

## DAFTAR PUSTAKA

- [1] P. E. Wicaksono, "PLN Catat Kapasitas Listrik Nasional 58.390 MW, Terbesar Disumbang dari PLTU," *Merdeka*, 27 Juni 2019. [Online]. Available: <https://www.merdeka.com/uang/pln-catat-kapasitas-listrik-nasional-58390-mw-terbesar-disumbang-dari-pltu.html>. [Accessed 2020].
- [2] S. R. M.N, Fitrizawati and U. Sutisna, "Analisis Tingkat Kerusakan (Severity Level) Sebagai Metode Tambahan Dalam Pengukuran Korona Isolator PLTU Jawa Tengah 2 Adipala OMU," *ITEKS*, vol. 13, no. 1, p. 4, 2021.
- [3] M. Wahyudi, "Kajian Batas Ambang Cahaya Ultraviolet Korona (Severity Level) dan Polutan," Universitas Gadjah Mada, Yogyakarta, 2020.
- [4] D. Suswanto, "Sistim Distribusi Tenaga Listrik," Universitas Negeri Padang, Padang, 2009.
- [5] PT. PLN (Persero), *Saluran Udara Tegangan Tinggi dan Ekstra Tinggi (SUTT/SUTET)*, Jakarta: PT. PLN (Persero), 2014.
- [6] N. A. Othman et al, "Partial Discharge Characterization based on Leakage Current Pulse Waveform for Contaminated Glass Insulator String," *International Journal of Electrical and Engineering (IJECE)*, vol. 6, no. 2, pp. 835-843, 2016.
- [7] S. Hamonangan et al, "Perancangan Alat Ukur Tingkat Bahaya Peluahan Sebagian Berbasis Akustik," Universitas Gadjah Mada, Yogyakarta, 2019.
- [8] B. L. Tobing, *Peralatan Tegangan Tinggi*, Jakarta: PT. Gramedia Pustaka Utama, 2003.
- [9] UVIRCO Technologies, "Corona CC6D Brochure," UVIRCO Technologies, Pretoria.
- [10] UVIRCO Technologies, *CoroCAM 6D Camera Operation Training*, UVIRCO Technologies, 2012.
- [11] F. A. M. Rizk and G. N. Trinh, *High Voltage Engineering*, New York: CRC Press, 2014.
- [12] UVIRCO Technologies, "CoroCAM Users Advanced Site Inspection Guide," UVIRCO Technologies, South Africa, 2013.
- [13] Indonesia Power, "PLTU Jawa Tengah 2 Adipala OMU," Indonesia Power, 2017. [Online]. Available: <https://indonesiapower.co.id/id/produk-dan-layanan/produk/Pages/PLTU%20Jawa%20Tengah%20%20Adipala%20OMU.aspx>. [Accessed 2 September 2021].