

DAFTAR PUSTAKA

- [1] Y. Suprihartini, T. Taryana, R. Soebiantoro, and P. Penerbangan Indonesia Curug, “Desain Pembangkit Listrik Tenaga Surya Sistem Offgrid di Hangar Politeknik Penerbangan Indonesia Curug,” *J. Pendidik. Tambusai*, vol. 7, no. 3, pp. 20776–20783, 2023, [Online]. Available: <https://jptam.org/index.php/jptam/article/view/9565>
- [2] A. Manab, I. T. H, A. Rabiula, and H. Matalata, “Perencanaan Pembangkit Listrik Tenaga Surya Sistem Off-Grid di Desa Bungku Kecamatan Bajubang Kabupaten Batanghari Jambi,” *J. Electr. Power Control Autom.*, vol. 5, no. 2, p. 61, 2022, doi: 10.33087/jepca.v5i2.78.
- [3] M. Suyanto, “Pengaruh Penggunaan Solar Charger Controler ... (Suyanto),” *Pros. SNST*, vol. 3, no. 1, pp. 12–17, 2017.
- [4] A. STEFANIE and F. C. SUCI, “Analisis Performansi PLTS Off-Grid 600 Wp menggunakan Data Akuisisi berbasis Internet of Things,” *ELKOMIKA J. Tek. Energi Elektr. Tek. Telekomun. Tek. Elektron.*, vol. 9, no. 4, p. 761, 2021, doi: 10.2670/elkomika.v9i4.761.
- [5] ATONERGI, “Panel Surya 500 WP,” 9 maret. [Online]. Available: <https://atonergi.com/harga-panel-surya-100-wp-pilih-kebutuhan-anda/>
- [6] Dr. Ramadoni Syahputra, “Teknologi Pembangkit Tenaga Listrik,” no. September, pp. 9–11; 14–15, 2020.
- [7] R. Sianipar, “Dasar Perencanaan Pembangkit Listrik Tenaga Surya,” *Jetri J. Ilm. Tek. Elektro*, vol. 11, pp. 61–78, 2017, doi: 10.25105/jetri.v11i2.1445.
- [8] I. P. D. Putra Ariantika, I. N. Setiawan, and I. W. Sukerayasa, “Analisa Ekonomi Rancangan Plts Off-Grid Pada Adidaya Workshop,” *J. SPEKTRUM*, vol. 10, no. 3, p. 78, 2023, doi:

10.24843/spektrum.2023.v10.i03.p9.

- [9] E. Wati *et al.*, “Analisa Performa Kinerja PLTS Off Grid yang Dirangkai Secara Seri Paralel untuk Penerangan Ruangan Performance Analysis Of Series-Paralel Connected Off-Grid Solar Photovoltaic Systems For Indoor Illumination,” *J. Ampere*, vol. 8, no. 2, pp. 138–152, 2023.
- [10] Indotrading, “Polycrystalline Solar Panels,” 16 maret. [Online]. Available: <https://en.indotrading.com/globalenergisistem/solar-panel-polycrystalline-p326299.aspx>
- [11] I. G. S. Widharma, “Industri pembangkit listrik tenaga surya (aplikasi dcs),” no. June, 2021, doi: 10.13140/RG.2.2.12534.32321.
- [12] RS PRO, “Power Inverter 600W,” 13 maret. [Online]. Available: <https://www.rs-online.id/p/power-inverter-pure-sine-wave-24v-600w/>
- [13] Ubuy, “MPPT Solar Charge Controller,” 17 juli. [Online]. Available: <https://www.ubuy.co.id/en/product/4SK2B2MPM-eeekit-mppt-100a-solar-charge-controller-upgraded-solar-panel-12v-24v-dual-usb-intelligent-regulator-adjustable-parameter-backlight-lcd-display-and>
- [14] Indotrading, “Baterai Aki Supreme,” 16 maret. [Online]. Available: <https://www.indotrading.com/wahanadataelektronik/baterai-aki-kering-p549001.as>