

CONFINED SPACE ENTRY PERMIT – HIGH RISK

This permit must be signed by the Authorised Competent Person in control of the work area before the work proceeds. Only the work listed may be carried out. Refer to AS 2865 to assist.

THIS PERMIT SHOULD BE DISPLAYED ADJACENT TO THE CONFINED SPACE

1. Permit Details:								
Date of entry: T	ime:	Estimated duration	on of work:					
Location of confined space entry:								
The reason for the entry is:								
Number of persons entering c	onfined space:							
1.1 Permit Authorisation (Perr	nit Manager mus	t be an Authorised	Competent Pe	rson in c	ontrol of the wo	ork area on-si	te)	
Authorisation is given to comm								
accept the conditions and prec entry described are informed c		on this permit and s	hall ensure that	: all pers	onnel involved ir	n the confined	space	
Permit Manager (print name):		gnature:		Date:		Time:		
1.2 Personnel Involved								
Entrants:	Stand-by Persor	ו:	Rescue:		First Ai	id:		
1.3 Required Documentation (please attach the documents listed below)								
Records of all relevant t	raining for all pers	sons named on the	permit (e.g. cor	nfined sp	ace training, firs	st aid etc.)		
Emergency response plan								
Communication plan								
Job Safety Analysis or S	afety Work Metho	od Statement						
2. Permit Conditions								
(be aware the conditions may 2.1 Potential Entry Related Ha			nuous review)					
		Materials harm	ful to alim			ature.		
Oxygen (<19.5% or >23.5%)					High Temper			
Flammable gas or vapours		Mechanical haz	ards		Restricted ac	cess		
Noise		Other:						
2.2 Permits Required High Risk Work Permit Requirements Isolation of Confined Space (if required) (tick all that apply) (tick all that apply) (tick all that apply)								
Mechanical Systems		Fire Systems] Ho	t Work			
Pipelines (water, steam, gas e	tc.)	Hydraulics] Di	gging / Excavatir	ng		
Electrical (High or Low Voltage) Sludges/deposits/waste Crane								
Locks and/or tags to isolation points (other) Working at Heights								
2.3 Preparation for Entry (tick all that apply)								
Blind/slip plate	Purge / clean		Scaffold ladder access					
Spool removal		Inert		Barriers	/ signage			
Double block and bleed		Ventilate		Hot wor	k exclusion zone	2		
Excavation clearance		Isolation list						



2.4 Communication Method (tick all that apply)											
Visual/audible	contact		Hand held rad	dio CH		Lifeline si	gnals		CCTV ca	meras	
2.5 Emergency	Response Require	emen	ts (tick all that	apply)							
Full body harne	ess		Mechanical h	oist		Lifeline			Evac sir	en	
Emergency notification procedure:											
	otective Equipme	ent <i>(tio</i>		-			1				
Airline			Mono-goggle	s			Hearing	protect	tion		
SCBA			Chemical/dus	st respirator			Face sh	ield			
Fall prevention			(other)				(other)				
2.7 Other Equip	oment Requireme	ents (t	ick all that app	ly)			1				
32V (ELV) lighti	ng		Residual Curr	ent Device			Ex-proo	f lightin	g		
Fire extinguishe	er		Extraction ve	ntilation			(other)				
3. Preparation/Requirements for Hot Work (if required) (tick all that apply) hot work permit to be completed in addition to the confined space permit Yes No 1. Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conduct atmospheric testing (record levels in section 4) Image: Conductes atmospheric testing (record levels in secti											
	re within confine			uirements?							
	ventilation incorp		-								
	y equipment ava										
6. Appropria	te fire extinguish	er che	cked and in pla	ce?							
7. Suitable a	ccess and exit?										
8. Workers fa	amiliar with cutti	ng and	d welding SWM	IS?							
9. Is hot wor	k permitted to pro	oceed	?								
4. Atmospherie (to be conducte	c Test Results ed by persons trai	ned a	nd competent i	n the use of a	Gas De	etector)					
Ongoing atmos	pheric testing fre	queno	cy:								
Continuous 🗌	Hourly		Prior to e	entry after exte	ended	break 🗌					
Date	Time	(1	O₂ !9.5 – 23.5)	LEL (0% hot v (5% venti (10% evac	vork) ilate)		CO ppm)	H₂S (25pp		ested By rint name)	
		1									

5. Confined Space Entry and Exit Details								
Record of Confined Space Entry				Record of Confined Space Exit				
I/We understand the procedure required for entry and working within the confined space and the protective measures and equipment to be used.				I/We have safely exited the confined space at the time shown below.				
Date	Time	Print Name	Signature	Date Time Signature				

5.1 Appointed Stand-by Persons (need to be positioned at the entry point for the duration of the job, or alternative method approved for the site)							
Date	Time	Print Name	Signature				

6. Permit Closure:							
All works have been completed and the site is left in a clean and safe condition. As described above all work associated with this permit has been completed and isolations removed.							
Permit Manager (print name): Signature: Date: Time:							