DAFTAR PUSTAKA

- Allison, G. (2020). *China Is Now the World's Largest Economy. We Shouldn't Be Shocked*. The National Interest. https://nationalinterest.org/feature/china-now-world's-largest-economy-we-shouldn't-be-shocked-170719
- Asia Heart Network. (2015). *GUIDE TO CHINESE CLIMATE POLICY 2019*. file:///C:/Users/Baldata Agnia Majid/Downloads/Guide to Chinese Climate Policy_2019 DAH .pdf
- Aunan, K., Halskov, M., & Wang, S. (2017). Introduction: Air Pollution in China. *The China Quarterly*, 234, 20. file:///C:/Users/Baldata Agnia
 Majid/Downloads/introduction-air-pollution-in-china.pdf
- British Petroleum. (2019). *BP Statistical Review of World Energy 2019*. 68. https://www.bp.com/content/dam/bp/business-sites/en/global/corporate/pdfs/energy-economics/statistical-review/bp-stats-review-2019-full-report.pdf
- Burke, Clair, Peter, S., Ciavarella, A., & Sun, Y. (2016). "Attribution of Extreme Rainfall in Southeast China During May 2015." *Bulletin of the American Meteorology Society*, 97(12). https://doi.org/10.1175/BAMS-D-16-0144.1.
- Busch, C. (2022). *China's Emmisions Trading System Will Br The World's Biggest Climate Policy*. Forbes.

 https://www.forbes.com/sites/energyinnovation/2022/04/18/chinas-emissionstrading-system-will-be-the-worlds-biggest-climate-policy-heres-what-comesnext/?sh=35acf79b2d59
- Chen, B., Hong, C., & Kan, H. (2004). "Exposures and health outcomes from outdoor air pollutants in China." *Toxicology*, 198.

- https://doi.org/10.1016/j.tox.2004.02.005
- China Daily. (2019). *China ahead in car sales race for 10 consecutive years*. China Daily. http://www.china.org.cn/business/2019-01/16/content_74377606.htm
- China Dialogue. (2021). *The first year of China's national carbon market, reviewed.*China Dialogue. Chinadiologue.net
- China energy portal. (2019). 2018 wind power installations and production by province. China Energy Portal. https://chinaenergyportal.org/en/2018-wind-power-installations-and-production-by-province/
- Chinese Climate Policy. (2019a). *Solar Power*.

 https://chineseclimatepolicy.energypolicy.columbia.edu/en/solar-power#:~:text=At the end of 2018,module production was in China
- Chinese Climate Policy. (2019b). *Wind Power*.

 https://chineseclimatepolicy.energypolicy.columbia.edu/en/wind-power#:~:text=China leads the world in,of new installations in 2018
- Chiu, D. (2017). *The East Is Green: China's Global Leadership in Renewable Energy*. CSIS. https://www.csis.org/east-green-chinas-global-leadership-renewable-energy#:~:text=China is already leading in,by Chinese companies in 2016.
- Chung, L., & Paper, J. D. (1974). Guide to Chinese Prose. *Books Abroad*, 48(3), 629. https://doi.org/10.2307/40128907
- Climate Bonds Initiative. (2018). CHINA GREEN BOND MARKET 2018. *Climate Bonds Initiative*. https://www.climatebonds.net/files/reports/chinasotm_cbi_ccdc_final_en260219.pdf
- Climate Bonds Initiative. (2019). China's Green Bond Issuance and Investment

- Opportunity Report. 25.
- CREA. (2022). Most coal power plants since 2016 entered construction in China in 2021, investment in coal-based steelmaking accelerated.

 https://energyandcleanair.org/wp/wp-content/uploads/2022/02/EN-China-coal-and-steel-briefing-Feb_2022.pdf
- Cui, J. (2021). The Effectivness Of China's Regional Carbon Market Pilots in Reducing Firm Emmisions. 108(52), 6.
- Dyer, H. (2018). Introducing Green Theory in International Relations. *Introducing Green Theory in International Relations*, 5. file:///C:/Users/Baldata Agnia Majid/OneDrive/Documents/Introducing-Green-Theory-in-International-Relations.pdf
- Eckersley, R. (2010). *in International Relations Theories: Discipline and Diversity*. Oxford University Press.
- Fang, J., Yu, G., Liu, L., & Chapin, F. (2018). Climate change, human impacts, and carbon sequestration in China. https://doi.org/https://doi.org/10.1073/pnas.1700304115
- Friedrich, J., & Damassa, T. (2014). *The History of Carbon Dioxide Emissions*.

 World Resources Institute (WRI). https://www.wri.org/insights/history-carbon-dioxide-emissions
- Hao, F. (2018). "China releases 2020 action plan for air pollution." China Dialogue. https://chinadialogue.net/en/pollution/10711-china-releases-2-2-action-plan-for-air-pollution/
- Hickey, H. (2020). "February lockdown in China caused a drop in some types of air pollution, but not others." UW News. https://www.washington.edu/news/2020/08/20/february-lockdown-in-china-

- caused-a-drop-in-some-types-of-air-pollution-but-not-others/.
- Hou, L. (2018). "July sees records in temperatures." China Daily. http://www.chinadaily.com.cn/a/201808/03/WS5b6393dda3100d951b8c8562.ht ml.
- Hove, A., & Sandalow, D. (2019). ELECTRIC VEHICLE CHARGING IN CHINA AND THE UNITED STATES. *ENERGYPOLICY.COLUMBIA.EDU*. https://energypolicy.columbia.edu/sites/default/files/file-uploads/EV_ChargingChina-CGEP_Report_Final.pdf
- IEA. (2016). China 13th Renewable Energy Development Five Year Plan (2016-2020). International Energy Agency (IEA). https://www.iea.org/policies/6277-china-13th-renewable-energy-development-five-year-plan-2016-2020
- IRENA. (2019). *Renewable Capacity Statistics* 2019. file:///C:/Users/Baldata Agnia Majid/Downloads/IRENA_RE_Capacity_Statistics_2019.pdf
- Jotzo, F., & Karplus, V. (2018). China's emissions trading takes steps towards big ambitions. *Nature Climate Change*, 8.
- Li, Y. (2018). "Fall Semester Delayed at 120 Schools in Flood-Ravaged City." Sixt Tone. https://www.sixthtone.com/news/1002876/fall-semester-delayed-at-120-schools-in-flood-ravaged-city
- Lin, J., Fridley, D., Lu, H., Price, L., & Zhou, N. (2018). Has coal use peaked in China: Near-term trends in China's coal consumption. *Energy Policy*, 123(April), 208–214. https://doi.org/10.1016/j.enpol.2018.08.058
- Mallesons, W. (2016). *China's 13th Five Year Plan: Environment*. Lexology. https://www.lexology.com/library/detail.aspx?g=c1af604e-c411-48a3-a241-b6399fc6719c#:~:text=China's 13th Five Year Plan promotes a cleaner,and security%2C and the development of green industries.

- Natural Resources Defense Council. (2020). Belt and Road Renewable Energy

 Development: the Path to Cooperation and Mechanisms for Promoting

 International Cooperation.

 https://research.hktdc.com/en/article/MzYyOTU2OTIx
- NDRC. (2016). China's Policies and Actions for Addressing Climate Change.

 National Development and Reform Commission. file:///C:/Users/Baldata Agnia
 Majid/Downloads/CHINA) China's Policies and Actions for Addressing
 Climate Change (2016).pdf
- NRDC. (2019). RESEARCH ON CHINA'S OIL CONSUMPTION PEAK AND CAP PLAN.
- O'Meara, S. (2020). China's plan to cut coal and boost green growth. *Nature*, 584(7822), S1–S3.
- Phillips, T. (2016, November 26). *China ratifies Paris climate change agreement ahead of G20*. https://www.theguardian.com/world/2016/sep/03/china-ratifies-paris-climate-change-agreement
- Qing, W., & Audeyev, S. (2016). *China's 13th Five Year Plan: Environment*. King & Wood Mallesons. https://www.lexology.com/library/detail.aspx?g=c1af604e-c411-48a3-a241-b6399fc6719c#:~:text=China's 13th Five Year Plan promotes a cleaner,and security%2C and the development of green industries.
- REN21. (2018). WIND POWER GLOBAL CAPACITY AND ADDITIONS, TOP 10 COUNTRIES, 2018. https://www.ren21.net/gsr-2019/tables/table_20/table_20/
- Sandalow, D. (2019). GUIDE TO CHINESE CLIMATE POLICY 2019. GUIDE TO CHINESE CLIMATE POLICY 2019, 169. file:///C:/Users/Baldata Agnia Majid/Downloads/Guide to Chinese Climate Policy_2019.pdf
- Seligsohn, D., & Hsu, A. (2016). How China's 13th Five-Year Plan Addresses

- Energy and the Environment. http://www.chinafile.com/reportingopinion/environment/how-chinas-13th-five-year-plan-addresses-energy-andenvironment.
- Sihombing, M. (2016). PERTUMBUHAN EKONOMI CHINA: Kelebihan Kapasitas Industri Akan Dituntaskan. *Bisnis.Com*. https://kabar24.bisnis.com/read/20160305/19/525459/pertumbuhan-ekonomi-china-kelebihan-kapasitas-industri-akan-dituntaskan
- Solargis. (2018). *Solar resource maps of China*. Global Solar Atlas. https://solargis.com/maps-and-gis-data/download/china
- Taylor, J. (2020). *Reviewing the successes of China's 13th Five-Year Plan*. China.Org.Cn. http://www.china.org.cn/opinion/2020-10/25/content_76836965.htm
- U.S. Embassy. (2020). *China's air pollution harms its citizens and the world*. U.S. Embassy in Georgia. https://ge.usembassy.gov/chinas-air-pollution-harms-its-citizens-and-the-world/
- UNFCC. (2015). *Paris Agreement*. https://unfccc.int/resource/docs/2015/cop21/eng/l09r01.pdf
- UNFCC. (2016a). *List of Parties that signed the Paris Agreement on 22 April*. https://www.un.org/sustainabledevelopment/blog/2016/04/parisagreementsingat ures/
- UNFCC. (2016b). *The Paris Agreement*. United Nations Climate Change. https://unfccc.int/process-and-meetings/the-paris-agreement/the-paris-agreement
- UNFCC. (2016c). *The Paris Agreement*. https://unfccc.int/process-and-meetings/the-paris-agreement/the-paris-agreement

- United Nations. (2021). Climate Change 'Biggest Threat Modern Humans Have Ever Faced', World-Renowned Naturalist Tells Security Council, Calls for Greater Global Cooperation. United Nations. https://press.un.org/en/2021/sc14445.doc.htm
- Vina, A., Mcconnell, W., Yang, H., Xu, Z., & Liu, J. (2016). Effects of conservation policy on China's forest recovery. *Science Advance*, 2(3). https://doi.org/DOI: 10.1126/sciadv.1500965
- Wang, C., & Wang, F. (2017). China can lead on climate change Confidence in courts: A delicate balance Korean physicians 'bond defies borders. *Science*, 357(6353), 764–764.
- Watters, H. (2015, December 12). 5 key points in Paris Agreement on climate change. *CBC News*. https://www.cbc.ca/news/world/paris-agreement-key-climate-points-1.3362500
- WHO. (2016). *Air pollution in China*. World Health Organization (WHO). https://www.who.int/china/health-topics/air-pollution
- World Bank. (2018). *Helping China Fight Air Pollution*. World Bank. https://www.worldbank.org/en/news/feature/2018/06/11/helping-china-fight-air-pollution.
- world steel association. (2018). *Is it time for China to switch to electric arc furnace steelmaking?* Worldsteelassociation. https://worldsteel.org/media-centre/blog/2018/is-it-time-for-china-to-switch-to-eaf-steelmaking/
- Xinhua net. (2016). *China's Legislature Ratifies Paris Agreement On Climate Change*. http://www.xinhuanet.com/english/2016-09/03/c_135656703.htm
- Xinhua net. (2019). *China carbon trading hits 337 mln tonnes by June*. Xinhua Net. http://www.xinhuanet.com/english/2019-07/11/c_138218392.htm

- Xufang, Z., Hongqiang, & Xiaobiao, Z. (2016). Development level and trend in Chinese forestry carbon pools from 1989 to 2033. http://en.cnki.com.cn/Article_en/CJFDTOTAL-ZRZY201602011.htm
- Zhang, D., & Karplus, J. (2014). No Emissions trading in China: Progress and prospects. *Energy Policy*. https://globalchange.mit.edu/sites/default/files/MITJPSPGC_Reprint_14-22_0.pdf
- Zhang, Junfeng, J., & Kirk, R. S. (2007). "Household air pollution from coal and biomass fuels in China: measurements, health impacts, and interventions." Environmental Health Perspectives, 115(6). https://doi.org/10.1289/ehp.9749
- Zheng, Y. (2019). Transport oil product consumption and GHG emission reduction potential in China: An electric vehicle-based scenario analysis. 26. file:///C:/Users/Baldata Agnia
 Majid/Downloads/10.1371@journal.pone.0222448.pdf
- Zhou, Y. (2016). *China Addresses Climate Change in its Latest Five-Year Plan*. https://www.theregreview.org/2016/08/23/zhou-china-addresses-climate-change-in-its-latest-five-year-plan/
- Bloomberg. (2020, June 18). *China Boosts Renewable Power Subsidies 7.5% to \$13 Billion*. https://www.bloomberg.com/news/articles/2020-06-18/china-raises-renewable-power-subsidies-7-5-to-13-billion
- CBI. (2020). China Green Bond Market Report 2020: A USD44bn Chinese green bond market.

 https://www.climatebonds.net/files/reports/cbi_china_sotm_2021_06c_final_0.p
 df

- Chen, K., & Stanway, D. (2016, March 5). *China sets cap for energi consumption for first time*. Reuters.
- Chiu, D. (2017). The East Is Green: China's Global Leadership in Renewable Energy. New Perspectives in Foreign Policy, 13, 3–12.
- European Commission. (2018, April 26). *Emissions trading: European Commission and China hold first policy dialogue*. https://ec.europa.eu/clima/news-your-voice/news/emissions-trading-european-commission-and-china-hold-first-policy-dialogue-2018-04-26_en
- Ewing, J. (2018). *Introduction: Incentives and Impediments to Carbon Market Cooperation in Northeast Asia*. https://asiasociety.org/sites/default/files/201807/FULL%20REPORT%20%20Carbon%20Market%20Cooperation%20in%20Northeast%20Asia.pdf
- Harvey, H., & Min, H. (2017, December 19). *The China Carbon Market Just Launched, And It's The World's Largest. Here's How It Can Succeed.* Forbes. https://www.forbes.com/sites/energiinnovation/2017/12/19/the-china-carbon-market-just-launched-and-its-the-worlds-largest-heres-how-it-can-succeed/?sh=27ec86be7ce6
- He, K., Wang, L., & Li, X. (2020). Review of the Energi Consumption and Production Structure of China's Steel Industri: Current Situation and Future Development. Metals, 10(3).
- Hu, T. (2020, December 8). *Steel sector is key to reducing China's carbon emissions*. S&P Global. https://www.spglobal.com/marketintelligence/en/news-insights/latest-news-headlines/steel-sector-is-key-to-reducing-china-s-carbon-emissions-61634240

- Huang, D., Santikarn, M., Mok, R., Cui, Y., Wang, Y., & Liu, H. (2020, December 3). *How China's national carbon market can support its transition to carbon neutrality*. World Bank. https://blogs.worldbank.org/climatechange/how-chinasnational-carbon-market-can-support-its-transition-carbon-neutrality
- IEA. (2021, May 17). *China 13th Renewable Energi Development Five Year Plan* (2016-2020). https://www.iea.org/policies/6277-china-13th-renewable-energidevelopment-five-year-plan-2016-2020
- ITDP. (2018, September 11). *China Tackles Climate Change with Electric Buses*. https://www.itdp.org/2018/09/11/electric-buses-china/
- Koleski, K. (2017). The 13th Five-Year Plan.
- Ladislaw, S., & Tsafos, N. (2020, October 2). *Beijing Is Winning the Clean Energi Race*. Foreign Policy. https://foreignpolicy.com/2020/10/02/china-clean-energitechnology-winning-sell/
- Li, L., & Yao, Z. (2020). New Energi Buses in China: Overview on Policies and Impacts. https://www.changing-transport.org/wp-content/uploads/2020_GIZ_New-Energi-Buses-in-China.pdf
- Lin, L., & Hong, Y. (2022). Developing a Green Bonds Market: Lessons from China. European Business Organization Law Review, 23, 143–185.
- Liu, C. (2016, May 10). *China committed to using G20 to push for green finance. China Daily Europe*. http://europe.chinadaily.com.cn/europe/2016-05/10/content_25429972.htm
- MEE. (2019). *China's Policies and Actions for Addressing Climate Change* (2019). https://english.mee.gov.cn/Resources/Reports/reports/201912/P02019120449576 3994956.pdf

- Natural Resources Defense Council. (2020). Belt and Road Renewable Energi Development: the Path to Cooperation and Mechanisms for Promoting International Cooperation.

 https://research.hktdc.com/en/article/MzYyOTU2OTIx
- World Nuclear News. (2020, December 22). *China plans clean energi future*. https://www.world-nuclear-news.org/Articles/China-plans-clean-energifutureAllison, G. (2020). *China Is Now the World's Largest Economy. We Shouldn't Be Shocked*. The National Interest. https://nationalinterest.org/feature/china-now-world's-largest-economy-we-shouldn't-be-shocked-170719
- Asia Heart Network. (2015). *GUIDE TO CHINESE CLIMATE POLICY 2019*. file:///C:/Users/Baldata Agnia Majid/Downloads/Guide to Chinese Climate Policy_2019 DAH .pdf
- Aunan, K., Halskov, M., & Wang, S. (2017). Introduction: Air Pollution in China. *The China Quarterly*, 234, 20. file:///C:/Users/Baldata Agnia
 Majid/Downloads/introduction-air-pollution-in-china.pdf
- British Petroleum. (2019). *BP Statistical Review of World Energy 2019*. 68. https://www.bp.com/content/dam/bp/business-sites/en/global/corporate/pdfs/energy-economics/statistical-review/bp-stats-review-2019-full-report.pdf
- Burke, Clair, Peter, S., Ciavarella, A., & Sun, Y. (2016). "Attribution of Extreme Rainfall in Southeast China During May 2015." *Bulletin of the American Meteorology Society*, 97(12). https://doi.org/10.1175/BAMS-D-16-0144.1.
- Busch, C. (2022). *China's Emmisions Trading System Will Br The World's Biggest Climate Policy*. Forbes.

 https://www.forbes.com/sites/energyinnovation/2022/04/18/chinas-emissions-

- trading-system-will-be-the-worlds-biggest-climate-policy-heres-what-comes-next/?sh=35acf79b2d59
- Chen, B., Hong, C., & Kan, H. (2004). "Exposures and health outcomes from outdoor air pollutants in China." *Toxicology*, *198*. https://doi.org/10.1016/j.tox.2004.02.005
- China Daily. (2019). *China ahead in car sales race for 10 consecutive years*. China Daily. http://www.china.org.cn/business/2019-01/16/content_74377606.htm
- China Dialogue. (2021). *The first year of China's national carbon market, reviewed*. China Dialogue. Chinadiologue.net
- China energy portal. (2019). 2018 wind power installations and production by province. China Energy Portal. https://chinaenergyportal.org/en/2018-wind-power-installations-and-production-by-province/
- Chinese Climate Policy. (2019a). *Solar Power*.

 https://chineseclimatepolicy.energypolicy.columbia.edu/en/solar-power#:~:text=At the end of 2018,module production was in China
- Chinese Climate Policy. (2019b). *Wind Power*.

 https://chineseclimatepolicy.energypolicy.columbia.edu/en/wind-power#:~:text=China leads the world in,of new installations in 2018
- Chiu, D. (2017). *The East Is Green: China's Global Leadership in Renewable Energy*. CSIS. https://www.csis.org/east-green-chinas-global-leadership-renewable-energy#:~:text=China is already leading in,by Chinese companies in 2016.
- Chung, L., & Paper, J. D. (1974). Guide to Chinese Prose. *Books Abroad*, 48(3), 629. https://doi.org/10.2307/40128907

- Climate Bonds Initiative. (2018). CHINA GREEN BOND MARKET 2018. *Climate Bonds Initiative*. https://www.climatebonds.net/files/reports/chinasotm_cbi_ccdc_final_en260219.pdf
- Climate Bonds Initiative. (2019). *China's Green Bond Issuance and Investment Opportunity Report*. 25.
- CREA. (2022). Most coal power plants since 2016 entered construction in China in 2021, investment in coal-based steelmaking accelerated. https://energyandcleanair.org/wp/wp-content/uploads/2022/02/EN-China-coal-and-steel-briefing-Feb_2022.pdf
- Cui, J. (2021). The Effectivness Of China's Regional Carbon Market Pilots in Reducing Firm Emmisions. 108(52), 6.
- Dyer, H. (2018). Introducing Green Theory in International Relations. *Introducing Green Theory in International Relations*, 5. file:///C:/Users/Baldata Agnia Majid/OneDrive/Documents/Introducing-Green-Theory-in-International-Relations.pdf
- Eckersley, R. (2010). *in International Relations Theories: Discipline and Diversity*. Oxford University Press.
- Fang, J., Yu, G., Liu, L., & Chapin, F. (2018). Climate change, human impacts, and carbon sequestration in China. https://doi.org/https://doi.org/10.1073/pnas.1700304115
- Friedrich, J., & Damassa, T. (2014). *The History of Carbon Dioxide Emissions*.

 World Resources Institute (WRI). https://www.wri.org/insights/history-carbon-dioxide-emissions
- Hao, F. (2018). "China releases 2020 action plan for air pollution." China Dialogue. https://chinadialogue.net/en/pollution/10711-china-releases-2-2-action-plan-for-

air-pollution/

- Hickey, H. (2020). "February lockdown in China caused a drop in some types of air pollution, but not others." UW News.

 https://www.washington.edu/news/2020/08/20/february-lockdown-in-china-caused-a-drop-in-some-types-of-air-pollution-but-not-others/.
- Hou, L. (2018). "July sees records in temperatures." China Daily. http://www.chinadaily.com.cn/a/201808/03/WS5b6393dda3100d951b8c8562.ht ml.
- Hove, A., & Sandalow, D. (2019). ELECTRIC VEHICLE CHARGING IN CHINA AND THE UNITED STATES. *ENERGYPOLICY.COLUMBIA.EDU*. https://energypolicy.columbia.edu/sites/default/files/file-uploads/EV_ChargingChina-CGEP_Report_Final.pdf
- IEA. (2016). China 13th Renewable Energy Development Five Year Plan (2016-2020). International Energy Agency (IEA). https://www.iea.org/policies/6277-china-13th-renewable-energy-development-five-year-plan-2016-2020
- IRENA. (2019). *Renewable Capacity Statistics* 2019. file:///C:/Users/Baldata Agnia Majid/Downloads/IRENA_RE_Capacity_Statistics_2019.pdf
- Jotzo, F., & Karplus, V. (2018). China's emissions trading takes steps towards big ambitions. *Nature Climate Change*, 8.
- Li, Y. (2018). "Fall Semester Delayed at 120 Schools in Flood-Ravaged City." Sixt Tone. https://www.sixthtone.com/news/1002876/fall-semester-delayed-at-120-schools-in-flood-ravaged-city
- Lin, J., Fridley, D., Lu, H., Price, L., & Zhou, N. (2018). Has coal use peaked in China: Near-term trends in China's coal consumption. *Energy Policy*, 123(April), 208–214. https://doi.org/10.1016/j.enpol.2018.08.058

- Mallesons, W. (2016). *China's 13th Five Year Plan: Environment*. Lexology. https://www.lexology.com/library/detail.aspx?g=c1af604e-c411-48a3-a241-b6399fc6719c#:~:text=China's 13th Five Year Plan promotes a cleaner, and security% 2C and the development of green industries.
- Natural Resources Defense Council. (2020). *Belt and Road Renewable Energy Development: the Path to Cooperation and Mechanisms for Promoting International Cooperation*.

 https://research.hktdc.com/en/article/MzYyOTU2OTIx
- NDRC. (2016). China's Policies and Actions for Addressing Climate Change.

 National Development and Reform Commission. file:///C:/Users/Baldata Agnia
 Majid/Downloads/CHINA) China's Policies and Actions for Addressing
 Climate Change (2016).pdf
- NRDC. (2019). RESEARCH ON CHINA'S OIL CONSUMPTION PEAK AND CAP PLAN.
- O'Meara, S. (2020). China's plan to cut coal and boost green growth. *Nature*, 584(7822), S1–S3.
- Phillips, T. (2016, November 26). *China ratifies Paris climate change agreement ahead of G20*. https://www.theguardian.com/world/2016/sep/03/china-ratifies-paris-climate-change-agreement
- Qing, W., & Audeyev, S. (2016). *China's 13th Five Year Plan: Environment*. King & Wood Mallesons. https://www.lexology.com/library/detail.aspx?g=c1af604e-c411-48a3-a241-b6399fc6719c#:~:text=China's 13th Five Year Plan promotes a cleaner,and security%2C and the development of green industries.
- REN21. (2018). WIND POWER GLOBAL CAPACITY AND ADDITIONS, TOP 10 COUNTRIES, 2018. https://www.ren21.net/gsr-2019/tables/table_20/table_20/

- Sandalow, D. (2019). GUIDE TO CHINESE CLIMATE POLICY 2019. GUIDE TO CHINESE CLIMATE POLICY 2019, 169. file:///C:/Users/Baldata Agnia Majid/Downloads/Guide to Chinese Climate Policy_2019.pdf
- Seligsohn, D., & Hsu, A. (2016). *How China's 13th Five-Year Plan Addresses Energy and the Environment*. http://www.chinafile.com/reporting-opinion/environment/how-chinas-13th-five-year-plan-addresses-energy-and-environment.
- Sihombing, M. (2016). PERTUMBUHAN EKONOMI CHINA: Kelebihan Kapasitas Industri Akan Dituntaskan. *Bisnis.Com*. https://kabar24.bisnis.com/read/20160305/19/525459/pertumbuhan-ekonomi-china-kelebihan-kapasitas-industri-akan-dituntaskan
- Solargis. (2018). *Solar resource maps of China*. Global Solar Atlas. https://solargis.com/maps-and-gis-data/download/china
- Taylor, J. (2020). Reviewing the successes of China's 13th Five-Year Plan. China.Org.Cn. http://www.china.org.cn/opinion/2020-10/25/content_76836965.htm
- U.S. Embassy. (2020). *China's air pollution harms its citizens and the world*. U.S. Embassy in Georgia. https://ge.usembassy.gov/chinas-air-pollution-harms-its-citizens-and-the-world/
- UNFCC. (2015). *Paris Agreement*. https://unfccc.int/resource/docs/2015/cop21/eng/l09r01.pdf
- UNFCC. (2016a). List of Parties that signed the Paris Agreement on 22 April. https://www.un.org/sustainabledevelopment/blog/2016/04/parisagreementsingat ures/
- UNFCC. (2016b). The Paris Agreement. United Nations Climate Change.

- https://unfccc.int/process-and-meetings/the-paris-agreement/the-paris-agreement
- UNFCC. (2016c). *The Paris Agreement*. https://unfccc.int/process-and-meetings/the-paris-agreement/the-paris-agreement
- United Nations. (2021). Climate Change 'Biggest Threat Modern Humans Have Ever Faced', World-Renowned Naturalist Tells Security Council, Calls for Greater Global Cooperation. United Nations. https://press.un.org/en/2021/sc14445.doc.htm
- Vina, A., Mcconnell, W., Yang, H., Xu, Z., & Liu, J. (2016). Effects of conservation policy on China's forest recovery. *Science Advance*, 2(3). https://doi.org/DOI: 10.1126/sciadv.1500965
- Wang, C., & Wang, F. (2017). China can lead on climate change Confidence in courts: A delicate balance Korean physicians 'bond defies borders. *Science*, 357(6353), 764–764.
- Watters, H. (2015, December 12). 5 key points in Paris Agreement on climate change. *CBC News*. https://www.cbc.ca/news/world/paris-agreement-key-climate-points-1.3362500
- WHO. (2016). *Air pollution in China*. World Health Organization (WHO). https://www.who.int/china/health-topics/air-pollution
- World Bank. (2018). *Helping China Fight Air Pollution*. World Bank. https://www.worldbank.org/en/news/feature/2018/06/11/helping-china-fight-air-pollution.
- world steel association. (2018). *Is it time for China to switch to electric arc furnace steelmaking?* Worldsteelassociation. https://worldsteel.org/media-centre/blog/2018/is-it-time-for-china-to-switch-to-eaf-steelmaking/

- Xinhua net. (2016). *China's Legislature Ratifies Paris Agreement On Climate Change*. http://www.xinhuanet.com/english/2016-09/03/c_135656703.htm
- Xinhua net. (2019). *China carbon trading hits 337 mln tonnes by June*. Xinhua Net. http://www.xinhuanet.com/english/2019-07/11/c_138218392.htm
- Xufang, Z., Hongqiang, & Xiaobiao, Z. (2016). Development level and trend in Chinese forestry carbon pools from 1989 to 2033.

 http://en.cnki.com.cn/Article_en/CJFDTOTAL-ZRZY201602011.htm
- Zhang, D., & Karplus, J. (2014). No Emissions trading in China: Progress and prospects. *Energy Policy*. https://globalchange.mit.edu/sites/default/files/MITJPSPGC_Reprint_14-22_0.pdf
- Zhang, Junfeng, J., & Kirk, R. S. (2007). "Household air pollution from coal and biomass fuels in China: measurements, health impacts, and interventions." Environmental Health Perspectives, 115(6). https://doi.org/10.1289/ehp.9749
- Zheng, Y. (2019). Transport oil product consumption and GHG emission reduction potential in China: An electric vehicle-based scenario analysis. 26. file:///C:/Users/Baldata Agnia Majid/Downloads/10.1371@journal.pone.0222448.pdf
- Zhou, Y. (2016). *China Addresses Climate Change in its Latest Five-Year Plan*. https://www.theregreview.org/2016/08/23/zhou-china-addresses-climate-change-in-its-latest-five-year-plan/