

DAFTAR PUSTAKA

- Bejmert, D. & Tarlochan S, S., 2012. SHORT-CIRCUIT CURRENT CONTRIBUTION FROM LARGE SCALE PV POWER PLANT IN THE CONTEXT OF DISTRIBUTION POWER SYSTEM PROTECTION. , (2).
- Cooper Bussman, 2012. *Photovoltaic System Protection Application Guide*,
- Dadzie, F.Y., 2008. DESIGN OF A GRID CONNECTED PHOTOVOLTAIC SYSTEM FOR KNUST AND ECONOMIC AND ENVIRONMENTAL ANALYSIS OF THE DESIGNED SYSTEM by Frank Yeboah Dadzie (BSc . Electrical Engineering (Hons)) A thesis submitted to the Department of Electrical / Electronic Enginee. , (February).
- Kondracki, R., Collin, C. & Habbab, K., 2016. Solar Powered Charging Stations. *Solar Powered Charging Infrastructure for Electric Vehicles*, pp.23–33.
- De Marco, Y.N.L., Zheng, T. & Nikolovski, S., 2018. Overcurrent protection assessment with high PV penetration in a distribution network. *International Journal of Renewable Energy Research*, 8(1), pp.396–406.
- Nurcahyono, A.B., 2018. Catu daya, energi terbarukan, PLTS, evaluassi dan perencanaan PLTS, PLTS tipe rooftop. Available at: <http://eprints.unram.ac.id/5875/1/17>. JURNAL.pdf.
- Panjaitan, B., 2012. Koleksi Buku 2012 Pandjaitan , Bonar “ Praktik-praktik proteksi sistem tenaga listrik / Bonar Pandjaitan ” 2012. , p.3104.
- Safrizal, 2017. RANCANGAN PANEL SURYA SEBAGAI SUMBER ENERGI LISTRIK Jurnal DISPROTEK. *Journal Disprotek*, 8, pp.75–81. Available at: <https://ejournal.unisnu.ac.id/JDPT/article/download/544/861>.
- Saputra, M., 2018. ANALISIS KEANDALAN KOMPONEN-KOMPONEN LISTRIK PADA PEMBANGKIT LISTRIK TENAGA SURYA DI PLTH BAYU BARU PANTAI BARU BANTUL DI YOGYAKARTA. *Journal of Chemical Information and Modeling*, 53(9), pp.1689–1699. Available at: <http://repository.umy.ac.id/handle/123456789/20245>.
- Saputra, V.B., 2016. Analisis gangguan hubung singkat pada sistem tenaga listrik di kso pertamina ep – geo cepu indonesia distrik 1 kawengan menggunakan software etap 12.6. *Publikasi Imiah Teknik Elektro UMS*, 16(01), pp.1–11.

Sinaga, Y.A., Samosir, A.S. & Haris, A., 2017. Rancang Bangun Inverter 1 Phasa dengan Kontrol Pembangkit Pulse Width Modulation (PWM). *Electrician*, 11(2), pp.81–90.

Zhao, Y. et al., 2011. Challenges to overcurrent protection devices under line-line faults in solar photovoltaic arrays. *IEEE Energy Conversion Congress and Exposition: Energy Conversion Innovation for a Clean Energy Future, ECCE 2011, Proceedings*, pp.20–27.