

DAFTAR PUSTAKA

- Ade Rizka Eliyu, D. J. (2014). ESTIMASI BIAYA MAINTENANCE DENGAN METODE MARKOV CHAIN DAN PENENTUAN UMUR MESIN SERTA JUMLAH MAINTENANCE CREW YANG OPTIMAL DENGAN METODE LIFE CYCLE COST (LCC) PADA MESIN PLASTIC INJECTION DAN SPINNING MANUAL (STUDI KASUS: PT. TOA GALVA INDUSTRIES). 107-121.
- Alhilman, J., & Saedudin, R. (2011). RELIABILITY BASED PERFORMANCE ANALYSIS OF BASE TRANSCEIVER STATION (BTS) USING RELIABILITY, AVAILABILITY, AND MAINTAINABILITY (RAM) METHOD. *Proceeding of 9th International Seminar on Industrial Engineering and Management*, 1-6.
- Atmaji, F. T. (2015). PTIMASI JADWAL PERAWATAN PENCEGAHAN PADA MESIN TENUN UNIT SATU DI PT KSM, YOGYAKARTA. *Jurnal Rekayasa Sistem & Industri*, 7-11.
- Crespo Márquez, A. M. (2009). *The maintenance management framework*. *Journal of Quality in Maintenance Engineering*, 15(2), 167–178. <https://doi.org/10.1108/13552510910961110>.
- Dhamayanti, D. S. (2016). Usulan Preventive Maintenance Pada Mesin KOMORI LS440 dengan Menggunakan Metode Reliability Centered Maintenance (RCM II) dan Risk Based Maintenance (RBM) di PT ABC. *Jurnal Rekayasa Sistem & Industri*.
- Diputra, D. A., Atmaji, F. T., & Budiasih, E. (2017). PROPOSED POLICY DESIGN JET DYEING MACHINE USING RELIABILITY, AVAILABILITY, MAINTAINABILITY (RAM) AND COST OF UNRELIABILITY (COUR) (STUDY CASE : PT.XYZ). *e-Proceeding of Engineering : Vol.4, No.2 Agustus 2017*, 2521-2528.
- Ebeling, C. E. (1998). *An introduction to reliability and maintainability engineering*.
- Huda, D. N. (2016). Perancangan Aplikasi Perhitungan Oee (Overall Equipment Effectiveness) Dan Analisis Rcm (Reliability Centered Maintenance) Dalam Menentukan Kebijakan Maintenance (Studi Kasus : Pt . Pikiran Rakyat). 3(2), 2619–2627.
- Judi Alhilman, R. R. (2015). LCC Application for Estimating Total Maintenance Crews and Optimal Age of BTS Components. *International Journal of Engineering Science and Innovative Technology (IJESIT)*, 54-62.
- Moubray, J. (1996). Reliability Centered Maintenance II. *Butterworth-Heinemann, Ltd.*

OHSAS. (2007). *OHSAS 18001:2007 Occupational Health And Safety Management Systems - Requirements*. <https://doi.org/9780580508028>.

Praesita, I., Alhilman, J., & Nopendri. (2016). PENILAIAN KINERJA BERBASIS RELIABILITY PADA CONTINUOUS CASTING MACHINE 3 (CCM 3) PT KRAKATAU STEEL (Persero) Tbk MENGGUNAKAN METODE RELIABILITY AVAILABILITY MAINTAINABILITY DAN COST OF UNRELIABILITY. *Jurnal Rekayasa Sistem & Industri*, 1-6.

Pujiono, B. N., Ishardita, P., & Remba, Y. (2012). ANALISIS POTENSI BAHAYA SERTA REKOMENDASI PERBAIKAN DENGAN METODE HAZARD AND OPERABILITY STUDY (HAZOP) MELALUI PERANGKINGAN OHS RISK ASSESSMENT AND CONTROL (Studi Kasus: Area PM-1 PT. Ekamas Fortuna). *Jurnal Ilmiah*, 256.

Saedudin, R. R. (2014). The optimization of maintenance time and total site crew for Base Transceiver Station (BTS) maintenance using Reliability Centered Maintenance (RCM) and Life Cycle Cost (LCC). *IEEE International Conference on Industrial Engineering and Engineering Management* (pp. 1304–1308). <https://doi.org/10.1109/IEEM.2013.6962621>.

Ully Tri Kirana, J. A. (2015). PERENCANAAN KEBIJAKAN PERAWATAN MESIN CORAZZA FF100 FF100 PADA LINE 3 PT. XYZ DENGAN METODE RELIABILITY CENTERED MAINTENANCE (RCM). *e-Proceeding of Engineering*, 4854-4861.

Utomo, A. R. (2017). Perancangan Maintenance Pada Mesin Rotorvane Dengan Menggunakan Metode Life Cycle Cost (Lcc) Dan Cost of Unreliability (Cour) Di Perkebunan Nusantara Viii Ciater. 3012–3019.

ASOSIASI PRODUSEN PUPUK INDONESIA. Statistic [online] (<http://www.appi.or.id/?statistic>, diakses 27 November 2017).