

# PRADEEP TECHNOPLAST ENGG.

Plot No.83 A, Shiv Colony Sector 22, N.I.T. Faridabad, Haryana  
Email: pradeeptechoplast@gmail.com

Ref. No. ....

Date:- 18-01-2023

## METHOD OFF STATEMENT

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### Major hazards associated with the job:

- |  |   |
|--|---|
| 1. Electric Shock                                    | 6. Burn injury during Hot work                  |
| 2. Fire and Explosion                                | 7. Eye and cut injury During cutting work       |
| 3. Slip, Trip and Fail hazard                        | 8. Dust Fumes inhalation during drilling work.. |
| 4. Fall from height( if height work is carried out ) | 9. Arch and eye irriation during welding work.  |
| 5. Falling Object.                                   | 10. Human Injury                                |
|  | 11. Any Other.                                  |

### What Worst can Happen?

1. Fatality or permanent disability due to Electric Shock, falling from Height, Roof Work etc.
2. Fatality and property damage by Fire/Explosion due to combustibile/flammable material present around the work place.

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**PPE's Required for Jobs:** Safety Shoes, Hard helmet, full body safety harness, Scaffolding / ladder, Safety glasses, Hand Gloves , Welding apron,

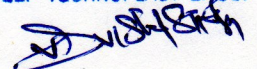
**Resources/ Tools Required for the Job:** scaffolding, Rope, welding m/c, Gas cylinder, Grinder, Pneumatic Tools, Gas Cutter, etc.

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### Activities Sequence: (What,Who & How?)

S. No	Activity	Who Will do	Risk involved	Risk Mitigation / Control Measure
1	Take work at height Permit, hot work permit	Executor will take the permit signed by respective authorities	Nil	Full Compliance to PTW process
2	Provide the training	SHE Officer/ Site	Nil	Training to cover all the
3	Assessment of the Work area before job starting	Area Owner	Slip Trip Fall etc.	Assessment of the job area to ensure area must be cleaned for work.

For PRADEEP TECHNOPLAST ENGG.



PROPRIETOR