

## DAFTAR PUSTAKA

- Abdul-Rahman, Fahzy. 2014. "Reduce-Reuse-Recycle, Alternatives For Waste Management". Aces.Nmsu.Edu. [daring] [https://aces.nmsu.edu/pubs/\\_g/G314/welcome.html](https://aces.nmsu.edu/pubs/_g/G314/welcome.html) diakses pada 28 Februari 2021.
- Adiwibowo, S. (2007). "*Bedah Buku: Politic and The Environment*", diakses melalui <https://journal.ipb.ac.id/index.php/sodality/article/download/5933/4610>, diakses pada 15 November 2020.
- Ahmed, J. (2019). "*The Theoretical Significance of Foreign Policy In International Relations- An Analysis*", diakses melalui <http://www.jcreview.com/fulltext/197-1583132694.pdf> diakses pada 15 Oktober 2020. Pp. 787-789.
- Awuchi, C., Ikechukwu, A., & Victory Somtochukwu, V. (2020). *Industrial and Community Waste Management: Global Perspective*. diakses melalui <https://www.researchgate.net/publication/339326009> diakses pada 23 Januari 2021.
- BBC News. (2019). "*Sampah plastik: Mengapa sejumlah negara memulangkan limbah ke negara pengirim?*". BBC Indonesia, diakses melalui <https://www.bbc.com/indonesia/dunia-48849613> diakses pada 13 Oktober 2020.
- BBC News. (2019). *A Rubbish Story: China's Mega-Dump Full 25 Years Ahead Of Schedule* diakses melalui <https://www.bbc.com/news/world-asia-50429119> diakses pada 24 Januari 2021.
- Bergamini, R. (2019). "*Hard Choices Needed to Save Recycling*", diakses melalui <https://www.craigslist.com/op-ed/hard-choices-needed-save-recycling> diakses pada 14 Oktober 2020.
- Brooks, A., Wang, S., & Jambeck, J. (2018). *The Chinese Import Ban And Its Impact on Global Plastic Waste Trade, Environmental Studies*. diakses

- melalui <https://www.researchgate.net/publication/325881851> diakses pada 21 Januari 2021.
- Burchill, S. & Linklater, A. (1996). “Teori-Teori Hubungan Internasional”, [terj. M. Sobirin] Nusa Media (5). Pp. 337.
- CET (*Center For EcoTechnology*). (2019). “*What is the National Sword?*”, diakses melalui <https://www.centerforecotechnology.org/what-is-the-national-sword/#:~:text=You%20may%20have%20heard%20the,contamination%20limits%20on%20recyclable%20materials> diakses pada 13 Oktober 2020.
- Cho, R. (2020). *Recycling in the U.S. Is Broken. How Do We Fix It?, Sustainability*. diakses melalui <https://blogs.ei.columbia.edu/2020/03/13/fix-recycling-america/> diakses pada 26 Januari 2021.
- Dell, J. (2019). *No 'Away': Why is the U.S. Still Offshoring Plastic Waste Around the World?*. diakses melalui <https://www.plasticpollutioncoalition.org/blog/2020/4/6/why-is-the-us-still-offshoring-post-consumer-plastic-waste-around-the-world> diakses pada 23 Januari 2021.
- Elleuch, B., Bouhamed, F., Elloussaief, M., & Jaghbir, M. (2018). *Environmental Sustainability and Pollution Prevention, Environmental Science and Pollution Research*. [daring] tersedia dalam laman <https://link.springer.com/article/10.1007/s11356-017-0619-5> diakses pada 28 Januari 2021.
- Encyclopedia of the Nations. (2021). *United States – Industry*. diakses melalui <https://www.nationsencyclopedia.com/Americas/United-States-INDUSTRY.html> diakses pada 21 Januari 2021.
- Holland, R.C. (1999). “*Environmental Protection Implementation Plan*”, diakses melalui [https://inis.iaea.org/collection/NCLCollectionStore/\\_Public/31/058/31058919.pdf](https://inis.iaea.org/collection/NCLCollectionStore/_Public/31/058/31058919.pdf), diakses pada 15 November 2020.
- Joyce, C. (2019). *Where Will Your Plastic Trash Go Now That China Doesn't Want It?*. diakses melalui <https://www.npr.org/sections/goatsandsoda/2019/03/13/702501726/where->

- will-your-plastic-trash-go-now-that-china-doesnt-want-it diakses pada 25 Januari 2021.
- Katz, C. (2019). *Piling Up: How China's Ban on Importing Waste Has Stalled Global Recycling*. diakses melalui <https://e360.yale.edu/features/piling-up-how-chinas-ban-on-importing-waste-has-stalled-global-recycling> diakses pada 27 Januari 2021.
- Kehoe, T. (2019). *What counts Amerika Serikat a 'business'? It might not be what you think it is*. diakses melalui <https://www.bizjournals.com/albany/news/2019/04/11/number-of-businesses-in-the-united-states.html> pada 21 Januari 2021.
- Ketels, C. (2007). *Industrial Policy in the United States, Journal of Industry Competition and Trade*. diakses melalui <https://www.researchgate.net/publication/5151079> diakses pada 21 Januari 2021.
- Legal Information Institute-LII. (2020). *Environmental Law Violations*. diakses melalui [https://www.law.cornell.edu/wex/environmental\\_law\\_violations](https://www.law.cornell.edu/wex/environmental_law_violations) diakses pada 28 Januari 2021.
- Liu, A., Ren, F., Lin, W., & Wang, J. (2015). *A review of municipal solid waste environmental standards with a focus on incinerator residues, International Journal of Sustainable Built Environment*. diakses melalui <https://reader.elsevier.com/reader/sd/pii/S2212609015000394> diakses pada 23 Januari 2021.
- Liu, Z., Walker, T., Adams, M. (2018). *Are exports of recyclables from developed to developing countries waste pollution transfer or part of the global circular economy?, Resources Conservation and Recycling*. diakses melalui <https://www.researchgate.net/publication/324248492> diakses pada 25 Januari 2021.
- McVeigh, K., (2018). *Huge Rise In US Plastic Waste Shipments to Poor Countries Following China Ban*. diakses melalui <https://www.theguardian.com/global-development/2018/oct/05/huge-rise-us-plastic-waste-shipments-to-poor->

- countries-china-ban-thailand-malaysia-vietnam diakses pada 4 Januari 2021.
- Mehta, A., & Hawkins, K. (1998). *Integrated Pollution Control and Its Impact: Perspectives From Industry*, *Journal of Environmental Law*. diakses melalui <https://academic.oup.com/jel/article-abstract/10/1/61/487153?redirectedFrom=PDF> diakses pada 28 Januari 2021.
- OneNYC 2050. (2019). [daring] tersedia dalam laman [https://www.c40knowledgehub.org/s/article/OneNYC-2050?language=en\\_US](https://www.c40knowledgehub.org/s/article/OneNYC-2050?language=en_US) diakses pada 28 Februari 2021.
- OneNYC: The Plan for a Strong and Just City*. (2019). [daring] Tersedia pada laman <http://onenyc.cityofnewyork.us/about/> diakses pada 28 Februari 2021.
- Pantheon Enterprises. 2020. The Story Behind Reduce, Reuse, Recycle. [daring] diakses pada laman <http://pantheonchemical.com/reduce-reuse-recycle/#:~:text=The%20origin%20of%20the%20phrase,and%20water%20quality%20needed%20attention> diakses pada 28 Februari 2021.
- People Action Institute. (2018). *Polluter Pays Fees*. diakses melalui <http://chej.org/wp-content/uploads/Polluter-Pays-Fees-.pdf>, diakses pada 28 Januari 2021.
- Prasetyo, B. & Miftahul, L. (2011). *Metode Penelitian Kuantitatif*, Jakarta : PT Raja Grafindo Persada. Pp. 41-44.
- Riyadi, S. (2009). *Kebangkitan Industri di Amerika Serikat, Pekerja Perempuan Amerika Serikat*. diakses melalui <http://lib.ui.ac.id/file?file=digital/127375-RB04S241p-Pekerja%20perempuan-HA.pdf> diakses pada 21 Januari 2021.
- Rousseau, S. (2009). *Empirical Analysis of Sanctions for Environmental Offenses*, *International Review of Environmental and Resource Economics*, diakses melalui <https://www.researchgate.net/publication/240298598> diakses pada 28 Januari 2021.
- Samuels, A. (2019). *Is This the End of Recycling?*, diakses melalui <https://www.theatlantic.com/technology/archive/2019/03/china-has-stopped-accepting-our-trash/584131/> diakses pada 21 Januari 2021.

- Sebayang, R. (2018). *Cina Berhenti Jadi Penampung Sampah Dunia Kebingungan*, CNBC Indonesia, diakses melalui <https://www.cnbcindonesia.com/news/20180417142645-4-11310/Cina-berhenti-jadi-penampung-sampah-dunia-kebingungan> diakses pada 12 Oktober 2020.
- Setyani, M. (2019). *Analisis Ekspor dan Impor Limbah Padat Antara Cina dan Amerika Serikat: Operation Green Fence (2013) dan Operation National Sword (2018)*, Verity - UPH Journal of International Relations; Faculty of Social and Political Science, Pelita Harapan University. Pp. 61.
- Shrinkhal, R. (2011). *Environmental Degradation*. diakses melalui <https://www.sciencedirect.com/topics/earth-and-planetary-sciences/environmental-degradation> diakses pada 28 Januari 2021.
- Situs Resmi Britannica. (2020). *Environmental Policy, Global Policy Agreements*, diakses melalui <https://www.britannica.com/topic/environmental-policy/Global-policy-agreements>, diakses pada 15 November 2020.
- Sonia, V. (2019). *Tanggung Gugat Negara dalam Penyelundupan Sampah Plastik (Plastic Waste Dumping) di Indonesia*, IR-Digilib, Unair. diakses melalui <http://repository.unair.ac.id/95625/3/3.%20BAB%20I.pdf> diakses 13 Oktober 2020.
- Sonik, Inc., (2020). “*Sonik’s Environmental Policy – Implementation Plan*”, diakses melalui [http://www.sonik.com/eng/img/doc/c2\\_23\\_1.pdf](http://www.sonik.com/eng/img/doc/c2_23_1.pdf), diakses pada 15 November 2020.
- Sugiyono. (2009). “*Metode Penelitian Pendidikan Kuantitatif, Kualitatif, dan R&D*”, Bandung: Alfabeta. Pp. 308.
- Sustainable Development Solutions Network (SDSN). 2019. *The 2019 US Cities Sustainable Development Report*. diakses melalui <https://s3.amazonaws.com/sustainabledevelopment.report/2019/2019USCitiesReport.pdf> diakses pada 28 Januari 2021.
- Tarr, J. (2002). *Industrial Waste Disposal in the United States Amerika Serikat a Historical Problem, Ambix*. diakses melalui

- <https://www.researchgate.net/publication/11216125> diakses pada 22 Januari 2021.
- Tsui, J. (2020). *Five Biggest Environmental Issues Affecting the U.S.* diakses melalui <https://eponline.com/articles/2020/02/24/five-biggest-environmental-issues-affecting-the-us.aspx>, diakses pada 27 Januari 2021.
- U.S Department of The Interior. (2020). *U.S. Environmental Protection Agency.* diakses melalui <https://www.doi.gov/recovery/about-us/primary-agencies/EPA> diakses pada 24 Januari 2021.
- United States Environmental Protection Agency. (2020). *Air Pollution: Current and Future Challenges, Clean Air Act Overview.* diakses melalui <https://www.epa.gov/clean-air-act-overview/air-pollution-current-and-future-challenges>, diakses pada 28 Januari 2021.
- United States Environmental Protection Agency. (2020). *Disease and Conditions, Report on the Environment.* diakses melalui <https://www.epa.gov/report-environment/disease-and-conditions>, diakses pada 28 Januari 2021.
- United States Environmental Protection Agency. (2020). *Does EPA Handle All Environmental Concerns?.* diakses melalui [https://usepa.servicenowservices.com/ecss?id=kb\\_article\\_view&sys\\_id=5d9917ea1b799c1013bdb913cc4bcb4a](https://usepa.servicenowservices.com/ecss?id=kb_article_view&sys_id=5d9917ea1b799c1013bdb913cc4bcb4a), diakses pada 24 Januari 2021.
- United States Environmental Protection Agency. (2020). *Economic Incentives, Environmental Economics.* diakses melalui <https://www.epa.gov/environmental-economics/economic-incentives>, diakses pada 28 Januari 2021.
- United States Environmental Protection Agency. (2020). *Impacts of Mismanaged Trash, Trash-Free Waters.* diakses melalui <https://www.epa.gov/trash-free-waters/impacts-mismanaged-trash>, diakses pada 27 Januari 2021.
- United States Environmental Protection Agency. (2020). *Our Mission and What We Do Our Mission, About EPA.* diakses melalui <https://www.epa.gov/aboutepa/our-mission-and-what-we-do> diakses pada 24 Januari 2021.

- United States Environmental Protection Agency. (2021). *Laws and Executive Orders*. diakses melalui <https://www.epa.gov/laws-regulations/laws-and-executive-orders>, diakses pada 24 Januari 2021.
- United States Environmental Protection Agency. (2021). *Reducing Emissions of Hazardous Air Pollutants*. diakses melalui <https://www.epa.gov/haps/reducing-emissions-hazardous-air-pollutants>, diakses pada 28 Januari 2021.
- United States Environmental Protection Agency. (2021). *The Origins of EPA, EPA History*. diakses melalui <https://www.epa.gov/history/origins-epa>, diakses pada 24 Januari 2021.
- Urban Policy. (2019). *New York City's Strategic Plan OneNYC 2050: Key Food-Related Goals and Initiatives*. [daring] tersedia dalam laman <https://www.cunyurbanfoodpolicy.org/news/2019/5/23/new-york-citys-strategic-plan-onenyc-2050-key-food-related-goals-and-initiatives> diakses pada 28 Februari 2021.
- US-EPA. 2021. "Reduce, Reuse, Recycle". [daring] dapat diakses pada laman <https://www.epa.gov/recycle>. Diakses pada 27 Februari 2021.
- US-EPA; SaveOnEnergy. (2014). *Land of Waste: American Landfills and Waste Production*, diakses melalui <https://www.saveonenergy.com/land-of-waste/> diakses pada 14 Oktober 2020.
- Wadhwa, S. (2019). *Air Pollution by Burning Plastic: How is it Caused?*, diakses melalui <https://repurpose.global/letstalktrash/a-burning-problem-plastic-and-air-pollution/> diakses pada 28 Januari 2021.
- Wang, C., Zhao, L., Lim, M., Chen, W., Sutherland, J. (2019). *Structure of the global plastic waste trade network and the impact of China's import Ban*, diakses melalui <https://www.researchgate.net/publication/337389719> diakses pada 23 Januari 2021.
- World Health Organization. (2021). *Ambient air pollution*. diakses melalui <https://www.who.int/teams/environment-climate-change-and-health/air-quality-and-health/ambient-air-pollution> diakses pada 27 Januari 2021.