## **HOT WORK PERMIT**

Date of Welding of Cutting							
Location:							1 ,
Contractor or Employee Doing Hot Work:							
Contractor or Employee Supervisor"							
Work to be							
				***************************************			b
		T		YES	T	N	0
Are combustible material present within 35 feet of work? Are large quantities of combustible materials more than 35 feet away, but easily ignited by sparks?		ı		TES		TV.	<u> </u>
Is the atmosphere explosive?				* · · · · · · · · · · · · · · · · · · ·			
Have precautions been taken for combustible materials on floors, wall partitions, ceiling or roofs of combustible material?						- 2	
Are there any openings, cracks and holes where sparks may drop to combustible materials below?						1	-
Have ducts or conveyors that could transport sparks to distant combustibles been identified for shut down during the operation?				8			
Have precautions been taken for operations on components that could transmit heat by radiation or conduction to unidentified combustibles?			o .	12	1 5		
If in a sprinklers building, is the sprinkler system operational?							
Are fire watchers assigned during and 30 minutes after operational?							
Are appropriate fire extinguishers on hand?							
Are fire watchers trained in use of this equipment and in sounding the alarm?						6	
Have cutting and welding personnel been trained in procedures for safe welding and cutting based on fire potential?					. /	it.	
Have welders and cutters been trained in the safe operation of their equipment?							
7	9				,		
Site Inspection Completed	Bv:						
Date:			T	Time:			
			,	28		Use	
Permit Expires	Date:			Time	T		
,						/	
	·						
Authorized By:							
(Person responsible for all welding and cutting							
operations)							

Hot Work Permits are issued in compliance with NFPA 51B, 1999 and OSHA 29 CFR 1910.252