

## DAFTAR PUSTAKA

- [1] Prof. Dr. A. H. Gomaa, “Achieving Maintenance Excellence in Manufacturing Through Integration of Lean Six Sigma and Proactive Approaches: A Case Study,” *International Journal of Inventive Engineering and Sciences*, vol. 12, no. 3, pp. 1–14, Mar. 2025, doi: 10.35940/ijies.B1099.12030325.
- [2] Osama, D., S. Widaningrum, and Y. N. Safrudin, “Perancangan Standard Operating Procedure (SOP) Pemeliharaan dan Perbaikan Mesin Sesuai Dengan Requirement ISO 90012015 Klausul 7.1.3 dengan Metode Business Process Management di CV XYZ,” 2025.
- [3] M. Nasution, A. Bakhor, and W. Novarika, “MANFAAT PERLUNYA MANAJEMEN PERAWATAN UNTUK BENGKEL MAUPUN INDUSTRI,” Online, 2021.
- [4] Fadilah, “PENERAPAN TOTAL PRODUCTIVE MAINTENANCE (TPM) DENGAN METODE OVERALL EQUIPMENT EFFECTIVENESS (OEE) PADA MESIN UV PLATE SKRIPSI,” 2024.
- [5] R. Febriyan and B. Dwi Cahyono, “Pemeliharaan Pada Mesin Moulding Unimat 22 A Di PT. Sejin Lestari Furniture,” 2023.
- [6] A. Purbasari and A. Salim, “PENILAIAN EFEKTIVITAS PADA MESIN DAICH DENGAN METODE OVERALL EQUIPMENT EFFECTIVENES (OEE) DI PT UB,” vol. 9, no. 2, 2021.
- [7] M. Agung Pratama, A. Kurniawan, A. Irwan, P. Studi, and T. Mesin, “ANALISIS PENERAPAN TOTAL PRODUCTIVE MAINTENANCE (TPM) MELALUI METODE OVERALL EQUIPMENT EFFECTIVENESS (OEE) PADA MESIN PACKER DI PABRIK SEMEN PT. XYZ,” *JITEKH*, vol. 8, no. 1, pp. 11–21, 2020.

- [8] S. Aprilyanti, V. Rambang Satria, and H. Mz, "ANALISIS PERAWATAN MESIN TURBIN MENGGUNAKAN PENDEKATAN TOTAL PRODUCTIVE MAINTENANCE," vol. 13, no. 1, pp. 70–076, 2025.
- [9] W. Tedja Bhirawa, K. L. Mandagie, and T. T. Dikatama, "USULAN PENERAPAN TOTAL PRODUCTIVE MAINTENANCE PADA TRANSFER CONVEYOR STEEL CORD," *Jurnal Patriot Biru TNI AU*, vol. 3, no. 3, 2024.
- [10] N. Hidayatul Ummah and S. Salim Dahda, "Analisis Efektifitas Kinerja Mesin Cutting Manual Dan Otomatis Menggunakan Metode OEE (Overall Equipment Effectiveness ) Di PT. XYZ," 2022.
- [11] Parhusip and Arvianto, "ANALISIS EFEKTIVITAS MESIN PORTABLE SPOT WELDING (PSW) DENGAN," 2024.
- [12] D. I. Galvao, L. R. D. S. FARIAS, C. P. DOS SANTOS, C. J. D. M. SANTOS, and C. E. D. S. ALBUQUERQUE, "IMPLEMENTATION OF THE SMIA METHOD IN MAINTENANCE MANAGEMENNT IN RAIL TRANSPORTATION COMPANIES," ENEGEP 2024 - Encontro Nacional de Engenharia de Produção, Nov. 2024. doi: 10.14488/enegep2024\_tn\_wg\_411\_2016\_48162.
- [13] Kharisma, "Efektivitas KPI dalam Meningkatkan Kualitas dan Kinerja Operasional Perusahaan PT JIEP: Analisis dengan Diagram Pareto dan Fishbone," 2025.
- [14] N. C. Rizani and M. S. Laksmana, "Analisis Evaluasi Metode Kerja pada Proses Pre-Delivery di PT. XYZ Menggunakan Fishbone Diagram dan 5W+1H," *SAINSTECH: JURNAL PENELITIAN DAN PENGKAJIAN SAINS DAN TEKNOLOGI*, vol. 34, no. 3, pp. 76–86, Sep. 2024, doi: 10.37277/stch.v34i3.2152.
- [15] Hidayat, "Perancangan Buku Ilustrasi Modifikasi Sepeda Motor Retro Klasik Illustrated Book Design for Retro Classic Custom Motorcycle," 2019.