

DAFTAR PUSTAKA

- Amiri, A., Ottelin, J., & Sorvari, J. (2019). Are LEED-Certified Buildings Energy-Efficient in Practise? *MDPI*, *11*, 1672. doi:10.3390/su11061672w
- Bahfein, S., & Alexander, H. B. (2023). *Konstruksi Sumbang 24,6 Persen Emisi Gas Rumah Kaca, Ini Upaya Pemerintah*. Kompas.com. Retrieved from <https://www.kompas.com/properti/read/2023/03/16/140000521/konstruksi-sumbang-246-persen-emisi-gas-rumah-kaca-ini-upaya-pemerintah>
- Bananuka, J., Bakalikhira, L., Nuwagaba, P., & Tumwebaze, Z. (2021). Institutional pressures, environmental management practices, firm characteristics and environmental performance. *Accounting Research Journal* *34*(6), pp. 637-665. doi:10.1108/ARJ-06-2020-0143
- Berg, R. G. (2024). *Logistic Regression – Simple Introduction*. Retrieved from <https://www.spss-tutorials.com/logistic-regression/>
- Effendi, A., & Miftahul. (2016). Evaluasi Intensitas Konsumsi Energi Listrik Melalui Audit Awal Energi Listrik di RSJ Prof. HB. Saanin Padang. *Jurnal Teknik Elektro ITP*, Volume 5, No. 2; Juli 2016.
- GBCI. (2024). Retrieved 2024, from <https://gbcindonesia.org/certbuilding/c56b672e06bd4489b972653c38a05945d2dmMskiqdq>
- GlobalABC. (2020). *GlobalABC Roadmap for Buildings and Construction: Towards a zero-emission, efficient and resilient buildings and construction sector*. Paris: IEA.
- Hadi, S. P. (2024). *Bungai Rampai Manajemen Lingkungan; Bagian Keempat*. Yogyakarta: Thafa Media.
- Hadi, S. P., & Prabawani, B. (2024). *Bisnis Berkelanjutan; Teori dan Implementasi*. Yogyakarta: CV Istana Agency.
- Hasyim, H. (2022). Bab IX Analisis Mengenai Dampak Lingkungan Bidang Kesehatan. In *Analisa Mengenai Dampak Lingkungan (AMDAL)*. Padang: PT Global Eksekutif Teknologi.
- Hatmoko, J. U., Sucipto, T. L., Prasetyo, S. C., & Setiawati, A. (2017). Towards Green Building Implementation in Indonesia: Lessons Learned from

Singapore. *Journal of Computational and Theoretical Nanoscience* 23(3):2548-2551. doi:10.1166/asl.2017.8695

- Hermawan, E., Ridho, M., Yazid, M., & Hariyadi. (2019). Effectivity and efficiency of environmental management and monitoring by private sector (EEEMMPS) in South Sumatera. *IOP Conference Series: Earth and Environmental Science* 399 012002. doi:10.1088/1755-1315/399/1/012002
- Hermawan, F. (2023). *Logistic Regression*. Paparan disampaikan dalam Mata Kuliah Statistika Lingkungan, MIL, Semarang, 7 Desember 2023.
- IESR. (2022). *Indonesia Energy Transition Outlook 2023: Tracking Progress of Energy Transition in Indonesia: Pursuing Energy Security in the Time of Transition*. Jakarta: Institute for Essential Services Reform.
- IESR. (2023). *Sinergi dan Investasi Nasional demi Energi Terbarukan*. Retrieved from <https://iesr.or.id/sinergi-dan-investasi-nasional-demi-energi-terbarukan>
- IFC. (2023). *Duh! Sertifikasi Bangunan Hijau di Indonesia Hanya 4%*. Retrieved from <https://www.medcom.id/properti/news-properti/3NOOX3N-duh-sertifikasi-bangunan-hijau-di-indonesia-hanya-4>
- Kibert, C. J. (2014). Green buildings: An overview of progress. *JOURNAL OF LAND USE* Vol. 19:2 Spring, 2004. Retrieved from https://www.researchgate.net/publication/236144351_Green_buildings_An_overview_of_progress
- Kovacic, I., & Veronika, Z. (2015). Building life cycle optimization tools for early design phases. *Energy* 92 (2015) 409e419. doi:10.1016/j.energy.2015.03.027
- Kumar, B. G., & Tawalare, A. (2021). Critical Success Factors for Implementation of Green Building in India., *IOP Conf. Series: Materials Science and Engineering* 1203 (2021) 032061. doi:10.1088/1757-899X/1203/3/032061
- Kurniawan, B., & Simanjuntak, M. R. (2019). Perbandingan Persyaratan Green Building di Indonesia dan Singapura. *Technopex-2019 Institut Teknologi Indonesia*.
- Kussumardianadewi, B., Y., L., B., T., A.D., R., & W., W. (2024). Development of Work Breakdown Structure (WBS) in High-Rise Office Buildings using Green Retrofitting based on GBCI and Minister of PUPR Regulation No.

21 of 2021 to Improve the Quality of Resource Planning. *Civil Engineering and Architecture*, Vol. 12 (2): 740-753. doi:10.13189/cea.2024.120207

Larasati Zr., D., & Juliardi, R. D. (2023). *Apartemen Rendah Energi*. Bandung: ITB Press.

Liyin, S., Hong, Y., & Griffith, A. (2006). Improving environmental performance by means of empowerment of contractors. *Management of Environmental Quality* 17(3), pp. 242-257 . doi:10.1108/14777830610658674

Min, J., & dkk. (2022). The effect of carbon dioxide emissions on the building energy efficiency. *Fuel* 326 (2022) 124842. doi:10.1016/j.fuel.2022.124842

Nugroho, R. C., & Oktaviana, P. P. (2023). Analisis Risiko Kebakaran Hutan Dan Lahan Daerah Kalimantan Barat Menggunakan Metode Regresi Logistik Dengan Pendekatan Generalized Extreme Value. *Jurnal Matematika, Statistika, dan Komputasi*, Vol. 20, No. 1, September 2023, pp. 102- 115. doi:10.20956/j.v20i1.27474

PNNL. (2021, September 28). *What are green buildings?* Retrieved from <https://www.pnnl.gov/explainer-articles/green-buildings>

Pratikno. (2020). Pendidikan Tinggi Teknik dan Sains, Mengarungi Disrupsi dan Hiperkompetensi.

Purnami, N. A., Arianti, R., & Setiawan, P. (2022). Analisis Intensitas Konsumsi Energi (IKE) pada Institut Teknologi Dirgantara Adisutjipto (ITDA) Yogyakarta. *AVITEC*, Vol. 4, No. 2, August 2022 . doi:10.28989/avitec.v4i2.1325

Purwaningsih, R., Prastawa, H., Susanto, N., Saptadi, S., & Pinrogo, B. (2019). Assessment of green building score based on greenhip rating of the green building council of Indonesia. AIP Publishing. doi:10.1063/1.5061874

Putra, A. E. (2024). *Persetujuan Lingkungan Pasca UU Cipta Kerja*. Dipaparkan oleh Bpk. Dr. Dwi Purwantoro Sasongko, M.Si dalam mata kuliah AMDAL.

Raharjo, M. (2014). *Memahami AMDAL Edisi 2*. Sleman: Graha Ilmu.

Rahmawati, F. (2015). *Pengaruh Penerapan Konsep Green Building Terhadap Investasi Pada Bangunan Tinggi di Surabaya*. Surabaya: Institut Teknologi Sepuluh Nopember.

- Retno, D. P. (2022). *Model Pengelolaan Operasi dan Pemeliharaan Hijau Berkelanjutan pada Bangunan Gedung Eksisting*. Semarang: Program Doktor Ilmu Teknik Sipil, FT Undip.
- Rizal, R. (2016). *Studi Kelayakan Lingkungan (AMDAL, UKL-UPL & SPPL)*. Jakarta: LPPM UPN "Veteran" Jakarta.
- (2022). *ROADMAP FOR AN ENERGY EFFICIENT, LOWCARBON BUILDINGS AND CONSTRUCTION SECTOR IN INDONESIA*. DEA.
- Sarabis, S. I. (2023). Green Building atau Bangunan Hijau: Masa Depan Pembangunan. Diambil kembali dari <https://www.djkn.kemenkeu.go.id/kpknl-malang/baca-artikel/16032/Green-Building-atau-Bangunan-Hijau-Masa-Depan-Pembangunan.html>
- Setyono, P. (2024). Paparan 'Profiling Program Studi S1, S2, S3 Ilmu Lingkungan'.
- Simangunsong, E. G. (2017). Analisa Kajian Investasi pada Implementasi Green Building dalam Upaya Efisiensi Biaya Operasional dan Keunggulan Bersaing Gedung Perkantoran (Studi Kasus padad Gedung Graha CIMB Niaga, Jakarta). *Jurnal Ilmiah Mahasiswa FEB Universitas Brawijaya*, Vol. 5 No. 2. Retrieved from <https://jimfeb.ub.ac.id/index.php/jimfeb/article/view/3702>
- Sucipto, T. L., Hatmoko, J. U., Sumarni, S., & Pujiastuti, J. (2017). Kajian Penerapan Green Building pada Gedung Bank Indonesia Surakarta. *JIPTEK*, Vol. VII No.2, Juli 2014 . doi:10.20961/jiptek.v7i2.12692
- Sucofindo. (2023). Green Building? Apa Manfaatnya Bagi Lingkungan? Retrieved from <https://www.sucofindo.co.id/artikel-1/remediasi/green-building-apa-manfaatnya-bagi-lingkungan/>
- Suharyati, d. (2019). *Indonesia Energy Outlook*. Jakarta: DEN.
- Syafni, R., Budianta, D., & Ridho, M. R. (2022). Study on The Quality of Environmental Impact Assessment Documents Evaluatedby EIA Assessment Commission of South Sumatra Province for PreventingEnvironmental Degradation. *Sriwijaya Journal of Environment* 6 (3) pp. 121-126. doi:10.22135/sje.2021.6.3.121-126
- Tasya, A. F., & dkk. (2020). Faktor yang Mempengaruhi Implementasi Strategi Efisiensi Energi pada Bangunan Spazio. *Jurnal Arsitektur, Bangunan, &*

Lingkungan / Vol.10 No.1 Oktober 2020 : 21-30.
doi:10.22441/vitruvian.2020.v10i1.003

- UNEP. (2024). *Global Status Report for Buildings and Construction: Beyond foundations: Mainstreaming sustainable solutions to cut emissions from the buildings sector*. Nairobi. doi:10.59117/20.500.11822/45095
- Vosoughkhosravi, S., Dixon-Grasso, S., & Jafari, A. (2022). The impact of LEED certification on energy performance and occupant satisfaction: A case study of residential college buildings. *Journal of Building Engineering* 59 (2022) 105097. doi:10.1016/j.jobbe.2022.105097
- Wardhana, K. M., Santiana, I. M., & Indrayanti, A. P. (2022). *Penerapan Green Building Pada Aspek Konservasi dan Efisiensi Energi (Energy Efficiency and Conservation) Pada Gedung Mall Living World Denpasar*.
- WGBC. (2023). *World Green Building Week 2023*. Retrieved from <https://worldgbc.org/>
- Yuda, G. (2023). *Terbukti Ramah Lingkungan, Bangunan Head Office Kilang Cilacap Raih Greenship Awards 2023*. Retrieved from <https://bercahayafm.cilacapkab.go.id/terbukti-ramah-lingkungan-bangunan-head-office-kilang-cilacap-raih-greenship-awards-2023/>