

DAFTAR PUSTAKA

- (n.n). (2012). *GREENSHIP RATING TOOLS: GREENSHIP INTERIOR SPACE Version 1.0.* Jakarta: DIVISI RATING DAN TEKNOLOGI GREEN BUILDING COUNCIL INDONESIA.
- (n.n). (2014). *What is LEED? Leadership in Energy and Environmental Design.* Retrieved from Lamp Tours:
<https://www.youtube.com/watch?v=5BXiNibzPUA>
- (n.n). (n.d.). *Peta Jalan SDGs Indonesia Menuju 2030.* Jakarta: Bappenas.
- (n.n.). (n.d.). *What Is Sustainable Living? Ideas and Innovations to Help Get You Started.* Retrieved from online.maryville.edu:
<https://online.maryville.edu/blog/what-is-sustainable-living/>
- Antara. (2021). *Sensus Penduduk 2020, BPS: Generasi Z dan Milenial Dominasi Jumlah Penduduk RI.* Retrieved from bisnis[tempo].co:
[https://bisnis\[tempo\].co/read/1425919/sensus-penduduk-2020-bps-generasi-z-dan-milenial-dominasi-jumlah-penduduk-ri](https://bisnis[tempo].co/read/1425919/sensus-penduduk-2020-bps-generasi-z-dan-milenial-dominasi-jumlah-penduduk-ri)
- Antara. (2022). *Curah Hujan Tahunan 2022 Diprediksi Lebih Tinggi dari Rata-rata.* Retrieved from cnnindonesia.com:
<https://www.cnnindonesia.com/teknologi/20220111024724-199-744961/curah-hujan-tahunan-2022-diprediksi-lebih-tinggi-dari-rata-rata>
- Assadourian, E., & Halweil, B. (2008). *STATE OF THE WORLD: Innovations for a Sustainable Economy.* New York: Earthscan.
- Azhari, I. (2010). *Kelebihan Dan Kekurangan Menggunakan Struktur Rangka Atap Baja Ringan.* IDEA.
- Bribian, I., Capilla, A., & Uson, A. (2010). Life cycle assessment of building materials: Comparative analysis of energy and environmental impacts and evaluation of the eco-efficiency improvement potential. *Building and Environment*, 1134-1135.

- Cohen, S. (2018). Understanding the Sustainable Lifestyle. *Research Gate*, 7-9.
- Crouch, C., & Pearce, J. (2021). *Doing Research In Design*. UK: Berg.
- DeVaney, S. (2015). *Understanding the Millennial Generation*. Indiana, Amerika Serikat: Society of Financial Service Professionals.
- Emekci, S. (2021). Sustainability in Architecture: Low-tech or High-tech? *4th International Conference of Contemporary Affairs in Architecture and Urbanism (ICCAUA-2021)* (pp. 107-111). Alanya, Turkey: Research Gate.
- Ipu, I. P. ((n.d.)). *PERBEDAAN BAHAN MATERIAL BETON KONVENTIONAL DENGAN BETON PRACETAK*.
- Jannah, R. M. (n.d.). Biopori. *academia.edu*, 1-23.
- Johnson, L., Jablonski, P., & Klingenstein, B. (n.d.). Steel and Embodied Carbon. (p. 17; 25). Carbon Leadership Forum.
- Katoppo, M. (2020). Green Design. *Sustainable Environment : Rating Tools Green Design*, 1-43.
- Kilman, C. (2016). Small House, Big Impact: The Effect of Tiny Houses on Community and Environment. *Undergraduate Journal of Humanistic Studies, Winter 2016, Vol. 2*, 1-12.
- Kohlbacher, F. (2006). *The Use of Qualitative Content Analysis in Case Study Research*. Forum: Qualitative Social.
- Maria, E. (2020). *Udara Terasa Panas dan Gerah, BMKG Himbau agar Masyarakat Tidak Panik*. Retrieved from pasuruankab.go.id: <https://www.pasuruankab.go.id/berita-5605-udara-terasa-panas-dan-gerah-bmkg-himbau-agar-masyarakat-tidak-panik-.html#:~:text=%E2%80%9CSuasana%20gerah%20secara%20meteorologi s%20disebabkan,akan%20semakin%20lembap%20udara%20tersebut>

- Menezes, R. (2017). *How to Convert BTU Per Hour to CFM of Natural Gas*. Retrieved from sciencing.com: <https://sciencing.com/how-8626996-convert-hour-cfm-natural-gas.html>
- Muliadi, F., Nusla, H., & Andara, M. (2014). *MEKANIKA REKAYA II: RANGKA ATAP KONSTRUKSI BAJA RINGAN*. Aceh.
- Noverti, R. S., Purwono, E. H., & Martiningrum, I. ((n.d)). *Perancangan Bangunan Instan Fabrikasi*. Malang.
- Rahman, A. ((n.d)). *PRINSIP DAN GAMBARAN UMUM KONSTRUKSI PREFABRIKASI*. Retrieved from academia.edu: https://www.academia.edu/8415377/Handout_SK4?auto=download
- Roy, R. (2019). Tiny House, A Big Movement? *Performance Improvement*, vol. 58, no. 4, 28-29.
- Tanubrata, M. (2015). *BAHAN - BAHAN KONSTRUKSI DALAM KONTEKS TEKNIK SIPIL*. Bandung: Jurnal Teknik Sipil Volume 11 Nomor 2.
- Tuasikal, M. Y. (2018). *BETON PRACETAK*. Depok: FAKULTAS TEKNIK SIPIL DAN PERENCANAAN: UNIVERSITAS GUNADARMA.
- Zoelen, A. G. (2021). *TINY HOUSES: A HISTORY THESIS ON THE TINY HOUSE MOVEMENT*. TU DELFT, architectural history and theory.