

DAFTAR PUSTAKA

- Hadi, S. (2019). *Perawatan dan Perbaikan Mesin Industri*. Yogyakarta: Andi.
- Ma'rup, Z. (2017). *Evaluasi Penerapan 5S dan Total Productive Maintenance Untuk Meningkatkan Nilai OEE Pada PLTMG (Pembangkit Listrik Tenaga Mesin Gas)*. Mercu Buana.
- Mardono, U., Rimawan, E., Pratondo, T., & Saraswati, I. (2019). *An analysis of the effect of elimination of six big losses on increasing profitability in steel rolling mill companies. International Journal of Mechanical and Production Engineering Research and Development*, 9(2), 387–398.
- Mardono, U., Rohimah, A., & Rimawan, E. (2018). *Six Big Losses Approach and Kaizen Philosophy Implementation to Improve Overall Equipment Effectiveness (OEE) (Case Study: PT . ABC , Areinforced Steel Manufacturer)*. *International Journal of Innovative Research in Science, Engineering and Technology*, 3(6), 165–171.
- Martomo, Z. I., & Laksono, P. W. (2018). *Analysis of total productive maintenance (TPM) implementation using overall equipment effectiveness (OEE) and six big losses. AIP Conference Proceedings*, 1931(6), 172–176.
- Meca Vital, J. C., & Camello Lima, C. R. (2020). *Total Productive Maintenance and the Impact of Each Implemented Pillar in the Overall Equipment Effectiveness. International Journal of Engineering and Management Research*, 10(02), 142–150.
- Munandar, A. (2021). *ANALISA DAN USULAN PERBAIKAN KINERJA MESIN MARUBENI DI PT. INDUSTRI NUKLIR INDONESIA (PERSERO) DENGAN PENDEKATAN OVERALL EQUIPMENT EFFECTIVENESS (OEE)*. INSTITUT TEKNOLOGI INDONESIA SERPONG.
- Nallusamy, S., Kumar, V., Yadav, V., Prasad, U. K., & Suman, S. K. (2018). *Implementation of total productive maintenance to enhance the overall equipment effectiveness in medium scale industries. International Journal of Mechanical and Production Engineering Research and Development*, 8(1), 1027–1038.

- Nusraningrum, D., & Senjaya, E. G. (2019). *Overall Equipment Effectiveness (OEE) Measurement Analysis on Gas Power Plant with Analysis of Six Big Losses. International Journal of Business Marketing and Manajement (IJBMM)*, 4(11), 19–27.
- Pačaiová, H., & Ižáriková, G. (2019). *Base principles and practices for implementation of total productive maintenance in automotive industry. Quality Innovation Prosperity*, 23(1), 45–59.
- Pinto G., Silva F.J.G., Fernandes N.O., Casais R., Baptista A., & Carvalho C. (2020). Implementing a maintenance strategic plan using TPM methodology. *International Journal of Industrial Engineering and Management*, 11(3), 192–204.
- Pranowo, I. D. (2019). *Sistem dan Manajemen Pemeliharaan*. Yogyakarta: Deepublish.
- Sakti, N. C., Nurjanah, S., & Rimawan, E. (2019). *Calculation of Overall Equipment Effectiveness Total Productive Maintenance in Improving Productivity of Casting Machines. International Journal of Innovative Science and Research Technology*, 4(7), 442–446.
- Setiawan, I. (2021). *Integration of total productive maintenance and industry 4.0 to increase the productivity of nc bore machines in the musical instrument industry. Proceedings of the International Conference on Industrial Engineering and Operations Management, March*, 4701–4711.
- Sholehudin, M. (2020). *ANALISIS TOTAL PRODUCTIVE MAINTENANCE UNTUK PENINGKATAN EFISIENSI PRODUKSI PADA STASIUN GILINGAN DI PG. WONOLANGAN*. Jember.
- Sugiyono. (2019). *Metode Penelitian Kuantitatif, Kualitatif, dan R&D*. Bandung: Alfabeta.