

DAFTAR PUSTAKA

- Alam, M., Sathaye, J., & Barnes, D. (1998). *Urban Household Energy Use in India: Efficiency and Policy Implications*. *Energy Policy*, 26(11), 885–891.
- Foster, Robert. 2010. *Solar Energy Renewable Energy and The Environment*. Boca Raton: CRC Press LLC.
- Hanna, P.J.2012. *Analisis Keekonomian Kompleks Perumahan Berbasis Energi Surya (Studi Kasus : Perumahan Cyber Orchid Town House, Depok)*. Skripsi. Jakarta: Universitas Indonesia.
- Hasan, H. 2012. *Perancangan Pembangkit Listrik Tenaga Surya di Pulau Sauqi*. *Jurnal Riset dan Teknologi Kelautan*. 10 (2) : 169-180.
- <https://www.bukalapak.com/p/elektronik/elektronik-lainnya/1lipzp4-jual-inverter-12vdc-to-220vac-pure-sine-wave-500w-500-watt-suoer-fpc-500a-fpc500-a-fpc500a-sinus>
[murni?dtm_section=overview&dtm_source=search_listing&keyword=](https://www.bukalapak.com/p/elektronik/elektronik-lainnya/1lipzp4-jual-inverter-12vdc-to-220vac-pure-sine-wave-500w-500-watt-suoer-fpc-500a-fpc500-a-fpc500a-sinus)
diakses tanggal 15 September 2020
- <https://www.ekonomi.kompas.com/read/2018/08/10/091400226/ini-hitungan-jual-listrik-ke-pln-dari-rooftop-panel-surya> diakses tanggal 15 September 2020
- <https://www.panelsuryajakarta.com/jual-solar-cell-100-wp-monocrystalline/>
diakses tanggal 15 September 2020
- <https://www.jualelektronik.com/product/maspion-kompor-listrik-s-300/> diakses tanggal 15 September 2020
- <https://www.cnnindonesia.com/ekonomi/20171108095232-85-254241/pln-bakal-kenalkan-kompor-listrik-pengganti-elpiji> diakses tanggal 15 September 2020
- Ibrahim, H.M.Y. .2003. *Studi Kelayakan Bisnis (Edisi Revisi)*. Rineka Cipta, Jakarta.
- Kaltschmitt, Martin, dkk. (2007). *Renewable Energy : Technology, Economic and Environment*. Germany : Springer – Verlag Berlin Heidelberg
- Kossi, Vember Restu. 2018. *Perencanaan PLTS Terpusat (Off – Grid) di Dusun Tikalong Kabupaten Mempawah*. *Jurnal S1 Teknik Elektro Untan*. Volume 2, Nomor 1.

- Nazila, Q. N. 2017. *Kajian Tekno Ekonomi Perancangan PLTS Rooftop di Gedung Teknik Politeknik Negeri Jember*. Skripsi. Politeknik Negeri Jember. (Belum Dipublikasikan).
- Nuruddin, Mochammad dkk. (2019). *Design of The Off-Grid Solar Power Plant Installation System For Cooking Process Using Electric Stove. Proceeding of The 2nd International Conference on Food and Agriculture*, Vol. 2, 578-583.
- Patricia, Hanna. 2012. *Analisis Keekonomian Kompleks Perumahan Berbasis Energi Sel Surya*. Tugas Akhir. Fakultas Teknik. Universitas Indonesia. Rizky
- Saleh. Muhamad, dan Munnik Haryanti. 2017. “*Rancang Bangun Sistem Keamanan Rumah Menggunakan Relay*”. *Jurnal Teknologi Elektro*. Vol.08, No.03. Hal 181 – 186. ISSN : 2086-9479.
- Sukirno, Sadono. 2004. *Pengantar Teori Makroekonomi*. Jakarta: PT Raja Grafindo Persada.
- Wenqiang, L. Shuhua, G. Daxiong, Q., 2004. *Techno – Economic Assesment For Off-Grid Hybrid Generation System and Application Prospects in China*. World Energy Council. London.