

DAFTAR PUSTAKA

Buku :

Winarno, B. (2011). *Isu – isu Global Kontemporer*. Yogyakarta, Indonesia : CAPS.

Jurnal :

Boothryd, P., & Xuan Nam, P. (2000). *Socioeconomic renovation in Vietnam : The origin, evolution, and impact of Doi Moi*. Pasir Panjang, Singapura : Institute of Southeast Asian Studies

Hajer, M. A. (1995). The Politics of Environmental Discourse : Ecological Modernization and Policy Process. *OXFORD of University Press*, Summer. 35.

Mol, A.P.J., & Sonnenfeld D.A. (2000). Ecological modernization around the world : An introduction, *Environmental Politics*, 9(1), 3-16. doi: 10.1080/09644010008414510

Murphy, J. (2001). Ecological Modernisation : The Enviroment and the Transformation of Society, *OCEES Research Paper*, 20, 1-26.

Ortmann, S. (2017). *Environmental Governance in Vietnam : Institutional reforms and failures*. 327. [10.1007/978-3-319-49760-0]

O’rourke, D., (2004). *Community – driven regulation : Balancing development and the environment in Vietnam*. London, Inggris : Massachusetts Institute of Technology.

Prilop, K., Hong Quan, N., Lorenz, M., Le, H., Thi Hien, L., & Meon, G., (2014, 17 – 18 Juni). *Integrated water quality monitoring of the thi vai river : an assessment of historical and current situation*. Paper dipresentasikan di Konferensi Internasional Ho Chi Minh untuk Lingkungan dan Sumber Daya Alam, Ho Chi Minh, Vietnam. Didapat dari file:///C:/Users/accer/Downloads/icenr2014tp3kpr_monitoring001.pdf

Online :

An Dien. (2010, Juli 2). Troubled Waters. *Thanhniennews*. Didapat dari <http://www.thanhniennews.com/2010/pages/20100705100217.aspx>

Anh Dao, K. Corporate environmental governance- Vedan Case. Didapat dari https://www.academia.edu/5051485/Corporate_environmental_governance_-_Vedan_case?auto=download

Associated Press. (2016, Juli 1). Vietnam blames toxic waste water from steel plants for mass fish deaths, *The Guardian*. Didapat dari <https://www.theguardian.com/environment/2016/jul/01/vietnam-blames-toxic-waste-water-fom-steel-plant-for-mass-fish-deaths>

Beaufort, A. (2016, Agustus 12). Vietnam's growing protest culture : Vietnam's population is increasingly vocal about economic, political, and social issues, to the government's dismay. *The Diplomat (online)*. Didapat dari <https://thediplomat.com/2016/08/vietnams-growing-protest-culture/>

BusinessDictionary. (2018), Didapat dari <http://www.businessdictionary.com/definition/institutional-transformation.html>

Citizens are more concerned for the environment. (2017, April 05). *Vietnam News (online)*, Didapat dari <https://vietnamnews.vn/politics-laws/374111/citizens-are-more-concerned-for-the-environment.html#mfRj9bFRrBKUEOF3.97>

Dang Nguyen, T., & Datzberger, S. (2018). *Environmentalism and authoritarian politics in Vietnam : A New frontier of civil society activism*. Didapat dari <https://www.tni.org/en/publication/environmentalism-and-authoritarian-politics-in-vietnam>

Diez, J. R., (2016). *Vietnam 30 years after doi moi : Achievements and challenge*. Didapat dari https://www.researchgate.net/publication/309449779_Vietnam_30_years_after_Doi_Moi_Achievements_and_challenges

Frijns, J., Thuy Phuong, P., & Mol, A.P.J. (2007). Ecological Modernisation Theory and Industrialising Economy : The Case of Vietnam. *Routledge*, 9(1), 257 – 292. Didapat dari https://www.researchgate.net/publication/40129778_Ecological_Modernisation_Theory_and_Industrialising_Economies_The_Case_of_Viet_Nam.

Hutt, D. (2017, Maret 22). *Will the Environment Be the Vietnam Government's Downfall : Environmental protest are proving a tough challenge for the communist regime*. Didapat dari <https://thediplomat.com/2017/03/will-the-environment-be-the-vietnam-governments-downfall/>

Industrial wastewater treatment in Vietnam provides opportunities for Finnish companies. (2017, Januari 04). *CleanTech Finland* (online). Didapat dari <http://www.cleantechfinland.com/-/industrial-wastewater-treatment-in-vietnam-provides-opportunities-for-finnish-companies>

INVESTOPEDIA, (2018), Didapat dari <https://www.investopedia.com/terms/i/industrialization.asp>

NGO International. (2015). *Overview of wastewater treatment in Vietnam : A market overview of wastewater treatment technologies in Vietnam*. Didapat dari <http://ngoenvironment.com/en/Tin-tuc-n5-OVERVIEW-OF-WASTEWATER-TREATMENT-IN-VIETNAM-d52.html>

Nguyen, H.P., & Pham, H.T., (2012). The dark side of development in Vietnam : Lessons from the killing of the Thi Vai River. *Journal of Macromarketing*, 32(1), 74 – 86. Didapat dari <http://journals.sagepub.com/doi/pdf/10.1177/0276146711423666>

Nguyen, M. (2017, Mei 29). *Formosa Steel plant in Vietnam restarts after toxic spill*. Didapat dari <https://www.reuters.com/article/us-vietnam-environment-formosa-plastics/formosa-steel-plant-in-vietnam-restarts-after-toxic-spill-idUSKBN18P186>

Mai Le. (2013, Juni 10). *The current situation of environmental pollution in Vietnam*.

Didapat dari <http://vea.gov.vn/en/EnvirStatus/C-CEnvironment/Pages/The-current-situation-of-environment-pollution-in-Viet-Nam-.aspx>

PwC. (2017). *Doing Bussiness in Vietnam : A Reference guide for entering the Vietnam market*. Didapat dari <https://www.pwc.com/vn/en/publications/2017/dbg-2017.pdf>

Rezy. (2017, Agustus 29). *Penanaman Modal Asing di Vietnam Meningkat 45,1 Persen*. Didapat dari <https://pasardana.id/news/2017/8/29/penanaman-modal-asing-di-vietnam-meningkat-45-1-persen/>

Tienphong. (2016, Juli 19). People struggle on eight years after Vedan pollution. *Dantri International News*. Didapat dari <http://dtinews.vn/en/news/021/46145/people-struggle-on-eight-years-after-vedan-pollution.html>

Trong Tuan, L., (2011). *CSR Lessons from vedan deeds. Business and Economic Research*, 1(1), 1 – 14. Didapat dari <file:///C:/Users/accer/Downloads/934-7582-1-PB.pdf>

Van Hai, H., Dang Minh, N., Phuong Mai, N., & Thi Hong Lien, T. (2012). Current issues of environmental management in Vietnam : The case of vedan Vietnam. *Jurnal dari Japan Society for Information and Management*, 33(1), 199 – 209.

Vedan Admits to Polluting Parts of Thi Vai River. (2009, Desember 15). *Vietnam News* (online), Didapat dari <https://vietnamnews.vn/environment/194958/vedan-admits-to-polluting-parts-of-thi-vai-river.html#i5KbkTC0eKf75CX.97>

Vietwater. (2018). *About Vietwater 2017*. Didapat dari <https://www.vietwater.com/en-us/About-Us>