

CONFINED SPACE PRE-ENTRY CHECKLIST AND CERTIFICATION

This form is intended to determine if a confiend space is a permit-required, alternative procedure required confiendspace, or non-permit confiend space, This evaluation must be performed by a *Competent Person* who is knowledgeble about safe entry into confined spaces.

Work Location:dehradun		Date: (04/09/2018	Time:	12:00 AM
Perpose of Entry <u>fh</u>					
Atmosphere tested with (identify g	as monitor) <u>fghf</u>				
Data:					
Oxygen: %	Flammable: % LEL				
H ₂ S: PPM	CO: PPM	Other:	PPM		
1. Identify any physical hazards:					
• OTHER	\checkmark	NOISE			
ENGULFMENT		CONVERGING SURFACES			
• TEMPERATURE EXTREMES		OBSTRUCTION			
RADIATION		• FALLS			
PNEUMATIC		WELDING/ CUTTIN	G		
HYDRAULIC		PIPELINES			
MECHANICAL		CHEMICAL			
ELECTRICAL					
			YES	NO	
2. Have all physical hazards been eliminated, isolated or looked or booked out ?				\checkmark	
3. Are there any existing or potential atmospheric hazards ?				\checkmark	
4. If #3 is YES, will forced-air ventilation control the hazards ?				\checkmark	
5. Has the weather been checked for possible flash flooding ?				\checkmark	

Data:

Oxygen: %	Flammable: % LEL				
H ₂ S: PPM	CO: PPM	Other: PPM			
For the purpose of this entry <u>this confined space is</u> :					
Permit-required the full permitt	ing process must be implemented.				

Alternate-procedure -- continuous ventilation and gas monitoring must be used , and all physical hazardsmust be eliminated or isolated.

Non-permit - does not meet the requirements for permit-required.

Competent Person:

Print Name:Ekta

Signature:

Select One:

 \checkmark