|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **NAMA PROJECT** | Sensor Tekanan Angin Boiler-Produksi | | | **PROJECT LEADER** |  |
| **TARGET PROJECT** | Otomatisasi Monitoring Tekanan Angin di Boiler dan Produksi | | | | |
| **RUANG LINGKUP** | Boiler dan Produksi | | | | |
| **TANGGAL MULAI** | 01/04/2024 | **TARGET SELESAI** | 01/07/2024 | **OVERALL PROGRESS** | 90% |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **NO.** | **TUGAS** | **PIC** | **TGL MULAI** | **TGL**  **SELESAI** | **TGL**  **REALISASI** | **DURASI**  **(HARI)** | **STATUS** |
| **1** | Analisa Kompresor di Boiler dan Penggunaanya di Produksi | RIDHO | 01/04/2024 | 01/04/2024 | 01/04/2024 | 1 | SELESAI |
| **2** | Analisa Perancangan Sensor | RIDHO & SASTRA | 02/04/2024 | 02/04/2024 | 02/04/2024 | 1 | SELESAI |
| **3** | Perancangan Sistem Monitoring | RIDHO & SASTRA | 03/04/2024 | 03/04/2024 | 03/04/2024 | 1 | SELESAI |
| **4** | Pengajuan Pembelian Alat (PP) | JAJAT & SASTRA | 04/04/2024 | 04/04/2024 | 04/04/2024 | 1 | SELESAI |
| **5** | Target Kedatangan Alat dari Purchasing | JAJAT | 06/04/2024 | 17/04/2024 | 17/04/2024 | 12 | SELESAI |
| **6** | Perancangan Alat IoT | JAJAT & SASTRA | 18/04/2024 | 27/04/2024 | 27/04/2024 | 10 | SELESAI |
| **7** | Perancangan Konektifitas Database | SASTRA | 29/04/2024 | 11/05/2024 | 11/05/2024 | 12 | SELESAI |
| **8** | Trial Alat di Dept IT | JAJAT & SASTRA | 13/05/2024 | 18/05/2024 | 18/05/2024 | 6 | SELESAI |
| **9** | Koordinasi Teknik untuk Pemasangan Alat | JAJAT | 20/05/2024 | 31/05/2024 | 31/05/2024 | 11 | SELESAI |
| **10** | Pemasangan Sensor di Boiler | JAJAT & SASTRA | 10/06/2024 | 10/06/2024 | 10/06/2024 | 1 | SELESAI |
| **11** | Pemasangan Sensor di Produksi | JAJAT & SASTRA | 16/07/2024 | 16/07/2024 | 16/07/2024 | 1 | SELESAI |
| **12** | Perancangan Aplikasi Web Monitoring Tekanan Angin | HADI | 19/07/2024 | 19/07/2024 | 19/07/2024 | 1 | SELESAI |
| **12** | Trial Alat | JAJAT & SASTRA | 16/06/2024 | 19/07/2024 | - | - | ON PROSES |