

DAFTAR PUSTAKA

Buku

- Agung Bayu Perwita, Y. M. (2005). *Pengantar Ilmu Hubungan Internasional*. Bandung: PT Remaja Rosdakarya.
- G.D.Porter. (1996). *Global Environmental Politics*. Boulder: Westview Press.
- Mas'oed, M. (1990). *Ilmu Hubungan Internasional: Disiplin dan Metodologi*. Jakarta: LP3ES.
- Rudy, T. M. (1998). *Administrasi dan Organisasi Internasional*. Bandung: PT Refika Aditama.
- Soemarwoto, O. (2004). *Ekologi Lingkungan Hidup dan Pembangunan*. Jakarta: Djambatan.
- Soemarwoto, O. (2004). *Ekologi, Lingkungan Hidup dan Pembangunan*. Jakarta: Djambatan.
- Suherman, A. M. (2003). *Organisasi Internasional dan Integrasi EkonomiRegional dalam Perspektif Hukum dan Globalisasi*. Jakarta: Ghalia Indonesia.

Jurnal

Kementerian Lingkungan, *Korea Environmental policy Bulletin*, Issue 2, Volume III, 2005

Rahi, D. A. (2015). Construction Of An Environmental Awareness. *International Journal of Informatif & Futuristik Penelitian*, 3-4.

E-jurnal

Pretorius, A. a. (2008). Sustainable Development :A Conceptual Framework for The Technology Management Field Knowledge and a Depature For Further Research. *Journal of industrial engineering*, 19.

Wisley, G. (2013). Principle of Sustainable Development *South Africa Jurnal*, 2-3

Website Internet

Smithv, B. (2015, Juli kamis). *Environmental Problem in South Korea*. azocleantech.

Amisah. (2014, maret 3). Environmental Conservation and Preservation of World Views Environment Culture Religion. *Korea.net*, p. 32.

GEN Secretariat. (2007, November 1). A Members Guide to GENICES GLOBAL ECOLABELLING NETWORK. *Korea Science*, p. 8.

GENICES. (2017, Juli 4). *Brill Online*. Retrieved October 2, 2018, from Brill Onine: <http://www.globalecolabelling.nets/assets/uploads/GENICES>

Korea Eco Label. (2016, april 1). *Korea.net*. Retrieved October 3, 2018, from Korea.net: <http://ww.chemycal.com/news>

Leflaise, X. (2008, juni 5). Eco-Inovation Policies in The Republic of Korea . *korea science*, p. 22.

PBB. (1992). Deklarasi Rio tentang lingkungan dan pembangunan. *Majelis Umum PBB* (pp. 3-4). Rio de Janeiro: PBB.

Rinkesh. (2009, juli 2). Environment Conservation. *Brill Online*, pp. 2-3.

Ministry of Environment. (2012, april 3). 20 years of Eco Labelling Program - certified products to increase by 100 times. *Korea.net*, hal. 1-3.

Intro to Ecolabelling. (2004). *brill online*, 3.

Principles of Sustainable Development. (2013). *environmental economics journals*, 2-3.

GENICES: the peer review process for GEN member organisations. (2017). *science direct*, 5-6.

- Introduction to Ecolabelling.* (2017, July 2). Dipetik October 3, 2018, dari global ecolabelling net: <http://www.globalecolabelling.net>
- Abt Associates, Inc. (2017). Consumer Labeling Initiative. *Science Direct*, 4.
- Amisah, S. (2014, march 3). Environmental Conservation and Preservation of. *World Views Environment Culture Religion*, hal. 4.
- Bleda M, V. M. (2009, july 6). *Science Direct*. Dipetik November 4, 2018, dari Science Direct: 76(4):512–524. doi:10.1016/j.techfore.2008.05.003
- Brent, A. a. (2008). Sustainable Development. *Jurnal South African Journal of*, 7-8.
- D’Souza, C. (2004). “Ecolabel programmes: a stakeholder (consumer) perspective”, Corporate. *Korea Science*, 7.
- Donovan, R. a. (2003). *Social Marketing: Principles and Practice*,, Melbourne: Communications.
- GEN Secretariat. (2007, November 3). A Members Guide to GENICES. *GLOBAL ECOLABELLING NETWORK (GEN)*, hal. 8.
- Gen Secretariat. (2017). A Members Guide to GENICES. *Brill Online*, 16.
- Grob, A. (1995). “A structural model of environmental attitudes and behaviour”. *Journal of Environmental Psychology*, 9.
- Im, H.-J. (2017, april 3). *Post Republic of Korea*. Dipetik November 6, 2018, dari Post Republic of Korea: <http://www.un.org/esa/sustdev/sdissues/consumption/procurement/hyunjunggg.pdf>

- Jin-kyu, K. (2017). "President orders shutdown of old plants," *Korea JoongAng*. Seoul: korea joongang daily.
- Krasner, S. (1983). *Structural Causes and Regime Consequenses : Regime as Intervening Variables*.*International Organization*. Ithaca, NY: Cornell University Press.
- Ministry of Environment and Korea Environment Industry and Technology Institute (KEITI). (2016). Comparative analysis of green public procurement and ecolabelling programs in China, Jepang, Thailand, and Republic of Korea . *Korea Science*, 8.
- Ministry of Environment and Korea Environment Industry and Technology Institute (KEITI). (2017). Sustainable Consumption and Production of Korea. *Korea Science*, 48.
- Ministry of Environment of the Republic of Korea. (2016, January 5). *Korea Science*. Dipetik November 3, 2018, dari Korea Science: <http://www.unescap.org/sites/default/files/Session>
- PBB, K. (1992). Deklarasi Rio tentang lingkungan dan pembangunan. *Majelis Umum PBB* (hal. 3-4). Rio de Janiero, Brasil: PBB.
- Porter, G. d. (1996). *Global Environmental Politics*. Boulder: Westview Press.
- Rahi, D. A. (2015). Construction Of An Environmental Awareness. *International Journal of Informatif & Futuristik Penelitian*, 3-4.
- Rinkesh. (2009, july 2). Environmental Conservation. *Conserve Energy Future*, hal. 2-3.

- Seo, A. F. (2017, april 4). *The Washington Post*. Dipetik November 6, 2018, dari The Washington Post: <https://www.washingtonpost.com>.
- Smithv, B. (2015, Juli kamis). Environmental Problem in South Korea. *azocleantech*, hal. 1-2.
- Soemarwoto, O. (2004). *Ekologi, Lingkungan Hidup dan Pembangunan*. Jakarta: Djambatan.
- UNECE. (2008, oktober 3). “Air pollution trends in the EMEP region between 1990 and 2012.”. *EMEP-CCC*, hal. 5.
- United Nations. (2016). “South Korea joins ranks of world’s most polluted”. *Science Direct*, 10.
- United Nations. (2017). green public procurement ecolabelling China Japan Korea Thailand. *sciece direct*, 49.
- UNOPS. (2009). A GUIDE TO ENVIRONMENTAL LABELS - for Procurement Practitioners of the United Nations System. *Brill Online*, 24-25.