

## DAFTAR PUSTAKA

- [1] A. C. Adi, “Konsumsi listrik masyarakat meningkat, tahun 2023 capai 1.285 kwh/kapita,” 1 2024.
- [2] A. Ratnaningsih, A. Hasanuddin, and R. Hermansa, “Penilaian kriteria green building pada pembangunan gedung isdb project berdasarkan skala indeks menggunakan greenship versi 1.2 (studi kasus: Gedung engineering biotechnology universitas jember) (assessment green building criteria for the construction of isdb project building by index scale using greenship version 1.2 (case study: Engineering biotechnology building university of jember)),” 2019.
- [3] B. Burhan, H. Nasution, H. J. Berchmans, D. Hendriana, and G. Baskoro, “Green building analysis of pt united tractors on existing building based on the latest rating tools green building council indonesia,” 2021.
- [4] A. S. PRATAKSITA, “Penilaian green building berdasarkan greenship gedung terbangun kriteria efisiensi energi serta kesehatan dan kenyamanan dalam ruang pada gedung balai kota among tani batu,” 2018.
- [5] A. F. Mahalli, “Evaluasi bangunan asrama mahasiswa bulaksumur residence ugm berdasarkan greenship existing building pada aspek energy efficiency and conservation,” 2013.
- [6] D. K. Sudarsana and K. D. H. dan Merry Kristianty, “Analisis penerapan greenship existing building versi 1.1 pada bangunan gedung umalas hotel dan residence,” 2021.
- [7] M. P. D. I. G. M. HATTA, “Peraturan menteri negara lingkungan hidup nomor 8 tahun 2010 tentang kriteria dan sertifikasi bangunan ramah lingkungan meneteri nergara lingkungan hidup,” 2010.
- [8] “Green building council indonesia.”
- [9] GBCI, “Summary greenship existing building v1.1,” 2016.
- [10] F. Bowo, “Peraturan gubernur nomor 38 tahun 2012 tentang bangunan gedung hijau,” 2012.
- [11] A. Nugrahanto, “Standar nasional indonesia konservasi energi pada sistem pencahayaan,” 2020. [Online]. Available: [www.bsn.go.id](http://www.bsn.go.id)
- [12] H. Investigators, “The basics of chillers,” 2024. [Online]. Available: <https://www.hvacinvestigators.com/webinars/the-basics-of-chillers-how-they-work-where-theyre-used-and-common-problems/>
- [13] X. Li, Y. Li, J. E. Seem, and P. Li, “Extremum seeking control of cooling tower for self-optimizing efficient operation of chilled water systems,” 2012, pp. 3396–3401.
- [14] DAIKIN, “Daikin-vrv-x-didvx2309,” 2024. [Online]. Available: <https://www.daikin.co.id/vrv-x>

[15] C. C. Syracuse, "Variable refrigerant flow (vrf) systems flexible solutions for comfort," 2013.

[16] A. F. C. Umar, "Analisis manfaat dan biaya penerapan sistem manajemen keselamatan kerja pada proyek konstruksi (studi kasus pada gedung sgic dan eric ugm) (analysis benefit and cost ratio safety management system in the construction) (case study in the construction of sgic and eric ugm)," 2022.