Hot work permit

Issuing organisation

Date

Contractor (where applicable)

Permit no.

To be completed by the pe	rson responsible for c	arrying out the work	
Building			
Exact location of propose	d work		
Exact location of proposes	u work		
Nature of hot work to be u	ndertaken		
The above location has be	en examined and the	precautions listed on the rev	erse side of this
form have been complied	with as indicated		
Signed		Name (BLOCK CAPITALS)	
Date		Position	
Contractor (where applica	able)		
. Agreement			
To be completed by the fire			
This hot work permit is iss	ued subject to the fo		
Time of issue of permit		Time of expiry of permit*	
	· · · · · · · · · · · · · · · · · · ·	odically undertaken for one h	
	works have been con	odically undertaken for one h npleted and before the permi	
immediately after the hot	works have been con		
immediately after the hot Additional conditions requ	works have been con	npleted and before the permi	
immediately after the hot Additional conditions requ Signed	works have been con	Name (BLOCK CAPITALS)	
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Position

^{*} It is not desirable to issue permits for protracted periods. Fresh permits should be issued, for example, where work extends from morning to afternoon. Note: where work is being carried out by a contractor, the issuer of the permit should ensure that the contractor has complied with the requirements prior to work being carried out, and should be satisfied that the area is free of fire when work is completed.

Procedure for Hot work permits

- 1 The person nominated to authorise hot work, normally the fire or safety officer, must have experience or training in the problems associated with hot work and be of suitable status to ensure compliance with the procedures.
- 2 Prior to the commencement of work, a hot work permit should be obtained from the authorised person. This should be done on every occasion that hot work of any type is undertaken within or upon the fabric of established buildings or any structures or plant in the open. This procedure should also apply to construction sites once fitting out has commenced, and to all buildings which are being refurbished.
- **3** A hot work permit should not be issued without considering the significance of any other permits to work in the vicinity, or adjacent manufacturing processes which may involve the use of flammable liquids or gases.
- 4 A hot work permit should also be issued for a specific task that is undertaken in a clearly identified area. Hot work permits should not be issued for protracted periods. Separate hot work permits should be issued for work which extends from morning to afternoon periods.

or otherwise) are adequately covered

- 5 Before completing the first part of the hot work permit, the person responsible for carrying out the work should complete the checklist shown below to indicate that fire protection measures are adequate, suitable precautions have been taken and the equipment to be used is safe.
- 6 If the person authorised to issue the hot work permit is not satisfied with the arrangements, further measures may be requested, and any additional conditions should be entered in the space provided in section B. The time within which a final fire check should be made is also specified in section B. This will normally be an hour after the time of expiry of the hot work permit, when work must be complete. If trained personnel will not be available to make this check (for example in the case of a permit issued late in the day) work must not be commenced.
- 7 The hot work permit should be completed in duplicate, with the top copy being handed to the person responsible for carrying out the work. The second copy should be retained by the issuer who may wish to inspect the site of the work or instigate spot checks to ensure that conditions have been met and that work is complete before the hot work permit expires.
- 8 The completed form should be returned to the issuer and retained for future reference.

Hot work permit checklist			
Can this job be avoided? Is there a safer way? The person carrying out the check should tick the appro	opriate boxes)	Protection (non-combustible or purpose-made blankets, drapes or screens) has been provided for:	
Fire protection		 walls, partitions and ceilings of combustible construction or surface finish 	
1. Where sprinklers are installed they are operative		 all holes and other openings in walls, partitions and ceilings through which sparks could pass 	
A trained person not directly involved with the work provide a continuous fire watch during the period of and for at least one hour after it ceases, in the work a those adjoining areas to which sparks and heat may s	hot work area and	 Combustible materials have been moved away from the far side of walls or partitions where heat could be conducted, especially where these incorporate metal 	
3. At least two suitable extinguishers or a hose reel are immediately available. Both the personnel undertaking work and providing the fire watch are trained in their	ng the	Enclosed equipment (tanks, containers, dust collectors etc.) has been emptied and tested, or is known to be free of flammable concentrations of vapour or dust	
4. Personnel involved with the work and providing the watch are familiar with the means of escape and	fire	Equipment	
method of raising the alarm/calling the Fire Brigade		 Equipment for hot work has been checked and found to be in good repair 	
Precautions within 10 metres (minimum) of the work		13. Gas cylinders are sited at least three metres from the burner	
 Combustible materials have been cleared from the a Where materials cannot be removed, protection has provided by non-combustible or purpose-made blan 	been	and have been properly secured in a vertical position and fitted with a regulator and flashback arrestor	
drapes or screens		14. Hazardous materials will be removed from the hot works location as soon as work is completed	
6. Flammable liquids have been removed from the area	Э	·	
7. Floors have been swept clean		15. Any lit tar boilers will not be left unattended	
8. Combustible floors have been covered with overlapp sheets of non-combustible material or wetted and lik covered with sand. All openings and gaps (combusti	berally		

