

## **Hot Work Permit**

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

0177	2023
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Supervisor:     Sprinkler protection in service. If fire suppression is taken offline, UK Fire Marshaf's Office AND UK Defa Room MUST EN NOTIFIED       1. Complete this form and retain Part 1     Sprinkler protection in service. If fire suppression is taken offline, UK Fire Marshaf's Office AND UK Defa Room MUST EN NOTIFIED       1. Start Part 2 to competent person performing hot work     Partial Information       Hot work done by:     Contractor       1. Cachtor, Funding Control Healing Plant #2     Partial Information       1. Cachtor, Funding Control Healing Plant #2     Partial Information       1. Cachtor, Funding Control Healing Plant #2     Partial Information       1. Cachtor, Funding Contractor     Inter Status Sheets       2. Cachtor Status Sheets     Inter Status Sheets       2. Par		Instructions		Required Precautions Checklist
1. Complete preclation transmitting     2. Complete this form and retain Part 1     3. Issue Part 2 to competent person performing hot work     1. Suce Part 2 to competent person performing hot work     2. Complete this form and retain Part 1     1. UK Employee     2. Complete this form and retain Part 12     1. UK Employee     2. Complete this form and retain Part 12     1. UK Employee     2. Complete this form and retain Part 12     1. UK Employee     2. Combustible material where possible and office- resistive setts     2. Reason for job:     Melding     2. Bernove there combustible material where possible. Otherwise, protect with approved welding pads, blankets and curutins or metal shields     3. It wall and floor openings covered     3. It wall and floor openings covered     3. Welding     3. It wall and floor openings covered     4. Weldin's gloves     3. Heaving Protection     4. Heaving Protection     4. Heaving Protection     4. Heaving Protection     5. Respirator     3. I verify the above information has been examined, the precautions checked on the Required Precautions     6. Retain Far 12     9. Gibert:     1. Ver				
2. Complete land in the during the land if all all all all all complete land equipments within 35 ft. of hot work     3. Issue Part 2 to complete person performing hot work   Requirements within 35 ft. of hot work     Hot work done by:   Contractor     UK Employee   Contractor     Location/ building   Central Healing Plant #2     and floor:   -     1   Combustible floors wet down, covered with damp sand or fire-resistive sheets     Reason for job:   Welding     Personal Protective Equipment (if applicable)   Prote or shut down ducts and corrains or metal shields     Welder's hood with appropriate lenses   Protect or shut down ducts and conveyors that might carry sparks to distant combustible material     Welder's hood with appropriate lenses   -	•		-	
Base Nark   Page Performing     Not work   Permit Nation     Hot work does   Permit Nation     Permit Nation   Permit Nation     Name:   James A Beazley     Signature:   Date:     There Watch   Time:     Permit Nation   Permit Nation     Permit Nation   Permit Nation     Name:   James A Beazley     Signature:   Permit Nation     Permit Nation   Person Pervet Nation     Protection   Protection     Person Protection   Construction is noncombustible and without combustible covering or insulation     Name:   Glibert Maniy     Signature:   Date:     Name:   James A Beazley     Signature: </td <td colspan="2"></td> <td></td> <td></td>				
Description     Description       Planmable liquid, dust, link and oily dopsits removed and floor swept clean       Explosive atmosphere in area eliminated (hor work is not to be conducted in a Location/ building     Contractor       Location/ building     Contractor     Combustible floors wet dor conditions that could be affected by hot work and floor:       1     Combustible floors wet down, covered with damp sand or fire- resistive sheets       Reason for job:     Welding       Personal Protective Equipment (if applicable)       Personal Protective Equipment (if applicable)       Welder's hod with appropriate lenses       Leather jacket/clothing       Head Protection       Head Protection       Head Protection       Respirator       Work Or Name:       Gibert Manly       Signature:       Verify the above information has been examined, the precautions checked on the Required Precautions       Name:       James A Beazlay       Signature:       Verify the above information has been examined, the precautions checked on the Required Precautions checked with subable or toxic vapors       Area purged of any flammable or toxic vapors       Signature:       James A Beazlay       Sig			erson performing	
Hot work done by:   Contractor     UK Employce   Contractor     Cactulor, Mulding   Central Heating Plant #2     and floor:   1     and floor:   1     Beason for job:   Welding     Personal Protective Equipment (if applicable)   Reave activities easily and floor openings covered     Welder's gloves   Reaver activities and work as decisting pack, blankets and curtains or metal shields     Welder's looves   All wall and floor openings covered     Welder's looves   Fre resistive sovers and metal shields provided as needed     Protection   Fre resistive sovers and metal shields provided as needed     Welder's gloves   Hot work nerdowner     Welder's gloves   Hot work nerdowner     Head Protection   Construction is noncombustible material     Respirator Type/cartridge:   Construction is noncombustible and without combustible covering or insulation     Respirator Type/cartridge:   Construction is noncombustible material     Name:   Gilbert Manly   Containers purged of flammable liquid/vapor     Signature:   James A Beazley   Adequate ventilation provided     Name:   James A Beazley   Other permits completed as required: Lock-out/tag-out, working at heights, live electrical wor				· · · · · · · · · · · · · · · · · · ·
□ Kemployee   □ Contractor     □ Location/ building   Centractor     □ Reason for job:   Welderig     ■ Personal Protective Equipment (if applicable)   □ Hail and floors wet down, covered with damp sand or fire-resistive sheets     ■ Personal Protective Equipment (if applicable)   □ Protect or shut down ducts and conveyors that might carry sparks to distant combustible material     □ Welder's body with appropriate lenses   □ Frier esistive covers and metal shields     □ Welder's lood with appropriate lenses   □ Construction is noncombustible and without combustible covering or insulation     □ Hearing Protection   □ Hot Work Performer     □ Name:   Gilbert Many     > Signature:   □ Location is no combustible material     □ Name:   James A Beazley     □ Signature:   □ Areas proyed of fammable of toxic vapors     □ Signature:   □ Date:     □ Areas proyed of nammable or toxic vapors   □ Othery permits completed as required: Lock-out/tag-out, wor		Permit miormation		
Location/building and floor:   Central Heating Plant #2   Insertion 2 and floor conditions that could be affected by hot work     Path of likely sparks evaluated for conditions that could be affected by hot work   Path of likely sparks evaluated for conditions that could be affected by hot work     Reason for job:   Welding   Path of likely sparks evaluated for conditions that could be affected by hot work     Personal Protective Equipment (If applicable)   Insert esistive covers and metal shields provided as needed     Welder's gloves   Inter esistive covers and metal shields provided as needed     Welder's gloves   Inter esistive covers and metal shields provided as needed     Welder's gloves   Inter esistive covers and metal shields provided as needed     Welder's gloves   Inter esistive covers and metal shields provided as needed     Welder's gloves   Inter esistive covers and metal shields provided as needed     Welder's gloves   Inter esistive covers and metal shields provided as needed     Welder's gloves   Inter esistive covers and metal shields provided as needed     Welder's gloves   Inter esistive covers and metal shields provided as needed     Protect on   Construction is noncombustible and without combustible covering or insulation     Isotation for actions the Required Precautions   Containers purged of flammable ilicul/yapor     Pressurized vessels,		I Contra	ctor	
and floor:   1     Reason for job:   Walding     Reason for job:   Walding     Reason for job:   Walding     Reason for job:   Walding     Personal Protective Equipment (if applicable)   Free resistive shores on metal shields proved watch down ducts and conveyors that might carry sparks to distant combustible material whetes and curtains or metal shields proved watch down ducts and conveyors that might carry sparks to distant combustible material     Welder's hood with appropriate lenses   Free resistive shore down and conveyors that might carry sparks to distant combustible material     Head Protection   Free resistive ison combustible and without combustible covering or insulation     Hearing Protection   Construction is noncombustible and without combustible material     Mame:   Gibert Manly     Signature:   Frestore shore seed proved watch approved from service, isolated and vented     Name:   James A Beazley     Signature:   Activate of anices purged of flammable liquid/vapor     Pressuried vessels, piping and equipment removed from service, isolated and vented     Name:   James A Beazley     Signature:   Actaquate ventilation provided     Name:   James A Beazley     Signature:   Fremit Detes     Permit Activated   D				
1   Combustible floors we down, covered with damp sand or fire-resistive sheets     Reason for job:   Welding     Reason for job:   Remove other combustible material where possible. Otherwise, protect with approved welding pads, blankets and curuitans or metal shields     Personal Protective Equipment (if applicable)   Fire resistive covers and metal shields provided as needed     Welder's floors   Fire resistive covers and metal shields provided as needed     Protection   Fire resistive covers and metal shields provided as needed     Iterating Protection   Hot work on walls, ceilings or roofs     Respirator   Type/cartridge:     Other:   Combustible material on other side of walls, ceilings or roofs is moved away     Hot Work Performer   Construction is noncombustible and without combustible raterial     Name:   Gilbert Manly     Signature:   Containers purged of flammable liquid/vapor     Name:   James A Beazley     Signature:   Other pervent fire, and purged for this work.     Permit Activated   Tire; and protection of neases fire alarm known     Odd/29/2023   On6:00     Permit Activated   Date:     Emergency geg-396-5635   Cocation of nearest fire alarm known     Odd/29/2023   On6:00 <t< td=""><td></td><td>Ū</td><td></td><td></td></t<>		Ū		
Reason for job:   Weiding   resitive sheets     Reason for job:   Weiding   Remove other combustible material where possible. Otherwise, protect with a approved weiding pads, biankets and curtains or metal shields     Personal Protective Equipment (if applicable)   Image: Shields provided as needed     Weider's gloves   Fire resistive covers and metal shields provided as needed     Weider's gloves   Fire resistive covers and metal shields provided as needed     Weider's gloves   Image: Shields provided as needed     Head Protection   Fire resistive covers and metal shields provided as needed     Respirator Type/cartridge:   Construction is noncombustible material     Name:   Gibbort Manly   Containers purged of finamable liquid/vapor     Name:   Gibbort Manly   Pressurized vessels, piping and equipment removed from service, isolated and vented     I verify the above information has been examined, the precautions checked on the Required Precautions   Hot work has detector per confined space permit     Hot work Approval   Area purged of any flammable indu//apor   Area purged of any flammable or toxic vapors     Signature:   James A Beazley   Other permits completed as required: Lock-out/rag-out, working at heights, live electrical work     Date:   Imme:   06:00   Offications   Fire Watch//fot work area moni		1		
Image: Construction is noncombustible material shields and curtains or metal shields     Image: Construction is noncombustible and without combustible covering or insulation     Image: Construction is noncombustible and without combustible covering or insulation     Image: Construction is noncombustible material     Image: Construction is noncombustible and without combustible covering or insulation     Image: Construction is noncombustible and without combustible covering or insulation     Image: Construction is noncombustible material     Image: Construction is noncombustible and without combustible covering or insulation     Image: Construction is noncombustible and without combustible covering or insulation     Image: Construction is noncombustible material     Image: Construction is noncombustible material     Image: Construction is noncombustible and without combustible covering or insulation     Image: Construction is noncombustible material     Image: Construction is noncombustible material     Image: Construction is noncombustible material     Image: Construction is noncombustible and without combustible covering or insulation     Image: Construction is noncombustible and without combustible covering or insulation     Image: Construction is noncombustible material     Image: Construction is noncombustible and without combustible covering or insulation     Image: Construction is noncombustible material </td <td></td> <td></td> <td></td> <td></td>				
Personal Protective Equipment (if applicable)   approved welding pads, blankets and curtains or metal shields     Welder's ploves   Fire resistive covers and metal shields provided as needed     Welder's gloves   Protect or shut down ducts and conveyors that might carry sparks to distant combustible material     Welder's gloves   Construction is noncombustible and without combustible covering or insulation     Head Protection   Construction is noncombustible and without combustible covering or insulation     Respirator Type/cartridge:   Construction is noncombustible and without combustible covering or insulation     Name:   Gilbert Manly   Containers purged of flammable liquid/vapor     Pression show information has been examined, the quired Precautions checked on the Required Precautions checked with gas detector per confined space permit  <	Reason for job:	Welding		
Personal Protective 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 combustible material     Welder's gloves   Protect or shut down ducts and conveyors that might carry sparks to distant combustible material     Head Protection   Construction is noncombustible and without combustible covering or insulation     Respirator Type/cartridge:   Construction is noncombustible material     Name:   Gibbert Manly     Signature:   Pressurized vessels, piping and equipment removed from service, isolated and vented     Name:   James A Beazley     Signature:   Adequate ventilation provided     Area purged of any flammable or toxic vapors   Adequate ventilation provided     Permit Activated   Date:     Date:   Time:     08/29/2023   06:00     Permit Expires   Date:     Date and time   Date:     Fire Watch Inspector Signature (below)   Fire watch Inspector Signature (below)				
Personal Proceetive Equipment (if applicable)   Protect or shut down ducts and conveyors that might carry sparks to distant combustible material     Welder's gloves   Hot work on walls, ceilings or roofs     Head Protection   Construction is noncombustible and without combustible covering or insulation     Name:   Gibert Manly     Signature:   Containers purged of flammable liquid/vapor     Pressurized vessels, piping and equipment (eaned of all combustible material)     Name:   Gibert Manly     Signature:   Pressurized vessels, piping and equipment removed from service, isolated and vented     Name:   James A Beazley     Name:   James A Beazley     Signature:   Other permits completed as required: Lock-out/tag-out, working at heights, live electrical work     Mare:   James A Beazley     Signature:   Other permits completed as required: Lock-out/tag-out, working at heights, live electrical work     Date:   Hot work /Fire Safety Notifications     Permit Activated   Date:   Time:     08/29/2023   06:00   Fire watch file alarm known     Date:   Time:   Fire watch will be provided for a minimum of 30 minutes after work has ceased work completed     Permit Activated   Date:   Time:   Fire watch file no us				All wall and floor openings covered
Welder's hood with appropriate lenses   Protect or shut down ducts and conveyors that might carry sparks to distant combustible material     Welder's gloves   Head Protection     Head Protection   Construction is noncombustible and without combustible covering or insulation     Other:   Construction is noncombustible and without combustible covering or insulation     Other:   Construction is noncombustible and without combustible covering or insulation     Name:   Gilbert Manly     Signature:   Enclosed equipment cleaned of all combustible material     I verify the above information has been examined, the precautions checked on the Required Precautions checked on the Required Precautions checked on the prevent fire, and permission is authorized for this work.   Hot work inside of enclosed spaces (i.e., inside of tanks)     Name:   James A Beazley   Adequate ventilation provided     Name:   James A Beazley   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:   Time:   I coation of nearest fire alarm known     If ro alarm present, what method will be used to raise the alarm? (List in other precautions area below)   If no alarm present, what method will be used to raise the alarm? (List in other precautions area below)     Date:   Time:   Fire Watch/Hot wo	Personal Prot	ective Equipment	(if applicable)	Fire resistive covers and metal shields provided as needed
□   Welder's gloves   □	-			Protect or shut down ducts and conveyors that might carry sparks to distant
□   Leather jacket/clothing   ■   Het ad Protection   □   Construction is noncombustible and without combustible covering or insulation     □   Respirator Type/cartridge:   □   Combustible material on other side of walls, ceilings or roofs is moved away     □   Other:   ■   Hot Work Performer   ■   Hot Work Performer   ■   Enclosed equipment cleaned of all combustible material     Name:   Gilbert Manly   ■   Enclosed equipment cleaned of all combustible material   ■     Signature:   ■   Pressurized vessels, piping and equipment removed from service, isolated and vented     I verify the above information has been examined, the precautions backed on the Required Precautions   Adequate ventilation provided     Parmet:   James A Beazley   □   Atmosphere checked with gas detector per confined space permit     Name:   James A Beazley   □   Other permits completed as required: Lock-out/tag-out, working at heights, live electrical work     Signature:   □   Into alarm present, what method will be used to raise the alarm? (List in other precautions area below)     Date:   Time:   □   If no alarm present, what method will be used to raise the alarm? (List in other precautions area below)     Date:   Time:   □   Fire watch will be provide			.11505	combustible material
□   Head Protection     □   Hearing Protection     □   Respirator Type/cartridge:     □   Other:     □   Hot Work Performer     Name:   Gilbert Manly     Signature:   □     □   Presurized of flammable liquid/vapor     I verify the above information has been examined, the precautions checked on the Required Precautions Checked of this work.     ■   Hot Work Approval     Name:   James A Beazley     Signature:   □     □   Other permits completed as required: Lock-out/tag-out, working at heights, live electrical work     Date:   Time: O8/29/2023     Ody:29/2023   06:00     Permit Activated   Date:     Obate:   Time: O8/29/2023     Ody:29/2023   14:00     Obate:   Fire watch Mill be provided for a minimum of 30 minutes after work has ceased work since of eloignement and in sounding alarm.     Permit Expires   Date:   Time: O8/29/2023     Obate:   Time: O8/29/2023   14:00     Date:   Time: O8/29/2023   Fire watch will be	-			Hot work on walls, ceilings or roofs
□   Hearing Protection   □		-		
Image:				insulation
Hot Work Performer   Enclosed equipment cleaned of all combustible material     Name:   Gilbert Manly     Signature:   Pressurized vessels, piping and equipment removed from service, isolated and vented     I verify the above information has been examined, the precautions checked on the Required Precautions   Hot work inside of enclosed spaces (i.e., inside of tanks)     Precautions checked on the Required Precautions   Adequate ventilation provided     Amme:   James A Beazley     Signature:   Other permits completed as required: Lock-out/tag-out, working at heights, live electrical work     Date:   I the oright Date:     Contact # :   Permit Dates     Permit Activated   Date:     08/29/2023   06:00     Permit Expires   Date:     08/29/2023   14:00     Date:   Time:     08/29/2023   14:00     Date:   Time:     08/29/2023   14:00     Date:   Time:     08/29/2023   14:00     Fire watch Will be provided for a minimum of 30 minutes after work has ceased     work completed   Fire watch trained in use of equipment and in sounding alarm.     Christifier Watch   Date:   Time: <td colspan="2">5</td> <td></td> <td>Combustible material on other side of walls, ceilings or roofs is moved away</td>	5			Combustible material on other side of walls, ceilings or roofs is moved away
Hot Work Performer   □   Enclosed equipment cleaned of all combustible material     Name:   Gilbert Manly   □   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 precautions checked on the Required Precautions checked on the Required Precautions Checklist have been taken to prevent fire, and permission is authorized for this work.   Hot work inside of enclosed spaces (i.e., inside of tanks)     Name:   James A Beazly   Atmosphere checked with gas detector per confined space permit     Name:   James A Beazly   □   Atrea purged of any flammable or toxic vapors     Signature:   □   Other permits completed as required: Lock-out/tag-out, working at heights, live electrical work     Date:   □   Other permits completed as required: Lock-out/tag-out, working at heights, live electrical work     Permit Activated   Date:   □   If no alarm present, what method will be used to raise the alarm? (List in other precautions area below)     Permit Expires   Date:   Time:   08/29/2023   06:00     Permit Expires   Date:   Time:   Escape routes maintained and known by personnel     Date:   □   Fire watch will be provided for a minimum of 30 minutes aft	Other:			Hot work on enclosed equipment (i.e., welding on tanks)
Name:   Gilbert Manly   □   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 precautions checked on the Required Precautions   Hot work inside of enclosed spaces (i.e., inside of tanks)     permission is authorized for this work.   Adequate ventilation provided     Atmosphere checked with gas detector per confined space permit   □     Name:   James A Beazly   □     Signature:   □   Other permits completed as required: Lock-out/tag-out, working at heights, live electrical work     Date:    Hot work/Fire Safety Notifications     Emergency 859-396-5635   □   Location of nearest fire alarm known     Oa/29/2023   06:00   □   If no alarm present, what method will be used to raise the alarm? (List in other precautions area below)     Permit Expires   Date:   Time:   □   Escape routes maintained and known by personnel     Permit Expires   Date:   Time:   □   Fire Watch/Hot work area monitoring     Date:   Time:   □   Fire watch will be provided for a minimum of 30 minutes after work has ceased     08/29/2023   14:00   □   Fire	Hot Work Performer		r	
Signature:   Pressurized vessels, piping and equipment removed from service, isolated and vented     I verify the above information has been examined, the precautions checked on the Required Precautions   Hot work inside of enclosed spaces (i.e., inside of tanks)     Checklist have been taken to prevent fire, and permission is authorized for this work.   Adequate ventilation provided     Name:   James A Beazley   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 859-396-5635   Location of nearest fire alarm known     Contact #:   Time:     08/29/2023   06:00     Permit Activated   Date:     08/29/2023   14::00     Date and time   Date:     Final Fire Watch   Date:     Final Fire Watch   Date:     Final Fire Watch   Date:     Fire Watch Inspector Signature (below)   Fire watch trained in use of equipment and in sounding alarm.     Special Instructions   Special Instructions     When hot work is completed, submit completed permit to supervisor or project	Name: Gilbert Manly		V	
I verify the above information has been examined, the precautions checked on the Required Precautions Checklis have been taken to prevent fire, and permission is authorized for this work.   Hot work inside of enclosed spaces (i.e., inside of tanks)     Checklist have been taken to prevent fire, and permission is authorized for this work.   Adequate ventilation provided     Mame:   James A Beazley   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:   Contact #:   Location of nearest fire alarm known     Permit Activated   Date:   Time:     08/29/2023   06:00   Fire Watch     Permit Expires   Date:   Time:     08/29/2023   14:00   Fire watch will be provided for a minimum of 30 minutes after work has ceased     Final Fire Watch   Date:   Time:   Fire watch trained in use of equipment and in sounding alarm.     Final Fire Watch   Date:   Time:   Fire watch trained in use of equipment and in sounding alarm.     Fire Watch   Date:   Time:   Fire watch trained in use of equipment and in sounding alarm.	Cimeture		/	
precautions checked on the Required Precautions Checklist have been taken to prevent fire, and permission is authorized for this work.	Signature:			vented
precautions checked on the Required Precautions Checkklist have been taken to prevent fire, and permission is authorized for this work.	I verify the above information has been examined, the		en examined, the	Hot work inside of enclosed spaces (i.e., inside of tanks)
Permission is authorized for this work.   Atmosphere checked with gas detector per confined space permit     Name:   James A Beazley   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:   Other permits completed as required: Lock-out/tag-out, working at heights, live electrical work     Date:   Inne:     Permit Activated   Date:   Time:     08/29/2023   06:00     Permit Expires   Date:   Time:     08/29/2023   14:00     Date:   Time:     work completed   Time:     Final Fire Watch   Date:   Time:     Final Fire Watch   Date:   Time:     Fire Watch Inspector Signature (below)   Time:   Fire watch trained in use of equipment and in sounding alarm.			Precautions	
Hot Work Approval   Attribusphere thecked with gas detector per connictor space permit     Name:   James A Beazley   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 859-396-5635   Location of nearest fire alarm known     Oate:   Time:     Permit Dates   If no alarm present, what method will be used to raise the alarm? (List in other precautions area below)     08/29/2023   06:00     Permit Expires   Date:     08/29/2023   14:00     Date and time work completed   Date:     Final Fire Watch   Date:     Final Fire Watch   Date:     Final Fire Watch Inspector Signature (below)   Fire watch trained in use of equipment and in sounding alarm.     Special Instructions   When hot work is completed, submit completed permit to supervisor or project				Adequate ventilation provided
Name:   James A Beazley   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 859-396-5635   Location of nearest fire alarm known     Contact #:   Time:     08/29/2023   06:00     Permit Activated   Date:     08/29/2023   14:00     Permit Expires   Date:     08/29/2023   14:00     Date and time work completed   Date:     Final Fire Watch   Time:     Check-up   Time:     Fire Watch Inspector Signature:   Time:     Fire Watch Inspector Signature   Time:     Fire Watch Inspector Signature   Time:     Fire Watch Inspector Signature   Fire watch trained in use of equipment and in sounding alarm.     Special Instructions   When hot work is completed, submit completed permit to supervisor or project				Atmosphere checked with gas detector per confined space permit
Signature:   □   Other permits completed as required: Lock-out/tag-out, working at heights, live electrical work     Date:   Hot work/Fire Safety Notifications     Emergency 859-396-5635   □   Location of nearest fire alarm known     Contact #:   □   If no alarm present, what method will be used to raise the alarm? (List in other precautions area below)     Permit Activated   Date:   Time:     08/29/2023   06:00   □     Permit Expires   Date:   Time:     08/29/2023   14:00   □     Date:   Time:   □     08/29/2023   14:00   □     Fire Watch time   Date:   Time:     08/29/2023   14:00   □     Fire watch will be provided for a minimum of 30 minutes after work has ceased   □     Final Fire Watch   Date:   Time:     Fire Watch   Date:   Time:     Fire watch is provided with suitable extinguishers   □     Fire watch is provided with suitable extinguishers   □     Fire Watch   Date:   Time:     Fire watch trained in use of equipment and in sounding alarm.   □     Check-up   □   □ </td <td></td> <td></td> <td></td> <td>Area purged of any flammable or toxic vapors</td>				Area purged of any flammable or toxic vapors
Date:   Ive electrical work     Emergency Contact # :   S59-396-5635     Contact # :   Permit Dates     Permit Activated   Date:     08/29/2023   06:00     Permit Expires   Date:     08/29/2023   06:00     Permit Expires   Date:     08/29/2023   14:00     Date:   Time:     08/29/2023   14:00     Fire Watch /Hot work area monitoring     Final Fire Watch   Date:     Final Fire Watch   Date:     Time:   Fire watch will be provided for a minimum of 30 minutes after work has ceased     Fire watch lis provided with suitable extinguishers     Fire watch lispector Signature (below)   Fire watch trained in use of equipment and in sounding alarm.     Special Instructions   When hot work is completed, submit completed permit to supervisor or project				□ Other permits completed as required: Lock-out/tag-out, working at heights
Emergency Contact # :   Date:   Time:   If no alarm present, what method will be used to raise the alarm? (List in other precautions area below)     Permit Activated   Date:   Time:   If no alarm present, what method will be used to raise the alarm? (List in other precautions area below)     Permit Expires   Date:   Time:   Escape routes maintained and known by personnel     Date and time   Date:   Time:   Fire Watch/Hot work area monitoring     Date:   Time:   Fire watch will be provided for a minimum of 30 minutes after work has ceased     Final Fire Watch   Date:   Time:   Fire watch trained in use of equipment and in sounding alarm.     Fire Watch   Date:   Time:   Fire watch trained in use of equipment and in sounding alarm.     Fire Watch   Fire Watch   When hot work is completed, submit completed permit to supervisor or project	Signature:			
Contact # :     Permit Dates     Permit Activated   Date:   Time:     08/29/2023   06:00   Escape routes maintained and known by personnel     Permit Expires   Date:   Time:     08/29/2023   14:00   Escape routes maintained and known by personnel     Date and time   Date:   Time:     work completed   Time:   Fire watch will be provided for a minimum of 30 minutes after work has ceased     Final Fire Watch   Date:   Time:   Fire watch trained in use of equipment and in sounding alarm.     Fire Watch Inspector Signature (below)   Fire watch work is completed, submit completed permit to supervisor or project	Date:			Hot work/Fire Safety Notifications
Permit Dates   In no alarm present, what method will be used to raise the alarm? (List in other precautions area below)     Permit Expires   Date:   Time:     Date and time   Date:   Time:     Work completed   Time:   Fire Watch     Date:   Time:   Fire watch is provided for a minimum of 30 minutes after work has ceased     Final Fire Watch   Date:   Time:     Fire Watch   Time:   Fire watch trained in use of equipment and in sounding alarm.     Fire Watch Tispector Signature   Wehn hot work is completed, submit completed permit to supervisor or project	Emergency 859-396-5635			Location of nearest fire alarm known
Permit Activated   Date:   Time:   precautions area below)     08/29/2023   06:00				☐ If no alarm present, what method will be used to raise the alarm? (List in other
08/29/2023   06:00   Ime:   Escape routes maintained and known by personnel     Permit Expires   Date:   Time:   Escape routes maintained and known by personnel     Date and time   Date:   Time:   Fire Watch/Hot work area monitoring     work completed   Time:   Fire watch will be provided for a minimum of 30 minutes after work has ceased     Final Fire Watch   Date:   Time:   Fire watch is provided with suitable extinguishers     Final Fire Watch   Date:   Time:   Fire watch trained in use of equipment and in sounding alarm.     Fire Watch Inspector Signature (below)   When hot work is complete, submit completed permit to supervisor or project	Permit Activated	Date:	Time:	
Permit Expires   Date:   Time: <i>Fire Watch/Hot work area monitoring</i> 08/29/2023   14:00 <i>Fire Watch/Hot work area monitoring</i> Date and time work completed   Date:   Time:   Fire watch will be provided for a minimum of <i>30 minutes</i> after work has ceased <i>Final Fire Watch</i> Date:   Time:   Fire watch is provided with suitable extinguishers <i>Final Fire Watch</i> Date:   Time:   Fire watch trained in use of equipment and in sounding alarm. <i>Check-up</i> Fire Watch Inspector Signature (below)   When hot work is complete, submit completed permit to supervisor or project		08/29/2023	06:00	
Date and time   Date:   Time:   Image: Fire watch will be provided for a minimum of 30 minutes after work has ceased     work completed   Fire watch is provided with suitable extinguishers     Final Fire Watch   Date:   Time:     Check-up   Time:   Fire watch trained in use of equipment and in sounding alarm.     Fire Watch Inspector Signature (below)   When hot work is complete, submit completed permit to supervisor or project	Permit Expires	Date:	Time:	Escape routes maintained and known by personnel
work completed   Image: Fire watch is provided with suitable extinguishers     Final Fire Watch Check-up   Date: Time: Fire watch is provided with suitable extinguishers     Fire Watch Inspector Signature (below)   Fire watch is provided with suitable extinguishers     Fire Watch Inspector Signature (below)   When hot work is completed, submit completed permit to supervisor or project		08/29/2023	14:00	Fire Watch/Hot work area monitoring
Final Fire Watch   Date:   Time:   Fire watch trained in use of equipment and in sounding alarm.     Fire Watch Inspector Signature (below)   When hot work is complete, submit completed permit to supervisor or project		Date:	Time:	
Check-up   Special Instructions     Fire Watch Inspector Signature (below)   When hot work is complete, submit completed permit to supervisor or project				
Special Instructions       Fire Watch Inspector Signature (below)     When hot work is complete, submit completed permit to supervisor or project		Date:	Time:	
	,		re (below)	•
	Signature:			