

## DAFTAR PUSTAKA

### Artikel Jurnal

- Arcas, Rafael Leal. 207. "Theory Supranalism in European Union." *The Journal of Law Society Vol 8* 88 - 113.
- Atase Perdagangan KBRI Roma. 2016. "Market Brief Peluang Usaha Minyak Kelapa Sawit di Italia". *Roma: Atase Perdagangan KBRI Roma* 1-28.
- Dewi, Rosita. 2013. "Implementasi Renewable Energy Directive Uni Eropa Sebagai Hambatan Non Tarif Perdagangan." *Interdependence Jurnal Hubungan Internasional* 150 -164.
- Dusser, Phillipe. 2009. "The European Energy Policy for 2020–2030 RED II: what future for vegetable oil as a source of bioenergy?" *Oilseeds and fats, Crops and Lipids Journal* 1-9.
- Gubb, James. 2011. "Justice and Home Affairs Policy." *CIVITAS Institute for the Study of Civil Society*
- Hannu Aatola, Martti Larmi, Teemu Sarjoavaara and Seppo Mikkonen. 2008. "Hydrotreated Vegetable Oil (HVO) as a Renewable Diesel Fuel: Trade-off between NOx, Particulate Emission, and Fuel Consumption of a Heavy Duty Engine ." *SAE International Journal of Engines-VI17-3*
- Hospers, Gert-Jan. 2002. "Beyond the Blue Banana? Structural Change in Europe's Geo-Economy ." *EPAINOS* 1-16.
- Hurowitz, Gleen. 2015. " Which Southeast Asian Companies will Prosper in the new age of forest conservation". *The Green Tigers* 1-23
- ITPC Milan. 2016. "Peluang Usaha Minyak Kelapa Sawit (HS 1511) di Italia." *Market Brief Atase Perdagangan KBRI Roma* 1-35
- Luca Benedetti, Vito Pignatelli and Alessandro Pellini. 2018. "Italy – 2018 update Bioenergy policies and status of implementation". *Country Reports, IEA Bioenergy* 1-11
- Mark Barthel, Steve Jennings, Will Schreiber, Richard Sheane, Sam Royston, James Fry, Yu Leng Khor and Julian McGill. 2018. "Study on the environmental impact of palm oil consumption and on existing sustainability standards" . *Luxembourg: Office of The European Union* 1-131.
- Paradila, Yesi Ningsih. 2019. "Kerjasama Ekspor Crude Palm Oil (Cpo) Indonesia Ke Negara Italia Tahun 2011-2015." *JOM FISIP UNRI* 2-12.
- Tuti Ernawati, Yeni Saptia. 2013. "Kinerja Ekspor Minyak Kelapa Sawit Indonesia." *Buletin Ilmiah Litbang Perdagangan, VOL.7 NO.2*, 129-148.

Wahyudi, Herry. 2019. "Penggunaan Renewable Energy Directive Oleh Uni Eropa Untuk Menekankan Penolakan Impor Minyak Kelapa Sawit." *Jurnal Dinamika Pemerintahan* 92-114.

## **Buku**

Belassa, Bela. 2011. *The Theory of Economic Integration* . USA: Routledge.

Sorensen, Robert Jackson and Georg. 2013. *Pengantar Studi Hubungan Internasional* . New York: Pustaka Pelajar.

Hiriansah, M.M., M.H., M.Si. 2019. *Metodologi Penelitian, Suatu Tinjauan Konsep dan Konstruksi*. Jakarta: Qiara Media Partner

Yani, Anak Agung Banyu Perwita dan Yanyan Mochamad. 2005. *Pengantar Ilmu Hubungan Internasional*. Bandung : PT REMAJA ROSDAKARYA .

Hubberman, Matthew B Miles dan Michael. 2013. *Qualitative Data Analysis*. London: SAGE.

Muhammad, Ali. 2017. *Supranasionalisme Uni Eropa*. Yogyakarta: Lembaga Penelitian.

Vseth, David N Balaam dan Michael. 2000. *Introduction in International Political Economy*. New York: Prentice hall.

Statistik, Badan Pusat. 2018. *Statistik Kelapa Sawit Indonesia 2018*. Jakarta: Badan Pusat Statistik.

## **Dokumen**

European Parliament and of The Council. 2009. "Directive 2009/28/Ec Of The European Parliament And Of The Council on the promotion of the use of energy from renewable sources and amending and subsequently." *Official Journal of The European Union* (European Parliament and of The Council) 16-62.

The European Parliament and of The Council . 2018. "DIRECTIVE (EU) 2018/2001 on the promotion of the use of energy from renewable sources (recast) ." *Official Journal of the European Union* 82-209.

Italian Ministry for Economic Development. 2010. "Italian National Renewable Energy Action Plan ." *National Renewable Energy Action Plan in line with Directive 2009/28/EC* 1-230.

- Komunitas Eropa dan Pemerintah Republik Indonesia. 2010. "Kerangka Persetujuan Mengenai Kemitraan Dan Kerja Sama Menyeluruh Antara Komunitas Eropa Dan Negara Anggotanya, Di Satu Pihak, Dan Republik Indonesia Di Pihak Lainnya." *Delegation of the European Union to Indonesia and Brunei Darussalam* 11-22.
- The European Commission. 2019. "REGULATIONS the determination of high indirect land-use change-risk feedstock for which a significant expansion of the production area into land with high carbon stock is observed and the certification of low indirect land-use change-risk biofuels." *Official Journal of the European Union* 1-7.
- The European Parliament and The Council Of The European Union. 2001. "DIRECTIVE 2001/77/EC." *Official Journal of the European Communities* 33-40.
- The European Parliament And The Council Of The European Union. 2003. "DIRECTIVE 2003/30/EC on the promotion of the use of biofuels or other renewable fuels for transport." *Official Journal of the European Union* 42-46.
- The European Parliament and The Council of The European Union. 2015. "DIRECTIVES relating to the quality of petrol and diesel fuels and amending Directive 2009/28/EC on the promotion of the use of energy from renewable sources." *Official Journal of the European Union* 1-29.

## Website

- BPDP. 2018. *BPDP.or.id*. Accessed July 9, 2020. <https://www.bpdp.or.id/mencontoh-sukses-italia-kembangkan-listrik-dengan-cpo>.
- CMBITALY TECHNOLOGY. 2019. *CMBITALY TECHNOLOGY*. Accessed July 10, 2020. <https://www.technoilogy.it/oil-pre-treatment-last-innovations-for-hvo-production/>.
- CNN Indonesia. 2020. *CNN Indonesia*. Accessed July 10, 2020. <https://www.cnnindonesia.com/ekonomi/20200129142652-85-469827/dilarang-uni-eropa-pertamina-batal-bangun-kilang-dengan-eni>.
- Deny, Septian. 2016. *Ini Keunggulan CPO Dibanding Komoditas Minyak Nabati Lain*. Desember 06. <https://www.liputan6.com/bisnis/read/2670847/ini-keunggulan-cpo-dibanding-komoditas-minyak-nabati-lain>.
- Direktorat Jenderal Perundingan Perdagangan Internasional. 2019. *Direktorat Jenderal Perundingan Perdagangan Internasional*. Accessed July 8, 2020. <http://ditjenppi.kemendag.go.id/index.php/berita/detail/putaran-ke-9->

perundingan-dagang-indonesia-eu-cepa-wamendag-optimis-percepat-penyelesaian-perundingan.

Direktorat Jendral Kementerian Perdagangan. n.d. "Produk Biofuel Italia." *Directorat General for National Export Development*. Accessed November 04, 2019. [http://djpen.kemendag.go.id/app\\_frontend/admin/docs/researchcorner/8551376300525.pdf](http://djpen.kemendag.go.id/app_frontend/admin/docs/researchcorner/8551376300525.pdf).

EBB.2020. *European Biodiesel Borad*. Accessed July 9, 2020. <https://www.ebb-eu.org/biodiesel.php>.

EBTKE, Humas. 2019. *DIREKTORAT JENDERAL ENERGI BARU TERBARUKAN DAN KONSERVASI ENERGI (EBTKE)*. Accessed April 30, 2020. <http://ebtke.esdm.go.id/>.

European Commission website. 2019. *EU SCIENCE HUB*. Accessed July 14, 2020. <https://ec.europa.eu/jrc/en/jec/renewable-energy-recast-2030-red-ii>.

Ferrero group. n.d. *Minyak sawit Nutella® yang berkelanjutan*. Accessed April 11, 2020. <https://www.nutella.com/id>.

Global Oils&Fat Business. 2018. *Italy – A Formidable Palm Oil Market*. Accessed April 11, 2020. <http://gofbonline.com/italy-a-formidable-palm-oil-market>

International Organization for Standardization. n.d. *ISO*. Accessed July 11, 2020. <https://www.iso.org/about-us.html>.

ISTAT. 2015. *ISTAT*. Accessed July 7, 2020. <https://www.istat.it/en/archive/162261>.

Import Export Solution. 2020. *Italian Market : Main Sector*. Accessed July 7, 2013. <https://import-export.societegenerale.fr/en/country/italy/market-sectors>.

Ivander, Jonathan. 2020. *Astra Agro Lestari*. Accessed July 13, 2020. <https://www.astra-agro.co.id/2020/01/22/ri-ingin-tingkatkan-ekspor-sawit-ke-italia/>.

Kedutaan Besar Republik Indonesia Roma. 2019. *Kedutaan Besar Republik Indonesia Roma*. Accessed July 7, 2020. <https://kemlu.go.id/rome/id/news/964/70-tahun-hubungan-diplomatik-ri-italia-wakil-menteri-luar-negeri-italia-dorong-kerja-sama-dengan-indonesia>.

Kementerian Luar Negeri Indonesia. 2019. *Kementerian Luar Negeri Indonesia*. Accessed July 7, 2020. [https://kemlu.go.id/portal/id/read/149/halaman\\_list\\_lainnya/uni-eropa](https://kemlu.go.id/portal/id/read/149/halaman_list_lainnya/uni-eropa)

- LIPI. 2019. *Traktat-traktat Uni Eropa dan Pengembangannya*. Accessed April 30, 2020. <http://politik.lipi.go.id/in/kolom/eropa/50-traktat-traktat-uni-eropa-dan-pengembangannya.html>.
- McInnes, Angus. 2017. *Perbandingan antara Standar-Standar Sertifikasi Minyak Sawit Terkemuka*. England: Forest Peoples. Accessed July 07, 2020. <https://www.forestpeoples.org/id/responsible-finance-palm-oil-rspo/report/2017/perbandingan-antara-standar-standar-sertifikasi>.
- Mestre, Christina. 2018. "7 facts about palm oil biodiesel And why EU policy support must end." *Transport&Environment*. Accessed July 10, 2020. <https://www.transportenvironment.org/search/google>.
- Nutela Indonesia. *Komitmen Kami Terhadap Keberlanjutan* Accessed June 9, 2020. <https://www.nutella.com/id/in/minyak-sawit-nutellar-yang-berkelanjutan>.
- Pasuhuk, Hendra. 2019. *Sejarah Terbentuknya Cikal Bakal Uni Eropa 70 Tahun Lalu*. Accessed July 07, 2020. <https://www.dw.com/id/sejarah-terbentuknya-cikal-bakal-uni-eropa-70-tahun-lalu/a-48861327>.
- Pertamina. 2019. *PT Pertamina Persero*. Accessed July 10, 2020. <https://www.pertamina.com/id/news-room/news-release/pertamina-eni-perkuat-kerjasama-pembangunan-green-refinery>.
- PPEI. 2009. *Produk Unggulan Indonesia* . Accessed april 29, 2020. <http://ppei.kemendag.go.id/produk-unggulan-indonesia/>.
- Roser, Hannah Ritchie and Max. 2017. *Our World in Data*. Accessed July 15, 2020. <https://ourworldindata.org/fossil-fuels>.
- Setiawan, Verda Nano. 2020. *KataData.co.id*. Accessed may 2, 2020. <https://katadata.co.id/>.
- Shahbandeh, M. 2020. *Consumption of vegetable oils worldwide from 2013/14 to 2019/2020, by oil type*. Accessed may 2, 2020. <https://www.statista.com/statistics/263937/vegetable-oils-global-consumption/>.
- Sukandar, Clara Aprilia. 2019. *Wartaekonomi.co.id*. Accessed April 30, 2020. <https://www.wartaekonomi.co.id/read235724/10-negara-penghasil-sawit-terbesar-di-dunia-indonesia-juaranya>
- Wright, Samantha. 2019. *ICIS*. Accessed July 11, 2020. <https://www.icis.com/explore/resources/news/2019/11/28/10449207/insight-rise-of-hvo-to-be-the-downfall-of-traditional-biodiesel-in-europe>.