

DAFTAR PUSTAKA

- [1] R. R. Ramadhana, M. M. Iqbal, A. Hafid, and Adriani, "Analisis Plts on Grid," *J. Tek. Elektro UNISMUH*, vol. 14, no. 1, pp. 12–25, 2022.
- [2] A. Kharisma, S. Pinandita, and A. E. Jayanti, "Literature Review: Kajian Potensi Energi Surya Alternatif Energi Listrik," *J. Energi Baru dan Terbarukan*, vol. 5, no. 2, pp. 145–154, 2024, doi: 10.14710/jebt.2024.23956.
- [3] D. A. Puspitasari, "Desain Floating Power Plant Dengan Tenaga Panel Surya Untuk Masyarakat Maluku Utara," 2018.
- [4] R. Sianipar, "Dasar Perencanaan Pembangkit Listrik Tenaga Surya," *Jetri J. Ilm. Tek. Elektro*, vol. 11, pp. 61–78, 2017, doi: 10.25105/jetri.v11i2.1445.
- [5] C. N. Hatziargyriou *et al.*, "Definition and Classification of Power System Stability – Revisited & Extended," 2020, doi: 10.1109/TPWRS.2020.3041774.
- [6] M. A. Relando, "ANALISA DINAMIK ISLANDING OPERATION PADA SISTEM TARAHAN DENGAN HIGH-PV PENETRATION," 2023.
- [7] Sahlan, "Analisis Strategi Teknologi PLTS Fotovoltaik Di Indonesia," *J. Power Plant*, vol. 5, no. 1, 2017.
- [8] Afif Faisal and Martin Awaludin, "Tinjauan Potensi dan Kebijakan Energi Surya di Indonesia," *J. Engine Energi, Manufaktur, dan Mater.*, vol. 6, no. 1, pp. 43–52, 2022, [Online]. Available: https://www.researchgate.net/publication/362433776_Tinjauan_Potensi_dan_Kebijakan_Energi_Surya_di_Indonesia
- [9] Asiva Noor Rachmayani, "Pembangkit Listrik Tenaga Surya," p. 6, 2015.
- [10] A. Hasibuan, M. Isa, M. I. Yusoff, and S. R. A. Rahim, "Analisa Aliran Daya Pada Sistem Tenaga Listrik Dengan Metode Fast Decoupled Menggunakan Software Etap," *RELE (Rekayasa Elektr. dan Energi) J. Tek. Elektro*, vol. 3, no. 1, pp. 37–45, 2020, doi: 10.30596/rele.v3i1.5236.
- [11] A. Gaffar, A. Agussalim, and D. Arisandi, "Analisis Gangguan Hubung Singkat Pada Jaringan Distribusi 20 Kv Di Gardu Induk Panakkukang," *J. Teknol. Elekterika*, vol. 1, no. 2, p. 156, 2022, doi:

10.31963/elekterika.v1i2.1221.

- [12] Y. M, A. U. K, and I. B. S, “ANALISIS PENGARUH INTEGRASI PLTS ON-GRID TERHADAP STABILITAS TEGANGAN SISTEM DISTRIBUSI LISTRIK MAUMERE PADA PENYULANG GELITING,” vol. XX, pp. 1–11, 2022.
- [13] L. Liliana, “Simulasi Dinamika dan Stabilitas Tegangan Sistem Tenaga Listrik dengan Menggunakan Power System Stabilizer (PSS)(Aplikasi Pada Sistem 11 Bus IEEE),” *J. Sains dan Teknol. Ind.*, vol. 10, no. 1, pp. 29–35, 2014.
- [14] L. Ramdhan, “KINERJA PEMBANGKIT LISTRIK TENAGA SURYA (PLTS) ATAP ONGRID RESIDENSIAL BERKAPASITAS 46,6 KWP SERPONG, TANGERANG,” 2022.
- [15] C. Yongning, L. Yan, L. Zhen, C. Ziyu, and L. Hongzhi, “Study on Grid-connected Renewable Energy Grid Code Compliance,” *iSPEC 2019 - 2019 IEEE Sustain. Power Energy Conf. Grid Mod. Energy Revolution, Proc.*, pp. 72–75, 2019, doi: 10.1109/iSPEC48194.2019.8974936.
- [16] T. Ackermann, N. Martensen, T. Brown, P.-P. Schierhorn, F. G. Boshell, and M. Ayuso, “Scaling Up Variable Renewable Power: The Role of Grid Codes,” p. 106, 2016.