|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **WI No./ SOP No.** | **Tittle** | **Revision No.** | **Revision Date** | **Review Date** |
| VL/IMS/PP1/MECH/WI/01 | Work Instruction for Pumps | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/02 | Work instruction for Lubrication | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/03 | Work Instruction for Air Compressor | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/04 | Work Instruction for Overhauling of Valves | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/05 | Work instruction for Painting | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/06 | Work Instruction for Grinding | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/07 | Work Instruction for Gas Cutting | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/08 | Work Instruction for Boiler Coil repair activity | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/09 | Work Instruction for Welding Work | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/10 | Work Instruction for Maintenance of Blower and Fans | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/11 | Work Instruction for Maintenance of Cooling Tower | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/12 | Work Instruction for Testing of Chain block | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/13 | Work Instruction for sheet changing | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/14 | Work Instruction for Air receiver test | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/15 | Work Instruction for certification of welder | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/16 | Work instruction for crane and lifting | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/17 | Work Instruction for House keeping | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/18 | Work Instruction for Erection/Dismantling | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/19 | Work Instruction for use of insulating material | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/20 | Work Instruction for certification of cutting set trolley, safety belt, ladder | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/21 | Work Instruction for Stack bellow replacement work | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/22 | Work Instruction for Boiler refractory repair work | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/23 | Work Instruction for turbine overhauling | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/24 | Work Instruction for MCW MS/FRP Repair | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/25 | Work Instruction for Bridge replacement | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/26 | Work Instruction for stack bottom Tapping | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/27 | Work Instruction for Activities of RWP Suction End | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/28 | Work Instruction for Road closure | 04 | 26/08/2023 | 26/08/2023 |
| VL/IMS/PP1/MECH/WI/29 | Work Instruction for Boiler PP replacement | 04 | 26/08/2023 | 26/08/2023 |
|  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Prepared By:**  **HOD – MECH – PP** | **Reviewed & Issued By:**  Management Representative | **Approved By:**  **Head – Power** |
| **Signature:** | **Signature:** | **Signature:** |
| **Review Date:26.08.2023** | **Review Date: 26.08.2023** | **Review Date: 26.08.2023** |