

DAFTAR PUSTAKA

- Ahmadi, N., & Hidayah, N. Y. (2017). Analisis Pemeliharaan Mesin Blowmould Dengan Metode RCM Di PT. CCAI. *Jurnal Optimasi Sistem Industri*. <https://doi.org/10.25077/josi.v16.n2.p167-176.2017>
- Assauri, S. (2014). *Perawatan Mesin* (pp. 11–12). pp. 11–12.
- Asyari Daryus. (2014). Manajemen Perawatan Preventif Menggunakan Metode Kompleksitas Perbaikan. *Rekayasa Teknologi Fakultas Teknik UHAMKA*, 1(1), 29–33.
- Biru, L. (2011). Reliability Centered Maintenance. Retrieved from wordpress website: <https://lilinbiru.wordpress.com/2011/09/28/metode-reliability-centered-maintenance-rcm/>
- Choi, G. H. (2017). Effectiveness of Direct Safety Regulations on Manufacturers and Users of Industrial Machines: Its Implications on Industrial Safety Policies in Republic of Korea. *Safety and Health at Work*, 8(1), 59–66. <https://doi.org/10.1016/j.shaw.2016.09.005>
- D. H. Stamatatis. (2015). The ASQ Pocket Guide to Failure Mode and Effect Analysis (FMEA). In M. T. Meinholtz (Ed.), *American Society for Quality* (1st ed.). Retrieved from <http://www.asq.org/quality-press>.
- Destina Surya Dhamayanti, Judi Alhilman, N. A. (2016). USULAN PREVENTIVE MAINTENANCE PADA MESIN KOMORI LS440 (RCM II) DAN RISK BASED MAINTENANCE (RBM) DI PT ABC. *Rekayasa Sistem & Industri*.
- Florian, M., & Sørensen, J. D. (2015). Planning of operation & maintenance using risk and reliability based methods. In *Energy Procedia* (Vol. 80). <https://doi.org/10.1016/j.egypro.2015.11.440>
- Hariyanto. (2017). *Analisa Preventive System Modular*. Universitas Kadiri.
- Hong, S. K., Yang, H. J., Young, J. C., Hong, J. K., & Hak, S. L. (2007). Development of a power facility management system using reliability-centered maintenance. *Proceedings of 2008 International Conference on Condition Monitoring and Diagnosis, CMD 2008*. <https://doi.org/10.1109/CMD.2008.4580362>
- Majid, A. M., Moengin, P., & Witonohadi, A. (2014). USULAN PENERAPAN TOTAL PRODUCTIVE MAINTENANCE (TPM) DENGAN PENGUKURAN OVERALL EQUIPMENT EFFECTIVENESS (OEE) UNTUK PERENCANAAN PERAWATAN PABRIK BAR MILL PADA PT. KRAKATAU WAJATAMA. *JURNAL TEKNIK INDUSTRI*. <https://doi.org/10.25105/jti.v4i3.1515>
- Mayangsari, D. F., Adianto, H., & Yuniaty, Y. (2015). Usulan Pengendalian Kualitas Produk Isolator Dengan Metode Failure Mode and Effect Analysis (Fmea) Dan Fault Tree Analysis (Fta). *Teknik Industri Nasional Bandung*, 3(2), 81–91.
- Metasari, N. (2014). Quality Engineering. Retrieved July 31, 2019, from Wordpress website: <https://qualityengineering.wordpress.com/tag/six-sigma/>
- Rawicaksana. (2012). Kegunaan Failure Mode and Effect Analysis. Retrieved July 13, 2019, from [blosspot.com](http://rawicaksana.blogspot.com/2012/05/fmea-perawatan-dan-pemantauan-kondisi.html) website: <http://rawicaksana.blogspot.com/2012/05/fmea-perawatan-dan-pemantauan-kondisi.html>

- Rinawati, D. I., & Dewi, N. C. (2014). Analisis Penerapan Total Productive Maintenance (TPM) Menggunakan Overall Equipment Effectiveness (OEE) Dan Six Big Losses Pada Mesin Cavitec Di PT. Essentra Surabaya. *Program Studi Teknik Industri Fakultas Teknik, Universitas Diponegoro, Prosiding*, 21–26.
- Sajaratji, Z., Huda, L. N., & Sinulingga, S. (2019). The Application of Reliability Centered Maintenance (RCM) Methods to Design Maintenance System in Manufacturing (Journal Review). *IOP Conference Series: Materials Science and Engineering*, 505(1). <https://doi.org/10.1088/1757-899X/505/1/012058>
- ShiftIndonesia. (2012). Failure Mode and Effect Analysis and Study Lean Sigma. Retrieved July 31, 2019, from Shift Indonesia website: <http://shiftindonesia.com/lean-six-sigma-mengenal-metode-fmea-failure-mode-and-effects-analysis/>
- Smith, R., & Hawkins, B. (2007). Total Productive Maintenance (TPM). *Lean Maintenance*, 55–104. <https://doi.org/10.1016/b978-075067779-0/50003-0>
- Sugiharto, & Agus. (2016). Tinjauan Teknis pengoperasian dan Pemeliharaan Boiler. *Forum Teknologi*.
- Syahruddin, S. (2013). Analisis Sistem Perawatan Mesin Menggunakan Metode Reliability Centered Maintenance (RCM) Sebagai Dasar Kebijakan Perawatan yang Optimal di PLTD “X.” *Teknologi Terpadu*.
- Tobe, A. Y., Widhiyanuriyawan, D., & Yuliati, L. (2018). The Integration of Overall Equipment Effectiveness (Oee) Method and Lean Manufacturing Concept To Improve Production Performance (Case Study: Fertilizer Producer). *Journal of Engineering And Management In Industrial System*, 5(2), 102–108. <https://doi.org/10.21776/ub.jemis.2017.005.02.7>
- Utomo, J. (2017). *Penentuan Interval Perawatan Preventive Mesin dengan Metode Reliability Maintenance Centered (RCM)*. Univeristas Muhammdiyah Sidoarjo.
- Yulianto, H., St, S. A., St, P., Raya, J., Po, T., Kamal, B., & Indonesia, B. (2015). *Penentuan Kebijakan Perawatan Optimal Pada Mesin Steam Turbine 105-JT Dengan Pendekatan Reliability Centered Maintenance (RCM) (Studi Kasus : PT . Petrokimia Gresik) Program Studi Teknik Industri , Universitas Trunojoyo Madura*.
- Yusuf, M. (2018). STRATEGI PROSES TRANSISI DARI METODE SIX SIGMA KE DFSS (DESIGN FOR SIX SIGMA) MENGGUNAKAN APLIKASI AHP (ANALYTICAL HIERARCHY PROCESS). *Teknik Industri*, (June 2017).