Appendix B - University of Iowa Hot Work Permit

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.

Instructions for Permit Authorizer/Fire Safety Supervisor
1. Specify the precautions to take.
2. Fill out and keep Part 1 during the hot work process.
3. Issue Part 2 to the person doing the job.
4. Keep Part 2 on file for future reference, including signed confirmation that post-work fire watch and monitoring have been completed.
5. Sign off final check on Part 2.

HOT WORK PERMIT

□ Employee
□ Contractor

DATE

LOCATION OF WORK (BUILDING/FLOOR/OBJECT)

WORK TO BE PERFORMED

NAME OF PERSON PERFORMING HOT WORK

NAME OF PERSON PERFORMING FIRE WATCH

I verify the above location has been examined, the Required Precautions have been taken, and permission is authorized for this work.

PERMIT AUTHORIZER/FIRE SAFETY SUPERVISOR (PRINT AND SIGN)

THIS PERMIT EXPIRES ON (LIMIT AUTHORIZATION TO ONE SHIFT):

DATE: TIME: AM/PM

Note: Emergency notification on back of form. Use as appropriate for your facility.

Needed next permits? Order additional Hot Work Permits at tingleweb.com or download the FM Global Hot Work Permit App via tingleweb.com.

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Part 1

Required Precautions

☐ The fire pump is in operation and switched to automatic.
☐ Central valves to water supply for sprinkler system are open.
☐ Fire 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 FM Approved welding pads, blankets and curtains.
☐ Remove combustibles or shield noncombustible combustibles using FM Approved welding pads, blankets and curtains.
☐ Isolate potential sources of flammable gas, ignitable liquid or combustible dust/dirt (e.g., shut down equipment).
☐ Remove ignitable liquid, combustible dust/dirt and combustible residue.
☐ 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 flammably conductive materials pass through.

Does site contain combustible construction (with or without concealed spaces), manufacturing, or other heavy combustibles? If yes, treat as "Hot Work High-Risk Area" and provide ADDITIONAL REQUIRED PRECAUTIONS below.

Is work on a combustible roof? If yes, treat as a "Hot Work High-Risk Area" and provide ADDITIONAL REQUIRED PRECAUTIONS below.

Hot work on in/hidden equipment, ductwork and piping

☐ Isolate equipment from source.
☐ Remove ignitable liquid and purge flammable gas/vapor.
☐ Remove combustible dust/dirt or other combustible materials.
☐ Isolate equipment with nonremovable combustible linings or parts? If yes, treat as a "Hot Work High-Risk Area" and provide ADDITIONAL REQUIRED PRECAUTIONS below.

Fire watch/fire monitoring the hot work area

☐ Perform a continuous fire watch during hot work.
☐ Perform a continuous fire watch following hot work completion for 60 minutes.
☐ Perform a final checkup of the area following the fire watch after hot work completion.

Addition of ADDITIONAL REQUIRED PRECAUTIONS:

"Hot Work High-Risk Area" — perform fire monitoring following fire watch completion for 3 hours.
WARNING

HOT WORK IN PROGRESS! Watch for fire!

Instructions

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/Fire Safety Supervisor.

Fire Monitor: Monitor area after post-work fire watch completion. Perform final inspection, sign and return to Permit Authorizer/Fire Safety Supervisor.

Part 2

Required Precautions

☐ 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 25 ft. (10 m) of hot work:
☐ Shield combustible construction using FM Approved welding pads, blankets and curtains.
☐ Remove combustibles or shield nonremovable combustibles using FM Approved welding pads, blankets and curtains.
☐ Isolate potential sources of flammable gas, ignitable liquid or combustible dust/fire (e.g., shut down equipment).
☐ Remove ignitable liquid, combustible dust/fire and combustible residues.
☐ 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.
☐ Does site contain combustible construction (thick or without concealed spaces), warehousing, or other heavy combustibles? If yes, treat as “Hot Work High-Risk Area” and provide ADDITIONAL REQUIRED PRECAUTIONS below.
☐ Is work on a combustible roof? If yes, treat as a “Hot Work High-Risk Area” and provide ADDITIONAL REQUIRED PRECAUTIONS below.

Hot work on/ in closed equipment, ductwork and piping
☐ Isolate equipment from service.
☐ Remove ignitable liquid and purge flammable gas/vapor.
☐ Remove combustible dust/fire or other combustible materials.
☐ Is work on/ in equipment with nonremovable combustible linings or parts? If yes, treat as a “Hot Work High-Risk Area” and provide ADDITIONAL REQUIRED PRECAUTIONS below.

Fire watch/fire monitoring the hot work area
☐ Perform a continuous fire watch during hot work.
☐ Perform a continuous fire watch following hot work completion for 60 minutes.
☐ Perform a final checkup of the area following the fire watch after hot work completion.

ADDITIONAL REQUIRED PRECAUTIONS:

“Hot Work High-Risk Area” — perform fire monitoring following fire watch completion for 3 hours.

[Signature]

Date:

[Date]

Time:

AM/PM

Hot Work Date:

Start Time:

AM/PM

Post-Work Fire Watch Name:

Finish Time:

AM/PM

Fire Monitor

Person

Other

Finish Time:

AM/PM

Name/Other

Final Check

Time:

AM/PM

Name

The University of Iowa

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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.

<table>
<thead>
<tr>
<th>Number</th>
</tr>
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<tbody>
<tr>
<td>UI Campus - 911</td>
</tr>
<tr>
<td>UIHC - 195</td>
</tr>
</tbody>
</table>

WARNING!