HOT-WORK - PERMIT TO WORK (Template)

This template or equivalent template which meets the requirements of <u>AS1674.1</u> "Safety in welding and allied processes" is to be completed for each Hot work activity.

The University Information Sheet for Hot-work should be read prior to completion of this form.

To be completed by the Responsible officer (Supervisor) for the hot work:	PERMIT NO.

Time of the hot-work	This permit is valid from am/pm on// to am/pm on//		
Location	Campus: Building (or nearest):		
	Specific location of the hot-work (e.g.room or area (describe):		
Description of the hot-			
work to be covered by		-	
this permit			
Equipment to be used			
(including PPE)			
eg, gloves, welders			
mask, shielding, and			
fire fighting equipment.			
Site Inspection and follo	wing checks have been made by the Responsible Officer	Yes	N/A
	ent for the activity has been conducted in accordance with the Hazard Management HSW		14/74
Handbook chapter and att		ΙШ	
	ried completed and attached (e.g. Confined Spaces) if applicable	\Box	
	ve been isolated within the area for the duration of the hot-work		
(contact Campus Security			
	water, hydraulic) isolated if applicable		
	ides are in place to prevent unauthorised entry		
	not-work are proficient or competent and a copy of their instruction/training is on file		
	quipment identified on the Risk Assessment are in use		
Spark/flash/protective scre	eens are in place		
Equipment is in good cond	dition and conforms to required standards		
	ory for hot-work to be done (if applicable)		
Combustible materials have	ve been removed from the area or made safe		
Any fire hazard (including)	ng the presence of flammable or combustible liquids, gases, vapours, dusts, fibres or		
substances) within 15 m	n from the hot-work has been identified and controlled		
 Relevant hazards that n 	nay exist outside the area have been considered and protected appropriately		
Potential for a grass fire	has been considered and immediate area cleared/soaked sufficiently to prevent a fire (if applic).		
Emergency Systems are i	n place		
A firewatcher is required	d for the duration of the activity for the purpose of safeguarding personnel and equipment		
	en checked and is on stand-by at the work site		
	are clearly posted at the hot-work area	一百	
	and/or facilities are readily available at the hot-work area	一一	
	om the hot-work area is available	H	1 17
Ventilation is adequate			
	of flammable gas or vapour has been conducted within 15m of the hot-work and in any pipe,		
	ece of equipment adjacent to or involved in the hot-work (results entered below)	ΙШ	
	flammable gas and flammable vapour is less than 5 percent of its lower explosion limit (LEL)		
	ns have been checked, isolated and sealed		
Leaks from valve and pur	np glands, flanges and the like have been controlled		
Contaminated ground has	been covered		
	e been vented to safe areas		
	ken within a building the chief warden/local area warden and local building occupants have been		
informed of the intended v	vork (including notification that the Fire Systems have been isolated if applicable).		
	ister Spreadsheet for the names of Wardens or		
https://www.adelaide.edu.	au/infrastructure/services/emergency-management/emergency-management-information)		



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Gas testing <u>shall be conducted if required</u> after conducting the Hot Work Risk Assessment (use separate sheet if necessary)

Equipment make and model	Serial No.	Date and time of last equipment test	Results of tests	Percentage L.E.L.	Is hot-work safe to proceed?	Initials of tester		
The following condition	ons and precau	tions were observed	d:					
The following Operato	rs have been a	uthorised and agre	e to abide by the condi	tions and precaut	tions of this Permi	t		
Persons	Supervisor (Responsible Officer)							
undertaking the hot	Name of Operator(s):							
work	Name of Fire V	Vatcher (if required):						
-	Signature of Fi							
The hot-work described	on this permit is	s, in my opinion, safe	role and responsibilities for to commence using all p work described in this p	recautions describ	ed and that all pers	sons		
	(print r	name)	(signature		(Date	/ Time)		
11	UPON COMP	LETION, CANCELL	ATION OR WITHDRAW TO THE ORIGINAL POI	AL OF THIS PER				
	A new p	 the hot-work is 	the event of an emerge s to extend beyond the co ceases for a period of mo cion changes.	urrency of the Perr				
	inspected by me		lation of this hot-work per and fire watch checks h			rations to		
Supervisor (Responsible	e Officer) (print r		(signa			ite/ time)		
PERMIT CANCELLATI This Hot-work Permit is			reason/s stated below:					
Supervisor (Responsible	e officer)(print r		(signature)			ite/ time)		

The original copy of this document is to be filed and retained by the Supervisor (Responsible Officer) and a copy attached to the Risk Assessment

(Refer to the <u>Hazard Management</u> Handbook chapter for further information in regard to retention of records.)

HSW Handbook	Hot Work (Information Sheet)	Effective Date:	23 September 2020	Version 2.0	
Authorised by	Director, Health Safety and Wellbeing	Review Date:	23 September 2023	Page 2 of 2	
Warning This process is uncontrolled when printed. The current version of this document is available on the HSW Website.					