 permit to work - hot work

**This permit is to be applied for all hot work outside of any workshop welding bay or similar. Hot work includes welding, grinding, soldering, hot air paint stripping, flame cutting and the use of blow lamps and bitumen boilers.**

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| **Part 1- Job details** | **To be completed by the Engineer** | |
| Permit reference number: | **[JobNumber]** | |
| Nature of job including type of hot work: | **[Test220]** | |
| Site location and address: | **[Address]** | |
| Exact work location: | **[Test221]** | |
| Work to be carried out by: *(name all workers)* | **[Test222]** | |
| Confirm that there is a risk assessment and method statement specifically covering the tasks involved and the location. | | **[Test11]** |

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| Part 2 - Precautions |  | |
| Who is appointed for fire watch duties? | [EngineerName] | |
|  | | **Result** |
| Fire extinguishers are suitable, appear to be in good condition and have been serviced in the last year. | | **[Test12]** |
| The area is clear of combustible materials, flammable liquids and gases, so far as reasonably practicable. | | **[Test13]** |
| Atmosphere has been checked for flammable gases. | | **[Test14]** |
| Neighbouring areas have been assessed for any risk of fire spread, e.g. by conduction along metal pipes, falling sparks, risk to fillings within insulated panels. | | **[Test15]** |
| Suitable measures have been taken to prevent fire, e.g. damping down, ongoing spraying, covering with fire-resistant materials, blocking holes in floors, walls, ceilings etc. | | **[Test216]** |
| Smoke detectors have been isolated or covered as needed. | | **[Test217]** |
| Personal protective equipment is available and will be used as specified in the risk assessment/method statement. | | **[Test218]** |
| All workers understand the premises’ fire procedure. | | **[Test219]** |
| **Details of any remaining hazards in the area:**  **[Test223]** | | |

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| **Part 3 - Authorisation - to be signed by the engineer** |
| Permit commences: [Test224]  Permit valid until: [Test225] |
| I’ve read and understood the conditions of this permit and am familiar with the risk assessment for the work. I accept responsibility for undertaking the work specified above in a safe manner. I declare that neither I nor those persons within my control will attempt any tasks other than those specified in this permit to work and any associated safe system of work.  **Name *(print)*: [EngineerName]**    **Signed: Date: [VisitDate]**   |  | | --- | |  | |
| **Note: A new permit will be required if the work does not commence within the specified period.** |

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| **Part 4 - Hand back - to be completed by ENGINEER ON COMPLETION OF WORK** |
| I certify that the work has been completed and the work area left in a safe condition. [Test226]  I certify that a fire watch has been carried out for one hour after the cessation of hot work. [Test227]  **Name *(print)*: [EngineerName]**  **Signed: Date: [VisitDate]**   |  | | --- | |  | |