

DAFTAR PUSTAKA

- [1] M. T. Bina and G. Dehnavi, "Three-Phase Unbalance of Distribution Systems," *International Journal of Electrical Power & Energy Systems*, vol. 33, no. 2, pp. 196–209, Feb. 2011.
- [2] R. Z. Fauzi, "GARDU DISTRIBUSI," Jakarta, 2019.
- [3] G. Grigoraş et al., "Optimal Phase Load Balancing in Low-Voltage Distribution Networks," *Mathematics*, vol. 8, no. 4, p. 549, Apr. 2020.
- [4] M. Hanif, "Analisa Pengaruh Beban Tidak Seimbang Terhadap Performa Transformator 3 Phasa Feedback 61-103 Pada Berbagai Hubungan Belitan Skala Laboratorium Listrik Kapal Dan Otomatisasi," Skripsi, Teknik Sistem Perkapalan, Institut Teknologi Sepuluh Nopember, Surabaya, 2017.
- [5] V. A. Jiménez et al., "Phase Reassignment for Load Balance in Low-Voltage Distribution Networks," *International Journal of Electrical Power & Energy Systems*, vol. 142, p. 108317, Oct. 2022.
- [6] Y.-D. Lee, Y.-Y. Chen, and Y.-C. Liao, "Neutral Current Reduction in Three-Phase Four-Wire Secondary Feeders via Re-Phasing," *Energies*, vol. 13, no. 7, p. 1844, Apr. 2020.
- [7] S. Lesmana, "ANALISA PERBAIKAN FAKTOR DAYA SISTEM KELISTRIKAN," Skripsi, Teknik Elektro, Universitas Darma Persada, Jakarta Timur, 2021.
- [8] R. Lumbantobing, "Optimasi Pengaruh Ketidakseimbangan Beban Terhadap Arus Netral Dan Rugi-Rugi Pada Transformator Distribusi PT PLN (Persero) Rayon Belawan," Skripsi, Teknik Elektro, Universitas Sumatera Utara, Medan, 2016.
- [9] D. F. A. Medina-Gaitán et al., "Optimal Phase-Balancing and Reactive Power Compensation in Three-Phase Distribution Networks," *Sustainability*, vol. 15, no. 1, p. 366, Dec. 2022.
- [10] P. Pillay and M. Manyage, "Definitions of Voltage Unbalance," *IEEE Transactions on Energy Conversion*, vol. 16, no. 4, pp. 517–522, Dec. 2001.
- [11] PT Mega Karya Perkasa, "GARDU KIOS TERPADU 400 KVA," Jakarta Barat, 2017.
- [12] PT PLN (Persero) Regional Maluku Papua, "IMPLEMENTASI APLIKASI SISTEM MONITORING TRAFU (SIMANTRA) REGIONAL MALUKU DAN PAPUA," Edisi kedua, Divisi Operasi Regional Maluku Dan Papua, Jakarta, 2018.

- [13] PT PLN (Persero), "Spesifikasi Kabel Tenaga Tegangan Rendah," SPLN D3.010-2, Jakarta, 2014.
- [14] PT PLN (Persero), "Penyesuaian Tarif Tenaga Listrik (Tariff Adjustment)," Jakarta, 2021.
- [15] PT PLN Persero Rayon Sape, "YANTEK-Pemeliharaan Gardu," Bima, Nusa Tenggara Barat, 2016.
- [16] A. Rizki, "Analisa Pengaruh Ketidakseimbangan Beban Terhadap Arus Netral Dan *Losses* Pada Trafo 200 KVA," Skripsi, Teknik Elektro, Universitas Muhammadiyah Sumatra Utara, 2021.
- [17] M. A. Siregar, "Analisis Ketidakseimbangan Beban Pada Transformator Distribusi Di PT PLN (Persero) Rayon Panam Pekanbaru," Skripsi, Teknik Elektro, Universitas Islam Negeri Sultan Syarif Kasim Riau, Pekanbaru, 2013.
- [18] D. Suswanto, *Sistem Distribusi Tenaga Listrik*, 1st ed. Padang: Teknik Elektro Fakultas Teknik Universitas Negeri Padang, 2009.
- [19] E. Suyandi, "Analisis ketidakseimbangan beban pada Transformator Distribusi area rayon Yogyakarta kota di PT PLN (Persero) APJ Gedong Kuning Yogyakarta," *Elektrikal*, vol. 4, no. 2, pp. 1–10, 2017.