

DAFTAR PUSTAKA

Buku, Tulisan Ilmiah, dan Laporan

Bhattacherjee, Anol. *Social Science Research: Principles, Methods, And Practices.* Florida: Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License, 2012.

Brazilian Ministry of External Relations Bureau of Diplomatic Planning. *Brazilian Foreign Policy Handbook* (2008).

Chasek, Pamela S., David L. Downie, dan Janet Welsh Brown. *Global Environmental Politics*. Colorado: Westview Press, 2006.

Cherp, Aleh dan Jessica Jewell. "The Three Perspectives on Energy Security: Intellectual History, Disciplinary Roots and the Potential for Integration." *Current Opinion in Environmental Sustainability* 3 (2011): 202-212.

Cole, John C. "Genesis of the CDM: The Original Policymaking Goals of the 1997 Brazilian Proposal and Their Evolution in the Kyoto Protocol Negotiations into the CDM" (2010).

De Moraes, Márcia Azanha Ferraz Dias dan David Zilberman. *Production of Ethanol from Sugarcane in Brazil: From State Intervention to a Free Market* (2014).

Devadoss, Stephen dan Martin Kuffel. "Ethanol Trade between Brazil and the United States." dipresentasikan pada *Agricultural & Applied Economics Association 2010 AAEA,CAES, & WAEA Joint Annual Meeting*, Denver, Colorado, 25-27 Juli 2010.

Elobeid, Amani dan Simla Tokgoz. "Removal of U.S. Ethanol Domestic and Trade Distortions: Impact on U.S. and Brazilian Ethanol Markets." Paper penelitian 06-WP 427, Oktober 2006 (revisi).

ERE. *Renewable Energy in Europe: Markets, Trends, and Technologies* (2010).

Flavin, Christopher dan Milena Gonzales. *Study on the Development of the Renewable Energy Market in Latin America and the Caribbean Under the IDB Climate Change Evaluation*. Inter-American Development Bank, November, 2014.

Fulquet, Gaston dan Alejandro Pelfini. "Brazil As a New International Cooperation Actor in Sub-Saharan Africa: Biofuels at the Crossroads between Sustainable Development and Natural Resource Exploitation." *Energy Research & Social Science* 5 (2014).

Hennida, Citra. *State Capitalism*. Surabaya: PT Revka Petra Media, 2012.

Holsti, Kalevi. "National Role Conceptions in the Study of Foreign Policy." *International Studies Quarterly*, Vol. 14, No. 3 (1970).

Johnson, Ken. "Brazil and the Politics of the Climate Change Negotiation." *Journal of Environment & Development*, Vol. 10, No. 2 (2001).

Joseph Jr., Henry. "Flex Fuel Vehicles in Brazil" Energy & Environment Affairs Commission, Brasilia, 22 Maret 2013.

Kaarbo, Juliet, Jeffrey S. Lantis, dan Ryan K. Beasley. *The Analysis of Foreign Policy in Comparative Perspective* (2012).

Kreycik, Claire, Laura Vimmerstedt, dan Elizabeth Doris. "A framework for State-Level Renewable Energy Market Potential Studies." *Technical Report* (2010).

Linares, Pedro dan Ignacio J. Pérez-Arriaga, "A sustainable framework for biofuels in Europe," *Energy Policy* 52 (2012).

Löschel, Andreas, Ulf Moslener, dan Dirk T.G. Rübelke. "Indicators of energy security in industrialised countries." *Energy Policy* 38 (2010).

Mankiw, N. Gregory. *Brief Principles of Macroeconomics*, Edisi ke-6. Ohio: Cengage Learning, 2012.

Mathews, John. "The End of the US Ethanol Tariff." *Portal Unica* (2012).

Medeiros, Marcelo de Almeida dan Liliana Froio. "Actors, Interests, and Strategies of Brazilian Foreign Policy on Biofuels." *Brazilian Political Science Review* (2012).

Merriam-Webster's Collegiate Dictionary. k.b. "foreign policy."

Ncube, Mthuli, Charles Leyeka Lufumpa, dan Desire Vencatachellum. "Brazil's Economic Engagement with Africa." *Africa Economic Brief*, Vol. 2, No. 5 (2011).

Singh, Priti. "The Politics of Energy Cooperation in Latin America." *International Studies* 46 (4) (2009).

Sobel, Russell S., James D. Gwartney, Richard L. Stroup, dan David A. Macpherson. *Macroeconomics Private and Public Choice*, Edisi ke-13. Ohio: Cengage Learning, 2010.

Sorda, Giovanni, Martin Banse, dan Claudia Kemfert. "An Overview of Biofuel Policies Across the World." *Energy Policy* 38 (2010).

Springer, Deflet dan Tapani Vaahtoranta. "The Interest-Based of International Environmental Policy." *International Organization*, Vol. 48, Issue 1 (1994).

Stolte, Christina. "Brazil in Africa: Just Another BRICS Country Seeking Resources?" *Africa Programme and Americas Programme* (2012).

Tewari, Rachna, Jaime Malaga, dan Jeff Johnson. "Ethanol Trade as Impacted by Climatic Variability: Learning from the U.S-Brazil Experience." Paper dipresentasikan pada 2013 Western Agricultural Economics Association Annual Meetings, Monterey, CA, 28 Juni 2013.

The World Bank. *Bridging the Atlantic – Brazil and Sub-Saharan Africa: South-South Partnering for Growth* (2011).

UNICA. "Ethanol Summit 2013." 27-28 Juni, 2013.

UNICA. Surel kepada Mr. Piotr Tulej dan Mr. Hans van Steen, *European Comission*. 31 Juli 2009.

Vos, M. de dan P. Janssen. *Formalizing Knowledge on International Environmental Regimes for Integrated Assessment Modeling* (2009).

Walter, Arnaldo dan Frank Rosillo-Calleb. "Perspectives on Fuel Ethanol Consumption and Trade." *Biomass and Bioenergy* 32 (2008).

Walter, Arnaldo dan Paulo Dolzan. *A Sustainability Analysis of the Brazilian Ethanol* (2008).

World Bank Group. *Energy Security Issues*. Moscow – Washington DC (5 Desember 2005): 1-14.

Wright, Alan M., "Brazil-US Biofuels Cooperation: One Year Later." *Brazil Institute Special Report* (2008).

Yamin, Patricio. *Status Matters: Brazil and Mexico in Climate Change negotiations from Kyoto to Copenhagen* (2013).

Zezza, Annalisa. *Sustainability Certification in the Biofuel Sector*. Belfer Center for Science and International Affairs, 2013.

Sumber Elektronik

"Brazil buys into flex-fuel cars."

http://www.nbcnews.com/id/5829046/ns/us_news-environment/t/Brazil-buys-flex-fuel-cars/ (diakses pada 10 Maret 2015).

“Brazil Crude Oil Production and Consumption by Year,” *Index Mundi*,
<http://www.indexmundi.com/energy.aspx?country=br&product=oil&graph=production+consumption> (diakses pada 26 Oktober 2014).

“Brazil GDP - News, Data, Forecasts and Charts.” *Focus Economics*.
<http://www.focus-economics.com/country-indicator/brazil/gdp> (diakses pada 26 Oktober 2014).

“Brazil Total Primary Energy Production and Consumption by Year.” *Index Mundi*.

<http://www.indexmundi.com/energy.aspx?country=br&product=total-primary-energy&graph=production+consumption> (diakses pada 26 Oktober 2014).

“Crude Oil Price History Chart.” *Macrotrends*.
<http://www.macrotrends.net/1369/crude-oil-price-history-chart> (diakses pada 26 Oktober 2014).

“Energy Intensity Indicators: Efficiency vs. Intensity.” *Energy Analysis*.
http://www1.eere.energy.gov/analysis/eii_efficiency_intensity.html (diakses pada 16 November 2014).

“Ethanol Fuel: U.S. Caribbean Basin Initiative Provides Opportunities for Brazilian Ethanol Exporters.” <http://www.felsberg.com.br/ethanol-fuel-u-s-caribbean-basin-initiative-provides-opportunities-for-Brazilian-ethanol-exporters/> (diakses pada 28 April 2015).

“EU, Brazil at Odds Over Biofuel Cooperation, Says Official,” DW,
<http://www.dw.de/eu-Brazil-at-odds-over-biofuel-cooperation-says-official/a-3687906> (diakses pada 10 Maret 2015).

“MoU on Biofuels.” IBSA. http://ibsa.nic.in/mou_biofuels.htm (diakses pada 30 Maret 2015).

“Oligopoly.” *Economics Online.*
http://www.economicsonline.co.uk/Business_economics/Oligopoly.html
(diakses pada 26 November 2014).

“Questions and Answers.”
<http://www.sustainableethanolinitiative.com/default.asp?id=1093> (diakses pada 17 Maret 2015).

“Rationale Behind the International Biofuels Forum – a New Energy Paradigm.”
Biopact. <http://news.mongabay.com/bioenergy/2007/03/rationale-behind-international-biofuels.html> (diakses pada 10 Maret 2015).

“Total Ethanol production, 1980/1981 - 2013/2014.” UNICA – Brazilian Sugarcane Industry Association. http://www.unicadata.com.br/historico-de-producao-e-moagem.php?idMn=31&tipoHistorico=2&acao=visualizar&idTabela=1587&produto=etanol_total&safraIni=1980%2F1981&safraFim=2013%2F2014&estado=RS%2CSC%2CPR%2CSP%2CRJ%2CMG%2CES%2CMS%2CMT%2CGO%2CDF%2CBA%2CSE%2CAL%2CPE%2CPB%2CRN%2CCE%2CPI

%2CMA%2CTO%2CPA%2CAP%2CRO%2CAM%2CAC%2CRR

(diakses pada 26 Oktober 2014).

“World Crude Oil Production and Consumption by Year.” *Index Mundi*.

<http://www.indexmundi.com/energy.aspx?product=oil&graph=production+consumption> (diakses pada 26 Oktober 2014).

“World Fuel Ethanol Production.” *Renewable Fuels Association*.

<http://ethanolrfa.org/pages/World-Fuel-Ethanol-Production> (diakses pada 12 Oktober 2014).

Encyclopedia Britannica Online, k.b. “Foreign Policy.”

<http://www.britannica.com/topic/foreign-policy> (diakses pada 19 Juni 2015).

Hanson, Stephanie. “Brazil on the International Stage.”

<http://www.cfr.org/Brazil/Brazil-international-stage/p19883> (diakses pada 2 Maret 2015).

McIvor, Anne. “Brazil: a Biofuel Success Story.”

<http://www.cleantechinvestor.com/portal/bioenergy/5137-an-ethanol-economy.html> (diakses pada 4 Juni 2015).

Trevisani, Paulo dan Jeffrey T. Lewis, “Brazil Readies Fresh Aid for Sugar and Ethanol Producers,” <http://online.wsj.com/articles/brazil-readies-fresh-aid-for-sugar-and-ethanol-producers-1410369414>.