal Floatation Device	□ Lighting			
□ Other	☐ Portable Ladders ☐ Other			
Description:				
CSA or other equivalent standards:	red equipment is in good working order and is certified in accordance with			
Name: Title:	Signature:			
Control Measures				
Mandatory	Safe Work Procedure(s)			
Rescue Procedure				
Communication Procedure				
□ Visual				
□ Verbal				
□ Portable Radio				
☐ Other				
Atmospheric Testing	Air sampling will be conducted prior to entry into the confined space using a calibrated instrument. Entrants will wear a direct reading monitor at all times while in the confined space.			
Means of Entry and Exit				
Other based on Hazard Assessment	Safe Work Procedure(s)			
☐ Lockout/isolation of energy				
☐ Hot work procedure				
☐ Ventilation/purging procedure				
- vertilation/parging procedure				
☐ Other				
Specify:				

Planning and Authorizat	ion:				
	Attendant	Authorized Worker (Entrant)	Authorized Worker (Entrant)		Other
Name					
Duties					
Generic Confined Space Training Received					
Plan Specific Training Received					
Signature					
Note: if coordination with other					
I certify that the requirements of have been met.	of this permit (which	includes a hazard	l assessment a	and confir	ned space entry plan)
Entry Supervisor Name:	Date:	Signa	ature:		
Entry and Exit Log					
Authorized Workers (Entrants)					
Name	Time In	Time Ou	t	Signatu	ıre

This document serves as the confined space hazard assessment, entry plan and permit.

Continuous Mo	nitoring	Documei	ntation					
	Time							
Acceptable Limits								
Minimum reading = 19.5% Maximum reading = 23%	O ₂ %							
Hot work =	LEL							
undetectable Cold work = <10% LEL Clean & insp. = <20% LEL	%	%	%	%	%	%	%	%
Carbon monoxide (25% of TLV- TWA=6 ppm)	ppm							
Carbon dioxide (25% of TWAEV=1250 ppm)	ppm							
Hydrogen sulfide (25% of TWAEV=2.5 ppm)	ppm							
Other:	ppm							
	Time							
Acceptable Limits								
Minimum reading = 19.5%	O ₂	O ₂	O_2	O_2	O_2	O_2	O_2	O_2
Maximum	%	%	%	%	%	%	%	%
Maximum reading = 23%	% LEL	% LEL	% LEL		% LEL	% LEL	% LEL	
Maximum				%				%
Maximum reading = 23% Hot work = undetectable Cold work = <10% LEL Clean & insp. =	LEL	LEL	LEL	%	LEL	LEL	LEL	%
Maximum reading = 23% Hot work = undetectable Cold work = <10% LEL Clean & insp. = <20% LEL Carbon monoxide (25% of TLV-	LEL %	LEL %	LEL %	% LEL %	LEL %	LEL %	LEL %	% LEL %
Maximum reading = 23% Hot work = undetectable Cold work = <10% LEL Clean & insp. = <20% LEL Carbon monoxide (25% of TLV- TWA=6 ppm) Carbon dioxide (25% of TWAEV=1250	LEL %	LEL %	LEL %	% LEL % ppm	LEL %	LEL %	LEL %	% LEL % ppm