

DAFTAR PUSTAKA

Artikel

Conserve Energy Future. 2019, "What is Sustainable Energy?" diakses di <https://www.conserve-energy-future.com/sustainableenergy.php> pada tanggal 04 Februari 2020

Curitiba Manufacturer Industries. 2013, "Energy Consumption - Renewable Energies" diakses di <https://kenchucuritiba.weebly.com/energy-consumption.html> pada tanggal 10 Maret 2020

EPA. 2017, "Economics of Biofuels" diakses di <https://www.epa.gov/environmental-economics/economics-biofuels> pada tanggal 19 Januari 2020

OECD Observer, 2013. "Brazil's biofuel sector: What future?" diakses di http://oecdobserver.org/news/fullstory.php/aid/3748/Brazil_92s_biofuel_sector:_What_future_.html pada tanggal 19 Januari 2020

James, Carlos. 2017, "Biodiesel production becoming a zero-sum game" diakses di <http://carlostjames.com/renewable-energy/biodiesel-production-becoming-a-zero-sum-game/> pada tanggal 19 Januari 2020

Jayakumar, A., Kannan L dan Anbalagan G. 2014, "Impact of Foreign Direct Investment, Imports and Exports" diakses di http://globalbizresearch.org/files/irrem_ajayakumar_kannanl_anbalagan-g-4815.pdf. pada tanggal 04 Februari 2020

The White House. 2007, "President Bush and President Lula of Brazil Discuss Biofuel Technology" diakses di <https://georgewbush-whitehouse.archives.gov/news/releases/2007/03/20070309-4.html> pada tanggal 01 Mei 2020

USA. State Department, 2018 "Memorandum of Understanding Between the U.S. and Brazil to Advance Cooperation on Biofuel" diakses di <http://www.state.gov/p/wha/rls/158654.htm>, pada tanggal 10 Maret 2020

U.S Embassy. Tt, "U.S.-Brazil Priority Areas of Cooperation" diakses di <https://br.usembassy.gov/our-relationship/policy-history/finance-assistance/> pada tanggal 02 Mei 2020

Scholastic. 2016, "Manufacturer Industry in Brazil" diakses di <http://www.scholastic.com/browse/subarticle.jsp?id=943> pada tanggal 10 Maret 2020

World Bank. 2014, "GDP growth (annual %) - Brazil" diakses di <https://data.worldbank.org/indicator/NY.GDP.MKTP.KD.ZG?locations=BR&start=2013&end=2014> pada tanggal 04 Februari 2020

Zulkifli, Arif. 2009, "ENERGI BERKELANJUTAN atau ECO-ENERGY" diakses di <https://bangazul.com/energi-berkelanjutan-atau-eco-energy/> pada tanggal 10 Maret 2020

Jurnal Ilmiah

Adelman M.A, "The World Petroleum Market". University Press, Vol.1 No 1, 1982, Hal. 3-35.

Andreas Goldthau, "Energy Diplomacy in Trade and Investment of Oil and Gas". Erfurt: Erfurt University Press. Vol. 1, 2010, Hal. 28.

Berndes, Göran, "Is it possible to avoid bad impacts by using good fuel ethanol?". Indiana: Chalmers University of Technology Press. Vol. 1. No. 1. Hal. 17

Bresser Pereira, "Globalization and competition. Why some emerging countries succeed while others fall behind". Cambridge: Cambridge University Press. Vol. 1 No. 1, 2018, Hal. 141-148.

Dalgaard, Klaus, "*The Energy Statecraft of Brazil: The rise and fall of Brazil's ethanol diplomacy*". Mina Gerais: Federal University of Minas Gerais Press. Vol. 1, 2017, Hal. 11

Halvard Leira, "A Conceptual History of Diplomacy". Norwegia: Norwegian Institute of International Affairs Press. Vol. 1. 2016, Hal. 30-31.

Nahito, Kojima, "Ethanol and Other Biofuels: Potential for U.S.-Brazil Energy Cooperation" Cambridge: Cambridge University Press. Vol. 1 No. 1. 2011. Hal. 3-15

Norton, Rose, "Renewable energy in Latin America: Brazil" (Partner, Global head of energy, 2016) Hal. 09-17

M.A, Adelman. *"The World Petroleum Market"*. University Press. Vol.1 No. 1982. Hal. 3-35.

Pereira, Bresser. *"Globalization and competition. Why some emerging countries succeed while others fall behind"*. Cambridge: Cambridge University Press. Vol. 1 No. 1. 2018. Hal. 141-148.

R. M, Teixeira de Andrade. A. Miccolis. *"Policies and institutional and legal frameworks in the expansion of Brazilian biofuels"*. Cambridge: Cambridge University Press. Vol. 1 No. 1, 2014, Hal. 10

Silalahi, Ulber. *"Metode Penelitian Sosial"* Bandung : Unpar Press. Vol. 1. No. 1. 2006. Hal. 10

Vincent Emodi, Nnaemeka, "Energy Technology Innovation in Brazil". Tasmania: University of Tasmania Press. Vol. 1, 2015, Hal. 269

W, Almedia. *"Ethanol Diplomacy: Brazil and U.S. in Search of Renewable Energy"*. Georgetown: University Press. Vol. 3. No. 1. 2009, Hal. 6

Winanti, Poppy, "Diplomasi Energi Indonesia". Yogyakarta: Universitas Gadjah Mada Press. Vol. 1. 2019. Hal. 51

Buku

A, Monaghan, "Russia's energy diplomacy: a political idea lacking strategy?" (Minnesota: Southeast Books, 2007) Hal. 253-334.

Annual Global CEO Survey, *"Energy Strategy for the C-Suite: From Cost Center to Competitive Advantage An Introduction to the Unified Approach to Energy Transformation"* (Unknown:PwC Books, 2016) Hal. 14-32.

Annual Global CEO Survey, *"A marketplace without boundaries? Responding to disruption: Overview of chief executive attitudes"* (Unknown:PwC Books, 2015) Hal. 10-43.

Arensten M. dan Kunneke R, *"National Reform in European Gas"* (Amsterdam:Elsevere Books, 2003) Hal. 187-235

Breuning, Marijke, *"Why Study Foreign Policy Comparatively"* (New York: Foreign Policy Analysis, Tt), Hal. 15-16

Chanda Berk, "Total expenditure on Brazilian biofuel production" (Agricultural Consul, 2018) Hal. 13-17.

Campbell, K. & O'Hanlon, M, "Hard power: The new politics of national security" (New York: Basic Books, 2014) Hal. 23.

Dias de Moraes , Márcia Azanha Ferraz, "Reflections on Brazil's Ethanol Industry" (Sao Paulo: UNICA Organization, Tt) Hal. 143

G8, "*Global energy security*" (New York: Basic Books, 2006) Hal. 10-25.

K., Campbell. O'Hanlon, M, "*Hard power: The new politics of national security*" (New York: Basic Books, 2014) Hal. 23.

Koentjaraningrat, "Beberapa Pokok Antropologi Sosial" (Jakarta: Rineka Cipta, 1990)

Knupfer, N.N. H. Mclellan, "*Research Methodologies in Educational Communications and Technology*" (Unknown: The Descipt Books, 1999) Hal. 1196-1212

Lanteigne, M., "*China's Energy Security and Eurasian Diplomacy: The Case of Turkmenistan*" (Boston: Politics Reader, 2007) Hal. 147-155

M. Mesarović, Miodrag, "*Energoprojekt Entel: Energy Systems in a Controversial Transition*" (Soko:Banja Books, 2014) Hal. 132.

Miodrag M. Mesarović, "Energoprojekt Entel: Energy Systems in a Controversial Transition" (Soko:Banja Books, 2014) Hal. 132.

Morgan, Patrick, "*Theories and Approaches to International Politics What Are We Think. New Brunswick: Transaction,*" dalam Randi Putra Nugraha, Strategi World Wildlife Fund (WWF) dalam Upaya Mendorong Penandatanganan Deklarasi Heart of BORNEO. Skripsi. (Surabaya: Fakultas Ilmu Sosial dan Ilmu Politik Program Studi Ilmu Hubungan internasional, Universitas Pembangunan Nasional "Veteran" Jawa Timur, 2016), Hal. 7.

OECD, "Biofuels" (Paris: Agricultural Outlook Books, 2016), Hal. 13.

Sorensen, George dan Robert Jackson, "*Konsep Kebijakan Luar Negeri dalam Pengantar*

Studi Hubungan Internasional" (Yogyakarta: Pustaka Pelajar, 2014), Hal. 448

Untung Murdiyatmo, "Pengembangan Industri Ethanol: Prospek, Kendala, dan

Tantangan." (Paper Workshop, Nasional Bisnis Biodiesel dan Bioethanol di Brasil,

2006) Hal 20-45.