

## DAFTAR PUSTAKA

- [1] M. Bengtsson, *Condition based maintenance systems : an investigation of technical constituents and organizational aspects*. Mälardalen University, 2004.
- [2] L. R. Higgins *et al.*, “MAINTENANCE ENGINEERING HANDBOOK R. Keith Mobley Editor in Chief Seventh Edition,” 2008, doi: 10.1036/0071546464.
- [3] Jono, “Total Productive Maintenance (TPM) pada Perawatan Mesin Boiler Menggunakan Metode Overall Equipment Effectiveness (OEE),” 2015.
- [4] F. Kurniawan, “Manajemen Perawatan Industri : Teknik dan Aplikasi Implementasi Total Productive Maintenance (TPM), Preventive Maintenance dan Reability Centered Maintenance (RCM),” 2013.
- [5] I. P. S. Ahuja and J. S. Khamba, “Total productive maintenance: Literature review and directions,” *International Journal of Quality and Reliability Management*, vol. 25, no. 7. pp. 709–756, 2008. doi: 10.1108/02656710810890890.
- [6] I. Rizkia, H. Adianto, and Y. Yuniaty, “PENERAPAN METODE OVERALL EQUIPMENT EFFECTIVENESS (OEE) DAN FAILURE MODE AND EFFECT ANALYSIS (FMEA) DALAM MENGIKUR KINERJA MESIN PRODUKSI WINDING NT-880N UNTUK MEMINIMASI SIX BIG LOSSES \*,” no. 04, 2015.
- [7] Y. S. T. Siahaan and A. Arvianto, “ANALISIS OVERALL EQUIPMENT EFFECTIVENESS (OEE) PADA PULP MACHINE DAN SIX BIG LOSSES DI PT TOBA PULP LESTARI, Tbk,” 2019.