

DAFTAR PUSTAKA

- [1] Budiarto, Rachmawan. *Energi Surya Untuk Komunitas* (Jakarta - Yogyakarta: LAKPESDAM-PBNU). 2017
- [2] Iskandar, Handoko Rusiana, *Praktis Belajar Pembangkit Listrik Tenaga Surya*, Edisi Pertama (Yogyakarta: DEPUBLISH, 2020)
- [3] Safitry, nelly, dkk. *Teknologi Photovoltaic*, Edisi Pertama (Banda Aceh: Yayasan Puga Aceh Riset. 2019
- [4] Suhendar. *Dasar - Dasar Perencanaan Pembangkit Listrik Tenaga Surya*. Edisi Pertama (Media Edukasi Indonesia (Anggota IKAPI). 2022
- [5] Wibowo, Agus. *Instalasi Panel Listrik Surya*. (Yayasan Agus Prima Teknik). 2022
- [6] Marniati, Yessi, dkk. 'The Effectiveness of Solar Panels from the Installation Location', 9 (2022), 206–11
- [7] Warsito, A., Adriono, A., Nugroho, M. Y., Oding, & Winardi, B. (2018, September). Dipo Pv Cooler, Penggunaan Sistem Pendingin Temperatur Heatsink Fan Pada Panel Sel Surya (Photovoltaic) Sebagai Peningkatan Kerja Energi Listrik Terbaru. 02 (03).
- [8] <https://www.bmkg.go.id/iklim/prakiraan-musim.bmkg>
- [9] <https://www.sanspower.com/panel-surya-prinsip-kerja-dan-kegunaan-yang-bisa-didapatkan.html>
- [10] <https://outbax.com.au/voltx-12v-160w-solar-panel-kit-mono-fixed-rv-camping-portable-battery-charger>
- [11] <https://unboundsolar.com/shop/solar-panels/poly>
- [12] <http://www.alat2listrik.com/information/170>
- [13] <https://tenagamatahari.wordpress.com/beranda/konsep-kerja-sistem-plts/>
- [14] <https://www.megapowersurya.com/pemasangan-plts-hybrid/>
- [15] <https://id.quora.com/Apa-perbedaan-sistem-off-grid-dan-on-grid-pada-sistem-solar-Mana-yang-lebih-menguntungkan>
- [16] <https://www.kompasiana.com/kilengser/6204899dbb448626fa675ca2/panel->

surya-seribu-jalan-menuju-pembaharuan-energi-

[17]<https://www.sanspower.com/solar-charge-control-untuk-panel-surya-ramah-lingkungan.html>

[18]<https://www.sanspower.com/solar-charge-control-untuk-panel-surya-ramah-lingkungan.html>

[19]<https://cintamobil.com/pengemudian/kenali-manfaat-power-inverter-dalam-mobil-aid16494>

[20]<https://shopee.co.id/Kabel-Solar-Panel-Panel-Surya-Twin-Solar-Panel-Akiku-Visero-2x2-5mm-per-MTR-i.193096685.3205998436>

[21]<https://m.indotrading.com/kikayuglobalsentosa1/mcb-miniature-circuit-breaker-schneider-1p-6a-p1068877.aspx>