Permit Required Confined Space (PRCS) Entry Form

(1) Identify all physical and atmospheric hazards in the PRCS. (2) Determine control of hazards through elimination, control, safe work practices,

or use of appropriate PPE uni	•	. ,	•	•	on, control, saje work practic			
		General Ir	formation					
Date:	Entry Start	Time:	e: Projected Entry Duration:					
Department Responsible for Ent	ry:		Purpose of Entry:					
Location and Description of Space	re:							
Entry Supervisor:	Entry Entrant(s):		s a contractor entering the space? Yes No Contactor Name understand the hazards in this space and have current training on my company's Permit Required					
Phone:		Confined Spac	e entry program. Cont	ractor Entrant Signature				
Communication Procedures (inc	ude communication equipment,	channels, etc.)						
Part A: Evaluate the haz	ards present in the per	<mark>mit requir</mark>	ed confined spa	ace ace				
Hazard or P	otential Hazard		Hazard Control Hazard					
		Physical	Hazards					
☐ Fall Hazards		Activiti	es in space:	Access into the space:	☐ Yes			
Related to activities in space:	☐ Other	☐ Fall P	rotection Work Plan	☐ Guardrails outside	☐ No (Part B required)			
□ 4ft -10 ft	Related to access into snace:	(attach t	o Entry Form)	□ Ladder safety system				

	F	Physical Hazards		
☐ Fall Hazards		Activities in space:	Access into the space:	☐ Yes
Related to activities in space:	□ Other	☐ Fall Protection Work Plan	☐ Guardrails outside	☐ No (Part B required)
☐ 4ft10 ft.	Related to access into space:	(attach to Entry Form)	\square Ladder safety system	
□ 10 ft.+	☐ Hatch/manway	☐ Personal Fall Restraint	\square Fall arrest system	
☐ Hole/Floor Opening	☐ Ladder Entry (heightft.)	☐ Personal Fall Arrest	\square Portable ladder entry	
\square Elevated Platforms	☐ Fixed ☐ Portable: Type	□ Other	☐ Other	
☐ Hazardous Energy (List all sources)		☐ Equipment-Specific Lockou	ıt/Tagout Procedure (attach	☐ Yes
☐ Electrical	☐ Pressurized piping system	to Entry Form)	☐ No (Part B required)	
☐ ACvolts		☐ Energized Electrical Work F	Plan (attach to Entry Form)	
□ DC/storedvolts	□ Mechanical	☐ Locks and Tags		
☐ Chemical	\square Moving parts	☐ Blocks		
☐ Pumps	☐ Springs	☐ Double Block and Bleed		
☐ Hydraulic	☐ Pneumatic	☐ Flange		
☐ Pumps	☐ Compressor	☐ Disconnect		
☐ Thermal	□ Cylinder	□ Pin		
\square Ambient temperature	☐ Gravity	☐ Engineering control:		
☐ Steam line	□ Other	□ Other		
☐ Inadequate Lighting		☐ Portable Lighting	☐ Explosion-proof	☐ Yes
		☐ Personal Lighting	☐ Other	

ENVIRONMENTAL HEALTH & SAFETY

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on and an analysis										
☐ Engulfment			□ F	Platform] Other	☐ Yes			
☐ Liquid	☐ Solid			Removal/drain/sipl	hon		☐ No (Part B required)			
☐ Configuration				Temporary rope/la	dder 🗆] Other	☐ Yes			
☐ Entrapment	☐ Sloping f	floor		Platform			☐ No (Part B required)			
\square Hazards in space \square	Contaminated surfa	ace 🗆 Noise		Removal		Clean and disinfect or	☐ Yes			
\square Falling objects \square	Wet environment	☐ Other		See PPE/Tools belo	w	sterilize	☐ No (Part B required)			
\square Biological agents \square	Loose, unstable ma	terials	🗆	lsolate/cover] Other				
, ,	Radioactive materia	al		Shield						
\square Vehicle and pedestrian	traffic			Barricade/fence] Flagger	☐ Yes			
				Cones		Other				
\square Sparks and open flame	1		Cor	ntinue to Part B			☐ No (Part B required)			
☐ Other:				Controls:			☐ Yes			
							□ No (Part B required)			
		111								
	Hazard or P	otential Hazar	d			Hazard Control	Hazard Eliminated?			
	Atmospheric Hazards									
☐ Continuous flow system ☐ Flammable/Explosive ☐				duced Hazards		☐ Continuous Ventilation	☐ Yes, can be eliminated			
☐ Sanitary sewer or was	ste system □ Dus	t/Particulates	(grindin	ng, descaling, painti	ing,	☐ Fixed	\square Yes, can be controlled with			
☐ Oxygen Deficient	□ Oxy	gen Enriched	welding	g, etc.)		☐ Portable	continuous ventilation			
☐ Rust	□ Che	mical (s):	□ Unde	erground vault/ma	nhole	☐ Purge Ventilation	□ No (Part B required)			
☐ Decomposing organic	c matter		☐ Othe	er:		☐ Isolate source/system				
☐ Fumes/Vapors/Mists/Gas	ses					\square Local exhaust				
If atmospheric ha	zards or potential	atmospheric haz	<mark>ards are</mark>	present, Ventila	ation an	d Atmospheric Testing	sections are REQUIRED .			
			\	Ventilation						
Specify the type of ventilation	n used: Volume of	space (L x W x H in o	cubic feet) =	Amount	of time (minutes) need to v	ventilate prior to Entry =			
☐ Fixed		es = 20 (per hour)			Volume o	f space (Cubic Feet) x 20 Air (Changes ÷ Flow Rate (CFM)			
□ Portable	Ventilation	n Rate (CFM) =								
							□ N/A			
			Atmo	spheric Testing						
Substance Monitored:	Permissible	Initial tes	it	Time/Res		Time a /Daguilta	Time /Decides			
Sabstance momestea.	Levels:	Time/ Resu	lts	Time/Res	uits	Time/Results	Time/Results			
Oxygen (O ₂) levels	19.5% - 23.5%									
Lower Explosive Limit (LEL)	<10%									
Carbon Monoxide (CO)	<35 ppm									
Hydrogen Sulfide (H₂S)	<10 ppm									
Other:	- 1-1-									
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List all instrumentation for Atmospheric Testing and/or Monitoring										
Instrument name	Model number:	Last Calibration Date:	Bump test							
			□ Pass							
			□ Pass							
			□ Pass							
PPE /Tools Required	Type of PPE/Tools	PPE /Tools Required	Type of PPE/Tools							
□ Gloves		☐ Tool belt								
☐ Personal Fall Protection		☐ Voltmeter								
☐ Coveralls (Tyvek)		☐ Respirator & cartridge								
☐ Safety Glasses		☐ Hearing Protection								
□ Goggles		☐ FPR Clothing (Arc Flash)								
☐ Face Shield		☐ Non-sparking tools								
☐ Bump cap/Hard Hat		☐ Other:								
	All PPE/Tools ins	pected before use? 🗆 Yes 🗆 No	·							
List optional controls (e.g. attendant):										
		ric hazards are eliminated or controlled with hazards controlled or eliminated?	continuous ventilation, Entrant(s) can ☐ YES ☐ NO							
If YES, Entry Supervisor signs below	ow and Entrant(s) move forw	ward with entry procedure. If NO, comp	olete Part B.							
Entry Supervisor Signature:										
Post Entry Notes about the space & entry (including whether evacuation was necessary):										

Entrant(s) maintain completed Entry Form and any SDSs for chemicals used or present in the space.

If hazardous condition or atmosphere is created, the Entrant(s) must exit the space and notify the

Entry Supervisor.

Retain completed Entry Form for 1 year after entry.

This is the end of Part A.

Part B: Complete information for all hazards n	not eliminated/controlled in Part A
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Hazards still present (no	ot eliminated in Part A)	Plan to control or mitigate existing hazards during entry						
Establish Attendant(s):	Name(s):							

Rescue Plan:	Select option that applies or descri	ibe plan AND complete contact information.	
Option #	Hazard Scenario (all must apply)	Rescue Requirements	Contact Information
□ Option 1 (baseline)	 Non-time sensitive hazard Unrestricted access, no obstacles in space, no hazardous atmosphere 	 Non-entry rescue Entry rescue service with extraction capability Rescue Evaluation & Agreement in place Confirm available rescue service and, if needed, emergency service 	☐ Rescue service contacted Rescue service: Phone number: ☐ Emergency service Emergency service: Phone number:
□ Option 2	 Non-time sensitive hazard Non-entry rescue not feasible 	 Entry rescue service with extraction capability Rescue Evaluation & Agreement in place Confirm available rescue service and, if needed, emergency service 	☐ Rescue service contacted Rescue service: Phone number: ☐ Emergency service Emergency service: Phone number:
□ Option 3	 Severe hazards Time sensitive rescue response needed (e.g. IDLH atmosphere, fall from great height, etc.) 	 On-site entry rescue service at PRCS Non-entry rescue, if feasible Rescue Evaluation & Agreement in place If needed, confirm available emergency service 	☐ Rescue service on-site at PRCS Rescue service: Phone number: ☐ Emergency service Emergency service: Phone number:

If atmospheric/potential atmospheric hazards are present, atmospheric monitoring (next page) is required before and during entry.

Entrant(s) maintain completed Entry Form and any SDSs for chemicals used or present in the space.

Retain completed Entry Form for 1 year after entry.

Once all controls are in place, obtain Entry S	nce all controls are in place, obtain Entry Supervisor's signature before entering the confined space. This Entry Form is the "Permit" to enter the PRCS.							
Approval for Entry	Approval for Entry Entry Supervisor's Signature:							
Entry Completion & Review	Entry End Time: Post Entry Notes , comments, problems during entry (if evacuation was necessary), and contractor touch base:							

Ventilation & Atmospheric Monitoring																	
If LEL is greater than 109	% STOP E	NTRY &	EVACUA	TE, conti							NTRY, EV	ACUTE, S	STOP VE	NTILATIO	DN, Cand	el Entry	Form.
Test (Pre-ventilation, upon entry, and at least every 15 minutes during entry)	Time	Initials	Rang rang	kygen ((e (19.5 – ge for er	23.5% ntry)	Li	er Explo mit (LE % for e	L)		on Mon (CO) PPM for			ogen Si (H ₂ S) PPM for		Other	:	
Measurement locati	ion in PR	CS	Тор	Middle	Bottom	Тор	Middle	Bottom	Тор	Middle	Bottom	Тор	Middle	Bottom	Тор	Middle	Bottom
Pre-Ventilation																	
Entry (0 min)																	
																	+
																	++
																	1
																	igwdown
Exit																	<u> </u>