Daftar Pustaka

- Abdul-Wahab, SA, Al-Dhamri, H, Ram, G, and Chatterjee, VP 2020, *An overview of alternative raw materials used in cement and clinker manufacturing*, International Journal of Sustainable Engineering, [online], Available: https://doi.org/10.1080/19397038.2020.1822949.
- Aljanabi, ARH and Ghafour, KM 2020, Supply chain management and market responsiveness: a simulation study, Journal of Business & Industrial Marketing, Emerald Publishing Limited [online], Available: https://www.emerald.com/insight/content/doi/10.1108/JBIM-12-2019-0514/full/html
 - Alshop, PA, Chen, H, Chin, AL, Jackura, AJ, McCabe, MI, and Tseng, HH 2001, *Cement Plant Operation Handbook for Driver Process Plants*, Third Edition, Tradeship Publications Ltd.
 - Antwi-Boasiako, C, Ofosuhene, L, and Boadu, KB 2018, Suitability Of Sawdust From Three Tropical Timbers For Wood-Cement Composites, Journal of Sustainable Forestry [online], Available: https://doi.org/10.1080/10549811.2018.1427112
 - Bodhmage, A 2006, Correlation between physical properties and flowability indicators for fine powders, University of Saskatchewan, Saskatoon, [online]. Available: https://core.ac.uk/download/pdf/226125094.pdf
 - BSN 2014, SNI 7064:2014 Semen Portland Komposit, BSN, Jakarta.
 - Duda WH 1985, Cement Data Book, Volume 3, 3rd ed, Bauverlag GMBH, Berlin. FLSmidth 1987. Lay out Engineering. Denmark.
 - FLSmidth 1996, *International Cement Production Seminar*, Parts and Services Division.
 - Fowler, K and Placet, M 2002, Toward a Sustainable Cement Industry, Substudy 7: How Innovation Can Help the Cement Industry Move Toward More Sustainable Practices, World Business Council for Sustainable Development and Battelle.
 - Galitsky, C and Worrell, E 2008, *Energy Efficiency Improvement and Cost Saving Opportunities for Cement Making*, University of California, barkeley.
 - Holderbank 2000, *Cement Seminar Process Technology II*, Holderbank Management & Consulting.
 - Labahn, O, Kohlhaas, B and 16 other author 1983, *Cement Engineers's Hanbook*, Fourth English Edition, Bauverlag GmbH, Weiesbaden and Berlin.
 - Patel, C and Deshpande, V 2016, A Review on Improvement in Overall Equipment Effectiveness, International Journal for Research in Applied Science & Engineering Technology (IJRASET), Volume 4 Issue XI, Limited [online], Available:
 - https://www.researchgate.net/publication/318743767_A_Review_on_Improvement_in_Overall_Equipment_Effectiveness

Peraturan Menteri Perindustrian no: 12/M-IND/PER/1/2012 tentang Peta Panduan (Road Map) Industri Semen di Indonesia.

Raj, S, Rai, AK, Havanagi, VG 2018, Suitability Of Stabilized Copper Slag And Fly Ash Mix For Road Construction, World Journal of Engineering, [online], Available: https://doi.org/10.1108/WJE-08-2017-0220

Ścieszka, SF and Adamecki, D 2011, *Bulk solid stability on inclined belt conveyors*, [online], Available: http://t.tribologia.org/plik/spm/spmom-11v46n4_071.pdf Setiawan, RB 2008, *Inspection On Finish Mill*, ISBI-ASI, Malang www.semenpadang.co.id.Profil Perusahaan, (accessed April 6, 2021).

