T A WOODS

Mechanical Plumbing Service

Hot Work Permit

Project:	;	Location of Work:							
Date:_	Day: (Circle)	Mon.	Tues.	Wed.	Thur.	Fri.	Sat.	Sun.	
Competent Person:			Con	ıtact:					
This Hot Work Permit is required for any operation involving open flames or producing heat and/or sparks. This includes, but not limited to: brazing, cutting, grinding, soldering, and welding.									
Employe	e Name T	rade/Cla	ssification	1					Hours
	_								
	This permit is valid for this one job only.		4044 - 0-						
2. This copy is to be posted at the site by the competent person.									
3. TAW Site supervisor will maintain a copy. Complete the following:									
Description of work:									
List particular hazards or hazardous areas:									
Standa	rd Requirements:								
Check	Required:								
	General:	4	1	•	1 .	1. 1	1.		
	Available sprinklers, hose streams and extinguishers are in service and operable Hot work equipment and tools in good working order								
	Dequirements within 35 feet of Het Works								
	Flammable liquid, dust, lint, and oil deposits removed								
	Explosive atmosphere in the area is eliminated								
	Floors swept clean								
	Combustible floors wet down, covered with damp sand or fire-resistant sheets								
	Remove combustible materials or protect with appropriate welding pads, blankets, curtains, etc.								
,	Approved welding pads, blankets, and curtain installed under and around wok								
	Hot Work on Wall, Ceilings, or Roofs:								
	Combustible material on other side of wall, ceilings, roof moved away								
	Hot Work on Enclosed Equipment: Enclosed equipment is cleaned of all combustible material								
	Containers are purged of flammable liquids and vapors								
	Pressurized vessels, piping, and equipment removed from service, energy controlled through LOTO								
	Fire Watch/Hot Work Area Monitoring:								
	Fire watch is trained in the use of equipment and sounding alarm(s)								
	Fire watch provided during hot work operation and 30 minutes after work including any breaks								
	Other Precautions:								
	Welding curtains, proper ventilation, prop	er PPE	selectio	n/use					
Signat	ure:			Da	ate:				