

DAFTAR PUSTAKA

- [1] Liputan6.com, "Kebutuhan Listrik Terus Meningkatkan, RI Harus Ciptakan Kemandirian Energi," 14 08 2018. [Online]. Available: <https://www.liputan6.com/bisnis/read/3619913/kebutuhan-listrik-terus-meningkat-ri-harus-ciptakan-kemandirian-energi>. [Accessed 08 03 2022].
- [2] Admin, "Matahari Untuk PLTS di Indonesia," 19 06 2012. [Online]. Available: <https://www.esdm.go.id/id/media-center/arsip-berita/matahari-untuk-plts-di-indonesia>. [Accessed 14 03 2022].
- [3] V. A. S. H. S. K. Andreas Soba, "Optimasi Kapasitas Pembangkit Listrik Tenaga Hybrid (PLTH) di Pulau Bunaken Menggunakan Software HOMER," *JURNAL MIPA UNSRAT ONLINE*, vol. I, pp. 7-12, 2019.
- [4] I. S. Fadhli, "Identifikasi Potensi Pembangkit Listrik Tenaga Hybrid (PLTH)," *Jurnal Teknik Sipil Unaya*, vol. 5, pp. 87-95, 2019.
- [5] Ulya, "Pembangkit Listrik Tenaga Hybrid (PLTH)," 2019. [Online]. Available: <https://ulyadays.com/pembangkit-listrik-tenaga-hybrid/>. [Accessed 16 03 2022].
- [6] zafira, "Cara Kerja Pembangkit Listrik Tenaga Hybrid," 6 5 2021. [Online]. Available: <https://www.smartcityindo.com/2021/05/cara-kerja-pembangkit-listrik-tenaga.html>. [Accessed 17 03 2022].
- [7] Admin, "Mikrohidro," 2017. [Online]. Available: [http://ditjenppi.menlhk.go.id/kcpi/index.php/inovasi/339-mikrohidro-2#:~:text=Pembangkit%20Listrik%20Tenaga%20Mikrohidro%20\(PLTMH,yang%20akan%20menghasilkan%20energi%20mekanik..](http://ditjenppi.menlhk.go.id/kcpi/index.php/inovasi/339-mikrohidro-2#:~:text=Pembangkit%20Listrik%20Tenaga%20Mikrohidro%20(PLTMH,yang%20akan%20menghasilkan%20energi%20mekanik..) [Accessed 14 03 2022].
- [8] M. Priskila, "Mikrohidro: Pengertian, Prinsip Kerja, Komponen, dan Potensinya," 2022. [Online]. Available: <https://foresteract.com/mikrohidro/>. [Accessed 15 03 2022].
- [9] m. riadi, "Pembangkit Listrik Tenaga Mikro Hidro (PLTMH)," 12 10

2016. [Online]. Available:
<https://www.kajianpustaka.com/2016/10/pembangkit-listrik-tenaga-mikro-hidro.html>. [Accessed 17 03 2022].
- [10] Admin, "Pembangkit Listrik Tenaga Surya – Pengertian, Cara Kerja, Komponen & Tantangan Pengembangan," rimbakita.com, 2019. [Online]. Available: <https://rimbakita.com/pembangkit-listrik-tenaga-surya/>. [Accessed 15 03 2022].
- [11] a. rakhman, "Prinsip kerja PLTS," 16 04 2013. [Online]. Available: <https://rakhman.net/power-plants-id/prinsip-kerja-plts/>. [Accessed 17 03 2022].
- [12] blog_editor, "Yuk Kenali Dulu Apa saja Komponen Listrik Tenaga Surya Sebelum Memasanginya," 13 11 2018. [Online]. Available: <https://www.sankelux.co.id/blog/Yuk-Kenali-Dulu-Apa-saja-Komponen-Listrik-Tenaga-Surya-Sebelum-Memasangnya>. [Accessed 17 03 2022].
- [13] B. KOMINFO, "PENGERTIAN, MACAM DAN KOMPONEN PADA TOWER BTS YANG SEBAIKNYA ANDA TAHU," 22 05 2019. [Online]. Available: https://www.baktikominfo.id/en/informasi/pengetahuan/pengertian_macam_dan_komponen_pada_tower_bts_yang_sebaiknya_anda_tahu-814. [Accessed 16 03 2022].
- [14] Admin, "Software HOMER TINJAUAN PUSTAKA," 2017. [Online]. Available: <https://text-id.123dok.com/document/7q05vk8vy-software-homer-tinjauan-pustaka.html>. [Accessed 16 03 2022].