

METHOD STATEMENT FOR SEWAGE AND EFFLUENT TREATMENT PLANT WORK

| A | | | | | | | | |
|--|--|-----------------|--|---|------------------------|--|--|--|
| Job D | Description: Sewage and Effl | uent treatment | plant supp | ly and servicing | | | | |
| Area/Location: - | | | | | | | | |
| Aux Permit Type: | | | Hot work, Height Work, General Work | | | | | |
| В | | | | | | | | |
| Majo | fajor hazards associated with the job: | | | 6. Burn injury during Hat work | | | | |
| 1. Ele | . Electric Shock | | | 7. Eye and Cut Injury During cutting work | | | | |
| 2. Fire and Explosion | | | 8. Dust Fumes Inhalation during drilling | | | | | |
| 3. Slip, Trip and Fall hazard | | | work | | | | | |
| 4. Fall from height (if height work is carried | | | 9. Arch and eye imitation during welding | | | | | |
| out) | | | work. | | | | | |
| 5. Fal | 5. Falling Object | | | 10. Human Injury | | | | |
| XX/I | 4 W/ 11 9 | | 11. Any | Other | | | | |
| What Worst can Happen? | | | | | | | | |
| Fatality or permanent disability due to Electric Shock, Falling from Height, Roof Work etc. Fatality and property damage by Fire Explosion due to combustible/ flammable material | | | | | | | | |
| | nt around the work place. | by The Explosit | | onioustione/ mai | | | | |
| $\frac{\text{prese}}{\text{C}}$ | in around the work place. | | | | | | | |
| PPE' | s Required for Jobs: Safety | v Shoes. Hard h | nelmet, ful | l body safety har | mess. | | | |
| 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. | | | | | | | | |
| D Acti | vities Sequence: (What, Wl | | | | | | | |
| S. | Activity | Who Wi | Who Will do | | Risk | | | |
| No | | | | | Mitigation/Control | | | |
| | | | | | Measure | | | |
| 1 | Take work at height | Executor will | | Nil | Full Compliance to | | | |
| | permit, hot work permit | permit signed | | | PTW process | | | |
| | | respective aut | thorities | | | | | |
| 2 | Provide the training for | SHE Officer/ | Site | Nil | Training to cover all | | | |
| 2 | the persons who will | Engineer Area | | 111 | the associated risks | | | |
| | work Fabrication | Shift In charg | | | and job | | | |
| | activity. | Shirt in charg | , c | | details/method, PPE | | | |
| | | | | | usage training, Tool | | | |
| | | | | | box talk shall be | | | |
| | | | | | taken before start the | | | |
| | | | | | activity. Only | | | |
| | | | | | experienced persons | | | |
| | | | | | would be selected | | | |
| | | | | | for the job | | | |





| 3 | Assessment of the work area before job starting Take all the hand tools and | Area Owner Approved Welder | Slip Trip Fall etc. Trip hazard due to | Assessment of the job area to ensure area must be cleaned for work Ensure that the |
|---|---|--------------------------------------|---|--|
| | equipment's required for hot work at site | | improper handling Equipment's and machines. | m/c machine are property carried. |
| 5 | Start the required fabrication work process | Trained and experience persons | As per hazards categories. | Ensure that all work must be done by trained person. |
| 6 | Removal of scrap material after work completion | Contract Employees | Cuts due to sharp edges of materials. | Safety shoes, cotton hand gloves, safety helmets. |
| 7 | Closing of permit | Permit Executor | Violation of Permit | The permit should be handed over after getting it signed from Executor |
| 8 | Assessment of the Hot work area after job completion | Area Owner | Soldering, fire risk Ensuring Area is Cleared of Debris. | Assessment of the job area 1 hour after job completion to ensure that there is no smoldering and the area has been cleared of all debris |

Special Instruction/Note:

- 1. Get the Permit to work along with height work permit from authorized person.
- 2. Follow all the work instruction strictly as per work permit.
- 3. The switch board used must have ELCB.
- 4. No Cable joints in portable electric equipment is acceptable.
- 5. Close Supervision while performing the work.