

## DAFTAR PUSTAKA

- [1] A. Ereemeev, A. Morozov, and D. Kotkov, "Efficiency improvement of technical condition assessment of plunger pairs of diesel fuel equipment," *MATEC Web Conf.*, vol. 329, p. 01018, 2020, doi: 10.1051/mateccconf/202032901018.
- [2] K. S. N. Legawa, K. B. Artana, and E. Pratiwi, "Economic Analysis of LNG Distribution for Power Plant and City Gas in Bali," *IOP Conf. Ser. Earth Environ. Sci.*, vol. 557, no. 1, 2020, doi: 10.1088/1755-1315/557/1/012044.
- [3] A. Akhtulov and L. Ivanova, "Vibration analysis as an auxiliary tool for monitoring the safety and viability of production equipment in mechanical engineering," *IOP Conf. Ser. Mater. Sci. Eng.*, vol. 971, no. 5, 2020, doi: 10.1088/1757-899X/971/5/052084.
- [4] Y. Littik, "Analisa Performansi Mesin Diesel MAK 8M453 Tipe 4 Langkah dengan Daya Terpasang 2500 kW," vol. 1, no. 4, 2022.
- [5] S. D. NUGROHO, "Penentuan Tingkat Kritikalitas Peralatan Pembangkit Dengan Metode Equipment Criticality Management Dalam Rangka Penentuan Prioritas Pemeliharaan," *Kilat*, vol. 10, no. 1, pp. 179–189, 2021, doi: 10.33322/kilat.v10i1.1178.
- [6] M. J. Ahmad Padhil, Abdul Mail, "Analisis pemeliharaan mesin swd 1 menggunakan metode reliability centered maintenance pada pltd tello," vol. 2, no. 1, pp. 50–59, 2023.
- [7] S. S. Win Alfalah, "Analisa Penurunan Tekanan Oli pada Mesin PLTD Bitung.pdf," 2023.
- [8] H. Grymmalddi, "Implementasi Pemeliharaan Prediktif Berbasis Analisis Getaran Menggunakan Standar Iso 10816 Pada Mesin Diesel di PLTD Tobelo," pp. 501–515, 2024.
- [9] T. Operasi, Perawatan Mesin, *Mata Kuliah Operasi, Perawatan Mesin Tenaga*. 2024.
- [10] M. H. Yolanda J. Lewerissa, Hasbi Assiddiq S, "ANALISIS EFISIENSI THERMAL MESIN DIESEL MENGGUNAKAN CYCLEPAD," pp. 30–37, 2022.
- [11] A. Wijanarko, "ANALISIS KINERJA GAS BUANG PADA MESIN DIESEL PENGGERAK GENERATOR MT.MERAUKE," 2024.
- [12] E. Sulistiyo, U. Wahyuningsih, M. Fiqhi, and A. Azhar, "Peningkatan Sifat Mekanik Material Ring Piston Non Original Mesin pada Mesin Diesel Mitsubishi-Man 18 V52 / 55A PLTD Tello Unit 1 Jurnal PowerPlant | 99 Jurnal PowerPlant , Vol . 6 , No . 2 November 2018 100 | Jurnal PowerPlant," vol. 6, no. 2, pp. 99–108, 2018.
- [13] W. Alfalah, E. Sulisty, and R. Ikhsan, "PENGARUH PEMELIHARAAN OVERHAUL TURBOCHARGER TERHADAP," 2017.
- [14] A. Candra, "OPTIMASI PREVENTIF MAINTENANCE MENGGUNAKAN METODE

RELIABILITY CENTERED MAINTENNACE,” vol. 2, 2019.

- [15] P. Mata Kuliah Perawatan, Listrik, *Mata kuliah perawatan mekanik pembangkit*. 2024.
- [16] A. Iriyanto and B. Priyono, “Energi dan Kelistrikan : Jurnal Ilmiah Analisis Fractography dan Kegagalan Fuel Injection Valve Diesel Power Plant PT . XYZ Area Bali Energi dan Kelistrikan : Jurnal Ilmiah,” vol. 13, no. 2, pp. 131–140, 2021.
- [17] M. book ZAV, *Manual Book Sulzer ZAV*.
- [18] N. S. 12 Z. 40 S. Test Report, *Test Report New Sulzer 12 ZAV 40 S Unit 5 PLTD Ampenan*.
- [19] L. H. Mayor Overhaul, “PT. PLN (Persero) Unit Induk Wilayah NTB Unit Pelaksana Pembangkitan Lombok Unit Layanan Pusat Listrik Tenaga Diesel Ampenan 2022,” no. November, 2022.
- [20] L. H. Semi Overhaul, *Laporan SO #5 JULI 2025.pdf*. 2025.