

## DAFTAR PUSTAKA

- Archiplexus. (n.d.). *About*. Archiplexus. Retrieved October 23, 2024, from <https://www.archiplexus.com/about>
- architecturecourses. (n.d.). *Sustainable Building Case Study: The Bullitt Center, Seattle* | ArchitectureCourses.org. Online Architecture Courses. Retrieved October 28, 2024, from <https://www.architecturecourses.org/design/sustainable-building-case-study-bullitt-center-seattle>
- Bechtauf, R. (2021, July). How Can Indonesia Foster Sustainable Infrastructure Solutions That Deliver Low-Carbon Development and Bring Additional Benefits? *Sustainable Asset Valuation*. <https://www.iisd.org/system/files/2021-07/indonesia-sustainable-infrastructure-solutions.pdf>
- Bromindo. (n.d.). *4 Jenis Head Sprinkler, Prinsip Kerja, dan Lokasi Penempatannya*. Bromindo. Retrieved December 12, 2024, from <https://www.bromindo.com/jenis-head-sprinkler/>
- Cek Prediksi 10 Tren Teknologi 2024 yang Perlu Diantisipasi*. (2023, December 8). CTI Group. Retrieved October 31, 2024, from <https://computradetech.com/id/blog-id/cek-prediksi-10-tren-teknologi-2024-yang-perlu-diantisipasi/>
- Champ, H. (2021, December 3). *The Drive for Economic Sustainability in Construction - Built*. The Bluebeam Blog. Retrieved October 31, 2024, from <https://blog.bluebeam.com/drive-for-economic-sustainability-in-construction/>

City Of Melbourne. (n.d.). *Sustainable building case studies*. City of Melbourne.

Retrieved October 28, 2024, from

<https://www.melbourne.vic.gov.au/sustainable-building-case-studies>

Corbalan, J. (2024, June 3). *Architecture 101: 2024's Hottest Design Trends to Build a*

*Stunning and Sustainable Villa in Bali*. Bali Home Immo. Retrieved October

31, 2024, from

<https://bali-home-immo.com/blog/architecture-101-2024-s-hottest-design-trends-to-build-a-stunning-and-sustainable-villa-in-bali>

*Daikin.co.id*. (n.d.). Daikin Indonesia. Retrieved December 11, 2024, from

<https://www.daikin.co.id/>

DNAworkshop. (2024). *4 Economical Advantages of Sustainable Architecture*.

DNAworkshop.

<https://dna-workshop.com/blog/sustainable-architecture-economic-advantages/>

DPKP INHIL. (2024). *ALAT PEMADAM KEBAKARAN*. ALAT PEMADAM

KEBAKARAN. <http://damkar.inhilkab.go.id/alat-pemadam-kebakaran/>

Faharuddin, U. (n.d.). *BENTUK MENARA PHINISI UNM MAKASSAR*

*TERHADAP GERAKAN ANGIN DAN ALIRAN UDARA PADA*

*LINGKUNGAN SEKITARNYA DENGAN METODE SIMULASI*

*KOMPUTER*.

<https://media.neliti.com/media/publications/317095-bentuk-menara-phinisi-unm-makassar-terha-05edfbd1.pdf>

FireAlarm.id. (n.d.). *Jenis Heat Detector dan Cara Kerjanya Pada Instalasi Fire*

*Alarm*. Heat Detector. <https://firealarm.id/jenis-heat-detector/>

*Five tech trends transforming Indonesia in 2024 - Tech.* (2024, February 6). The Jakarta Post. Retrieved October 31, 2024, from <https://www.thejakartapost.com/business/2024/02/06/five-tech-trends-transforming-indonesia-in-2024.html>

Fujicon. (n.d.). *Environmentally Friendly Technologies in Construction*. PT Fujicon Priangan Perdana. Retrieved October 24, 2024, from <https://www.fujicon-japan.com/id/blog/solusi-konstruksi-bim-10/teknologi-ramah-lingkungan-dalam-konstruksi-51>

IA Interior Architects. (n.d.). *Who We Are*. IA Interior Architects. Retrieved October 23, 2024, from <https://interiorarchitects.com/who-we-are/>

Meisels, M. (2023, November 6). *2024 engineering and construction industry outlook*. Deloitte. Retrieved October 31, 2024, from <https://www2.deloitte.com/us/en/insights/industry/engineering-and-construction/engineering-and-construction-industry-outlook.html>

*Nilai Ambang Batas Pencahayaan*. (n.d.). HSEpedia. Retrieved December 11, 2024, from <https://hsepedia.com/nilai-ambang-batas-pencahayaan/>

*Pendingin Ruangan AC Split*. (n.d.). LG. Retrieved December 11, 2024, from [https://www.lg.com/id/air-conditioner/ac-lg-dualcool-inverter/?ec\\_model\\_status\\_code=ACTIVE](https://www.lg.com/id/air-conditioner/ac-lg-dualcool-inverter/?ec_model_status_code=ACTIVE)

*Penduduk Indonesia capai 282 juta jiwa - Infografik ANTARA News*. (2024, August 10). ANTARA News. Retrieved October 31, 2024, from <https://www.antaranews.com/infografik/4249223/penduduk-indonesia-capai-282-juta-jiwa>

PT.KONKA. (n.d.). *Aplikasi Struktur Konstruksi Baja*. Aplikasi Struktur Konstruksi Baja. <https://www.konkasteel.co.id/root/ind/steel-application.html>

Sandayanake, M. S. (2022, March 5). Environmental Impacts of Construction in Building Industry—A Review of Knowledge Advances, Gaps and Future Directions. <https://www.mdpi.com/2673-9585/2/1/8>

*The technology trends that could turbocharge Indonesia's economy*. (2022, April 26). McKinsey & Company. Retrieved October 31, 2024, from <https://www.mckinsey.com/featured-insights/future-of-asia/countries-and-regions/southeast-asia/southeast-asia-perspectives/the-technology-trends-that-could-turbocharge-indonesias-economy>

*Windmaster*. (n.d.). Roof Ventilator | Tornado Ventilators | Covid Ventilation | Natural Ventilation. Retrieved December 11, 2024, from <https://windmaster.co.za/>

worldbank. (2023, October 20). *Indonesia Overview: Development news, research, data*. World Bank. Retrieved October 31, 2024, from <https://www.worldbank.org/en/country/indonesia/overview>

World Economic Forum. (2024, January 22). *Why 2024 is the tipping point for investing in sustainable buildings*. World Economic Forums. <https://www.weforum.org/stories/2024/01/sustainable-office-buildings/>