

Daftar Pustaka

Buku

- Ashari, Khasan. 2015. *Kamus Hubungan Internasional*. Bandung: Nuansa Cendekia.
- Eckersley, Robyn. 2007. *Green Theory*, (dalam Tim Dunne, Milja Kurki dan Steve Smith) *International Relations Theories*. Oxford: Oxford University Press.
- Frankfurt School-UNEP Centre/BNEF. 2018. *Global Trends in Renewable Energy Investment 2018*. Frankfurt: Frankfurt School.
- Hasenclever, Andreas, et.al. 1997. *Theories of International Regime*. UK: Cambridge University Pers.
- Hassan, M. Iqbal. 2002. *Pokok-Pokok Materi Metodologi Penelitian Dan Aplikasinya*. Jakarta: Ghalia Indonesia.
- Hibbs, Mark. 2018. *The Future Of Nuclear Power In China*. Washington, DC: Carnegie Endowment for International Peace. 2018.
- Kang, Liping, Lanzhi Qin, Maya Ben Dror, Feng An. 2017. *China Passenger Vehicle Fuel Consumption Development Annual Report 2017*. Los Angeles: iCET.
- Lumiao, Li & Yao Zhanhui. 2020. *New Energy Buses in China Overview on Policies and Impacts*. Beijing: GIZ.
- Mas'oed, M. 1998. *Teori dan Metodologi Hubungan Internasional*. Yogyakarta: Pusat Antar Universitas Studi Sosial Universitas Gadjah Mada.
- Miles, Underdal, Andresen, and Carlin. 2002. *Environmental Regime Effectiveness: Confronting Theory with Evidence*, Cambridge: Massachussets Institute of Technology.
- Moleong, Lexy J. 2010. *Metodologi Penelitian Kualitatif*. Bandung: Remaja Rosdakarya.
- Navaro, Peter. 2006 *The Coming China Wars Where They Will Be Fought and How They Can Be Won*. New Jersey: FT Press.

- Pramudianto, Andreas. 2014. *Hukum Perjanjian Lingkungan Internasional (Implementasi Hukum Perjanjian Internasional Bidang Lingkungan Hidup di Indonesia)*. Malang: Setara Press.
- Prawita, Anak Agung Banyu dan Yanyan Mochammad Yani. 2008. *Pengantar Ilmu Hubungan Internasional*. Bandung: Rosda Karya.
- Ratna, Myrna, *Menanti China yang Bersih dan Segar*, Jakarta, Kompas, 2008.
- Robert ,Jackson & Georg Sorensen. 2013. *Pengantar Ilmu Hubungan Internasional*, diterjemahkan oleh Dadan Suryadipura. Yogyakarta: Pustaka Pelajar.
- Subarsono. 2011. *Analisis Kebijakan Publik (Konsep, Teori, dan Aplikasi)* Yogyakarta: Pustaka Pelajar.
- Usman, Nurdin. 2002. *Konteks Implementasi Berbasis Kurikulum*. Jakarta: Grasindo.
- Vatdra, Thassya. 2021. *Analisis Implementasi Pascaban Amandemen Tahun 2019 Konvensi Basel Di Kota Batam Mengenai Pelarangan Impor Sampah Plastik*. Padang: Skripsi Universitas Andalas.
- Wibowo, I, *Belajar dari Cina: Bagaimana Cina Merebut Peluang Dalam Era Globalisasi*, Kompas, Jakarta, 2004.

Jurnal

- Haggard ,Stephan & Beth A, Simmons., “Theories of International Regimes”, *International Organizations*,. No. 3 Vol. 41, Juli 1987. Hal. 491-517.
- Nijhoff ,Brill., “The Paris Agreement: A New Beginning”, *Journal for European Environmental & Planning Law*,. No. 1 Vol. 13, Desember 2016. Hal.5.
- Pramudianto ,Andreas., “Dari Kyoto Protocol 1997 Hingga Paris Agreement 2015: Dinamika Diplomasi Perubahan Iklim Global Dan Asean Menuju 2020”, *Jurnal Global*,. No. 1 Vol. 18, Mei 2016. Hal. 76-94.
- Widiyani, Yulia., “Analisa Dampak Pencemaran Lingkungan Tiongkok Terhadap Aspek Human Security di Jepang”, *Journal International Relations*,. No. 2 Vol. 6, April 2020. Hal. 331-337.

Dokumen

13th Five Year Plan for the development of renewable energy (Version for public release)

China's Policies and Action for Addressing Climate Change (2017)

China's Policies and Actions for Addressing Climate Change (2018)

China's Policies and Actions for Addressing Climate Change (2019)

Chinese Administrative Law

National Development & Reform Commission of China, *National Focal Point for UNFCCC as attached China's Intended Nationally Determined Contribution.*

Paris Agreement

The 13th Five-Year Plan For Economic And Social Development Of The People's Republic Of China

Internet

2018 electricity & other energy statistics diakses dari <https://chinaenergyportal.org/en/2018-electricity-other-energy-statistics/> pada 30 Juli 2021

2018 electricity & other energy statistics diakses dari <https://chinaenergyportal.org/en/2018-electricity-other-energy-statistics/> pada 30 Juli 2021

2018 wind power installations and production by province diakses dari <https://chinaenergyportal.org/en/2018-wind-power-installations-and-production-by-province/> pada 30 Juli 2021

2019 electricity & other energy statistics (preliminary) diakses dari <https://chinaenergyportal.org/en/2019-electricity-other-energy-statistics-preliminary/> pada 9 Agustus 2021

5 poin Kesepakatan Paris untuk perubahan iklim yang perlu kamu tahu diakses dari <https://www.rappler.com/world/poin-kesepakatan-paris-perubahan-iklim> pada 11 Juli 2021

- Action Plan for Forestry to Adapt to Climate Change (2016–2020) diakses dari <http://www.forestry.gov.cn/main/58/20160722/891197.html> pada 11 Agustus 2021
- Ahmad Ashof, Pencemaran Sungai Yangtze dan Delta Pearl di Cina, Apakah Sungai Citarum Akan Mengalami Hal Serupa? diakses dari <https://www.greenpeace.org/seasia/id/blog/pencemaran-sungai-yangtze-dan-delta-pearl-di-/blog/35805/> pada 10 Juli 2021
- Alvin Lin, How China's 13th Five Year Plan Climate and Energy Targets Accelerate its Transition to Clean Energy diakses dari <https://www.nrdc.org/experts/alvin-lin/how-chinas-13th-five-year-plan-climate-and-energy-targets-accelerate-its> pada 12 Juli 2021
- Alvin Lin, Understanding China's New Mandatory 58% Coal Cap Target diakses dari <https://www.nrdc.org/experts/alvin-lin/understanding-chinas-new-mandatory-58-coal-cap-target> pada 12 Juli 2021
- Alyssa Pek, A gust of growth in China makes 2020 a record year for wind energy diakses dari <https://gwec.net/a-gust-of-growth-in-china-makes-2020-a-record-year-for-wind-energy/> pada 9 Agustus 2021
- Ayudinda pandansari, Sistem Pemerintahan Republik Rakyat China diakses dari <http://ayudindapandansari.web.unej.ac.id/2015/10/13/sistem-pemerintahan-republik-rakyat-china/> pada 12 Juli 2021
- Brian Eckhouse, The U.S. Has a Fleet of 300 Electric Buses. China has 421.000 diakses dari <https://www.bloomberg.com/news/articles/2019-05-15/in-shift-to-electric-bus-it-s-china-ahead-of-u-s-421-000-to-300> pada 1 Agustus 2021
- C. Textor, GDP distribution across economic sectors in China 2010-2020 diakses dari <https://www.statista.com/statistics/270325/distribution-of-gross-domestic-product-gdp-across-economic-sectors-in-china/> pada 18 Maret 2021
- CDB, China's Top Ten Environmental Policies of 2019 diakses dari <https://chinadevelopmentbrief.cn/reports/chinas-top-ten-environmental-policies-of-2019/> pada 30 Juli 2021
- Chapter XXVII Environment diakses dari https://treaties.un.org/pages/ViewDetails.aspx?src=TREATY&mtdsg_no=XXVII-7-d&chapter=27&clang=en pada 13 Juli 2021

- China aims to push wind and solar capacity beyond 1,200 GW by 2030 diakses dari <https://www.reuters.com/world/china/china-aims-push-wind-solar-capacity-beyond-1200-gw-by-2030-2020-12-12/> pada 9 Agustus 2021
- China Can Expect a Surge in Offshore Wind Farms, Goldwind Says diakses dari <https://www.bloomberg.com/news/articles/2017-01-11/china-can-expect-a-surge-in-offshore-wind-farms-goldwind-says> pada 9 Agustus 2021
- China CO2 Emissions diakses dari <https://www.worldometers.info/co2-emissions/china-co2-emissions/> pada 28 Juni 2021
- China GDP Annual Growth Rate diakses dari <https://tradingeconomics.com/china/gdp-growth-annual> pada 26 April 2021
- China Green Bond Market 2018 diakses dari https://www.climatebonds.net/files/reports/china-sotm_cbi_ccdc_final_en260219.pdf pada 10 Agustus 2021
- China Leads Global Wind Power Installation in 2016 diakses dari https://www.brinknews.com/china-leads-global-wind-power-installation-in-2016/?utm_source=BRINK+Asia pada 9 Agustus 2021
- China signs Paris Agreement on climate change diakses dari http://english.www.gov.cn/state_council/vice_premiers/2016/04/23/content_281475333331232.htm pada 13 Juli 2021
- China solar capacity growth hits 40 GW in 2020 – official diakses dari <https://www.reuters.com/article/china-solar-idUSL1N2IQ0HJ> pada 9 Agustus 2021
- China, Climate Action Tracker diakses dari <https://climateactiontracker.org/countries/china/> pada 14 Juni 2021
- China: Light-Duty: Fuel Consumption diakses dari <https://www.transportpolicy.net/standard/china-light-duty-fuel-consumption/?title=china: light-duty: fuel consumption> pada 10 Agustus 2021
- China's Legislature Ratifies Paris Agreement On Climate Change diakses dari http://www.xinhuanet.com/english/2016-09/03/c_135656703.htm pada 14 Juli 2021
- China's legislature ratifies Paris Agreement on climate change diakses dari http://www.china.org.cn/china/2016-09/03/content_39223927.htm pada 14 Juli 2021

- China's Contribution To The Paris Climate Agreement diakses dari <https://www.c2es.org/site/assets/uploads/2015/07/chinas-contribution-paris-climate-agreement.pdf> pada 14 Juli 2021
- Cina dan Amerika, Penghasil Emisi Karbon Terbesar Dunia, diakses dari <https://databoks.katadata.co.id/datapublish/2016/11/14/cina-dan-amerika-penghasil-emisi-karbon-terbesar-dunia> pada 18 Maret 2021
- Circular on improving the Feed-in Tariff mechanism for PV power generation diakses dari <https://chinaenergyportal.org/en/circular-on-improving-the-feed-in-tariff-mechanism-for-pv-power-generation/> pada 9 Agustus 2021
- Country summary diakses dari <https://climateactiontracker.org/countries/china/> pada 27 Mei 2021
- Daniel Shane, China takes economic hit as environment nears 'point of no return' diakses dari <https://money.cnn.com/2017/11/27/news/economy/china-crackdown-pollution-economy/index.html> pada 28 Juni 2021
- David Stanway, China to create new forests covering area size of Ireland: China Daily diakses dari <https://www.reuters.com/article/us-china-environment-forest/china-to-create-new-forests-covering-area-size-of-ireland-china-daily-idUSKBN1EU02L> pada 11 Agustus 2021
- Decision of the Standing Committee of the National People's Congress on Ratifying the Paris Agreement on Climate Change diakses dari <http://www.fao.org/faolex/results/details/en/c/LEX-FAOC158376/> pada 14 Juli 2021
- Deng Tingting, In China, the water you drink is as dangerous as the air you breathe diakses dari <https://www.theguardian.com/global-development-professionals-network/2017/jun/02/china-water-dangerous-pollution-greenpeace> pada 18 Juni 2021
- Despite Pledges to Cut Emissions, China Goes on a Coal Spree diakses pada <https://e360.yale.edu/features/despite-pledges-to-cut-emissions-china-goes-on-a-coal-spree> pada 27 Mei 2021
- Dongfang Zhang dan Jingjuan Jiao, How Does Urban Rail Transit Influence Residential Property Values? Evidence from An Emerging Chinese Megacity diakses dari <https://www.mdpi.com/2071-1050/11/2/534/htm> pada 1 Agustus 2021
- Economical operation of China's auto industry in 2016 diakses pada <http://www.caam.org.cn/xiehuidongtai/20170112/1505203997.html> pada 10 Agustus 2021

Edward Wong, Coal Burning Causes the Most Air Pollution Deaths in China, Study Finds diakses dari <https://web.archive.org/web/20191007082844/https://www.nytimes.com/2016/08/18/world/asia/china-coal-health-smog-pollution.html> pada 14 juni 2021

Energy Transition Trends 2019 China, Europe, USA diakses dari https://www.dena.de/fileadmin/dena/Dokumente/Themen_und_Projekte/Internationales/China/CREO/Energy_transition_trends_2019_engl.pdf pada 10 Agustus 2021

Evelyn Cheng, China has 'no other choice' but to rely on coal power for now, official says diakses dari <https://www.cnbc.com/2021/04/29/climate-china-has-no-other-choice-but-to-rely-on-coal-power-for-now.html> pada 10 Agustus 2021

Feng Hao, China's coal consumption on the rise diakses dari <https://chinadialogue.net/en/business/11107-china-s-coal-consumption-on-the-rise/> pada 26 April 2021

Fermin Koop, Lili Pike, China builds Latin America's largest solar plant diakses dari <https://dialogochino.net/en/climate-energy/23529-china-builds-latin-americas-largest-solar-plant/> pada 1 Agustus 2021

First batch of wind turbines of Chinese-built wind farm in Kazakhstan put into operation diakses dari http://www.xinhuanet.com/english/asiapacific/2020-09/30/c_139410221.htm pada 1 Agustus 2021

Full Text: Outcome list of President Xi Jinping's state visit to the United States diakses dari https://www.fmprc.gov.cn/mfa_eng/zxxx_662805/t1300771.shtml pada 27 Mei 2021

Fuqiang Yang, China Has Every Reason to Promote a Green and Low-Carbon BRI diakses dari <https://www.nrdc.org/experts/fuqiang-yang/china-has-every-reason-promote-green-and-low-carbon-bri> pada 10 Agustus 2021

Gabriel Dominguez, Polusi Picu Debat Pembangunan di Cina diakses dari <https://www.dw.com/id/langkah-keras-cina-terhadap-polusi/a-16986737> pada 18 Juni 2021

Goals set for nuclear energy development in next five years diakses dari http://www.chinadaily.com.cn/business/2017-01/18/content_27988526.htm pada 10 Agustus 2021

- Gong Zhe, China has most nuclear power plants in progress: industry report diakses dari <https://news.cgtn.com/news/2021-04-14/China-has-most-nuclear-power-plants-in-progress-industry-report-ZsG8IKrRzG/index.html> pada 10 Agustus 2021
- Greening China's Belt and Road diakses dari https://www.db.com/newsroom_news/2019/greening-china-s-belt-and-road-en-11480.htm pada 30 Juli 2021
- Guidance on Promoting Green Belt and Road diakses dari <https://eng.yidaiyilu.gov.cn/zchj/qwfb/12479.htm> pada 11 Agustus 2021
- Guidelines for Establishing the Green Financial System diakses dari <http://www.pbc.gov.cn/english/130721/3133045/index.html> pada 10 Agustus 2021
- Guiding opinions on the implementation of the "13th FYP" for renewable energy development diakses dari <https://chinaenergyportal.org/en/guiding-opinions-implementation-13th-fyp-renewable-energy-development/> pada 9 Agustus 2021
- Guiding opinions on the implementation of the "13th FYP" for renewable energy development diakses dari <https://chinaenergyportal.org/en/guiding-opinions-implementation-13th-fyp-renewable-energy-development/> pada 9 Agustus 2021
- H. Plecher, Countries with the largest gross domestic product (GDP) 2020 diakses dari <https://www.statista.com/statistics/268173/countries-with-the-largest-gross-domestic-product-gdp/> pada 18 Maret 2021
- Harry Pearl, China's coronavirus recovery drives boom in coal plants, casting doubt over commitments to cut fossil fuels diakses dari https://www.scmp.com/economy/china-economy/article/3094098/chinas-coronavirus-recovery-drives-boom-coal-plants-casting?module=perpetual_scroll&pgtype=article&campaign=3094098 pada 10 Agustus 2021
- Haydn Watters, 5 key point in Paris Agreement on climate change diakses dari <https://www.cbc.ca/news/world/paris-agreement-key-climate-points-1.3362500> pada 12 July 2021
- Hu Min, Diego Montero, Leveraging China's "Green Soft Power" For Responsible Belt and Road Initiative Investment diakses dari <https://www.forbes.com/sites/energyinnovation/2019/05/14/leveraging-chinas-green-soft-power-for-responsible-belt-and-road-initiative-investment/?sh=596ca0ad3e4f> pada 1 Agustus 2021

Hydropower Status Report diakses dari <https://www.hydropower.org/status-report> pada 9 Agustus 2021

Ini Dia “Pembunuh” Nomor Satu di China diakses dari <https://finance.detik.com/berita-ekonomi-bisnis/d-2506934/ini-dia-pembunuh-nomor-satu-di-china> pada 18 Juni 2021

Jake Schmidt, China outline additional steps on climate action diakses dari <https://www.nrdc.org/experts/jake-schmidt/china-outlines-additional-steps-climate-action> pada 9 Agustus 2021

Jay Fajar, Moment Bersejarah, Paris Agreement Akhirnya Disepakati Dalam Konferensi Perubahan Iklim COP 21 Paris diakses dari <https://www.mongabay.co.id/2015/12/13/moment-bersejarah-paris-agreement-akhirnya-disepakati-dalam-konferensi-perubahan-iklim-cop-21-paris/> pada 18 Maret 2021

Jay Fajar, Moment Bersejarah, Paris Agreement Akhirnya Disepakati Dalam Konferensi Perubahan Iklim COP 21 Paris diakses dari <https://www.mongabay.co.id/2015/12/13/moment-bersejarah-paris-agreement-akhirnya-disepakati-dalam-konferensi-perubahan-iklim-cop-21-paris/> pada 11 Juli 2021

Jingyun Fang, Climate change, human impacts, and carbon sequestration in China diakses dari <https://www.pnas.org/content/115/16/4015> pada 11 Agustus 2021

John Parnell, China connected more than 34GW of solar in 2016 diakses dari <https://www.pv-tech.org/china-connected-more-than-34gw-of-solar-in-2016/> pada 9 Agustus 2021

John Ross, China’s new industrial revolution diakses dari http://www.china.org.cn/opinion/2013-08/27/content_29838533_2.htm pada 26 April 2021

Jonathan Watts, John Vidal, Robin McKie & Toby Helm, China blamed as anger mounts over climate deal diakses dari <https://www.theguardian.com/environment/2009/dec/20/china-blamed-copenhagen-climate-failure> pada 14 Juli 2021

Key aspects of the Paris Agreement diakses dari <https://unfccc.int/process-and-meetings/the-paris-agreement/the-paris-agreement/key-aspects-of-the-paris-agreement> pada 11 Juli 2021

Key aspects of the Paris Agreement diakses dari <https://unfccc.int/process-and-meetings/the-paris-agreement/the-paris-agreement/key-aspects-of-the-paris-agreement> pada 11 Juni 2021

Keynote Speech by H.E. Xi Jinping, President of the People's Republic of China, at the Opening Ceremony of the B20 Summit diakses dari https://www.fmprc.gov.cn/mfa_eng/wjdt_665385/zyjh_665391/t1396112.shtml pada 14 Juli 2021

Knowledge Centre Perubahan Iklim, Amanat Perubahan Iklim diakses dari <http://ditjenppi.menlhk.go.id/kcpi/index.php/tentang/amanat-perubahan-iklim/amanat> pada 16 Maret 2021

KTT Iklim PBB : Cina janji kurangi emisi diakses dari https://www.bbc.com/indonesia/dunia/2014/09/140924_cina pada 22 Maret 2021

KTT Iklim PBB : Cina janji kurangi emisi diakses dari https://www.bbc.com/indonesia/dunia/2014/09/140924_cina pada 14 Juli 2021

Kuki Soejachmoen, Makna Penting dari Konferensi Iklim 2017 diakses dari <https://www.dw.com/id/makna-penting-dari-konferensi-iklim-2017/a-41186935> pada 16 Maret 2021

Kyoko Hasegawa, China's thick smog arrives in japan diakses dari <https://phys.org/news/2013-02-china-thick-smog-japan.html> pada 2 Juli 2021

Lai Zhikai and He Ling, China's operational nuclear capacity ranks the third in the world diakses dari <http://finance.sina.com.cn/roll/2019-04-02/doc-ihxyzsm2423609.shtml> pada 10 Agustus 2021

Law of the People's Republic of China on the Procedure of the Conclusion of Treaties diakses dari http://www.npc.gov.cn/zgrdw/englishnpc/Law/2007-12/12/content_1383893.htm pada 13 Juli 2021

Li Keqiang presided over the National Leading Group Meeting on Climate Change, Energy Conservation and Emissions Reduction diakses dari http://www.gov.cn/guowuyuan/2019-07/11/content_5408442.htm pada 11 Agustus 2021

Lily Hartzell, A Shift in Climate Strategy: China at the COP 24 diakses dari <https://www.chinausfocus.com/energy-environment/a-shift-in-climate-strategy-china-at-the-cop-24> pada 1 Agustus 2021

Market And Industry Trends diakses dari https://www.ren21.net/gsr-2019/chapters/chapter_03/chapter_03/#sub_5 pada 30 Juli 2021

Matt McGrath, Climate change: China coal surge threatens Paris targets diakses dari <https://www.bbc.com/news/science-environment-50474824> pada 26 April 2021

Meena Nair, China Installed 30.11 GW Additional Solar Power Capacity In 2019 Taking Cumulative PV Capacity To 204 GW, Says National Energy Administration diakses dari <http://taiyangnews.info/markets/nea-30-11-gw-new-solar-installed-in-china-in-2019/> pada 9 Agustus 2021

Michael D. Swaine, Chinese Attitudes Toward The U.S. Withdrawal From The Paris Climate Accords diakses dari <https://www.hoover.org/research/chinese-attitudes-toward-us-withdrawal-paris-climate-accords> pada 1 Agustus 2021

National Bureau of Statistics diakses dari http://www.stats.gov.cn/tjsj/zxfb/201902/t20190228_1651265.html pada 10 Agustus 2021

Nationally Determined Contributions (NDCs) diakses dari <https://unfccc.int/process-and-meetings/the-paris-agreement/nationally-determined-contributions-ndcs/nationally-determined-contributions-ndcs> pada 23 Juli 2021

NDRC diakses dari <http://www.ndrc.gov.cn/zcfb/zcfbghwb/201701/W020170117350627940556.pdf> pada 28 Juli 2021

Negara-Negara Konsumen Batubara Terus Mengurangi Penggunaan, Terutama China Sebagai Konsumen Terbesar diakses dari <http://www.apbi-icma.org/negara-negara-konsumen-batubara-terus-mengurangi-penggunaan-terutama-china-sebagai-konsumen-terbesar/> pada 16 Juni 2021

Notice on the first batch of 2019 of non-subsidized wind and PV power generation projects (grid-parity projects) diakses dari <https://chinaenergyportal.org/en/notice-on-the-first-batch-of-2019-of-non-subsidized-wind-and-pv-power-generation-projects-grid-parity-projects/> pada 9 Agustus 2021

Notice on the first batch of 2019 of non-subsidized wind and PV power generation projects (grid-parity projects) diakses dari <https://chinaenergyportal.org/en/notice-on-the-first-batch-of-2019-of-non-subsidized-wind-and-pv-power-generation-projects-grid-parity-projects/> pada 9 Agustus 2021

OJK, *Kyoto Protocol to the United Nations Framework Convention on Climate Change* diakses dari <https://www.ojk.go.id/sustainable-finance/id/publikasi/prinsip-dan-keepakatan-internasional/Pages/Kyoto-Protocol-to-the-United-Nations-Framework-Convention-on-Climate-Change.aspx> pada 18 Maret 2021

Over 61,000 e-buses sold by Chinese bus makers in 2020. The market went down 20% diakses dari <https://www.sustainable-bus.com/news/chinese-new-energy-bus-market-2020/> pada 10 Agustus 2021

Parallel Management regulation for corporate average fuel consumption and new energy vehicle credits for passenger cars diakses dari <https://www.miit.gov.cn/n1146295/n1146557/n1146624/c5824932/content.html> pada 10 Agustus 2021

Paris Agreement (international treaty 2015) diakses dari <https://www.britannica.com/topic/Paris-Agreement-2015> pada 11 Juli 2021

Paris Agreement diakses dari <https://unfccc.int/resource/docs/2015/cop21/eng/109r01.pdf> pada 11 Juli 2021

Parlemen Cina ratifikasi Traktat Iklim Paris diakses dari https://www.bbc.com/indonesia/dunia/2016/09/160902_dunia_iklim_cina_ratifikasi pada 22 Maret 2021

Polusi di China: Pegawai Negeri Harus Bersiap Jalan Kaki diakses dari <http://www.sinarharapan.co.id/berita/0701/18/lu02.html> pada 11 Juni 2021

Polusi Picu Debat Pembangunan di Cina diakses dari <https://www.dw.com/id/polusi-picu-debat-pembangunan-di-cina/a-16520478> pada 10 July 2021

Prof. Michael Webber, Tackling China's water pollution diakses dari <https://globalwaterforum.org/2017/10/09/tackling-chinas-water-pollution/> pada 28 Juni 2021

Ratusan Ribu Ikan di Sungai China Mati Akibat Polusi Air diakses dari <https://news.detik.com/internasional/2349385/ratusan-ribu-ikan-di-sungai-china-mati-akibat-polusi-air> pada 10 Juli 2021

Roadmap for China: green bond guidelines for the next stage of market growth diakses dari <https://www.climatebonds.net/files/files/CBI-IISD-Paper1-Final-01C.pdf> pada 10 Agustus 2021

- Robert Anderson, China's Silk Road Fund to acquire 24% of Dubai solar project diakses dari <https://gulfbusiness.com/chinas-silk-road-fund-acquire-24-dubai-solar-project/> pada 11 Agustus 2021
- Ryan Woo, China's solar power capacity more than doubles in 2016 diakses dari <https://www.reuters.com/article/us-china-solar-idUSKBN15J0G7> pada 9 Agustus 2021
- Sara Hsu, China's Water Pollution Mire Despite all the focus on air pollution, the contamination of China's water is at least as serious diakses dari <https://thediplomat.com/2014/05/chinas-water-pollution-mire/> pada 18 Juni 2021
- Sarah Kaplan, Air pollution in China is killing 1,6 million people a year, researchers say diakses dari <https://www.washingtonpost.com/news/morning-mix/wp/2015/08/14/air-pollution-in-china-is-killing-1-6-million-people-a-year-researchers-say/> pada 24 Juli 2021
- Sekilas tentang protocol Kyoto diakses dari http://www.wwf.or.id/tentang_wwf/upaya_kami/iklim_dan_energi/solusikami/negotiation_Kyoto_p.cfm pada 14 Juli 2021
- Shilu Tong, Climate change, food, water and population health in China diakses dari https://www.who.int/bulletin/online_first/BLT.15.167031.pdf pada 12 Juli 2021
- Solar PV capacity additions in China fell by 32% in 2019 diakses dari <https://www.power-technology.com/comment/solar-pv-capacity-additions-china-2019/> pada 9 Agustus 2021
- Table R2. Renewable Power Capacity, World And Top Regions/Countries1, 2018 diakses dari https://www.ren21.net/gsr-2019/tables/table_02/table_02/ pada 30 Juli 2021
- Tang Lixia, Ten Important Developments for China's Foreign Aid in 2018 diakses dari <https://chinadevelopmentbrief.cn/reports/10-important-developments-in-chinas-foreign-aid-in-2018/> pada 30 Juli 2021
- The Database on Nuclear Power Reactors dari <https://pris.iaea.org/PRIS/> pada 10 Agustus 2021
- The Paris Agreement diakses dari <https://www.un.org/en/climatechange/paris-agreement> pada 11 Juli 2021
- The Paris Agreement, diakses dari <https://unfccc.int/process-and-meetings/the-paris-agreement/the-paris-agreement> pada 18 Maret 2021

The White House, U.S.-China Joint Presidential Statement on Climate Change diakses dari <https://obamawhitehouse.archives.gov/the-press-office/2015/09/25/us-china-joint-presidential-statement-climate-change> pada 14 Juli 2021

Tom Phillips, Fiona Harvey & Alan Yuhas, Breakthrough as US and China agree to ratify Paris climate deal diakses dari <https://www.theguardian.com/environment/2016/sep/03/breakthrough-us-china-agree-ratify-paris-climate-change-deal> pada 14 Juli 2021

Two solar power bases launched in northwestern China diakses dari http://www.xinhuanet.com/english/2018-12/29/c_137707579.htm pada 30 Juli 2021

United Nation Framework Convention on Climate Changes, Conference of the Parties (COP), diakses dari <https://unfccc.int/process/bodies/supreme-bodies/conference-of-the-parties-cop> pada 16 Maret 2021

US-China Joint Statement on Climate Change diakses dari <https://unfccc.int/news/us-china-joint-statement-on-climate-change> pada 14 Juli 2021

US, China ratify Paris climate agreement diakses dari <https://www.cnn.com/2016/09/03/china-parliament-ratifies-paris-climate-change-agreement.html> pada 12 Juli 2021

World Resources Institute. CHINA. diakses dari <http://www.wri.org/ourwork/topics/china> pada 26 April 2021

Xi Jinping Hadiri Upacara Pembukaan COP21 di Paris diakses dari <http://id.china-embassy.org/indo/ztbd/dd7s7w7/t1320503.htm> pada 12 Juli 2021

Zigor Aldama, Taking Charge: China Leaves World behind in Electric Bus Race diakses dari <https://www.scmp.com/magazines/post-magazine/long-reads/article/2182466/powered-state-china-takes-charge-electric-buses> pada 1 Agustus 2021