

DAFTAR PUSTAKA

- Belasan Tahun Menanti Pelita di Ujung Jakarta. (2020, March 16). Retrieved September 12, 2020, from <https://www.mongabay.co.id/2020/03/16/belasan-tahun-menanti-pelita-di-ujung-jakarta/>
- Crompton, T. R., Crompton, T. R., & Crompton, T. R. (2000). *Battery reference book*. Oxford: Newnes.
- Hall effect. (2020, November 11). Retrieved August 19, 2020, from https://en.wikipedia.org/wiki/Hall_effect
- Korthauer, R. (2018). *Lithium-Ion Batteries: Basics and Applications*. Berlin, Heidelberg: Springer Berlin Heidelberg.
- Malaysia - Access To Electricity (% Of Population). (n.d.). Retrieved November 11, 2020, from <https://tradingeconomics.com/malaysia/access-to-electricity-percent-of-population-wb-data.html>
- Matahari Untuk PLTS di Indonesia. (n.d.). Retrieved November 10, 2020, from <https://www.esdm.go.id/id/media-center/arsip-berita/matahari-untuk-plts-di-indonesia>
- Rahma, A. (2020, July 16). Rasio Elektrifikasi Indonesia Sentuh 98,93 Persen pada April 2020. Retrieved September 12, 2020, from <https://www.liputan6.com/bisnis/read/4307051/rasio-elektrifikasi-indonesia-sentuh-9893-persen-pada-april-2020>
- Smets, A. H., Jäger, K., Isabella, O., Swaaij, René A. C. M. M. van, & Zeman, M. (2016). *Solar energy: The physics and engineering of photovoltaic conversion, technologies and systems*. Cambridge, England: UIT Cambridge.
- Sustainable Energy Future in Vietnam. (n.d.). Retrieved November 11, 2020, from <https://www.worldbank.org/en/news/speech/2018/11/27/sustainable-energy-future-in-vietnam>
- Thailand - Access To Electricity (% Of Population). (n.d.). Retrieved November 11, 2020, from <https://tradingeconomics.com/thailand/access-to-electricity-percent-of-population-wb-data.html>
- Wilayah Indonesia Teraliri Listrik pada 2020. (n.d.). Retrieved September 12, 2020, from <https://databoks.katadata.co.id/datapublish/2019/09/04/999-wilayah-indonesia-ditargetkan-teraliri-listrik-pada-2020>.

Prodhan , Mahidul Haque. *Homemade Arduino Based MPPT Charge Controller*,
27 June 2019.

“1000 Watt Pure Sine Wave Inverter.” *GoHz.com*, www.gohz.com/1000w-pure-sine-wave-inverter.