## **Confined Space Entry Permit**



(Reference document: Permit to Work Procedure HS820)

Step.1 - Location of task:				Ste	Step.2 - Description of task:						
Step.3 - Atmospheric test required:											
Yes (Go to next step) No (Go to step 5.)											
Step.4 - Atmospheric test results:					sted:						
Combustibles: (5%LEL)				Ро	sition:						
Oxygen (19.5%)				Sig	nature:						
Hydrogen Sulphide: (10ppm)					Valid	Date	Т	Time		Initial	
Carbon Monoxide: (30ppm)					until						
<b>Note:</b> Gas testing <u>shall</u> only be conducted by trained Authorised persons.											
Step.5 - Confined space entry											
Checklist		Yes	No	NA					Yes	No	NA
1. Risk Assessment completed?						4. Traffic segregation at least 3m away from entry/exits to confined space.					
2. Safe Work Method Statement completed	?				-	Is portable electrical equipment tagged and current date?					
3. Do all Spotters and CSE Entrants hold current approved Confined Space Competency training.				16. Stand-by person identified, trained and a system for relief in place?							
4. Safety harness & rescue lanyards/extrac devices checked and appropriate for task					17. All ec	ll equipment intrinsically safe?					
5. Appropriate PPE available and worn?					18. Are there any harmful materials?						
6. Are all personnel trained (CPR, Fire)? Advisable not mandatory					19. Safety Rescue equipment in place?						
7. Gas detectors check/calibrated?					20. Is Hot Work going to be carried out?						
8. Atmospheric test carried out and recorded?					-	Respiratory equipment checked and charged?					
<b>9.</b> Water hose run to job on site & tested/left running? Advisable not mandatory.					22. Welding Machine/gas cylinders located (not within 8m of any drain)?						
10. Earth leakage device used?				23. Is there safe access/egress?							
<b>11.</b> Ventilation/extraction supplied?					24. Fire watch required?						
<ol> <li>Telephone/two-way radio required / available?</li> </ol>					25. Is fix	ixed lighting systems in service / available?					
<b>13.</b> Safety Watch posted whilst person in restricted area/confined space entry?				26. Locks, tags & warning notices have been fixed to means Isolation?							
Special instructions:											
Authorised by: (UNSW) Accepted by: (Contr				ontract	or)		Date	Tim	e I	nitials	5
Print name:	Print n	ame	:			Permit valid					
Signature:	Signatı	are:				from:					
Title:	Title:					Permit					
Date:	Date:					expires:		1			

## HS822





Confined space entry register											
Name (print) Initial				Name (pri	nt)	Initial					
		Entry	Exit	:			Entry	Exit			
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
		ated safety person/s		E	Equipment to be used:						
		st name/s below)									
<b>For: Confine entry</b> $\theta$ <b>Restricted area</b> $\theta$											
	1. Name:										
	2. Name:										
	ame:										
	ere monitori			V II - 10							
			pmm; Co 55pmr	n)							
Time	Oxygen	Combustibles		H <sub>2</sub> s	Со		Testers signat	ure			
:											
:											
Complet					omplotion of tas	k "cian off"	hu (contractor	)			
Completion of task "sign-off" by (UNSW)					Completion of task "sign-off" by (contractor) Print name:						
Print name:					Signature:						
Signature:											
Title:					Title:						
Date:				D	Date:						