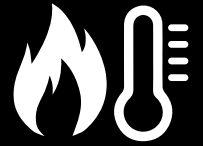




HOT WORK CERTIFICATE

Corresponding permit no.

1 of 1



This certificate must be prepared by the same person who has prepared the WPCG Work Permit.

This certificate does not authorise any confined space entry, ground disturbance or heights work.

This certificate must be issued in conjunction with a WPCG Work Permit.

The validity period and authorisation of this certificate is aligned with the WPCG Work Permit.

Hot Work location:

HOT WORK DETAILS

Specific hot work activities

Tools and equipment permitted

JOB SITE CONDITION

Describe the conditions which may generate hazardous or explosive vapours.

HOT WORK CONTROLS

All hazardous areas potentially impacted by the work have been gas tested and will have the following controls in place:

| | | | | | | |
|--|------------|--|---------|---|--|---|
| Product movement stopped within | ▶ distance | m of work area | | Remove or make safe combustibles within the work area | | |
| Atmospheric testing and monitoring form completed | | Continuous gas monitoring during work | | | Spark containment | |
| Cease work during fuel delivery. | | Continuous monitoring during fuel delivery. Cease work if LEL ≥ 5% | | | Leaks controlled | |
| Ventilate work area naturally | | Ventilate work area mechanically | | | Wind direction considered | |
| Keep work wet | | Screening required | | | Earthing/Bonding for Static | |
| Area around hot work barricaded | | Dispensers/pumps de-energised at switchboard | | | Dispensers/pumps marked "Out of Service" | |
| Venting/bleeding/sampling restricted | | Heat sensitive items protected | | | RCD used for all portable 240V equipment | |
| Fill and dip point seals inspected, points capped and locked | | Separator, sewers, drains checked for leaks and covered | | | Check pump sumps/ Spill box/ tank turrets for free product | |
| Equipment being worked on is to be : | Drained | Cleaned | Flushed | Vented | Purged (with) | ▶ |

Firewatch (name) ▶

Fire Protection (state what/where) ▶

Describe any additional precautions, PPE and controls to be implemented: