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|  | | **HSE OPERATIONAL CONTROL PROCEDURE** | | **DOC No.** | | | | |
| **OCP No.** | | | | |
| **Date :** | | | | |
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| **ACTIVITY:** | | **CONTROL THE SMOKE FROM GENERATOR** | | | | | | |
| **Project :**  **Sub-Contractor :**  **Purpose:** To control the smoke from generator | | | **Location : Nature of work :** | | |  |  |  |
| **Sl.**  **No.** | **Procedures** | | | | **Performed**  **by** | | **Checked**  **by** | |
| 1 | In order to secure D.G system to operate in tuned condition, follow preventive & routine maintenance schedule as per supplier instruction and adopt | | | |  |  |  |  |
| 2 | Nozzle to be cleaned in every 1000 operational hrs | | | |  |  |  |  |
| 3 | Pump to be checked in every 5000 operational hrs | | | |  |  |  |  |
| 4 | Change the air filters periodically | | | |  |  |  |  |
| 5 | Valve setting to be sealed in every 10000 operational hrs | | | |  |  |  |  |
| 6 | Rings to be replaced in every 10000 operational hrs | | | |  |  |  |  |
| 7 | Once a year, monitor stacks data for compliance parameters | | | |  |  |  |  |
| 8 | Note the monthly cumulative operational equivalent “power production” | | hours and also | |  |  |  |  |
| 9 | Record the monthly consumption of diesel and track the specific consumption | | | |  |  |  |  |
| **Prepared By :**  **SE / SS :**  **Date :** | | | **Approved By : Project Manager : Date :** | | |  |  |  |