

DAFTAR PUSTAKA

1. Analisis Ketahanan Energi Kantor marketing Podomoro Golf View (PGV) Terhadap Rencana Penerapan PLTMH *Head* Rendah Di Bendung Cikeas-Cimanggis, Mosses Morisca Elim, ST. MT, 2019
2. Materi kuliah Ketahanan Energi, Bapak Hakimul Batih, Ph.D, 2017
3. Tinjauan Ketahanan Energi pada sumber listrik Hibrid di base transceiver station pulau Tongkeng, Kep. Seribu, Iskandar Zulkarnaen ST. MT, 2019.
4. Assesment of Indonesia's Energy Security Based On National Energy Policy, Elin lindiasari, Institut Teknologi bandung, 2017.
- 5.Strategy for Power Consumption Management at Base Transceiver station, Sabnket K. Bhondge, D. B. Bhojar, Swati Mohad, Dept. Of Electronics, Yeshwantrao Chavan College of Engineering, Nagpur, India.
6. Design and Operational Experience of Powering Base Transceiver Station in Indonesia by Using a Hybrid Power System, P. A. Dahono¹, M. F. Salam², F. M. Falah², G. Yudha², Y. Marketatmo³, and Budiwibowo³ 1) Institute of Technology Bandung, Bandung, Indonesia. 2) PT. LEN, Bandung, Indonesia. 3) PT. Indosat, Jakarta, Indonesia.
- 7.<http://www.infohargabbm.com/2017/06/harga-keekonomian-bbm-solar-industri-pt.html>).
8. <http://www.satuenergi.com/2015/08/emisi-co2-dari-pembangkit-listrik-di.html>
- 9.<https://www.quora.com/how-many-trees-does-it-take-to-transform-one-ton-of-co2-into-oxygen-over-the-time-of-one-year-are-there-any-statistics-for-different-trees-leaf-trees-conifers-or-even-other-plants>.
10. <https://support.huawei.com/enterprise/en/gsm-r/bts3900-gsm-pid-13797>
11. Shoto 6-FMX VRLA Battery Manual
- 12.Indonesia's Energy Transition:A Case for Action", *ATKearney* dan Apindo.
- 13.id.wikipedia.org/wiki/Pulau_Pari_Kepulauan_Seribu_Selatan_Kepulauan_Seribu
- 14.<https://katadata.co.id/berita/2019/10/30/bisnis-internet-dan-data-seluler-naik-laba-bersih-telkom-tumbuh-156>.
- 15.<https://Bisnis.com>, 20-10-2019, bangun 22.000 BTS, Telkomsel Lampau Target Sebelum Tutup Tahun
16. <http://www.windprospecting.com>