

Non-Electrical Hot Work Permit

Before initiating hot work, can this job be avoided? Is there a safer way?

This Non-Electrical Hot Work/Open Flame Permit is required for any temporary or non-routine operation involving open flame or spark-producing work consistent with Article 49 of the California Fire code. This includes, but is not limited to: Brazing, Cutting, Grinding, Soldering, Chop Saws, Thawing Pipe, Torch Applied Roofing Hot Guns, Space Heaters, Heat or Hot Air Guns, Hot Boxes and all Welding.

Instructions:

1. Verify precautions listed below or do not proceed with work.
2. Complete this permit and issue to person(s) performing the work.
3. Retain this copy in the project file.

Date:	Job Number:
Location of Work:	
Purpose of Work:	
Name of person(s) doing the work:	
Name of fire watch person:	

I verify the above location has been examined, the precautions checked on the Precautions Checklist have been taken to prevent fire, and permission is authorized for this work.

Supervisor's Name:	Signature:	
Duration (Hrs):	Start Time:	Stop Time:

Hot Work Permits may not be authorized for more than one shift!

Yes	No	N/A	Item
			Are water hoses or fire extinguishers available and in good repair?
			Is hot work equipment in good repair?
			Have flammable liquids, dust, lint and oily deposits within 35 ft. been removed?
			Have explosive atmosphere been eliminated?
			Has the work surface area been cleaned of grease, paint, etc.?
			Have combustible floors been wet down, covered with damp sand or covered with fire resistant sheets?
			Have surface areas below work area been protected?
			Have access ways below work area been barricaded?
			Are UV shields in place?
			Has enclosed equipment been cleansed of all combustibles?
			Have all containers been purged of flammable liquids and vapors?
			Will fire watch be provided during and for 60 minutes after work, including lunch breaks?
			Has fire watch been provided with suitable fire extinguishing devices?
			Has the fire watch person been trained in use of fire extinguishing devices and in sounding alarm(s) or other emergency communications?
			Has additional fire watch been assigned to adjoining areas, above and below?
			Hot work area will be monitored for 1 hour after completion of work?
			Other:



WARNING!

HOT WORK IN PROGRESS
WATCH FOR FIRE!

IN CASE OF AN EMERGENCY

CALL: _____

AT: _____

WARNING!