

DAFTAR PUSTAKA

- [1] “SIPSN - Sistem Informasi Pengelolaan Sampah Nasional.” <https://sipsn.menlhk.go.id/sipsn/public/data/timbulan> (accessed May 17, 2022).
- [2] , M. and . P., “ANALISIS POTENSI SAMPAH SEBAGAI BAHAN BAKU PEMBANGKIT LISTRIK TENAGA SAMPAH (PLTSA) DI PEKANBARU,” *SainETIn*, vol. 1, no. 1, pp. 9–16, Jan. 2017, doi: 10.31849/sainetin.v1i1.166.
- [3] Administrator, “Mengenal Apa itu Ketel Uap (Boiler) dan Cara Perawatannya,” *Synergy Solusi Indonesia*, Apr. 17, 2020. <https://synergysolusi.com/indonesia/berita-terbaru/mengenal-apa-itu-ketel-uap-boiler-dan-cara-perawatannya> (accessed Jul. 15, 2022).
- [4] “A Series Card Type PLC | Canindo Daya ElektriKa.” <https://www.canindo-cde.co.id/haiwell-plc-a-series.html> (accessed May 23, 2022).
- [5] “√ PLC Adalah : Pengertian, Fungsi, Komponen & Cara Kerja PLC,” *WikiElektronika.com*, Feb. 23, 2021. <https://wikielektronika.com/plc-adalah/> (accessed Dec. 05, 2021).
- [6] “PLTSa Siap Hadir di 12 Kota Indonesia | Indonesia Baik.” <https://indonesiabaik.id/infografis/pltsa-siap-hadir-di-12-kota-indonesia> (accessed Jul. 12, 2022).
- [7] R. Samsinar and K. Anwar, “STUDI PERENCANAAN PEMBANGKIT LISTRIK TENAGA SAMPAH KAPASITAS 115 KW (STUDI KASUS KOTA TEGAL),” vol. 15, no. 2, p. 8.
- [8] “SIKLUS PADA BOILER.” <http://instrumentasidanfisika.blogspot.com/2011/11/siklus-pada-boiler.html> (accessed Jul. 26, 2022).
- [9] “Prinsip Kerja Boiler,” *Adifani.net*. <https://www.adifani.net/2020/03/boiler-carakerja-komponen-klasifikasi-pengertian.html> (accessed Jul. 15, 2022).
- [10] “Jenis-jenis Boiler Berdasarkan Bahan Bakar dan Tipe Tube.” <https://bazitainspeksindo.com/artikel/jenis-jenis-boiler-berdasarkan-bahan-bakar-dan-tipe-tube> (accessed Jul. 26, 2022).
- [11] O. Apriyahanda, “Boiler Feed Water Pump | | Artikel Teknologi Indonesia.” <https://artikel-teknologi.com/pompa-4-boiler-feed>

- water-pump/ (accessed May 23, 2022).
- [12] S. N. Widayan, "SENSOR SUHU: THERMOCOUPLE." <https://www.catataninstrumatika.com/2018/01/sensor-suhu-thermocouple.html> (accessed Sep. 15, 2021).
- [13] ADMIN, "Pengertian Inverter atau Variable Speed Drive dan Prinsip Kerjanya," *PLCDROID*. <https://www.plcdroid.com/2020/08/pengertian-inverter-atau-variable-speed-drive.html> (accessed Jun. 10, 2022).
- [14] "PID (Proportional-Integral-Derivative) Controller," *putraekapermana*, Nov. 21, 2013. <https://putraekapermana.wordpress.com/2013/11/21/pid/> (accessed May 23, 2022).