



DAFTAR PUSTAKA

- Austin, W. T. 1985. “Sherve’s Chemical Process Industries”. McGraw-Hill : New York.
- Coulson, J.M. and Richardson, J.F. 1983. “Chemical Engineering, Vol. 6”. Oxford : Pergamon Press.
- Duda, W. H. 1985. “Cement Data Book Volume I International Process Engineering in the Cement Industry 3rd ed”. Berlin: Bauverlag.
- Duda, Walter H. 1984. “Cement Data Book”, International Process Engineering in the Cement Industry, 2nd Edition. Boverlag Gm Bh. Weis Baden anfBerum, Mc Donald and Evan. London
- Firdaus, Apriyadi. 2007. “Sejarah Perkembangan Semen” (<https://rieko.files.wordpress.com/2007/12/proses-pembuatan-semenpada-pt-holcim-indonesia-tbk.pdf>) Diakses pada tanggal 25 Juli 2018 pukul 09.01 WIB.
- Halliday, David dan Robert Resnick. 1985 “Fisika Edisi Ke 3 Jilid 1” Jakarta : Erlangga
- Himmelblau, D. M. 1989. “Basic Principles and Calculations in Chemical Engineering”. London : Prentice Hall International.
- Holman, J. P., Jasjfi, E. 1985. “Metode Pengukuran Teknik”. Jakarta : Erlangga.
- Ketut Arsha Putra, I. 1994. “Teknologi Semen”. Kursus Eselon IV-Penggilingan Clinker, Lembaga Semen & Beton Indonesia Asosiasi Semen Indonesia
- Perry, Robert H and Chitton, Cecil H. 1973. “*Chemical Engineering Handbook, 5th Edition*”. Japan: International Student Edition, McGraw Hill Kogakush Ltd.
- Priambodo. 2016. “Semen Indonesia”. (http://repository.ump.ac.id/2229/3/BAB%20II_IKHSAN%20SEFRI%20PRIAMBODO_TK%2716.pdf). Diakses pada tanggal 25 Januari 2020 pukul 22.13 WIB.



Laporan Praktek Kerja Lapang
PT. Solusi Bangun Indonesia, Tbk.
UPN “Veteran” Jawa Timur

Pringadi, Rudi. 1995. “Teknologi Pembuatan Semen”. Sulawesi Selatan: PT. Semen Tonasa Biringere Pangkep.

Soemargono. 2007. “AZAS-AZAS TEKNIK KIMIA I”. Surabaya : Unesa University Press.