

Confined Space Entry Permit

DIVISION:	DEPARTMENT:
LOCATION OF CONFINED SPACE:	DATE:
SHIFT: DAY NIGHT	CONFINED SPACE ID#:
ENTRY SUPERVISOR NAME:	APPROVAL SIGNATURE:
ENTRY ATTENDANT(S) NAME(S):	
AUTHORIZED ENTRANT(S) NAME(S):	

If 'NO' to all questions in Section A (below), this space may be classified as a Non-Permit Required Confined Space (sign below)
Name _____ **Signature** _____

STEP 1 – ARE HAZARDOUS ENERGY SOURCES / CONDITIONS PRESENT?					
Section A – Hazard Checklist			Section B – Hazard Checklist		
YES	NO	HAZARD	YES	NO	HAZARD
		Hazardous Atmosphere (including the potential)			Pre-Opening Hazards
		Sloping or converging walls or floors			Flammables / Fire
		Engulfment / Entrapment			Toxic Gases / Corrosive Material
		Any other serious safety hazard			Hazardous Energy
Type of serious hazard:					Conditions Outside Space
If yes to any question in section A (above) the space must be classified as PERMIT REQUIRED. Other serious safety hazards are those in which an injury of serious nature is reasonably likely to occur if specific controls are not applied.					Falls / Falling Objects
					Lighting / Noise
					Biological Hazards
					Other

STEP 2 – PREPARATION PROCEDURES						
PRE-ENTRY AIR TESTING			DONE	PROCEDURE	DONE	PROCEDURE
GAS	ACCEPTABLE	READING				
Oxygen	19.5 - 23.5 %			Pre-Entry Checklist		Lighting / Hearing Protection
LEL	< 10 %			Oxygen Pre-Entry Reading		Thermal Protection
Toxics	< PEL / TLV			Chemical Cleanout Electrical		Hydraulic Protection
Other				Ventilation Purge Time		Radiation Protection
Date of last calibration:				Lock out / Tag out / Try out		Traffic Control / Barricading
Test Instrument and #				Mechanical Isolation		Pneumatic Isolation
				Fall Protection		Hot Work Permit

REQUIRED EQUIPMENT			
REQUIRED	EQUIPMENT	REQUIRED	EQUIPMENT
	Ventilator		Hand / Foot Protection
	Respirator		Body Protection
	Atmospheric Monitor		Ground Fault Provided
	Blocking Device		Lighting
	Harness		Spark-proof Tools
	Tripod - Emergency Escape Apparatus		Ladder / Safe Access
	Eye Protection		Fire Extinguisher
	Hearing Protection		Intrinsically Safe Radio / Phone
	Other:		

ACCEPTABLE ENTRY CONDITIONS			
DONE	ACTION	DONE	EQUIPMENT
	Review Permit with Attendant and Entrant		All Safety Equipment Available
	Entry Permit Posted at Portal		MSDSs Reviewed
	Preparation / Isolation Procedures Done		Pre-Opening Hazards Eliminated
	Traffic Control / Barricading Done		Employees Task Trained
	Attendant/Entrant Communication Tested		Atmospheric Tests Satisfactory
	CSE / Crews, Emergency Services		Surrounding Areas Free From Vapors and Other Hazards

CONTINUOUS ATMOSPHERIC MONITORING							
GAS	ACCEPTABLE	TIME	READING	TIME	READING	TIME	READING
Oxygen	19.5 - 23.5 %						
LEL	<10%						
Toxics	< PEL / TLV						
Other							

LEL = Lower Explosive Limit
 PEL = Permissible Exposure Limit
 TLV = Threshold Limit Value

Post Entry Cancellation of Permit by Confined Space Entry Supervisor _____