

## DAFTAR PUSTAKA

- [1]. ABB, “Information Technology Industry Knowledge Integration Value Creation Asset Optimization”,  
[https://library.e.abb.com/public/bcd49100dea12c34c1257b35003072dc/Raw\\_Mix\\_Prep\\_3BHS\\_211545\\_REVA\\_lr.pdf](https://library.e.abb.com/public/bcd49100dea12c34c1257b35003072dc/Raw_Mix_Prep_3BHS_211545_REVA_lr.pdf), 10 September 2015.
- [2]. Arif Budiman, Rezon, “Insulating Material For Cable”,  
<http://id.scribd.com/doc/70906886/Makalah-Tugas-Mata-Kuliah-Teknologi-Kabel-Tenaga-Listrik>. 10 April 2015.
- [3]. Hasan, Mohammad, 2008, “Rancang Bangun Diagram Satu Garis Rencana Sistem Distribusi Tenaga Listrik Di Gedung Bertingkat (Highrises Building)”, <http://lib.ui.ac.id/file?file=digital/124507-R230817.pdf>, 23 Agustus 2015.
- [4]. Ismanto. 2015. ”Design Guidelinees of Sizing Cable Ladder & Tray Project Indarung VI”. Padang; PT. Kwarsa Hexagon.
- [5]. Loesche, “Mills for Cement Raw Material”  
<http://www.loesche.com/assets/PageContent/Data/Multimedia/Brochures/Cement-Raw-Material/pdf/154-Loesche-mills-for-cement-raw-material-E.pdf>, 10 September 2015
- [6]. Margiono, Abdil, “Jenis-jenis dan Aksesoris Kabel Tray”  
<http://margionoabdil.blogspot.co.id/2015/04/jenis-jenis-dan-aksesoriskabel-tray.html>, 07 September 2015.
- [7]. PT. Nobi Putra Angkasa.”Cable Support System”.  
<http://www.nobi.co.id/cable-support-system>. 21 Desember 2015
- [8]. PT. Sucaco Tbk. “Building Wire”.  
<http://www.sucaco.com/bewie.html>. 21 Desember 2015
- [9]. PT. Sucaco Tbk. “High Voltage Power Cable”.  
<http://www.sucaco.com/high-voltage.html>. 21 Desember 2015
- [10]. PT. Sucaco Tbk. “Medium Voltage Power Cable”.  
<http://www.sucaco.com/med-voltage.html>. 21 Desember 2015

- [11]. PT. Sucaco Tbk. “Low Voltage Power Cable”.  
*<http://www.sucaco.com/low-voltage.html>*. 21 Desember 2015
- [12]. PT. Sucaco Tbk. “Instrumentation Cable”.  
*<http://www.sucaco.com/instrumentation.html>*. 21 Desember 2015.
- [13]. Stein, Benjamin dan John S.Reynolds 1999, “*Mechanical and Electrical Equipment for Building Ninth Edition*”,Canada, John Wiley & Sains,Inc.
- [14]. Trisno, Bambang, “Kabel dan Teknik Penyambungan”  
*[http://file.upi.edu/Direktori/FPTK/JUR.\\_PEND.\\_TEKNIK\\_ELEKTRO/196103091986101-BAMBANG\\_TRISNO/kabel.pdf](http://file.upi.edu/Direktori/FPTK/JUR._PEND._TEKNIK_ELEKTRO/196103091986101-BAMBANG_TRISNO/kabel.pdf)*, 07 September 2015.

