

DAFTAR PUSTAKA

- [1] D. I. P. M. Naibaho, "Teknologi Pengolahan Sawit", Medan: PPKS, 2022.
- [2] P. Shlyakhin, "Turbin Uap", Jakarta: Erlangga, 2020.
- [3] I. Pahan, "Panduan Lengkap Kelapa Sawit Manajemen Agribisnis Dari Hulu Hingga Hilir", Jakarta: Penebar Swadaya, 2008.
- [4] Dipika, "Construction Of Steam Turbines Autocad Drawing Given In This Drawing. Download 2D Autocad Drawing DWG File.," 15 Juni 2023. [Online]. Available: <https://cadbull.com/detail/165814/Construction-of-steam-turbines-autocad-drawing-given-in-this-drawing.-Download-2d-autocad-drawing-dwg-file>.
- [5] Hendra, "Bab II Landasan Teori Turbin Uap," pp. 9-15, 2017.
- [6] A. Wiranto, "Penggerak Mula Turbin", Bandung: ITB, 2004.
- [7] M. Ir. Astu Pudjanarsa, "Mesin Konversi Energi", Yogyakarta: Andi ISBN, 2013.
- [8] M. El-Wakil, "Instalasi Pembangkit Daya", Jakarta: Erlangga, 2015.
- [9] S. Sunarwo, "Analisa Heat Rate Pada Turbin Uap Berdasarkan Performance Test PLTU Tanjung Jati B Unit 3," *Teknik Energi*, pp. 61-68, 2015.
- [10] A. M. Edy Saputro, "Analisis Efisiensi Turbin Uap 1 Di PT. PJB UBJOM PLTU Pulang Pisau Kalimantan Tengah," *Rotary*, pp. 57-67, 2021.
- [11] L. Yong, *Manual For Industrial Steam Systems Assessment And Optimization*, Wina: UNIDO, 2016.
- [12] A. W. K. Andawaningtyas, "Pengantar Statistika", Malang: UB Press, 2017.
- [13] M. Ir. Syofian Siregar, "Statistika Terapan Untuk Perguruan Tinggi", Jakarta: Kencana, 2017.
- [14] Supranto, "Statistik Teori dan Aplikasi", Jakarta: Erlangga, 2016.
- [15] S. Uns, "Turbin Kelas A," 22 Juni 2023. [Online]. Available: <https://spada.uns.ac.id/mod/resource/view.php?id=34015&forceview=1>.