

DAFTAR PUSTAKA

- Aditya, I. A., Haryadi, F. N., & Haryani, I. (2022). Analisis Pengujian Co-Firing Biomassa Cangkang Kelapa Sawit Pada PLTU Circulating Fluidized Bed (CFB) Sebagai Upaya Bauran Energi Terbarukan. *Rotasi*, 24(2), 61–66.
- Ariefianto, R. M., & Aprilianto, R. A. (2021). Peluang Dan Tantangan Menuju Net Zero Emission (NZE) Menggunakan Variable Renewable Energy (VRE) Pada Sistem Ketenagalistrikan Di Indonesia. *Jurnal Paradigma*, 2(2), 1–13. <https://www.researchgate.net/publication/357448042>
- Arifin, Z., Insani, V. F. S., Idris, M., Hadiyati, K. R., Anugia, Z., & Irianto, D. (2023). Techno-Economic Analysis of Co-firing for Pulverized Coal Boilers Power Plant in Indonesia. *International Journal of Renewable Energy Development*, 12(2), 261–269. <https://doi.org/10.14710/ijred.2023.48102>
- Aufi, I., Wintoko, J., & Masrurroh, N. A. (2023). Evaluasi pemilihan teknologi Co-firing Biomassa pada PLTU batu bara dengan Metode Analytical Hierarchy Process (Studi Kasus: PLTU XYZ). *Angkasa: Jurnal Ilmiah Bidang Teknologi*, 15(1), 88. <https://doi.org/10.28989/angkasa.v15i1.1641>
- ÇENGEL, Y. A., BOLES, M. A., & KANOĞLU, M. (2014). THERMODYNAMIC (AN ENGINEERING APPROACH) NINTH EDITION. In *Library of Congress Cataloging-in-Publication Data*. <https://doi.org/10.1201/b17736-13>
- Chairunnisa, Helios, M. P., Andini, A., Nuryadi, A. P., Maswan, A., Sutriyanto, H., Pujowidodo, H., Prasetyo, B. T., Nugraha, A. D., & Cahyo, N. (2024). Numerical Modelling Co-Firing Combustion in the Existing Coal-Fired Power Plant: Case Study in Paiton 9 Power Plant. *Evergreen*, 11(3), 2638–2649. <https://doi.org/10.5109/7236903>
- Chaiyo, R., Wongwiwat, J., & Sukjai, Y. (2025). Numerical and Experimental Investigation on Combustion Characteristics and Pollutant Emissions of Pulverized Coal and Biomass Co-Firing in a 500 kW Burner. *Fuels*, 6(1), 9. <https://doi.org/10.3390/fuels6010009>

- Chayalakshmi, C. L., Jangamshetti, D. S., & Sonoli, S. (2020). Boiler efficiency estimation from hydrogen content in fuel. *2015 International Conference on Advances in Computing, Communications and Informatics, ICACCI 2015, April*, 1107–1110. <https://doi.org/10.1109/ICACCI.2015.7275758>
- Dwiaji, Y. C. (2023). Analisis Pengaruh Co-Firing Biomassa Terhadap Kinerja Peralatan Boiler PLTU Batubara Unit 1 PT. XYZ. *Journal of Applied Mechanical Engineering and Renewable Energy*, 3(1), 7–15. <https://doi.org/10.52158/jamere.v3i1.445>
- Engar, R., Riza, A., & Tanujaya, H. (2021). Pengaruh Rasio Air-Fuel Ratio Terhadap Distribusi Temperatur Pulverized Coal Boiler. *Indonesian Journal of Applied Science and Technology*, 2(2), 44–50.
- Fadhila, N. F., Suprianti, Y., & Muldiani, R. F. (2023). Perancangan Ruang Bakar Circulating Fluidized Bed Sebagai Upaya Perbaikan Kinerja Pembangkitan Uap Di Pabrik Tekstil. *Prosiding Industrial Research Workshop and National Seminar*, 14(1), 370–377. <https://doi.org/10.35313/irwns.v14i1.5414>
- Gultom, E., Angga, D., Muzhoffar, F., & Ari, E. (2024). Pengaruh Cofiring Menggunakan Variasi Biomassa untuk Menjaga Feedstock Biomassa di Pembangkit Listrik Tenaga Uap Batubara. 9(2).
- Ilham, M. F., & Sinaga, N. (2022). Pengaruh Cofiring Menggunakan Serbuk Gergaji Terhadap Emisi Gas Buang di Pembangkit Listrik Tenaga Uap Batubara. *Rekayasa Energi Manufaktur) Jurnal* |, 7(2), 2528–3723. <http://doi.org/10.21070/rem.v7i2.1644>
- Irawan, A., Kawiwarso, & Nuryanto. (2023). Pengaruh Biomassa Terhadap Efisiensi Boiler Pada Pembangkit CFB Batubara Dalam Sistem Co-firing. *Jurnal Ilmiah Wahana Pendidikan, Februari, 2023*(3), 281–296. <https://doi.org/10.5281/zenodo.7625148>
- Irawan, O. W., Pratama, L. S., & Insani, C. (2021). Analisis Termodinamika Siklus Pembangkit Listrik Tenaga Uap Kapasitas 1500 kW. *JTM-ITI (Jurnal Teknik*

Mesin ITI), 5(3), 109. <https://doi.org/10.31543/jtm.v5i3.579>

- Kamara, B., Kallon, D. V. Von, & Mashinini, P. M. (2022). Fouling and Slagging Investigation on Ash Derived from Sasol Coal Using ICP and XRF Analytical Techniques. *Applied Sciences (Switzerland)*, 12(22). <https://doi.org/10.3390/app122211560>
- Kuntardina, A., Septiana, W., & Putri, Q. W. (2022). Pembuatan Cocopeat Sebagai Media Tanam Dalam Upaya Peningkatan Nilai Sabut Kelapa. *Jurnal Pengabdian Kepada Masyarakat*, 6(1), 145–154. <http://ejurnal.ikipgribojonegoro.ac.id/index.php/J-ABDIPAMAS>
- Moran, M. J., Shapiro, H. N., Boettner, D. D., & Margaret B, B. (2008). FUNDAMENTALS OF ENGINEERING THERMODYNAMICS (Seventh Edition). *Don Fowley*.
- Mubarak, H., & Arham, M. (2024). Efisiensi Boiler Dan Turbin Uap Untuk PLTU Unit 2 PT . XYZ. 7(1), 49–62.
- Nawawi, D. S., Carolina, A., Saskia, T., Darmawan, D., Gusvina, S. L., Wistara, N. J., Sari, R. K., & Syafii, W. (2018). Chemical Characteristics of Biomass for Energy. *J. Ilmu Teknol. Kayu Tropis*, 16(1), 44–51.
- Polewangi, Y. D. (2019). Analisis Sistem Perawatan Mesin Boiler pada Industri Kelapa Sawit. *Industrial Engineering Journal*, 8(2), 24–27. <https://doi.org/10.53912/iejm.v8i2.402>
- Priyanto, P., & Wilastari, S. (2022). Faktor-Faktor Penyebab Menurunnya Kinerja Boiler Di Pt Papertech Indonesia. *Majalah Ilmiah Gema Maritim*, 24(1), 60–66. <https://doi.org/10.37612/gema-maritim.v24i1.281>
- Putra, A. D., Yusuf, I., & Gani, U. A. (2016). Studi Potensi Limbah Biomassa Kelapa Sawit Sebagai Pembangkit Listrik Tenaga Uap (Pltu) Di Pt. Perkebunan Nusantara Xiii Pks Parindu. *Universitas Tanjungpura Pontianak*, 4(2), 1–8.

- Racero-Galaraga, D., Rhenals-Julio, J. D., Sofan-German, S., Mendoza, J. M., & Bula-Silvera, A. (2024). Proximate analysis in biomass: Standards, applications and key characteristics. *Results in Chemistry*, 12(77), 101886. <https://doi.org/10.1016/j.rechem.2024.101886>
- Riris Destalia, & Enny Aryanny. (2024). Analisa Karakteristik Pengujian Co-Firing Biomassa Bagasse Tebu di PLTU Rembang Kapasitas 2×315 MW. *INSOLOGI: Jurnal Sains Dan Teknologi*, 3(1), 32–43. <https://doi.org/10.55123/insologi.v3i1.3041>
- Rosmiati, & Kurnia, Di. (2023). *Perhitungan Neraca Energi Pada Unit Boiler Pada Proses produksi Minyak Kelapa Sawit Di Pabrik Kelapa Sawit PT.XYZ*. 9211(December 2022), 2–12.
- Rosyid, H. Al, & Firmansyah, J. (2015). Analisis Kegagalan Material Waterwall Tube Boiler PLTU Ubon Banten 3 Lontar Unit 3. *Sekolah Tinggi Teknik-PLN*, 11(2356–1513), 42–46.
- Saleh, K., & Syukriadinata, A. (2024). Processing Fly Ash and Bottom Ash (FABA) Waste into Briquettes as an Effort to Control Environmental Pollution at the West Sumbawa Steam Power Plant. *Jurnal Pengabdian Magister Pendidikan Ipa*.
- Sidiq, A. N. (2022). Pengaruh Co-Firing Biomassa terhadap Efisiensi Boiler PLTU Batubara. *Kilat*, 11(1), 21–31. <https://doi.org/10.33322/kilat.v11i1.1553>
- Sinaga, H. P. I., Utomo, C. T., & Tarigan, E. (2022). Analisis Performansi Turbin Uap Kapasitas 1,95 Mw Di Pt Perkebunan Lembah Bhakti Astra Agro Lestari Tbk. *SINERGI POLMED: Jurnal Ilmiah Teknik Mesin*, 3(1), 23–33. <https://doi.org/10.51510/sinergipolmed.v3i1.703>
- Sulaiman, W., Sugiyarto, & Mahajoeno, E. (2018). BIODELIGNIFICATION OF COCONUT WOOD SAWDUST USING PLEURATUS SAPIDUS. *Seminar Nasional Edusainstek FMIPA UNIMUS*, 37–45.
- Tampubolon, G. N., & Dwiyanoro, B. A. (2023). Studi Pengaruh Rasio Co-firing

Bahan Bakar Batubara dan Biomassa Tertorefaksi Terhadap Performa *Boiler*.
Jurnal Teknik ITS, 12(3), 3–8.
<https://doi.org/10.12962/j23373539.v12i3.128337>

Tanbar, F., Purba, S., Samsudin, A. S., Supriyanto, E., Aditya, I. A., Pln, P. T.,
 Penelitian, P., & Ketenagalistikan, P. (2021). Analisa Karakteristik Pengujian
 Co-Firing Biomassa *Sawdust* Pada Pltu Type Pulverized Coal *Boiler* Sebagai
 Upaya Bauran Renewable Energy. *Jurnal Offshore*, 5(2), 2549–8681.

Yulmansyah, R., Moralista, E., & Isniarno, N. F. (2021). Kajian Korosi Struktur
 Conveyor B Pada Tambang Batubara PT XYZ Di Kabupaten Merangin
 Provinsi Jambi. *Jurnal Riset Teknik Pertambangan*, 1(1), 54–61.
<https://doi.org/10.29313/jrtp.v1i1.143>