## **DAFTAR PUSTAKA**

- [1] NASA, "What is the greenhouse effect?," [Online]. Available: https://climate.nasa.gov/faq/19/what-is-the-greenhouse-effect/. [Accessed 01 September 2021].
- [2] NASA, "Climate change evidence: How do we know?," 2008. [Online]. Available: https://climate.nasa.gov/evidence/. [Accessed 12 September 2021].
- [3] IPCC, "Emissions Scenarios," *Intergovernmental Panel on Climate Change*, 2000.
- [4] Gunawan, "Perubahan Rata-Rata Suhu Udara 2016 Terhadap Suhu Normal (1981-2010)," Kompas, 2017.
- [5] S. W. Wibawa, "Analisis BMKG, Suhu Udara Indonesia Akan Naik 0,9 Derajat dalam 30 Tahun," Kompas, 27 March 2021. [Online]. Available: https://www.kompas.com/sains/read/2021/03/27/183300523/analisis-bmkg-suhu-udara-indonesia-akan-naik-0-9-derajat-dalam-30-tahun?page=all. [Accessed 01 September 2021].
- [6] Admin, "Manfaat Batubara Untuk Kehidupan Sehari hari," PLN Batu Bara, 16 Januari 2020. [Online]. Available: https://www.plnbatubara.co.id/komunikasi/berita/manfaat-batubara-untuk-kehidupan-sehari-hari-132. [Accessed 01 September 2021].
- [7] H. Riebeek, "Global Warming," 03 June 2010. [Online]. Available: https://earthobservatory.nasa.gov/features/GlobalWarming. [Accessed 18 08 2021].
- [8] I. R. List, "Background & History," [Online]. Available: https://www.iucnredlist.org/about/background-history. [Accessed 01 September 2021].

- [9] U. E. I. Administration, "Short-Term Energy Outlook Supplement: Summer 2020 Electricity Industry Outlook," U.S. Department of Energy, Washington, DC 20585, June 2020.
- [10] IEAIEA, "IEA," 20 November 2019. [Online]. Available: https://www.iea.org/data-and-statistics/charts/stock-of-air-conditioning-units-in-southeast-asia-in-the-stated-policies-scenario-2010-2040. [Accessed 11 November 2021].
- [11] W. Bank, "Wolrd Bank," 2018. [Online]. Available: https://data.worldbank.org/indicator/SP.URB.TOTL.. [Accessed 12 September 2021].
- [12] W. Bank, "World Bank," 2020. [Online]. Available: https://data.worldbank.org/indicator/SI.POV.NAHC?locations=ID.

  [Accessed 13 September 2021].
- [13] W. Bank, Aspiring Indonesia —Expanding the Middle Class, p. September, 2019.
- [14] Admin, "menuju kelas menengah," Catch Me Up, 31 Januari 2020. [Online]. Available: https://catchmeup.id/2020/01/mengenal-kelas-menengah-indonesia/. [Accessed 20 Juli 2021].
- [15] UNECE, "unece.org," [Online]. Available: https://unece.org/uneceand-sdgs/high-performance-buildings-and-climate. [Accessed 24 October 2021].
- [16] UNFCC, "The Paris Agreement," Untied Nation, [Online]. Available: https://unfccc.int/process-and-meetings/the-paris-agreement/the-paris-agreement. [Accessed 01 September 2021].
- [17] s. b. hijau, "sertifikasibangunanhijau," [Online]. Available: https://sertifikasibangunanhijau.com/sbh/. [Accessed 23 August 2021].
- [18] b. hijau, "bangunanhijau," [Online]. Available: https://bangunanhijau.com/gb/. [Accessed 23 August 2021].

- "Analisis BMKG, Suhu Udara Indonesia Akan Naik 0,9 Derajat dalam 30 Tahun Artikel ini telah tayang di Kompas.com dengan judul "Analisis BMKG, Suhu Udara Indonesia Akan Naik 0,9 Derajat dalam 30 Tahun", Klik untuk baca: https://www.kompas.com/sains/read/20," Kompas, 27 Maret 2021. [Online]. Available: https://www.kompas.com/sains/read/2021/03/27/183300523/analisis-bmkg-suhu-udara-indonesia-akan-naik-0-9-derajat-dalam-30-tahun?page=all. [Accessed 01 September 2021].
- [20] K. Keuangan, "kemenkeu," 26 August 2021. [Online]. Available: https://www.kemenkeu.go.id/publikasi/berita/capai-target-net-zero-emission-dibutuhkan-kerja-keras-kebijakan-dan-pendanaan/. [Accessed 02 September 2021].
- [21] S. P. a. P. Torcellini, "Net-Zero Energy Buildings: A Classification System Based on Renewable Energy Supply Options," National Renewable Energy Laboratory, Colorado, 2010.
- [22] S. Pless, "Net Technical Report -Zero Energy Buildings," in *Net-Zero Energy Buildings: A Classification System Based on Renewable Energy Supply Options*, 2010, p. 3.
- [23] M. Gov, "Mass.gov," 2021. [Online]. Available: https://www.mass.gov/service-details/what-is-a-zero-net-energy-building. [Accessed 24 August 2021].
- [24] B. Griffith, N. Long, P. Torcellini and R. Judkoff, "National Renewable Energy Laboratory," *Assessment of the Technical Potential for Achieving Net-Zero-Energy Buildings in the Commercial Sector*, no. NREL/TP-550-41957, 2007.
- [25] N. Malin, "BuildingGreen," 04 May 2020. [Online]. Available: https://www.buildinggreen.com/feature/problem-net-zero-buildings-and-case-net-zero-neighborhoods. [Accessed 28 August 2021].

- [26] W. ALIENTO, "Sustainability checklist for high and low rise buildings," The Fifth Estate, 10 June 2014. [Online]. Available: https://thefifthestate.com.au/innovation/residential-2/sustainability-checklist-for-high-and-low-rise-buildings/. [Accessed 27 August 2021].
- [27] C. o. P. Phillip, SUSTAINABLE DESIGN STRATEGY, p. 8, 2013.
- [28] C. C. Council, Greater Cambridge Sustainable Design and Construction Supplementary Planning Document, p. 8, 2020.
- [29] a. gov, "Australian Renewable Energy Agency," 28 July 2021.

  [Online]. Available: https://arena.gov.au/what-is-renewable-energy/.

  [Accessed 24 September 2021].
- [30] L. Shinn, "NRDC," 15 June 2018. [Online]. Available: https://www.nrdc.org/stories/renewable-energy-clean-facts. [Accessed 24 September 2021].
- [31] I. Akmal, "Jenis Apartemen," in *Menata Apartemen*, Jakarta, Gramedia Pustaka Utama, 2007, p. 21–22.
- [32] T. Diesel, "Diesel Commercial Group," 28 June 2020. [Online]. Available: https://dieselcommercialgroup.com/how-are-low-mid-and-high-rise-buildings-classified/. [Accessed 20 September 2021].
- [33] k. kemdikbud, "kbbi.kemdikbud," 2016. [Online]. Available: https://kbbi.kemdikbud.go.id/entri/apartemen. [Accessed 24 September 2021].
- [34] Cove.Tool, NET-ZERO ENERGY & NET-ZERO CARBON DESIGN STRATEGIES TO REACH BUILDING PERFORMANCE GOALS, Atlanta, GA, USA: Cove.Tool, 2021.
- [35] U. D. o. Energy, "A Common Definition for Zero Energy Buildings," US Department of Energy, 2014.
- [36] ASHRAE, The American Institute of Architects (AIA), Illuminating Engineering Society, U.S. Green Building Council (USGBC) and U.S.

- Department of Energy (USDOE), "ACHIEVING ZERO ENERGY Advanced Energy Design Guide," ASHRAE, 2019.
- [37] E. I. a. Security, "Energy savings in buildings and industry," *Energy Independence and Security Act of 2007*, vol. 4.
- [38] ASHRAE, "Energy Efficient Design of Low-Rise Residential Buildings," *ASHRAE Standard*, 2018.
- [39] J. Twidell and T. Weir, Renewable Energy Resources, New York: Routledge; 3rd edition (January 12, 2015), 2015.
- [40] H. Ritchie and M. Roser, "OurWorldInData.org," 2020. [Online]. Available: https://ourworldindata.org/energy. [Accessed 26 October 2021].
- [41] TREC UI, G. Indonesia, E. A. Setiawan, I. Hernanda, S. Ma'arif and S. S. Prillianto, "Jakarta Solar City, Jakarta Baru: Solusi Polusi, Emisi dan Ekonomi dengan PLTS Atap," GreenPeace Indonesia, Jakarta, 2020.
- [42] N. Lechner, "SUSTAINABLE DESIGN AND ENERGY SOURCES," in *HEATING, COOLING, LIGHTING. Sustainable Design Methods for Architects*, New Jersey, John Wiley & Sons, Inc., 2015, p. 39.
- [43] Y. M. Ardian, in *Sustainable Architecture Arsitektur Berkelanjutan*, 2015, p. 28.
- [44] P. L. Roche, Carbon-Neutral Architectural Design, Boca Raton, FL: CRC Press, 2011.
- [45] N. Lechner, "HEATING, COOLING, AND LIGHTING AS FORM-GIVERS IN ARCHITECTURE," in *HEATING, COOLING, LIGHTING.*Sustainable Design Methods for Architects, New Jersey, John Wiley & Sons, Inc., 2015, p. 9.
- [46] b. e. score, "help.buildingenergyscore," 20 June 2019. [Online]. Available: https://help.buildingenergyscore.com/support/solutions/articles/800002604

2-window-to-wall-ratio. [Accessed 24 September 2021].

- [47] ConstruPM, "mundobim," 25 October 2017. [Online]. Available: http://mundobim.com/construpm/edge-green-buildings-whats-window-to-wall-ratio/. [Accessed 25 September 2021].
- [48] L. N. Leech and A. J. Onwuegbuzie, "A typology of mixed methods research designs," *Quality and Quantity*, vol. 43, p. 265–275, March 2009.
- [49] formit.autodesk, "formit.autodesk," 2021. [Online]. Available: https://formit.autodesk.com/. [Accessed 29 September 2021].
- [50] A. Tabatabai, "Cove.Tool wants to solve climate change one efficient building at a time," TechCrunch, 05 December 2018. [Online]. Available: https://techcrunch.com/2018/12/04/cove-tool-wants-to-solve-climate-change-one-efficient-building-at-a-time/?guccounter=1&guce\_referrer=aHR0cHM6Ly93d3cuY292ZS50b29s cy8&guce\_referrer\_sig=AQAAAMChsw\_lQYzaDBNX1aOvrMzUyplsQN OAnwBvIVlBP4iSGPg64qy3nKQVvzs7bRQDqp. [Accessed 30 Oktober 2021].
- [51] CoveTool, CoveTool, [Online]. Available: https://www.cove.tools. [Accessed 04 November 2021].
- [52] B. ACADEMY, "BCA ACADEMY," 02 September 2020. [Online]. Available: https://www.bcaa.edu.sg/who-we-are/learning-journeys/zero-energy-building. [Accessed 20 August 2021].
- [53] N. NEWS, "news.nus.edu.sg," 20 November 2020. [Online]. Available: https://news.nus.edu.sg/nus-sde4-is-first-in-southeast-asia-to-achieve-ilfi-zero-energy-certification. [Accessed 20 August 2021].
- [54] A. B. Council, "Asia Business ouncil," [Online]. Available: http://www.asiabusinesscouncil.org/docs/BEE/GBCS/GBCS\_CII.pdf. . [Accessed 20 August 2021].
- [55] L. Wells, B. Rismanchi and L. Aye, "A review of Net Zero Energy Buildings with reflections on the Australian context," *Energy and Buildings*,

- vol. https://doi.org/10.1016/j.enbuild.2017.10.055, no. 158, p. 616–628, 2018.
- [56] M. Ehsani, J. Vanegas, C. Culp and H. Moghaddasi, *Net Zero Energy Buildings: Variations, Clarifications, and Requirements in Response to the Paris Agreement*, vol. https://doi.org/10.3390/en14133760, no. Energies 2021, p. 3760, 2021.
- [57] E. Heffernan, S. Beazle and T. J. McCarthy, "Energy Efficiency Within Mid-rise Residential Buildings: A critical review of Regulations in Australia," *Energy Procedia*, vol. 121, pp. 292-299, 2017.
- [58] E. D. Magdalena and L. Tondobala, "Implementasi Konsep Zero Energy Building (ZEB) dari pendekatan Eco-friendly pada rancangan Arsitektur," *MEDIA MATRASAIN*, vol. 13, no. 1, 2016.
- [59] E. E. Ibrahim and D. A. Ardianta, "Penerapan Near Zero-Net Energy Terhadap Bangunan Hunian Apartemen," *JURNAL SAINS DAN SENI ITS*, vol. 5, no. 2, pp. 2337-3520, 2016.
- [60] Sangamesh, M. Faraz, Gagan, Mallinath, A. Mohhamed and N. Patil, "Net Zero Energy Apartment," *IOP Conf. Ser.: Mater. Sci. Eng*, no. doi:10.1088/1757-899X/1070/1/012093, 2021.
- [61] "EDGE Building Project Studies," EDGE, 10 November 2021. [Online]. Available: https://edgebuildings.com/project-studies/. [Accessed 10 November 2021].
- [62] "JakartaSatu," [Online]. Available: https://jakartasatu.jakarta.go.id/portal/apps/webappviewer/index.html?id=1 c1bfcced2cb4852bbeaefcd968a6d04. [Accessed 2020 September 2021].
- [63] E. Buildings, Net Zero Low Rise Apartment di Sunter, Jakarta, 2021.
- [64] L. Marcovich, "iaacblog," 11 January 2017. [Online]. Available: http://www.iaacblog.com/programs/living-considerations-self-sufficient-building/. [Accessed 28 September 2021].