

## DAFTAR PUSTAKA

- bidin A. 2017. 4 Вестник Росздравнадзора *Опыт Аудита Обеспечения Качества и Безопасности Медицинской Деятельности в Медицинской Организации По Разделу «Эпидемиологическая Безопасность» No Title.*
- Errandonea, Itxaro, Unai Alvarado, Sergio Beltrán, and Saioa Arrizabalaga. 2022. “A Maturity Model Proposal for Industrial Maintenance and Its Application to the Railway Sector.” *Applied Sciences (Switzerland)* 12(16). doi:10.3390/app12168229.
- Gulati, R. 2013. *Maintenance And Reliability Best Practices*, New York : Industrial Press, Inc.
- Kangavari, Mehdi, Sajad Salimi, Rohallah Nourian, Leila Omidi, and Alireza Askarian. 2015. “An Application of Failure Mode and Effect Analysis (FMEA) to Assess Risks in Petrochemical Industry in Iran.” *Iranian Journal of Health, Safety & Environment* 2(2): 257–63.
- Modul, Relogica PT. KPC. 2018. *Basic Maintenance Introduction*.
- Modul Training PT.KPC. 2022a. *Motor Listrik 1*.
- Modul Training PT.KPC. 2022b. *Pemeliharaan Peralatan SCADA & DCS PT.KPC*.
- Nurdin, Farkhan Fajar. 2023. “Peningkatan Produktivitas Peralatan Dan Perawatan Mesin Total Productive Maintenance (TPM) Menggunakan Metode Overall Equipment Effectiveness (OEE).” *Prosiding SAINTEK: Sains dan Teknologi* 2(1): 388.
- Peter Muchir, iLiliane Pintelon, Ludo Gelders, Harry Martin. 2010. “Development of Maintenance Function Performance Measurement Framework and Indicators.” *International Journal of Production Economics*: 295–302.
- Provided, Standardization, National Standards, Bodies No, and I H S Licensee. 2016. “INTERNATIONAL STANDARD and Exchange of Reliability And.” 2016.
- Samad., Hossain., Asrafuzzaman. 2012. “Analysis of Performance by Overall Equipment Effectiveness of the CNC Cutting Section of a Shipyard.” *ARPJ Journal of Science*.
- Smith, R, & Mobley, R, K. 2011. *Rules of Thumb for Maintenance and Reliability Engineers*.