

## DAFTAR KEPUSTAKAAN

- [1] Cekdin, Cekmas & Taufik Barlian, ” Rangkaian Listrik”. Yogyakarta: Andi. 2013.
- [2] Hayattul, Wahyudi, “Pengaplikasian Variabel Speed Drive Toshiba (VSD Toshiba) Pada Motor Classifier 5R2S01M1 Raw Mill Indarung V PT Semen Padang. 2016
- [3] D, Touil dkk, “ Heat Exchange Modeling of a Grate Clinker Cooler and Entropy Production Analysis”.International Journal of Heat and Technology. 23, 61-68. 2005.
- [4] Sagitha, Anggi, 2014. Grate Cooler.  
<https://www.slideshare.net/anggis3/grate-cooler-in-cement-production>  
Diakses pada April 2017.
- [5] Win, Thida dkk, “Analysis of variable frequency three phase induction motor drive”. Computer Science and Software Engineering Research Paper. 2008.
- [6] B, Madivalappa & Aspalli, M. S, “Specification of Variable Frequency Drive Systems to Meet the New IEEE 519 Standards”. Department of Electrical and Electronics Engineering. Gulbarga, Karnataka.2009.
- [7] Mali, Iwan Abdul, “Analisis Penghematan Energi Motor Listrik di PT. X”.2013

