REFERENCE


B. K. Doyle, 1951, Marketing Industrial Molasses, United States Department of Agriculture, Production and Marketind Administration, Sugar Branch, Washington DC.

Badan Pusat Statistik, 2014, Energy Information Administration, Annual Outlook, 2004

Badan Pusat Statistik, 2015, Statistik Perdagangan Luar Negeri.


Dewan Energi Nasional Republik Indonesia, 2014, Outlook Energi Indonesia

Ditjen Minyak dan Gas, Kementrian Energi dan Sumber Daya Mineral Republik Indonesia, 2011, Earth Gas Statistic

Ditjen Minyak dan Gas, Kementrian Energi dan Sumber Daya Mineral Republik Indonesia, 2011, Earth Oil Statistic


Geplacea, 1988, Handbook of Sugar cane Derivatives, UNDP

Growth and Sustainability through Biomass Refining., 2012 CHP, Technology Review.


Harinder P.S. Makkar, 2012, Biofuel Co-Product as Lifestock Feeds, Food and Agriculture Organization Of The United Nation, Rome.

Hubert Olbrich, 1963, The Molasses, Fermentation Technologist, Institute Fur Zukerindustrie, Berlin, Germany

Indonesia GHG Abatement Cost Curve


Millis, N.F. and Pittard, A.J., 1936, Microbial physiology and Genetics of Industrial Process, Deparment of Microbiology University of Melbourne, Melbourne.
Peraturan Pemerintah No 79, 2014, Kebijakan Energi Nasional


Shakhashiri, 2009, Ethanol, Chemical of The Week, General Chemistry. Scifun.org


Sugar Reports, US Department of Agriculture, Production and Marketing, Sugar Branch. Washington DC.


http://anggaran.depkeu.go.id, 1 October 2015
http://bp.com/statisticalreview, 1 October 2015
http://esdm.go.id, 1 October 2015
http://iisd.org/gsi, 1 October 2015
http://indonetwork.or.id/srikencanacv/2106123/pupuk-urea.htm, 10 June 2014
http://indonetwork.web.id/Martani_Makmur/1968220/pupuk-pospat-organik-granule-dan-bubuk.htm, 10 June 2014
http://matche.com/, 10 June 2014
www.science.org.au/events/conferences.../australiaindonesia06/wirawan.pdf
http://transwebmedia.indonetwork.co.id/2008328/jual-molase-tetes-tebu.htm, 10 June 2014