

DAFTAR PUSTAKA

- [1] PT.Semen Padang, “SP Jajaki Kerjasama dengan PT Bukit Asam,” *PT Semen Padang*, Feb-2014. [Online]. Available: <http://www.semenpadang.co.id/?mod=berita&kat=&id=1033>. [Accessed: 28-May-2017].
- [2] H. Faisal, “Semen Padang Targetkan Produksi Naik 12,59%,” 2016. [Online]. Available: <http://industri.bisnis.com/read/20161125/257/606116/semen-padang-targetkan-produksi-naik-1259>. [Accessed: 28-Nov-2017].
- [3] D. A. Nurcahyo and T. Sukmadi, “Perangkat Konveyor.”
- [4] G. Alim, “Rancangbangun sistem otomasi aplikasi mesin pencampur berbasis plc omron cp1e 20 i/o,” no. 71, pp. 63–67.
- [5] H. Mandala, H. Rachmat, D. Sukma, and E. Atmaja, “Perancangan Sistem Otomatisasi Penggilingan Teh Hitam Orthodox Menggunakan Pengendali PLC Siemens S7 1200 dan Supervisory Control and Data Acquisition (SCADA) di PT . Perkebunan Nusantara VIII Rancabali,” *J. Tugas Akhir*, vol. 2, no. 1, pp. 990–997, 2015.
- [6] H. Igawa, Y. Tajima, H. Yamamoto, and S. Sakikawa, “A Design Support Method for Automation System Configuration Using Model-Based Simulation,” *Proc. - 2017 IEEE 13th Int. Symp. Auton. Decentralized Syst. ISADS 2017*, pp. 84–89, 2017.
- [7] Biro Rekayasa, “NARASI PRA BID & CONTROL,” Padang, 2016.
- [8] Biro Rekayasa, “Pola Operasi Klinker,” Padang, 2016.
- [9] “hopper feeder image.” [Online]. Available: <https://grabcad.com/library/hopper-feeder-1>. [Accessed: 02-Jan-2018].
- [10] “appron feeder image.” [Online]. Available: <http://www.osborn.co.za/sites/default/files/imagecache/FullSize/products/ApronFeeder.jpg>. [Accessed: 02-Jan-2018].
- [11] “chain scrapper image.” [Online]. Available: <https://grabcad.com/library/hopper-feeder->

- 1%0Ahttp://www.osmprojects.com/scraper-chain-conveyor-1318530.html%0A. [Accessed: 02-Jan-2018].
- [12] “belt conveyor image.” [Online]. Available: <https://5.imimg.com/data5/FS/OJ/MY-690390/belt-conveyor-system-250x250.png>. [Accessed: 02-Jan-2018].
- [13] “elevator image.” [Online]. Available: <https://www.indiamart.com/proddetail/inclined-bucket-elevator-10573216488.html>. [Accessed: 02-Jan-2018].
- [14] “silo image.” [Online]. Available: <http://www.gpe-dubai.com/assets/images/pdfEXPORT/BIG/gpe-7.jpg>. [Accessed: 02-Jan-2018].
- [15] “travelling conveyor.” [Online]. Available: http://n-line.co.th/images/pic_ship_load_self_mobile04.jpg. [Accessed: 02-Jan-2018].
- [16] A. Kusuma, “Pengertian PLC dan Jenis-jenis PLC,” 2013. [Online]. Available: <http://kusuma-w-arya.blogspot.co.id/2013/05/pengertian-plc-dan-jenis-jenis-plc.html>. [Accessed: 31-May-2017].
- [17] H. Guntoro, “Dasar-Dasar PLC,” 2009. [Online]. Available: <http://dunia-listrik.blogspot.co.id/2009/12/dasar-dasar-plc.html>. [Accessed: 31-May-2017].
- [18] A. J. Putra, “Perancangan Human Machine Interface Dan Sistem Kendali Side Reclaimer Menggunakan Plc Siemens S7-300,” Andalas University, 2017.
- [19] Z. Umardi, “Perancangan Sistem Kendali Coal Transport Menggunakan PLC Siemens S7-300 Dan Intouch Wonderware Di CCMS PT.Semen Padang,” Andalas University, 2017.
- [20] Belajar Rangkaian Listrik, “Teori Dan Contoh Ekspresi Boolean Sum Of Product (SOP),” *Blogspot*. [Online]. Available: <https://teknik-elektro-indo.blogspot.co.id/2016/08/ekspresi-boolean-sum-of-product-sop.html>. [Accessed: 14-Jun-2017].
- [21] A. Sahroni, “Gerbang logika Dan Ladder Diagram,” 2014. [Online]. Available: <http://elektro-09.blogspot.co.id/2014/09/ladder-diagram.html>.

[Accessed: 12-Jun-2017].

- [22] T. R. Kuphaldt, *Lessons In Electric Circuits, Volume IV – Digital*, Fourth Edi., vol. 517. 2007.



