

## DAFTAR PUSTAKA

- Atmam, Abrar Tanjung, and Zulfahri. 2018. "Analisis Penggunaan Energi Listrik Motor Induksi Tiga Phasa Menggunakan Variable Speed Drive (VSD)." *Jurnal Sain, Energi, Teknologi & Industri* 52-59.
- Azly, Rahmad. 2016. *Keunggulan Inverter, Variable Frequency Drives, Variable Speed Drives*. November 19. Accessed Agustus 7, 2022. <https://duniaberbagiilmuuntuksemua.blogspot.com/2016/11/keunggulan-inverter-vfd-variable-speed-drives.html>.
- Fokus, Electronics Projects. 2013. *PWM Inverter*. Accessed Agustus 9, 2022. <https://www.elprocus.com/pwm-inverter/>.
- IT, Gunawan. 2017. "Motor Induksi." *Digilib Admin*. Oktober 21. Accessed Agustus 4, 2022. [https://digilibadmin.unismuh.ac.id/upload/5025-Full\\_Text.pdf](https://digilibadmin.unismuh.ac.id/upload/5025-Full_Text.pdf).
2021. "Landasan Teori Motor Induksi." *Repository*. Maret 2. Accessed Agustus 5, 2022. <https://repository.usm.ac.id/files/skripsi/C41A/2016/C.431.16.0007/C.431.16.0007-05-BAB-II-20210302081605.pdf>.
- Nararya, Joseph. 2020. *North Duri Cogen (NDC)*. Duri.
- Sendari, Anugerah Ayu. 2019. *Fungsi Kapasitor Bank yang Dinilai Mampu Menghemat Listrik*. Januari 23. Accessed Agustus 8, 2022. <https://www.liputan6.com/tekno/read/3877714/fungsi-kapasitor-bank-yang-dinilai-mampu-menghemat-listrik>.