

Hot Work Permit

This Hot Work permit is required for any operation involving open flames or producing heat and/or sparks as indicated in the Hot Work SWP. This includes, but is not limited to: Brazing, Grinding, Soldering, Thawing Pipe, Torch cutting and Welding.

Date:	Location of work:	Work Order #:
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Purpose of work:

Name of person(s) doing the work:

Name of fire watch person(s):

I verify the above location has been examined, the precautions checked on the Precautions Checklist to minimize the chance of fire, explosion, equipment damage or exposure to toxic fumes.

Issuer's Name:	Signature:
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Hot Work Permits may not be authorized for more than 1 day!

Yes	No	Item
		Is there a reasonable potential for flammable gases/substances in the work area that are not removed or already mitigated to prevent an incident? If YES list monitoring results or mitigation measures required and consider whether non hot processes should be utilized.
		Is there the potential for toxic, flammable or explosive gases to enter area during hot work process ? If yes ensure continuous monitoring is in place with a dedicated trained staff member.
		Will mechanical ventilation be required to mitigate toxic, flammable or explosive concentrations and/or process fumes ?
		Is respiratory protection required in the area?
		Are UV shields required for the hot work process?
		Are UV shields in place?
		Is a fire watch Required ?
		How long after hot work does watch need to remain to monitor?
		Are Extinguishers appropriate for the work being performed?
		Are there other hazards in this area or process that are not listed? If so list them below along with mitigation measures.
		Is grounding required to protect electronic components? Is it in place?
		Other:
		Other:
		Other:
		Other:
		Other:
		Other: