

ZENERGY CONFINED SPACE ENTRY CERTIFICATE

PERMIT HOLDER	00001 Ref. WP # Permit Holder	Permit Date			Þ							Ş						
	Other Certificates/Forms: RESCUE PLAN Excavation Lifting & Rigging E Hot Work Work at height Isolation LOTO Supporting Doc's:	stimated Time of Completion:			Time O							Time O						
	Tank ID or CSE Ref: Previous Contents: Number of entrants:			ice support	Time Entered						Vame:	Time Entered						
	Specialised Tools / Equipment:	Max. Entry Duration: Minimum break period:		s to PI/Off	. out						-	. Tuo ər						
	Tank/confined space details			time	‡							‡						
	Declaration the CSE has been cleaned and deemed vapour free Method of cleaning / clearance:			exit	7			+		-	┪	٦	-	\dashv	+		† †	
	Internal Diameter: Height/Depth:			7	ntere							Intere						
	Number of Entry/Exit points: Entry point diameter: Other: Other:			ent	ii e						Zame	iii e						
	Control Measures		_	Radio			 	+		-+	+		-		+ +		+ +	
	Permit Issuer to √ Check required controls below and then initial for approval once controls are in place Req'd Confirmed NOTIFIABLE Works - Select type Air-Fed BA Full Face or Half face SCBA			entry point. F	Time OUT							Time OUT						
	Equipment positively isolated from all energy sources (LOTO - Blinds / Air-Gapped) Is there a rescue plan, equipment, and Safety/Entry watch in place? NOTE: Entry watch must NOT leave entry point Name of qualified entry watch:			main at en	me Entered						me:	me Entered						
R SECTION	Rescue kit at primary entry point (Must include non-flammable air-horn) Requires a trial rescue to be performed/attended by all CSE entrants/safety watch Date done:			하 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등	F						ž	F			+-+	_	\perp	
	Requires a trial rescue to be performed/attended by all CSE entrants/safety watch Mechanical ventilation in place and directed to a safe location - to be run during all* CSE occupancy Gas monitoring results - recording frequency: Hourly Half hourly MUST Radio Results to PI/Office Personnel entry/exit times to be advised to PI/Office support - to maintain second log for number of occupants		SPACE ENT	Entry watch	Time OUT							Time OUT						
	Monitor temperature of confined space - Temperatures over 30°C need additional controls:		SP		Pe			†			_	p ₀			† †		1 1	
UER	Additional 1 2 to 3021 Solotos (c) post			ài	Enter						ài	Enter						
<u> SS</u>	Harness Face Shield Disposable overalls Respiratory protection: Entrant Lifeline Goggles Type:			Nam	i i						Nam	i ii						
Ħ	Means to block entry to CSE available when worksite is unattended (Including CSE Warning signage)										-					_		
ERMIT	Gas Detector Bump Tested / Calibrated			itial														
□	Authorized Gas Tester (AGT) - Must be trained and competent NZQA 3058 or US25510 Continuous Gas Monitoring – Gas Detector to be monitored by Entry watch/AGT - and Entrant			F														
	*Ventilation OFF >15 mins. Prior to initial/internal vapour checks - Turn ventilation ON after initial clearance & BEFORE first entry			Ă														
	Confined Space Entry-Point Pre-clearance Test - PI To Complete - Repeat On Entry Log If Re-validating			#														
	TIME	Instrument # AGT initial	S S	neur														
				Instr														
	Confined Space Entry - Internal Clearance Test - PI To Witness - Repeat On Entry Log If Re-validating					_		+-		-	+	\vdash			+ +		+	
	Entrant Name: Time in: Time out:			5														
	TIME	Instrument # AGT initial	GAS	흉							\bot				++			
	CSE CERTIFICATE - APPROVAL TO START WORKS - RE-VALID	ATE ON WP	+	S-0														
	The person undertaking this work acknowledges that the job will be completed in accordance with the controls listed above and the Z Life Savers. All works will be																	
APPROVAL	completed in a safe manner and the Permit Issuer will be informed immediately if conditions change in the work site or an incident or near miss of any severity occurs. Re-validate this work on the Work Permit if work has stopped or as directed by the Permit Issuer.							\top		$\neg \vdash$							+	
	Signature below confirms I fully understand and will comply, enforce and meet all conditions / requirements set out in this Certificate and documents.			0-0														
	Permit Holder: Signature: Date:	Time:	1	0														
				.8%														
	The signature below confirms all requirements and conditions / controls of this Certificate are in place and the task can be performed safely. Permit Issuer: Date: Time:		4	1-20														
	Signature. Date: Time:			xygel														
	CSE CERTIFICATE - CLOSE OUT			%	+		+ +	+	\vdash	\dashv	+	$\vdash \vdash \vdash$	-+	+	+ +	+	+ +	
OUT	The signature below acknowledges Work Permit closure. Work completed, site left in a safe condition, in accordance with facility requirements.			L-0														
CLOSE OI	Permit Holder: Signature: Date:	Time:																
	The signature below acknowledges the work permit closure. The work has been completed and the site has been left in a safe condition.			ш														
	The second secon																	
[]	Permit Issuer: Signature: Date:	Time:		M														