

Hot Work Permit

BEFORE INITIATION HOT WORK, ENSURE <u>ALL</u> PRECAUTIONS ARE IN PLACE! MAKE SURE AN APPROPRIATE FIRE EXTINGUIRSHER IS READILY AVAILABLE!

| 2023 |
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| | Instructions | | Required Precautions Checklist |
|---|---------------------|----------------------|---|
| Supervisor: | | | |
| 1. Complete precaution checklist at right | | | Sprinkler protection in service. If fire suppression is taken offline, UK Fire Marshal's Office AND UK Delta Room MUST BE NOTIFIED |
| 2. Complete this form and retain Part 1 | | | Hot Work equipment is in good working order |
| Issue Part 2 to competent person performing hot work | | | |
| hot work Permit Information | | | Requirements within 35 ft. of hot work |
| Hot work done by: | | | Flammable liquid, dust, link and oily deposits removed and floor swept clean |
| UK Employee 🛛 Contractor | | | Explosive atmosphere in area eliminated (hot work is not to be conducted in a close) |
| Location/ building | Peter P. Bosomwo | orth Health Sciences | classified area unless made safe) ⁵ Nearby activities evaluated for conditions that could be affected by hot work |
| and floor: | Research Bldg | | Path of likely sparks evaluated |
| | 4th/ penthouse | | Combustible floors wet down, covered with damp sand or fire- |
| | | | resistive sheets |
| Reason for job: | Soldering | | □ Remove other combustible material where possible. Otherwise, protect with |
| | | | approved welding pads, blankets and curtains or metal shields |
| | | | All wall and floor openings covered |
| Personal Prot | ective Equipment | (if applicable) | Fire resistive covers and metal shields provided as needed |
| □ Welder's hood with appropriate lenses | | | Protect or shut down ducts and conveyors that might carry sparks to distant |
| □ Welder's gloves | | | combustible material |
| □ Leather jacket/clothing | | | Hot work on walls, ceilings or roofs |
| Head Protection | n | | Construction is noncombustible and without combustible covering or |
| Hearing Protection | | | insulation |
| 🗆 Respirator Ty | pe/cartridge: | | Combustible material on other side of walls, ceilings or roofs is moved away |
| □ Other: | | | Hot work on enclosed equipment (i.e., welding on tanks) |
| Hot Work Performer | | | Enclosed equipment cleaned of all combustible material |
| Name: John Anderson | | | Containers purged of flammable liquid/vapor |
| Signature: | | | Pressurized vessels, piping and equipment removed from service, isolated and |
| | | | vented |
| I verify the above information has been examined, the | | | Hot work inside of enclosed spaces (i.e., inside of tanks) |
| precautions checked on the Required Precautions | | | Adequate ventilation provided |
| Checklist have been taken to prevent fire, and permission is authorized for this work. | | | |
| Hot Work Approval | | | Atmosphere checked with gas detector per confined space permit |
| Name: Brian Hardin | | | Area purged of any flammable or toxic vapors |
| Signature: | | | Other permits completed as required: Lock-out/tag-out, working at heights, live electrical work |
| Date: | | | Hot work/Fire Safety Notifications |
| Emergency 8696213951 Contact # : | | | Location of nearest fire alarm known |
| Permit Dates | | | □ If no alarm present, what method will be used to raise the alarm? (List in other |
| Permit Activated | Date: 11/08/2023 | Time: 07:00 | precautions area below) |
| Permit Expires | Date: | Time: | Escape routes maintained and known by personnel |
| | 11/08/2023 | 15:00 | Fire Watch/Hot work area monitoring |
| Date and time work completed | Date: | Time: | □ Fire watch will be provided for a minimum of <i>30 minutes</i> after work has ceased |
| | Data | There | Fire watch is provided with suitable extinguishers |
| Final Fire Watch Check-up | Date: | Time: | Fire watch trained in use of equipment and in sounding alarm. Special Instructions |
| Fire Watch Inspector Signature (below) | | | When hot work is complete, submit completed permit to supervisor or project |
| Signature: | _ | | manager for UK EHS review |
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