

DAFTAR PUSTAKA

- [BSN], B. S. N. (2005). **Tata cara perencanaan sistem plambing**. Badan Standar Nasional, SNI 03-7065-2005, 23.
- Andaru, P. (2021). 14 **Green Building di Indonesia Bersertifikat GreenShip dari GBCI**. <https://jendela360.com/info/green-building-di-indonesia>
- Architectaria. (2014). **Prinsip – Prinsip Green Building** | PT. Architectaria Media Cipta. <http://architectaria.com/prinsip-prinsip-green-building.htm>
- Ashuri, B., & Durmus-Pedini, A. (2010). *An overview of the benefits and risk factors of going green in existing buildings*. *International Journal of Facility Management*, 1(1), 1–15.
- Darmawan, A. T., Yasa, I. M. T., & Mudhina, M. (2021). **ANALISA PENERAPAN ASPEK KONSERVASI AIR (WATER CONSERVATION) BERDASARKAN SISTEM PENILAIAN GREEN BUILDING COUNCIL INDONESIA**.
- GBCI. (2013a). **Panduan Teknis Perangkat Penilaian Bangunan Hijau Untuk Gedung Baru V 1.2**. GBCI
- Nugroho, F. J. (2017). **PENGELOLAAN AIR LIMBAH** | Teknik Sipil. <http://sipil.polines.ac.id/sipil/node/69>