

## DAFTAR PUSTAKA

- [1] ESDM, DJK, "Statistik Ketenagalistrikan," Jakarta, 2018.
- [2] BI, "Siaran Pers," 27 November 2018. [Online]. Available: [https://www.bi.go.id/ruang-media/siaran-pers/Pages/sp\\_209018.aspx](https://www.bi.go.id/ruang-media/siaran-pers/Pages/sp_209018.aspx).
- [3] A. A. Utomo, "Mix Marketing Communication," 28 January 2019. [Online]. Available: <https://mix.co.id/marcomm/news-trend/patok-pertumbuhan-15-ini-strategi-sharp-di-2019/>.
- [4] U.S. Department of Energy, "Independent Statistic and Analysis U.S. Energy Information Administration," [Online]. Available: [www.eia.gov/energyexplained/index.php?page=electricity\\_environment](http://www.eia.gov/energyexplained/index.php?page=electricity_environment).
- [5] UNFCCC, 2015. [Online]. Available: <https://unfccc.int/process-and-meetings/the-paris-agreement/what-is-the-paris-agreement>.
- [6] W. B. Miller, A. Desjarlais and J. Kosny, "A Compilation of Home Energy Assessments for Cool Roofs, Above-Sheathing Ventilation, Radiant Barriers, and Other Attic Strategies," 2010.
- [7] O. K.S., "Temperature reduction in attic and ceiling via insulation of several passive," *Energy Conversion and Management*, 2011.
- [8] B. S. Nasional, "Konservasi Selubung Bangunan pada Bangunan Gedung," *SNI 6389*, 2011.
- [9] N. C. Idham, Arsitektur dan Kenyamanan Termal, Yogyakarta: Penerbit ANDI, 2016.
- [10] "www.kbbi.web.id," [Online]. Available: [www.kbbi.web.id](http://www.kbbi.web.id).
- [11] Badan Standarisasi Nasional, "SNI 03-6572-2001 Tata cara perancangan sistem ventilasi dan pengkondisian udara," BSN, Jakarta, 2001.
- [12] U.S. Department of Energy, [Online]. Available: <https://energyplus.net/>.
- [13] M. N. M. Nawi, I. S. Halipah and R. Affandi, "A Literature Review On The Improvement Strategies of Passive Design for The Roofing System of The Modern House in a Hot and Humid Climate Region," 2015.
- [14] American Society of Heating, Refrigerating and Air-conditioning Engineers, Inc., 2009 ASHRAE HANDBOOK FUNDAMENTALS, Atlanta: ASHRAE, Inc., 2009.
- [15] "EnergyPlus-Input Output Reference," 2018, p. 87.
- [16] K. ESDM, "Kementerian Energi dan Sumber Daya Mineral," [Online]. Available: <https://www.esdm.go.id/media-center/arsip-berita/tarif-listrik-triwulan-i-tahun-2019-tidak-naik-tidak-berubah-sejak-2017>.
- [17] B. C. Authority, "Envelope Thermal Performance for Building," p. 14, 2008.
- [18] F. Kreith, Prinsip-Prinsip Perpindahan Panas, 1997.
- [19] E. & Sohn, Modeling Design, and Optimization of Net-Zero Energy Buildings, Wiley.

- [20] R. Tarigan, Metode Penyusunan Protipe Denah, PENERBIT ANDI, 2016.
- [21] D. Parker and J. Sherwin, "Comparative Summer Attic Thermal Performance of Six Roof Constructions," Florida Solar Energy Center, Florida, 2002.
- [22] F. Nicol, "The limits of thermal comfort: avoiding overheating in European buildings," *CIBSE TM52*, 2013.