# **Permit Required Confined Space (PRCS) Entry Permit**

NO Other isolation methods (explain):

YES

0206500\_CP\_11\_21\_en\_A2.3



## Introduction

Instructions: The information below shall be completed prior to worker entry into the permit required confined space (PRCS). This Permit is valid for only 1 work shift unless suspended and reissued. Reference the PRCS Plan for additional details and personnel qualifications / certifications.

PRCS to be entered (describe in detail):							
Purpose for entry:							
Date / t	ime:	Duration of permit (hours / minutes):					
Authorized Entrants (name) (reference the entry / exit log on last page for active tracking):							
Entry A	ttenda	ant (print):					
Entry S	Superv	isor (print): (Signature):					
		Acceptable Entry Conditions					
No access to the confined space shall be allowed without first testing the space for oxygen content (not below 19.5% or above 23.5% percent) then for combustible gases and vapors and last for toxic gases and vapors. Mechanical ventilation must be provided in all PRCS.  List any other specific entry conditions:							
		Hazards Specific To The PRCS					
YES	NO	Potential or existing hazardous atmosphere (explain):					
YES	NO	Live electrical (explain):					
YES	NO	Toxic environment (explain):					
YES	NO	Converging walls / engulfment (explain):					
YES	NO	Unguarded machine parts / equipment (explain):					
YES	NO	Other hazards (explain):					
Isolation Methods							
YES	NO	Ventilation (explain):					
YES	NO	Electrical Lock out tag out (explain):					
YES	NO	Equipment Lock out tag out (pumps/lines/mechanical/etc.) (explain):					
YES	NO	Purging (explain):					
YES	NO	Interting (explain):					
YES	NO	Flushing (explain):					

### **Atmospheric Monitoring**

Reference the PRCS plan for methods on testing atmospheric conditions. Record atmospheric monitoring results on the confined space atmospheric monitoring log (HSEQ Procedures section 20, appendix 3) and attach it to this PRCS entry permit. Atmospheric monitoring during entry into a PRCS shall be continuous. The purpose for continuous atmospheric monitoring is to prevent exposing entrants to a hazardous atmosphere in the event that the ventilation equipment fails. If at any time the ventilation equipment fails or ceases to operate, entrants shall immediately exit the PRCS and the entry permit shall be canceled. Note: PRCS entry permit is invalid without an attached and completed atmospheric monitoring log

#### **Communication Methods**

Communication between the attendant and authorized entrant(s) must be established and maintained. List communication methods:

Equipment Implemented	Equipment Implemented							
Personal protective equipment (PPE) (explain):								
Testing equipment (explain):								
Communication equipment (explain):								
Alarm systems (explain):								
Rescue equipment (explain):								
Lighting equipment (explain):								
Other equipment (explain):								
Is all equipment located in the space required to be intrinsically safe or explosion proof? YES NO								
is all equipment located in the space required to be intrinsically safe or explosion pro	oof? YES NO							
Rescue And Emergency Services								
	3							
Rescue And Emergency Services	3							
Rescue And Emergency Services  Select the type of emergency rescue which will be implemented:  Entry re	S Non-entry rescue							
Rescue And Emergency Services  Select the type of emergency rescue which will be implemented:  List the methods for summoning entry rescue team:	S Non-entry rescue							
Rescue And Emergency Services  Select the type of emergency rescue which will be implemented:  List the methods for summoning entry rescue team:  List any specific emergency contact numbers for summoning rescue team / services	Sescue Non-entry rescue							
Rescue And Emergency Services  Select the type of emergency rescue which will be implemented:  List the methods for summoning entry rescue team:  List any specific emergency contact numbers for summoning rescue team / services  Anticipated response time of rescue services:	Sescue Non-entry rescue Signature:							

## **Permit Implementation / Activation**

I have reviewed the work authorized by this permit and the information pertaining to each item. I have reviewed the requirements detailed in the PRCS entry plan. Safety procedures / requirements for entering this PRCS have been reviewed and are understood by all personnel involved.

Entry Supervisor (print):	Signature:	Date/time:

List any other necessary information regarding worker safety:

## **Entry / Exit Log**

This entry / exit log is to be used by the entry attendant and is meant to track / record the authorized entrant(s) both located within and outside of the PRCS. This is an active / real-time log and should be continuously updated as work progresses and maintained until the entry supervisor closes / cancels the PRCS entry permit.

Authorized Entrant (name)	IN (time)	OUT (time)