HOT WORK PERMIT

STOP! Avoid hot work when possible! Consider using an alternative cold work method.

This Hot Work Permit is required for any temporary operation involving open flames or producing heat and/or sparks conducted outside a Hot Work Designated Area. This includes, but is not limited to brazing, cutting, grinding, soldering, torch-applied roofing and welding.

Part 1								
Instructions for Permit Authorizer				Required Precautions				
1. Specify the precautio	ns to take.			The fire pump is in operation and switched to automatic.				
Fill out and keep Part	1 during the hot	work process.		Control valves to water supply for sprinkler system are open.				
3. Issue Part 2 to the pe	rson doing the jo	b.		Extinguishers are in service/operable.				
		e, including signed confirmation		Hot work equipment is in good working condition.				
		nitoring have been completed.		D				
5. Sign off the final chec	ck on Part 2.			Requirements within 35 ft. (10 m) of hot work				
				Shield combustible construction using listed (e.g.,				
LIOT MORK BY			-	FM Approved) welding pads, blankets and curtains.				
HOT WORK BY				Remove or shield nonremovable combustibles using listed				
Employee			l	(e.g., FM Approved) welding pads, blankets and curtains.				
Contractor			$\Box\Box$	Isolate potential sources of flammable gas, ignitable liquid	_			
DATE		JOB NUMBER		or combustible dust/lint (e.g., shut down equipment).				
				Remove ignitable liquid, combustible dust/lint and combustible re	esidues.			
LOCATION OF WORK (BU	ILDING/FLOOR/0	DBJECT)		Shut down ventilation and conveying systems.				
				Remove combustibles and consider a second fire watch on opposite side of floor, wall, ceiling or roof when openings exist or thermally				
WORK TO BE PERFORME	D			conductive materials pass through.	ally			
				Is work on a combustible building assembly (e.g., torch-applied	roofing)?			
NAME OF PERSON PERFO	ODMING HOT W	NDV	╢	If yes, provide ADDITIONAL REQUIRED PRECAUTIONS below.	roomig/:			
NAME OF FENSON FENT	UNIVIING HOT W	UNK						
NAME OF BEDOON BEDE	ODA MANO FIDE MA		-	Hot work on/in closed equipment, ductwork or pipin	ıg			
NAME OF PERSON PERFO	URMING FIRE W	AICH		Isolate equipment from service.				
				Remove ignitable liquid and purge flammable gas/vapor.				
		nined, the Required Precautions		Prior to work, and/or during work, monitor for flammable gas/v	apor.			
have been taken, and per	mission is autho	orized for this work.		LEL reading(s):				
PERMIT AUTHORIZER (PR	INT AND SIGN)		1	Remove combustible dust/lint or other combustible materials.				
				Is work on/in equipment with nonremovable combustible lining				
				parts? If yes, provide ADDITIONAL REQUIRED PRECAUTIONS I	Jelow.			
				Fire watch/fire monitoring the hot work area				
THIS PERMIT EXPIRES ON (LIMIT AUTHORIZATION TO ONE SHIFT):				Times listed are sufficient for majority. Use Table at back of per				
DATE: TIME: \square AM		□ам □рм		guidance for combustible concealed cavities, roof work or favo	orable			
				factors.				
Note: Emergency not	tification on b	ack of form.	H	Perform a continuous fire watch during hot work. Perform a continuous fire watch post-work for				
Additional FM Global R	esources:		ľ	1 hour or Other hours.				
Property Loss Prevention D	Data Sheet 10-3,	Hot Work Management		Perform fire monitoring for				
Hot Work Permit form (F26		lcatalog.com		3 hours or Other hours.				
Online training at training.fmglobal.com				110urs or other 110urs.				
FM Approved equipment v	via tmapprovals.	com		ADDITIONAL REQUIRED PRECAUTIONS:				
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WARNING

HOT WORK IN PROGRESS! Watch for fire!

Part 2							
Instructio	ns	Y NA	Required Precautions				
Person performing hot work: Record time started and display permit at hot work area. After hot work is completed, record time and leave permit displayed for fire watch. Fire watch: Watch area during hot work and after work completion. Prior to leaving area, perform final inspection, sign, leave permit displayed and notify Fire Monitor or Permit Authorizer.			The fire pump is in operation and switched to automatic. Control valves to water supply for sprinkler system are open. Extinguishers are in service/operable. Hot work equipment is in good working condition. Requirements within 35 ft. (10 m) of hot work Shield combustible construction using listed (e.g.,				
form final inspection, sign and return to P	· · · · · · · · · · · · · · · · · · ·		FM Approved) welding pads, blankets and curtains.				
HOT WORK BY Employee Contractor DATE JOB NUMBER			Remove or shield nonremovable combustibles using listed (e.g., FM Approved) welding pads, blankets and curtains. Isolate potential sources of flammable gas, ignitable liquid or combustible dust/lint (e.g., shut down equipment). Remove ignitable liquid, combustible dust/lint and combustible residues.				
LOCATION OF WORK (BUILDING/FLOOR/OBJECT) WORK TO BE PERFORMED			Shut down ventilation and conveying systems. Remove combustibles and consider a second fire watch on opposite side of floor, wall, ceiling or roof when openings exist or thermally conductive materials pass through. Is work on a combustible building assembly (e.g., torch-applied roofing)?				
NAME OF PERSON PERFORMING HOT W	ORK		Is work on a combustible building assembly (e.g., torch-applied rootil If yes, provide ADDITIONAL REQUIRED PRECAUTIONS below. Hot work on/in closed equipment, ductwork or piping				
			Isolate equipment from service. Remove ignitable liquid and purge flammable gas/vapor. Prior to work, and/or during work, monitor for flammable gas/vapor. LEL reading(s): Remove combustible dust/lint or other combustible materials. Is work on/in equipment with nonremovable combustible linings or parts? If yes, provide ADDITIONAL REQUIRED PRECAUTIONS below.				
have been taken, and permission is authorized for this work. PERMIT AUTHORIZER (PRINT AND SIGN)							
THIS PERMIT EXPIRES ON (LIMIT AUTHOR DATE: TIME: Hot Work Date: Start Time: Finish Time:	RIZATION TO ONE SHIFT): AM PM AM PM AM PM		Fire watch/fire monitoring the hot work area Times listed are sufficient for majority. Use Table at back of permit for guidance for combustible concealed cavities, roof work or favorable factors. Perform a continuous fire watch during hot work. Perform a continuous fire watch post-work for				
Post-Work Fire Watch Finish Time: Name	□ AM □ PM		□ 1 hour or Other hours. Perform fire monitoring for □ 3 hours or Other hours.				
Fire Monitor	Ime:	_	ADDITIONAL REQUIRED PRECAUTIONS:				
Name							
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WARNING

HOT WORK IN PROGRESS! Watch for fire!

In case of emergency, call the contacts listed below before attempting to extinguish the fire.

Contact	Number

Construction and Occupancy Factors for Post-Work Fire Watch and Monitoring Periods

				Construction Factors				
		Noncombustible construc- tion, or FM Approved Class 1 or Class A building materials		Combustible construction without concealed cavities		Combustible construction with unprotected concealed cavities		
		Watch	Monitor	Watch	Monitor	Watch	Monitor	
Occupancy Factors	Noncombustible with any combustibles contained within closed equipment (e.g., ignitable liquid within piping)	30 minutes	0 hours	1 hour	3 hours	1 hour	5 hours	
	Office, retail or manufacturing with limited combustible loading	1 hour	1 hour	1 hour	3 hours	1 hour	5 hours	
	Manufacturing with moderate to significant combustible loading except as noted below	1 hour	2 hours	1 hour	3 hours	1 hour	5 hours	
	Warehousing	1 hour	2 hours	1 hour	3 hours	1 hour	5 hours	
	Exceptions: Occupancies with processing or having bulk storage of combustible materials capable of supporting slow-growing fires (e.g., paper, pulp, textile fibers, wood, bark, grain, coal or charcoal)	1 hour	3 hours	1 hour	3 hours	1 hour	5 hours	

When performing torch-applied roofing, apply additional precautions and conduct a minimum 2-hour fire watch and 2 hours fire monitoring. If an infrared camera is utilized, reduce to a 1-hour fire watch and 1 hour fire monitoring.

When performing hot work on/in equipment containing nonremovable combustible linings or parts, apply additional precautions and conduct a minimum 1-hour fire watch and 3 hours fire monitoring within the equipment, and in the surrounding areas per Table above.

