

## DAFTAR PUSTAKA

- [1] Kementerian Perhubungan Republik Indonesia, “*Di Hari Perhubungan Nasional, Menhub Meresmikan Beroperasinya Skytrain di Bandara Soekarno–Hatta,*” 2017.
- [2] “Soekarno–Hatta Airport Skytrain,” *Wikipedia*, 2023.
- [3] A. Yuniyanto, “*Analisis Kinerja Skytrain Bandara Soekarno-Hatta Menggunakan Metode Level of Service,*” Universitas Gadjah Mada, 2020.
- [4] Len-Woojin Consortium, *Rancang Bangun Sistem Catu Daya – Proposal Teknik Pengadaan dan Sistem Automated People Mover System (APMS) di Bandar Udara Internasional Soekarno-Hatta*, Rev. 0, Mei 2016.
- [5] Len–Woojin Consortium, *Single Line Diagram (SLD) Gardu Traksi APMS – APMS-64-10-9 Series*, Shop Drawing, Pengadaan dan Sistem Automated People Mover System (APMS) di Bandar Udara Internasional Soekarno–Hatta, disetujui oleh PIU APMS dan Konsultan MK Eskapindo–CCM KSO.
- [6] IEC 60076, *Power Transformers – General Requirements*, International Electrotechnical Commission, 2018.
- [7] IEC 60146, *Semiconductor Converters – General Requirements*, International Electrotechnical Commission, 2017.
- [8] IEC 61992-1, *Railway Applications – Fixed Installations – DC Switchgear – Part 1: General*, International Electrotechnical Commission, 2019.
- [9] IEEE Std 80-2013, *IEEE Guide for Safety in AC Substation Grounding*, IEEE Power Engineering Society, 2013.
- [10] PUIL 2011, *Peraturan Umum Instalasi Listrik*, BSN (Badan Standardisasi Nasional), 2011.