

Hot Work Permit

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

| 0132 | 2024 |
|------|------|
| 32 | 24 |

| | Instructions | | | Required Precautions Checklist |
|--|---|----------------|--|--|
| 2. Complete thi | ecaution checkli s form and reta o competent pe | - | N | prinkler protection in service. If fire suppression is taken offline, UK Fire Aarshal's Office AND UK Delta Room MUST BE NOTIFIED Iot Work equipment is in good working order |
| Hot work done by: UK Employee Location/ building Mu and floor: 5th | mit Information | | | Requirements within 35 ft. of hot work lammable liquid, dust, link and oily deposits removed and floor swept clean xplosive atmosphere in area eliminated (hot work is not to be conducted in a lassified area unless made safe) learby activities evaluated for conditions that could be affected by hot work ath of likely sparks evaluated ombustible floors wet down, covered with damp sand or fire- esistive sheets emove other combustible material where possible. Otherwise, protect with pproved welding pads, blankets and curtains or metal shields |
| | | | | II wall and floor openings covered ire resistive covers and metal shields provided as needed |
| Personal Protective Equipment (if applicable) Uelder's hood with appropriate lenses Welder's gloves | | D P | refeasitive covers and metal shields provided as needed rotect or shut down ducts and conveyors that might carry sparks to distant ombustible material | |
| Leather jacket/cloth Head Protection Hearing Protection Respirator Type/c | - | | ir | Hot work on walls, ceilings or roofs onstruction is noncombustible and without combustible covering or nsulation ombustible material on other side of walls, ceilings or roofs is moved away |
| □ Other: | | | | Hot work on enclosed equipment (i.e., welding on tanks) |
| | Work Performe | ŕ | | nclosed equipment cleaned of all combustible material |
| Name: | Dwayne Deato | n | | ontainers purged of flammable liquid/vapor |
| Signature: | | | | ressurized vessels, piping and equipment removed from service, isolated and ented |
| I verify the above infor precautions checked o Checklist have been ta | n the Required | Precautions | □ A | Hot work inside of enclosed spaces (i.e., inside of tanks) dequate ventilation provided |
| permission is authorized for this work. | | | tmosphere checked with gas detector per confined space permit | |
| Hot Work Approval Name: Drew Parks | | □ A | rea purged of any flammable or toxic vapors | |
| Signature: | | | ther permits completed as required: Lock-out/tag-out, working at heights, ve electrical work | |
| Date: | | | Hot work/Fire Safety Notifications | |
| Emergency 8593214701 Contact # : | | | ocation of nearest fire alarm known | |
| P | Permit Dates | | □ If | no alarm present, what method will be used to raise the alarm? (List in other |
| Permit Activated D | ate: 05/02/2024 | Time: 09:30 | р | recautions area below) |
| Permit Expires D | ate: 05/02/2024 | Time: 17:30 | □ E: | scape routes maintained and known by personnel <i>Fire Watch/Hot work area monitoring</i> |
| Date and time Date work completed | ate: | Time: | | ire watch will be provided for a minimum of <i>30 minutes</i> after work has ceased ire watch is provided with suitable extinguishers |
| · · · | ate: | Time: | | re watch trained in use of equipment and in sounding alarm. |
| Fire Watch Inspector Signature (below) | | | Special Instructions | |
| Signature: | | | | hen hot work is complete, submit completed permit to supervisor or project/ manager for UK EHS review |