 

**HOT WORK PERMIT**

Sl.No: \_\_\_\_\_\_\_\_\_\_\_\_\_ Date:

Equipment name & Code No: Exact location

Description of work to be done:

Permit issued at \_\_\_\_\_\_\_\_Hrs permit valid up to: Hrs

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S No** | **Precautions** | **Yes / NA** | **S No** | **Precautions** | **Yes / NA** |
| 1    2    3  4  5  6 | Is the equipment electrically isolated? Electrician signature\_\_\_\_\_\_\_\_\_\_\_\_\_  Is the area cleared around 10 mts radius and is free from flammable and combustible material?  Is proper platform / scaffolding provided?  Is the area well ventilated?  Is the hot work area and the area below cordoned off?  Are wall and floor openings covered at the hot work area? |  | 7    8  9  10  11 | Are smoke detectors in the area of hot work covered to prevent false alarms?  Are the adjacent area personnel been informed about the hot work?  Are fire hydrant hose / water hose / water in carboy kept nearby?  Is Welding machine earthed?  Are Fire Extinguishers (DCP, CO2, Sand Type etc.) kept nearby and accessible?  Sign. of Security Gaurd \_\_\_\_\_\_\_\_\_ |  |

We have personally checked and satisfied ourselves that, the above particulars are correct and it is safe to do the work.

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Date: Time: Hrs. Name & Signature of the Site In charge: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date: Time: Hrs. Name & Signature of the Mechanical Engineer: \_\_\_\_\_\_\_\_\_\_\_\_\_

Date: Time: Hrs. Name & Signature of the Safety In charge: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_