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## Human Resources – HSW Handbook

**HOT-WORK - PERMIT TO WORK (Template)**

**This template or equivalent template which meets the requirements of** [**AS1674**](https://subscriptions-techstreet-com.proxy.library.adelaide.edu.au/)**.1 “Safety in welding and allied processes”
is to be completed for each Hot work activity.**

The University Information Sheet for [Hot-work](https://www.adelaide.edu.au/hr/hsw/hsw-policy-handbook/hot-work-handbook-chapter) should be read prior to completion of this form.

To be completed by the Responsible officer (Supervisor) for the hot work: **PERMIT NO. \_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |  |
| --- | --- |
| Time of the hot-work  | This permit is valid from \_\_\_\_\_\_\_\_ am/pm on \_\_\_/\_\_\_/\_\_\_ to \_\_\_\_\_\_\_\_ am/pm on \_\_\_/\_\_\_/\_\_\_\_ |
| Location  | Campus:  | Building (or nearest):  |
| Specific location of the hot-work (e.g.room or area (describe): |

|  |  |
| --- | --- |
| Description of the hot-work to be covered by this permit |  |
|  |
|  |

|  |  |
| --- | --- |
| Equipment to be used (including PPE)eg, gloves, welders mask, shielding, and fire fighting equipment.  |  |
|  |
|  |
|  |

|  |  |  |
| --- | --- | --- |
| **Site Inspection and following checks have been made by the Responsible Officer**  | **Yes** | **N/A** |
| A hot-work Risk Assessment for the activity has been conducted in accordance with the [Hazard Management](https://www.adelaide.edu.au/hr/hsw/hsw-policy-handbook/hazard-management-handbook-chapter) HSW Handbook chapter and attached | [ ]  |  |
| Other work Permits identified completed and attached (e.g. Confined Spaces) if applicable | [ ]  | [ ]  |
| Fire detection systems have been isolated within the area for the duration of the hot-work (contact Campus Security ext 35990). | [ ]  | [ ]  |
| Services (electricity, gas, water, hydraulic) isolated if applicable | [ ]  | [ ]  |
| Warning signs and barricades are in place to prevent unauthorised entry  | [ ]  | [ ]  |
| All persons involved with hot-work are proficient or competent and a copy of their instruction/training is on file | [ ]  | [ ]  |
| The Personal Protective Equipment identified on the Risk Assessment are in use | [ ]  |  |
| Spark/flash/protective screens are in place | [ ]  |  |
| Equipment is in good condition and conforms to required standards | [ ]  |  |
| Wind direction is satisfactory for hot-work to be done (if applicable) | [ ]  | [ ]  |
| Combustible materials have been removed from the area or made safe | [ ]  |  |
| * Any fire hazard (including the presence of flammable or combustible liquids, gases, vapours, dusts, fibres or substances) within 15 m from the hot-work has been identified and controlled
 | [ ]  | [ ]  |
| * Relevant hazards that may exist outside the area have been considered and protected appropriately
 | [ ]  |  |
| * Potential for a grass fire has been considered and immediate area cleared/soaked sufficiently to prevent a fire (if applic).
 | [ ]  | [ ]  |
| Emergency Systems are in place | [ ]  | [ ]  |
| * A firewatcher is required for the duration of the activity for the purpose of safeguarding personnel and equipment
 | [ ]  | [ ]  |
| * Fire equipment has been checked and is on stand-by at the work site
 | [ ]  |  |
| * All emergency numbers are clearly posted at the hot-work area
 | [ ]  | [ ]  |
| * Adequate first aid kit/s and/or facilities are readily available at the hot-work area
 | [ ]  | [ ]  |
| A safe entry to and exit from the hot-work area is available | [ ]  | [ ]  |
| Ventilation is adequate  | [ ]  |  |
| Testing for the presence of flammable gas or vapour has been conducted within 15m of the hot-work and in any pipe, drum, tank, vessel and piece of equipment adjacent to or involved in the hot-work (results entered below) | [ ]  | [ ]  |
| The concentration of any flammable gas and flammable vapour is less than 5 percent of its lower explosion limit (LEL) | [ ]  | [ ]  |
| Drains, pits and depressions have been checked, isolated and sealed | [ ]  | [ ]  |
| Leaks from valve and pump glands, flanges and the like have been controlled | [ ]  | [ ]  |
| Contaminated ground has been covered | [ ]  | [ ]  |
| Pressure relief valves have been vented to safe areas | [ ]  | [ ]  |
| If hot-work will be undertaken within a building the chief warden/local area warden and local building occupants have been informed of the intended work (including notification that the Fire Systems have been isolated if applicable). (Refer to the Warden Register Spreadsheet for the names of Wardens or <https://www.adelaide.edu.au/infrastructure/services/emergency-management/emergency-management-information> ) | [ ]  | [ ]  |

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***Gas testing shall be conducted if required after conducting the Hot Work Risk Assessment (use separate sheet if necessary)***

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Equipment make and model | Serial No.  | Date and time of last equipment test | Results of tests | Percentage L.E.L. | Is hot-work safe to proceed? | Initials of tester |
|  |  |  |  |  |  |  |

**The following conditions and precautions were observed:**

***…………………………………………………………………………………………………………………………………………………………***

***…………………………………………………………………………………………………………………………………………………………***

***The following Operators have been authorised and agree to abide by the conditions and precautions of this Permit***

|  |  |  |
| --- | --- | --- |
| Persons undertaking the hot work | Supervisor (Responsible Officer) |  |
| Name of Operator(s):  |  |
|  |  |
| Name of Fire Watcher (if required): |  |
| Signature of Fire Watcher:  |  |

**PERMIT AUTHORISATION**

I have read the HSW FAQ for hot-work and understand my role and responsibilities for this activity and the conditions of this permit. The hot-work described on this permit is, in my opinion, safe to commence using all precautions described and that all persons nominated are adequately proficient/trained to undertake the work described in this permit. This permit is valid for the period nominated.

Supervisor (Responsible Officer).............................................................................................................................................................

 (print name) (signature) (Date/ Time)

|  |
| --- |
| **THIS HOT-WORK PERMIT MUST BE DISPLAYED PROMINENTLY AT THE WORKSITE****UPON COMPLETION, CANCELLATION OR WITHDRAWAL OF THIS PERMIT****IT MUST BE RETURNED TO THE ORIGINAL POINT OF ISSUE****A new permit is required in the event of an emergency or where:*** + the hot-work is to extend beyond the currency of the Permit, or
	+ the hot-work ceases for a period of more than 2 hours, or
	+ the work location changes.
 |

**PERMIT COMPLETION**

The worksite has been inspected by me at the expiry/cancellation of this hot-work permit and declared safe for normal operations to resume. Contaminants have been disposed of appropriately and fire watch checks have been completed.

Supervisor (Responsible Officer)..............................................................................................................................................................

 (print name) (signature) (date/ time)

**PERMIT CANCELLATION/ WITHDRAWAL**

This Hot-work Permit is hereby cancelled/withdrawn for the reason/s stated below:

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Supervisor (Responsible officer)...............................................................................................................................................................

 (print name) (signature) (date/ time)

**The original copy of this document is to be filed and retained by the Supervisor (Responsible Officer)**

**and a copy attached to the Risk Assessment**

**(Refer to the** [**Hazard Management**](https://www.adelaide.edu.au/hr/hsw/hsw-policy-handbook/hazard-management-handbook-chapter) **Handbook chapter for further information in regard to retention of records.)**