

DAFTAR PUSTAKA

- [1] R. Salpanio, “Makalah Seminar Tugas Akhir Audit Energi Listrik Pada Gedung Kampus Undip Pleburan Semarang.”
- [2] D. S. Pasisarha, “Evaluasi IKE Listrik Melalui Audit Awal Energi Listrik di Kampus Polines,” pp. 1–7, 2010.
- [3] A. Solichan, “Audit Dan Konservasi Energi Sebagai Upaya Pengoptimalan Pemakaian Energi Listrik Di Kampus Kasipah Unimus,” *Pros. Semin. Nas. UNIMUS*, vol. 1, no. 1, pp. 309–313, 2010.
- [4] A. Kumar, S. Ranjan, M. B. K. Singh, P. Kumari, and L. Ramesh, “Electrical Energy Audit in Residential House,” *Procedia Technol.*, vol. 21, pp. 625–630, 2015.
- [5] A. Brems, D. Gl, E. Steele, and A. Papadamou, “A Study on Energy Efficiency in Enterprises: Energy Audits and Energy Management Systems - Library of typical energy audit recommendations, costs and savings,” 2016.
- [6] S. R K and D. S. CV, “Energy Audit for an educational building which operates in Middle East climatic conditions,” *Int. J. Adv. Eng. Res. Sci.*, vol. 4, no. 4, pp. 42–48, 2017.
- [7] S. Li, “Energy Audit and Saving Analysis,” no. September, 2008.
- [8] “Audit Energi | PT Bika Solusi Perdana.” [Online]. Available: <https://www.bikasolusi.co.id/audit-energi/>. [Accessed: 16-Sep-2019].
- [9] “Intensitas Konsumsi Energi | PT Bika Solusi Perdana.” [Online]. Available: <https://www.bikasolusi.co.id/intensitas-konsumsi-energi/>. [Accessed: 16-Sep-2019].
- [10] “Audit energi adalah || Indonesia Environment Center (IEC).” [Online]. Available: <https://environment-indonesia.com/audit-energi-adalah/>. [Accessed: 16-Sep-2019].
- [11] “index @ ahlilistrikjogja.wordpress.com.” .