

DAFTAR PUSTAKA

Buku

- Browning, Gary, Abigail Halcli dan Frank Webster, *Understanding Contemporary Society (Theories and the Present)*, SAGE Publication, London, 2000.
- Dye, Thomas R., *Understanding Public Policy* (Fourteenth Edition), Person Education, United States, 2013.
- Engardio, Pete, *Chindia: Strategi China dan India Menguasai Bisnis Global* (Lie Charlie, Penerjemah), PT. Bhuana Ilmu Populer, Jakarta, 2007.
- Gallagher, Kelly Sims, *China Shifts Gears: Automakers, Oil, Pollution, and Development*, The MIT Press, Cambridge, 2006.
- Hill, Michael, *The Public Policy Process* (Sixth Edition), Routledge, New York, 2013.
- Jackson, Robert & Georg Sorensen, , *Pengantar Studi Hubungan Internasional*, (diterjemahkan oleh Dadan Suryadipura), Pustaka Pelajar, Yogyakarta, 2005.
- Leo, Agustino. *Dasar-dasar Kebijakan Publik*, Alfabeta, Bandung, 2008.
- Mursitama, Tirta N. dan Maisa Yudono, *Strategi Tiga Naga "Ekonomi Politik Industri Minyak China di Indonesia"*. Kepik Ungu: Depok. 2010.
- Saragih, Simon, *Pertumbuhan Ekonomi China Bukan Tanpa Masalah dalam Cermin dari China: Geliat Sang Naga di Era Globalisasi*, Jakarta: Penerbit Buku Kompas, 2006.
- Snyder, Richard C., Bruck, H. W. dan Burton Sapin, *Foreign Policy Decion Making: Revised*, Palgrave Macmillan US, 2003.
- Wibowo, I, *Belajar Dari Cina : Bagaimana Cina Merebut Peluang Dalam Era Globalisasi*, PT. Kompas Media Nusantara, Jakarta, 2007.

Jurnal

- Cao Jing, Richard Garbaccio dan Mun S. Ho, "China's 11th Five-Year Plan and the Environment: Reducing SO₂ Emissions", *Review of Environmental Economics and Policy*, vol. 3, no. 2, 2009, hal. 231-250.
- Daa Zhang, Zhang Xilianga, He Jiankunb dan Chai Qimin, "Offshore wind energy development in China: Current status and future perspective", *Renewable and Sustainable Energy Reviews*, vol. 15, no. 9, 2011, hal. 4673-4684.
- He Gang dan Daniel M. Kammen, "Where, When and how much solar is available? A provincial-scale solar resource assessment for China", *Renewable Energy*, vol. 85, 2016, hal. 74-82.
- Li Wenbo, Ruyin Long dan Hong Chen, "Consumers' evaluation of national new energy vehicle policy in China: an analysis based on a four paradigm model", *Energy Policy*, vol. 99, 2016, hal.33-41.
- Liu Yingqi dan Ari Kokko, "Who does what in China's new energy vehicle industry?", *Energy Policy*, vol. 57, 2013, hal. 21-29.
- Lu Li dan Jingsong Zhou, "A Review of Environmental Assessments on Liquid Biofuels in China", *Energy Procedia*, vol. 61, 2014, hal. 2105-2108.
- Wong Christine dan Valerie J. Karplus, "China's War on Air Pollution: Can Existing Governance Structures Support New Ambitions?", *The China Quarterly*, vol. 231, 2017, hal. 662-684.
- Wu Dayong , C. Yuan dan H. Liu, "The decoupling states of CO₂ emissions in the Chinese transport sector from 1994 to 2012: A perspective on fuel types", *Energy & Environment*, vol. 29, 2018, hal. 1-12.
- Yang Jianbo, Liu Qunyi , Li Xin dan Cui Xiandan, "Overview of Wind Power in China: Status and Future", *Energy Sustainability*, vol. 9, no. 8, 2017, hal 1-12.

Artikel

- Gusman Dori, "Peran Greenpeace dalam Penanganan Kerusakan Lingkungan (Polusi Udara dan Air) di China", <https://jom.unri.ac.id/index.php/JOMFSIP/article/view/2363>, vol. 1, no. 1, hal. 1-15, diakses pada tanggal 28 Agustus 2019.

- Jin Yana, Henrik Andersson dan Shiqiu Zhang, "Air Pollution Control Policies in China: A Retrospective and Prospects", *International Journal of Environmental Research Public Health*, 2016.
- Naughton Barry, "The New Common Economic Program: China's Eleventh Five Year Plan and What It Means", *China Leadership Monitor*, 2005, hal. 1-10.
- Yin Shunyong, Jianjun Xia dan Yi Jiang, "Characteristics Analysis of the Heat to-Power Ratio from the Supply and Demand Sides of Cities in Northern China", *Energies*, 2019, hal.1-14.
- Wang Jin, Wu Qiuxia, Juan Liu dan Yang Hong, "Vehicle emission and atmospheric pollution in China: problems, progress, and prospects", 2019.
- Wihardi Doddy Wihardi dan P.S. Alexander, "Kontribusi Faksi Reformasi dalam Pelaksanaan Pembangunan Berkelanjutan di Cina Masa Jiang Zemin", 2007, hal. 26-27, <http://jurnal.bl.ac.id/wpcontent/uploads/2007/08/trans-dodi-april2007.pdf>, diakses pada tanggal 15 September 2019.

Website

- Anonim, "China Electricity Council 2015", <http://www.cec.org.cn/guihuayutongji/gongxufenxi/dianliyunxingjianshuan/2015-03-20/135495.html>, diakses pada tanggal 20 Agustus 2020.
- Anonim, "China will establish a smog health impact monitoring network", <https://web.archive.org/web/20131213073054/http://www.infzm.com/content/95493>, diakses pada 19 Februari 2020.
- Anonim, "Daan Roosegaarde's Smog Free Project Brings Clean Air Experience to China", https://www.studioroosegaarde.net/uploads/files/2016/09/15/268/EN_PR_SFP_FINALPRESS%20RELEASE.pdf, diakses pada tanggal 3 Oktober 2020.
- Anonim, "Guangdong wins the blue sky defense battle Inspiration from the Prevention and control of air pollution in the Pearl River Delta", <http://huanbao.bjx.com.cn/news/20190924/1009058.shtml>, diakses pada tanggal 20 April 2020.

- Anonim, "In 2013, the Pearl River Delta air compliance rate exceeded 80%",
<http://society.people.com.cn/n/2014/0501/c1008-24964982.html>, diakses pada tanggal 20 April 2020.
- Anonim, "New Deadlines to Cut Outdated Production Capacity",
http://www.china.org.cn/business/2013-09/03/content_29906726.htm, diakses pada tanggal 8 Agustus 2020.
- Anonim, "Why the air pollution in Hebei is so serious",
<http://www.tanpaifang.com/ditanhuanbao/2013/0626/21703.html>, diakses pada tanggal 20 April 2020.
- BBC, "74 cities in China start to release PM2.5 levels",
https://www.bbc.com/zhongwen/simp/chinese_news/2013/01/130101_china_air.shtml, diakses pada tanggal 20 Februari 2020.
- Biro Riset LM FEUI, "Analisis Ekonomi Beberapa Negara Asia dan AS : Periode 2005-2009",
<http://www.lmfeui.com/data/Kondisi%20Ekonomi%20Asia%20dan%20AS.pdf>, hal. 1, diakses pada tanggal 25 November 2019.
- British Media, "Beijing's air pollution is worse than terrible"
https://www.bbc.com/zhongwen/simp/chinese_news/2013/01/130114_press_bjing_fog.shtml, diakses pada tanggal 25 November 2019.
- Cao Jing, Richard Garbaccio dan Mun S. Ho "China's 11th Five-Year Plan and the Environment: Reducing SO2 Emissions",
[file:///C:/Users/PEACE/Downloads/Chinas 11th Five Year Plan and the Environment Re%20\(1\).pdf](file:///C:/Users/PEACE/Downloads/Chinas%2011th%20Five%20Year%20Plan%20and%20the%20Environment%20Re%20(1).pdf), diakses pada tanggal 1 Juli 2020.
- CBCSD, "The Airborne Pollution Prevention and Control Action Plan (2013-17) unveiled by the State Council on September 10th",
<http://english.cbcsd.org.cn/SDtrends/20130922/73436.shtml>, diakses pada tanggal 24 Maret 2020.
- CEIC, "China GDP per Capita",
<https://www.ceicdata.com/en/indicator/china/gdp-per-capita>, diakses pada tanggal 30 November 2019.
- Cerini Marianna, "Could this smog-eating tower solve China's pollution problem?",
<https://edition.cnn.com/style/article/smog-eating-tower/index.html>, diakses pada tanggal 3 Oktober 2020.

- CGTN, “Five-Year Plans map out China's future development”,
<https://news.cgtn.com/news/2020-05-15/Five-Year-Plans-map-out-China-s-future-development-QvANs2JxVS/index.html>, diakses pada tanggal 8 Juli 2020.
- China Daily, “Reforms will power change across electricity industry 2015”,
http://www.chinadaily.com.cn/business/2015-03/26/content_19912740.htm, diakses pada tanggal 20 Agustus 2020.
- China Ministry of Environmental Protection, “Air Pollution Prevention and Control in Key Areas "Twelfth Five-Year Plan"”,
<http://www.mep.gov.cn/gkml/hbb/bwj/201212/W020121205566730379412.pdf>, diakses pada tanggal 2 Juli 2020.
- Clean Air Alliance of China, “12th Five-Year Plan on Air Pollution Prevention and Control in Key Regions”,
<http://en.cleanairchina.org/product/6285.html>, diakses pada tanggal 10 Juli 2020.
- Clean Air Alliance of China, “Improve urban traffic and curb air pollution in China December 2014 CAAC Knowledge Series”,
www.cleanairchina.org, diakses pada tanggal 24 Agustus 2020.
- Clean Air Alliance of China, “Twelfth Five-Year Plan on Air Pollution Prevention and Control in Key Regions”,
<http://en.cleanairchina.org/product/6285.html>, diakses pada tanggal 12 Juli 2020.
- Clean Air Asia, “China to Tackle Air Pollution with a New Action Plan”,
<https://cleanairasia.org/node12066/>, diakses pada tanggal 16 Januari 2020.
- Clean Air Asia, “Response to Recent Air Pollution in Beijing (January 2013)”,
<https://cleanairasia.org/node11628/>, diakses pada tanggal 19 Januari 2020.
- China Daily, “China to Remove Outdated Industrial Capacity by Sept”,
http://europe.chinadaily.com.cn/business/2013-07/26/content_16836135.htm, diakses pada tanggal 10 Agustus 2020.
- Company News of Xuzhou City Tianlan Ozone Equipment Co.,Ltd,
“Environmental inspectors have been investigated a number of iron and steel Nonferrous”, http://www.xztlo3.com/en/en_news/show-20.html, diakses pada tanggal 4 September 2020.
- CSIS, “How much has China ’s air pollution affected China ’s society and economy?”, <https://chinapower.csis.org/air-quality/?lang=zh-hans>, diakses pada tanggal 14 Maret 2020.

- CSIS. “How Is China’s Energy Footprint Changing?”, <https://chinapower.csis.org/energy-footprint/>, diakses pada tanggal 4 September 2020
- CSIS, “Is air quality in China a social problem?”, <https://chinapower.csis.org/air-quality/>, diakses pada tanggal 27 April 2020.
- Department for Environment, Food and Rural Affairs, “Public Health: Sources and Effects of PM2.5”, <https://laqm.defra.gov.uk/public-health/pm25.html>, diakses pada tanggal 23 Januari 2020.
- Ding Dian, Jia Xing, Shuxiao Wang, Kaiyun Liu dan Jiming Hao, “Estimated Contributions of Emissions Controls, Meteorological Factors, Population Growth, and Changes in Baseline Mortality to Reductions in Ambient PM2.5 and PM2.5-Related Mortality in China 2013–2017”, <https://ehp.niehs.nih.gov/doi/10.1289/ehp4157#c9>, diakses pada tanggal 10 Desember 2019.
- Dong Wenjuan and Ye QI, “Utility of renewable energy in China’s low-carbon transition”, <https://www.brookings.edu/2018/05/18/utility-of-renewable-energy-in-chinas-low-carbon-transition/>, diakses pada tanggal 31 Agustus 2020.
- ENS, “Smog Free Tower”, <https://www.ens-cleanair.com/en/projects/smog-free-tower/>, diakses pada tanggal 3 Oktober 2020.
- Energy Saving Trust, “Solar Panels”, <https://energysavingtrust.org.uk/renewableenergy/electricity/solar-panels#:~:text=Solar%20electricity%20panels%2C%20also%20known,cells%20grouped%20together%20in%20modules>, diakses pada tanggal 21 Agustus 2020.
- Environmental Conscience, “What Is Air Quality?”, <https://environmental-conscience.com/air-quality-and-air-quality-index/>, diakses pada tanggal 30 Maret 2020.
- Environmental Product Declaration, “Guangdong-Hong Kong Pearl River Delta Regional Air Monitoring Network 2013 Monitoring Results Report“, https://www.epd.gov.hk/epd/sites/default/files/epd/tc_chi/resources_publications/files/PRD_2013_report_sc.pdf, diakses pada tanggal 20 April 2020.

Fadillah Ramadhian dan Harwanto Bimo Pratomo, “Jika Tak Ada Deng Xiaoping China Mungkin Jadi Negara Miskin Tebelakang”,
<https://www.merdeka.com/uang/jika-tak-ada-deng-xiaoping-china-mungkin-jadi-negara-miskin-terbelakang.html>, diakses pada tanggal 28 Agustus 2019.

Greenpeace, “Ranking of PM2.5 pollution in cities released in 2013”,
<https://www.greenpeace.org.cn/pm25-ranking/>, diakses pada tanggal 20 Februari 2020.

He Gang dan Daniel M.Kammen, “Where, When and how much solar is available? provincial-scale solar resource assessment for China”,
<https://www.sciencedirect.com/science/article/abs/pii/S0960148115300501>, diakses pada tanggal 4 September 2020.

Hebei Daily News, “Heavy fog and haze warning both "top-level" severe haze over most of Hebei”,
<https://web.archive.org/web/20131215012558/http://he.people.com.cn/n2/013/1208/c192235-20093677.html>, diakses pada tanggal 20 Februari 2020.

Hua Jianmin, “Establishing the Ministry of Environmental Protection to increase environmental protection”,
<http://news.sina.com.cn/c/2008-03-11/152315124637.shtml>, diakses pada tanggal 4 September 2020.

IHS Markit, “Local Chinese governments push policies to fade out "yellow label" vehicles”,
<https://ihsmarkit.com/country-industry-forecasting.html?ID=1065992018>, diakses pada tanggal 31 Agustus 2020.

International Council on Clean Transportation, “China V Gasoline and Diesel Fuel Quality Standards”,
https://theicct.org/sites/default/files/publications/ICCTupdate_ChinaVfuel_quality_jan2014.pdf, diakses pada tanggal 4 Agustus 2020.

International Energy Agency, “Electric Car Deployment in Selected Countries, 2013-2018”,
<https://www.iea.org/data-and-statistics/charts/electric-car-deployment-in-selected-countries-2013-2018>, diakses pada tanggal 30 Juli 2020.

Jennifer Duggan, “China launches new measures to tackle air pollution”,
<https://www.theguardian.com/environment/chinas-choice/2013/jun/18/pollution-china>, diakses pada tanggal 10 Juli 2020.

Jingqi Zhang, “Tianjin’s main causes of air pollution are identified”,
<http://tj.people.com.cn/n2/2019/0406/c375366-32816170.html>, diakses pada tanggal 20 April 2020.

“Kerasnya China Mengatasi Pencemaran Udara”,
<https://fakta.news/berita/ala-china-mengatasi-pencemaran-udara>, diakses
pada tanggal 20 Oktober 2019.

Liang Dong, Ze Tian, Fangrong Ren dan Jingjing Pan “Installed Hydropower
Capacity and Carbon Emission Reduction Efficiency Based on the EBM
Method in China”,
<https://www.frontiersin.org/articles/10.3389/fenrg.2020.00082/full>,
diakses pada tanggal 31 Agustus 2020.

Little Arthur D., “The rapid growth of bike sharing in China, good news for city
mobility?“,
[https://www.adlittle.com/sites/default/files/viewpoints/adl_bike_sharing.p
df](https://www.adlittle.com/sites/default/files/viewpoints/adl_bike_sharing.pdf), diakses pada tanggal 25 Agustus 2020.

Liu Junguo, Dandan Zhao, P. W. Gerbens-Leenes dan Dabo Guan “China’s rising
hydropower demand challenges water sector”,
<https://www.nature.com/articles/srep11446>, diakses pada tanggal 4
November 2020.

Li Pei, Yi Luy dan Jin Wangz “The Effects of Fuel Standards on Air Pollution:
Evidence from China”,
http://ylu6.weebly.com/uploads/8/6/4/2/8642496/llw_fuel_18nov.pdf,
diakses pada tanggal 2 Agustus 2020.

Li Yin dan Kan Feng, “Beijing PM2.5 annual average concentration exceeded the
national standard by 1.5 times in 2013”,
<http://www.chinanews.com/sh/2014/01-02/5689539.shtml>, diakses pada
tanggal 20 Februari 2020.

Ministry of Ecology and Environment, “China Air Quality Improvement Report
(2013-2018)”,
[http://www.gov.cn/xinwen/2019-
06/06/content_5397950.htm](http://www.gov.cn/xinwen/2019-06/06/content_5397950.htm), diakses pada tanggal 19 Februari 2020.

Ministry of Ecology and Environment, “Kementerian Perlindungan Lingkungan
Hidup menjawab pertanyaan tentang kualitas udara di 74 kota pada tahun
2013”,
http://www.gov.cn/xinwen/2014-03/25/content_2645463.htm,
diakses pada tanggal 20 Juli 2020.

Ministry of Ecology and Environment, “Mandates”,
http://english.mee.gov.cn/About_MEE/Mandates/, diakses pada tanggal 31
Agustus 2020.

Ministry of Ecology and Environment, “Report on The State of The Ecology and Environment in China”, <http://english.mee.gov.cn/Resources/Reports/soe/SOEE2017/201808/P020180801597738742758.pdf>, diakses pada tanggal 1 September 2020.

Moore Nicholas, “Does China's central heating policy need to be modernized?”, https://news.cgtn.com/news/7745544f35597a6333566d54/share_p.html, diakses pada tanggal 4 September 2020.

“Menteri Perlindungan Lingkungan: Lakukan Pekerjaan yang Baik dalam Pengawasan Keamanan Nuklir dan Radiasi”, http://www.gov.cn/gzdt/2011-12/29/content_2032708.htm, diakses pada 19 April 2020.

National Development and Reform Commission, “Notice of the National Development and Reform Commission, the Ministry of Environmental Protection, and the Bureau of Energy on Issuing the Action Plan for Coal Power Energy Conservation and Emission Reduction Upgrading and Retrofitting (2014-2020)”, http://www.gov.cn/gongbao/content/2015/content_2818468.htm, diakses pada tanggal 2 September 2020.

National Development and Reform Commission, “Table-China retail gasoline, diesel prices since 2009”, <https://cn.reuters.com/article/instant-article/idUSL4N0GV29720130830>, diakses pada tanggal 3 Oktober 2020.

Ohshita Stephanie, Lynn Price, Nan Zhou, Nina Khanna, David Fridley dan Xu Liu, “The role of Chinese cities in greenhouse gas emissions reduction”, <https://www.osti.gov/servlets/purl/1237337>, diakses pada tanggal 2 Agustus 2020.

Qiang Wang, “Air quality in Chinese cities is still worrying”, <https://cn.nytimes.com/science/20140612/cc12pollution/>, diakses pada tanggal 28 Maret 2020.

Qin Liu, “Atmospheric governance in China”, <https://www.chinadialogue.net/article/show/single/ch/9017-China-s-far-west-poised-to-overtake-Hebei-in-a-most-polluted-list>, diakses pada tanggal 20 April 2020.

Rui Yi, Wang Yalin dan Zhang Yinjun, “Analysis of characteristics and influencing factors of urban ozone pollution in the Yangtze River Delta”, http://www.actascn/hjkxxb/ch/reader/create_pdf.aspx?file_no=20140911005, diakses pada tanggal; 20 April 2020.

- Scarborough, "China Factories Shutdown Due to Pollution Crack Down", <https://www.scarbrough-intl.com/china-factories-shutdown-due-to-pollution-crack-down/>, diakses pada tanggal 20 Agustus 2020.
- Shanghai Daily, "Polluting car owners given push to go green", http://www.china.org.cn/environment/2014-05/30/content_32532408.htm, diakses pada tanggal 31 Agustus 2020.
- Soumya Sarkar, "Air Pollution in India Now A "National Crisis", <https://thewire.in/environment/air-pollution-in-india-now-a-national-crisis>, diakses pada tanggal 3 Oktober 2020.
- Song Su, "China's clean air challenge: The health impacts of transport emissions", <https://thecityfix.com/blog/china-clean-air-challenge-health-impacts-transport-emission-pollution-sustainable-su-song/>, diakses pada tanggal 12 Maret 2020.
- Sun T. Q, D. L Cheng, L. Xu dan B. L Qian, "Status and trend analysis of solar energy utilization technology", https://www.researchgate.net/publication/336811885_Status_and_trend_analysis_of_solar_energy_utilization_technology, diakses pada tanggal 25 Agustus 2020.
- The Central People's Government, "5 billion from the central government to support Beijing-Tianjin-Hebei and surrounding areas to control air pollution", http://www.gov.cn/jrzq/2013-10/14/content_2506559.htm, diakses pada tanggal 20 Juni 2020.
- The Central People's Government, "China: 12th Five-Year Plan for Energy Development", <https://policy.asiapacificenergy.org/node/38>, diakses pada tanggal 10 Juli 2020.
- The Central People's Government, "How to break through the "haze" during the heating season-China's efforts to improve air quality", http://www.gov.cn/jrzq/2013-11/06/content_2522835.htm, diakses pada tanggal 20 April 2020.
- The National Environment Agency, "National Energy Board 2015 photovoltaic power generation related statistics", http://www.nea.gov.cn/2016-2/05/c_135076636.html, diakses pada tanggal 20 Agustus 2020.
- The National People's Congress of China, "Official talk about Beijing smog: climate is the cause of fuel burning is the root cause", diakses dari http://www.npc.gov.cn/zgrdw/npc/zt/qt/2013zhhsjx/2013-06/12/content_1800682.htm, diakses pada tanggal 20 April 2020.

The National People's Congress of China, “Order of the President of the People's Republic of China”, https://web.archive.org/web/20130530064334/http://www.npc.gov.cn/npc/dbdhhy/12_1/2013-03/16/content_1786002.htm, diakses pada tanggal 4 September 2020.

The Oxford Institute for Energy Studies, “China’s Coal Market: Can Beijing Tame ‘King Coal’?”, <https://www.oxfordenergy.org/wpcms/wp-content/uploads/2014/12/CL-11.pdf>, diakses pada tanggal 10 Juli 2020.

The State Council The People’s Republic of China, “The General Office of the State Council on Printing and Distributing 2014-2015 Notice of Action Plan for Energy Conservation, Emission Reduction and Low Carbon Development”, http://www.gov.cn/zhengce/content/2014-05/26/content_8824.htm, diakses pada tanggal 4 September 2020.

The State Council The People’s Republic of China , “The State Council”, http://english.www.gov.cn/archive/china_abc/2014/08/23/content_281474982987314.htm, diakses pada tanggal 31 Agustus 2020.

Tianhui Tao dan Ding Peng “Spatial-Temporal Distribution Characteristic Oof Air Quality in The Urban Agglomeration of The Yangtze River Delta”, <http://html.rhhz.net/yangtzebasin/html/2017-05-687.htm>, diakses pada tanggal 20 April 2020.

Tianjin Environmental Protection Bureau, “Relevant situation of air pollution prevention and control in Tianjin”, https://www.iges.or.jp/jp/china-city/pdf/20161012/7_Tianjin_CN.pdf?param=noresult, diakses pada tanggal 20 April 2020.

United Nations, “The harm of PM”, <https://www.un.org/zh/sustainability/airpollution/effectsofpm.shtml>, diakses pada tanggal 20 April 2020.

Wagner David Vance dan Zifei Yang “China V gasoline and diesel fuel quality Standards”, <https://theicct.org/publications/china-v-gasoline-and-diesel-fuel-quality-standards>, diakses pada tanggal 6 Agustus 2020.

Wong Edward, “Coal Burning Causes the Most Air Pollution Deaths in China, Study Finds”, <https://www.nytimes.com/2016/08/18/world/asia/china-coal-health-smog-pollution.html>, diakses pada tanggal 30 November 2019.

- Wong Edward, "Nearly 14,000 Companies in China Violate Pollution Rules", <https://www.nytimes.com/2017/06/13/world/asia/china-companies-air-pollution-paris-agreement.html#:~:text=Environmental%20inspectors%20in%20northern%20China,a%20state%20news%20agency%20report>, diakses pada tanggal 20 Agustus 2020.
- Wong Herman, "2013 will be remembered as the year that deadly, suffocating smog consumed China", <https://qz.com/159105/2013-will-be-remembered-as-the-year-that-deadly-suffocating-smog-consumed-china/>, diakses pada tanggal 14 April 2020.
- World Bank, "Lou Jiwei ", <https://live.worldbank.org/experts/lou-jiwei>, diakses pada tanggal 4 September 2020.
- World Coal Institute, "Sumber Daya Batu Bara : Tinjauan Lengkap Mengenai Batu Bara", https://www.worldcoal.org/file_validate.php?file=coal_resource_indonesia_n.pdf, diakses pada tanggal 1 November 2019.
- Wu Feifei dan Ying Xue, "Innovations of Bike Sharing Industry in China", <http://www.divaportal.org/smash/get/diva2:1111732/FULLTEXT01.pdf>, diakses pada tanggal 30 Agustus 2020.
- Xinhua News Agency, "Haze weather in Tianjin: All 17 monitoring points are "severely polluted"", http://www.gov.cn/jrzq/2013-01/13/content_2311001.htm, diakses pada tanggal 20 Februari 2020.
- Xinhua News Agency, "Report On The Work of The Government", http://online.wsj.com/public/resources/documents/2014GovtWorkReport_Eng.pdf, diakses pada tanggal 20 Agustus 2020.
- Yan Yihong, "Air Pollution in China: A Study of Public Perception", <https://core.ac.uk/download/pdf/33382026.pdf>, diakses pada tanggal 17 Juni 2020.
- Yang Tseming, "The 2014 Revisions of China's Environmental Protection Law", https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2511443, diakses pada tanggal 21 Agustus 2020.
- Yicai, "Traffic Management Bureau of the Ministry of Public Security: In 2013, the number of motor vehicles nationwide exceeded 250 million", <https://www.yicai.com/news/3418228.html>, diakses pada tanggal 8 September 2020.

- Yuan Min, Miao Hong dan Mofan Zhang, “Distributed Solar PV in China: Growth and Challenges”, <https://www.wri.org/blog/2018/08/distributed-solar-pv-china-growth-and-challenges>, diakses pada tanggal 24 Agustus 2020.
- Yuliani Amin, “Pengertian Desulfurisasi Dan Contohnya”, <https://www.scribd.com/doc/243751338/Pengertian-Desulfurisasi-Dan-Contohnya>, diakses pada 4 April 2020.
- Zong Edge, “Guangdong fought a beautiful battle to defend the blue sky”, https://www.cenews.com.cn/opinion/plxl/201909/t20190924_910418.html diakses pada tanggal 20 April 2020.
- Zhang Dongyong, “Tackling Air Pollution in China—What do We Learn from the Great Smog of 1950s in London”, https://www.researchgate.net/publication/277673757_Tackling_Air_Pollution_in_China-What_do_We_Learn_from_the_Great_Smog_of_1950s_in_LONDON, diakses pada tanggal 3 Oktober 2020.
- Zhang Laney, “China: Environmental Protection Law Revised “, [https://www.loc.gov/law/foreign-news/article/china-environmental-protection-law-revised/#:~:text=\(June%20%2C%202014\)%20On,effect%20on%20January%20%2C%202015.&text=The%20original%2047%2Darticle%20Environmental,been%20expanded%20to%2070%20articles](https://www.loc.gov/law/foreign-news/article/china-environmental-protection-law-revised/#:~:text=(June%20%2C%202014)%20On,effect%20on%20January%20%2C%202015.&text=The%20original%2047%2Darticle%20Environmental,been%20expanded%20to%2070%20articles), diakses pada tanggal 21 Agustus 2020.
- Zhang Qiang, Yixuan Zheng, Dan Tong dan Min Shao, “Drivers of Improved PM2.5 Air Quality in China from 2013 to 2017”, <https://www.pnas.org/content/116/49/24463.full#F1>, diakses pada tanggal 14 Agustus 2020.
- Zhu Qian, “China – policies, HELE technologies and CO2 Reductions”, <https://usea.org/sites/default/files/China%20-%20Policies%20HELE%20technologies%20and%20Co2%20reduction%20-%20ccc269.pdf>, diakses pada tanggal 20 Juli 2020.