

DAFTAR PUSTAKA

- Aditya, Y., & Subagyo, J. (2024). Spatial Data Accuracy Assessment for Asset Management of Distribution Network in Metropolitan Area using Mobile GIS. *International Journal of Electrical Engineering and Informatics (IJEEL)*,
- Ahmad Hidayat. (2021, June 21). PLN Operasikan GIS Antasari dan SKTT 150 KV, Listrik Jakarta Semakin Andal. <https://web.pln.co.id/cms/media/siaran-pers/2021/06/pln-operasikan-gis-antasari-dan-sktt-150-kv-listrik-jakarta-semakin-andal/>
- Ariyansyah, S. I., & Latifah, K. (2023a). Sistem Informasi Geografis Pemeliharaan Data Aset Jaringan Distribusi Tegangan Menengah Dan Tegangan Rendah Di Wilayah Unit Layanan Pelanggan Semarang Selatan. 2023.
- Ariyansyah, S. I., & Latifah, K. (2023b). Sistem Informasi Geografis Pemeliharaan Data Aset Jaringan Distribusi Tegangan Menengah Dan Tegangan Rendah Di Wilayah Unit Layanan Pelanggan Semarang Selatan.
- Aronoff, S. (2025). *Geographic Information Systems: A Management Perspective (Third Edition)*. Waveland Press
- Aronoff, S. (2025). *Geographic Information Systems: A Management Perspective (Third Edition)*. Waveland Press
- Budi Kurniawan, S., & Fasih, M. (2024). Assessment Analysis of Voltage Imbalance in Electricity Supply for Activities in Educational Buildings. *ENERGI & KELISTRIKAN*, 16(1), 21–30. <https://doi.org/10.33322/energi.v16i1.2477>
- Darmawan, D., & Santoso, D. B. (2022). Analisis Penentuan Konstruksi Tiang Berdasarkan Sudut Antartiang Saluran Udara Tegangan Menengah (SUTM) Terhadap Karakteristik Penghantar Listrik Pada Penyulang Lambangsari Menggunakan ArcGIS. *Jurnal Ilmiah Wahana Pendidikan*, 8(22), 65–76. <https://doi.org/10.5281/zenodo.7322884>
- Dewi Puspa Sari. (2026, January 23). Bupati Kutai Barat Dorong Percepatan Listrik Masuk Desa. <https://rri.co.id/daerah/2125297/bupati-kutai-barat-dorong-percepatan-listrik-masuk-desa>

- Hasanuddin, F., Apriyanti, D., & Putro, R. W. (2024). Pembuatan dan Kajian tentang WebGIS Pengarsipan Aset PLN ULP Semarang Barat. *Jurnal Ilmiah Geomatika*, 4(2), 74. <https://doi.org/10.31315/imagi.v4i2.10775>
- Kurniawan, H., & Prasetyo, B. (2025). Comparative Analysis of Time Efficiency between Conventional Survey and Geotagging Application for Power Line Routing. *Journal of Technology and Science Education (JOTSE)*.
- Koerniawan, T., Yuniarsy, A., Sukamajati, S., Wasri Hasanah, A., & Yudho, S. (2024). Analisis Anomali Energi Listrik Tidak Terukur Pada Sistem AMR UP3 Teluk Naga. 6(1), 11–18.
- Kementerian ESDM. (2024, January 19). Penuhi Rasio Elektrifikasi 100%, Butuh Dana Rp22 triliun. <https://www.esdm.go.id/id/media-center/arsip-berita/penuhi-rasio-elektrifikasi-100-butuh-dana-rp22-triliun->
- Kiswanton, A. (2025). Transformasi Energi Rumah Tangga: Otomatisasi Beban Listrik dengan IoT. *Jurnal Informatika Dan Teknik Elektro Terapan*, 13(1). <https://doi.org/10.23960/jitet.v13i1.5554>
- Koerniawan, T. (2016). STUDI EVALUASI PEMADAMAN PADA JARINGAN DISTRIBUSI TENAGA LISTRIK 20 kV. 8(2).
- Koerniawan, T. (2019). Kajian Harmonisa pada Pemakaian Tenaga Listrik Gedung STT-PLN Jakarta. *KILAT: Jurnal Teknik Elektro*, 8(2), 180189.
- Kurniawan, S. B., & Fasihi, M. (2023). Assessment Analysis of Voltage Imbalance in Electricity Supply for Activities in Educational Buildings Power quality and Unbalance Voltage on Building. *Energi Dan Kelistrikan: Jurnal Ilmiah*, Institut Teknologi PLN.
- Kurniawati Hasjanah. (2023, August 22). Tantangan dan Peluang: Mendorong Pemerataan Akses Listrik di Indonesia. <https://iesr.or.id/tantangan-dan-peluang-mendorong-pemerataan-akses-listrik-di-indonesia/>
- Lukman Nur Hakim. (2021, May 3). 2 Wilayah RI Diprediksi Defisit Pasokan Listrik. <https://ekonomi.bisnis.com/read/20240531/44/1769920/2-wilayah-ri-diprediksi-defisit-pasokan-listrik-ini-kata-bos-pln>
- Project Management Institute (PMI). (2021). *A Guide to the Project Management Body of Knowledge (PMBOK Guide) (Seventh Edition)*. Project Management Institute, Inc.

- PT PLN (Persero). (2023). SPLN D3.003-1: Standar Prosedur Penggunaan Aplikasi Mobile GIS untuk Survei Jaringan Distribusi. Jakarta: PT PLN (Persero).
- PT PLN (Persero). (2024). Laporan Tahunan Kinerja dan Capaian Rasio Elektrifikasi Tahun 2024. Jakarta: PT PLN (Persero).
- Quamar, M. M., Al-Ramadan, B., Khan, K., Shafiullah, M., & El Ferik, S. (2023). Advancements and Applications of Drone-Integrated Geographic Information System Technology—A Review. In *Remote Sensing* (Vol. 15, Number 20). Multidisciplinary Digital Publishing Institute (MDPI). <https://doi.org/10.3390/rs15205039>
- Rahardjo, S., Santosa, I., & Wibowo, A. (2023). The Role of Geographic Information System (GIS) Overlay Analysis in Mitigating Right-of-Way (ROW) Conflicts in High-Voltage Transmission Line Projects. *International Journal of Civil Engineering and Technology (IJCIET)*.
- Setiawan, M., & Hadi, W. (2024). Integrating GIS-Based Dashboards for Real-Time Progress Monitoring and Decision Support in Infrastructure Construction Management. *Journal of Engineering and Technological Sciences (JETS)*.
- Utomo, B., & Cahyono, D. (2025). Optimizing Electrification Ratio (ER) Acceleration through Effective Project Management and Technology Implementation in Remote Regions. *Indonesian Journal of Electrical Engineering and Computer Science (IJEECS)*.
- Utomo, B., & Cahyono, D. (2025). Optimizing Electrification Ratio (ER) Acceleration through Effective Project Management and Technology Implementation in Remote Regions. *Indonesian Journal of Electrical Engineering and Computer Science (IJEECS)*.
- Wasri Hasanah, A., Koerniawan, T., Elektro, T., & Tinggi Teknik -PLN, S. (2018). KAJIAN KUALITAS DAYA LISTRIK PLTS SISTEM OFF-GRID DI STT-PLN. *JURNAL ENERGI & KELISTRIKAN*, 10(2).