



DAFTAR PUSTAKA

- Altenburg, T., & Rodrik, D. (2017). Green Industrial Policy: accelerating Structural Change Towards Wealthy Green Economies. In T. Altenburg, & C. Assman, *Green Industrial Policy: Concept, Policies, Country Experiences*. (pp. 1-20). Geneva: UN Environment; German Development Institute / Deutsches Institut für Entwicklungspolitik (DIE).
- Andrews-Speed, P. (2012). *China's Long Road to a Low-Carbon Economy—An Institutional Analysis*. Washington D.C.: Palgrave Macmillan.
- Balestro, M., & Gaitá, F. (2019). *Untangling industrial policy: ideas and coordination between state and business*. Brasilia: Verbena Editora Ltda.
- Boden, T. A., Marland, G., & Andres, R. J. (2013). Global, Regional, and National Fossil-Fuel CO₂ Emissions. *Carbon Dioxide Information Analysis Center*.
- Burke, C., Jansson, J., & Jiang, W. (2009). *Formulation of Energy Policy in China: Key Actors and Recent Developments*. Stellenbosch: Centre for Chinese Studies.
- Chang, H. J. (1993). The Political Economy of Industrial Policy in Korea. *Cambridge Journal of Economics*, 131-157.
- Chang, H. J., Andreoni, A., & Kuan, M. L. (2013). *International industrial policy experiences and the lessons for the UK*. London: UK Government Office of Science.
- Chen, S. Y. (2013). *Energy, Environment and Economic Transformation in China*. London and New York: Routledge, Taylor & Francis Group.
- Chiu, D. (2017). The East Is Green: China's Global Leadership in Renewable Energy. *New Perspectives in Foreign Policy*, 3-12. Retrieved from Center for Strategic & International Studies: <https://www.csis.org/east-green-chinas-global-leadership-renewable-energy>
- Cosbey, A. (2010). Green Industrial Policy and the World Trading System. *ENTWINED*.
- CSIS. (2016, Februari 15). *How's China's Energy Footprint Changing*. Retrieved from China Power: <https://chinapower.csis.org/energy-footprint/>
- Da, Z., Zhang, X., He, J., & Chai, Q. (2011). Offshore Wind Energy Development in China: Current Status and Future Perspective. *Renew. Sustain. Energy Rev*, 4673–4684.
- Dai, Y. (2015). Who Drives Climate-Relevant Policy Implementation in China? *Working Paper 134*. Sussex: Institute of Development Studies.
- Dai, Y., & Xue, L. (2015). China's Policy Initiatives for the Development of Wind Energy Technology. *Climate Policy*, 30-57.



- Davidson, M. R. (2018). Creating Markets for Wind Electricity in China: Case Studies in Energy Policy Regulation. *Institute for Data, System, and Society* (pp. 1-360). Massachusetts: Massachusetts Institute of Technology.
- Deng, Y. (2004, April 2013). The Seven Vested Interest Groups in China. *Chinascope*, p. 41.
- Dong, W., Qi, Y., & Spratt, S. (2015). *The Political Economy of Low-Carbon Investment: The Role of Coalitions and Alignments of Interest in the Green Transformation*. Beijing: Institute of Development Studies.
- Downs, E. (2008). China's Energy Policies and Their Environmental Impacts. *U.S.-China Economic & Security Review Commission*. Washington D.C.: The Brookings Institutions.
- Edigheji, O. E. (2007). The State, State-Society Relations and Developing Countries' Economic Performance. *Thesis for the degree philosophiae doctor*, 1-253.
- Energy Information Administration. (2013, Januari 29). *China Consumes Nearly As Much Coal As the Rest of the World Combined*. Retrieved from U.S. Energy Information Administration: <https://www.eia.gov/todayinenergy/detail.php?id=9751>
- Evans, P. (1995). *Embedded Autonomy: States and Industrial Transformation*. New Jersey: Princeton University Press.
- Eyler, B. (2020, April 13). *New Evidence How China Turned Off the Mekong Tap*. Retrieved from Stimson: <https://www.stimson.org/2020/new-evidence-how-china-turned-off-the-mekong-tap/>
- Fornahl, D., Hassink, R., Klaerding, C., Mossig, I., & Schröder, H. (2012). From the Old Path of Shipbuilding onto the New Path of Offshore Wind Energy? The Case of Northern Germany. *European Planning Studies*, 835–855.
- Gang, C. (2019). *Politics of Renewable Energy in China*. Glos: Edward Elgar Publishing Limited.
- Global Wind Energy Council. (2014). *Global wind statistics 2013*. Washington: D.C.: Global Wind Energy Council.
- Global Wind Energy Council. (2014). *Global wind statistics 2013*. Washington: D.C.: Global Wind Energy Council.
- Grano, S. A. (2016). China's Changing Environmental Governance: Enforcement, Compliance and Conflict Resolution Mechanisms for Public Participation. *China Inf*, 129–142.
- Haveman, H., Jia, N., Shi, J., & Wang, Y. (2017). The Dynamics of Political Embeddedness in China. *Administrative Science Quarterly*, 67-103.
- Heggelund, G. (2004). *Environment and Resettlement Politics in China: The Three Georges Project*. Abingdon: Routledge.
- Hellberg, U., & Snickare, S. (2012). Wind Power in China: A Study of the Chinese Distributed Market Through the Example of Guangdong Provinces. 1-94.



- Hu, A. (2010). Global Climate Change and China's Green Development [全球气候变化与中国绿色发展]. *Journal of the Party School of the Central Committee of the C. P. C.*, 5-10.
- ICTSD. (2011, Juni 9). *US Proclaims Victory in Wind Power Case: China Ends Challenged Subsidies*. Retrieved from ICTSD: <https://ictsd.iisd.org/bridges-news/news/us-proclaims-victory-in-wind-power-case-china-ends-challenged-subsidies>
- IRENA. (2015). *Renewable Energy and Jobs*. Abu Dhabi: International Renewable Energy Agency.
- Jacobs, D. (2010). Fabulous feed-in tariffs. *Renewable Energy Focus*, 28-30.
- Jiang, K. (2009). China's Cost Advantages in Developing a Low-Carbon Economy - Analysis of Energy and Emissions Situation to 2050 [中国发展低碳经济的成本优势 - 2050年能源和排放情景分析], . *Green Leaf*, 11-19.
- Kaplan, S. (2006). The political obstacles to greater exchange rate flexibility in China. *World Development*, 1182-1200.
- Korsner, M. (2014). Fragmentation, Centralisation, and Policy Learning: An Example from China's Wind Industry. *Journal of Current Chinese Affairs*, 175-205.
- Kroeber, A. (2016). *China's Economy: What Everyone Needs to Know*. Oxford: Oxford University Press.
- Lacey, S. (2018, 26 Oktober). *How the 2008 Financial Meltdown Shaped Clean Energy*. Retrieved from Green Tech Media: <https://www.greentechmedia.com/articles/read/how-the-2008-financial-meltdown-shaped-clean-energy>
- Lema, A., & Ruby, K. (2007). Between Fragmented Authoritarianism and Policy Coordination: Creating a Chinese Market for Wind Energy. *Energy Policy*, 3879-3890.
- Lew, D. J. (2000). Alternatives to Coal and Candles: Wind Power in China. *Energy Policy*, 271–286.
- Lewis, J. (2013). *Green Innovation in China: China's Wind Power Industry and the Global Transition to a Low Carbon Economy*. New York: Columbia University Press.
- Li, F., Song, Z., & Liu, W. (2014). China's energy consumption under the global economic crisis: decomposition and sectoral analysis. *Energy Policy*, 193-202.
- Li, J., Shi, P., & Gao, H. (2011). *China Wind Power Outlook 2011*. Beijing: China Environmental Science Press.



- Li, J., Cai, F., Qiao, L., Xie, H., Gao, H., Yang, X.-S., . . . Li, X. (2012). *China Wind Energy Outlook 2012*. Beijing: Chinese Renewable Energy Industry Association.
- Li, J., Gao, H., Shi, P., Shi, J., Ma, L., Qin, H., & Song, Y. (2007). *China wind power report 2007*. Beijing: China Environmental Science Press.
- Liao, H., & Wei, Y. M. (2010). China's energy consumption: a perspective from Divisia aggregation approach. *Energy*, 28-34.
- Lieberthal, K. (2004). *Governing China: From Revolution Through Reform*. New York: W. W. Norton & Co.
- Lieberthal, K., & Lampton, D. (1992). *Bureaucracy, Politics, and Decision Making in Post-Mao China*. Barkeley, Los Angeles, Oxford: University of California Press.
- Lieberthal, K., & Oksenberg, M. (1988). *Policy Making in China: Leaders, Structures, and Processes*. Princeton, New Jersey: Princeton University Press.
- Lin, L.-W. (2013). State Ownership and Corporate Governance in China: An Executive Career Approach. *Columbia Business Law Review*, 743-800.
- Linister, M., & Yang, C. (2018). China's Progress Toward Green Growth: An International Perspective. *OECD Green Growth papers*, 1-38.
- Liu 刘, Y. (2007). *Jujiao Zhongguo Jide Liyi Jituan* 聚焦中国既得利益集团/[An Examination of Vested Interest Groups in China]. Beijing: The Central Party School Publishing House.
- Lu, Y. (2004). Hydropower and Sustainable Development in China. *United Nations Symposium on Hydropower and Sustainable Development*. Beijing: United Nations.
- Luo, G. L., Li, Y. L., Tang, W. J., & Wei, X. (2016). Wind Curtailment of China's Wind Power operation: Evolution, Causes and Solutions. *Renewable and Sustainable Energy Reviews*, 1190-1201.
- Mah, D. N.-y., & Hills, P. (2009). *Policy Choices, Central-Local Relations, and Policy Learning: A Case Study of the Pricing Policies for Wind Energy in China (From 1994 to 2009)*. Paris: Sciences Po.
- McGregor, J. (2010, May 19). *Time to Rethink U.S.-China Trade Relations*. Retrieved from Washington Post: <http://www.washingtonpost.com/wp-dyn/content/article/2010/05/13/AR2010051303551.html>
- Mertha, A. (2005). China's "Soft" Centralization: Shifting Tiao/Kuai Authority Relations. *The China Quarterly*, 791-810.
- Mertha, A. (2009). "Fragmented Authoritarianism 2.0": Political Pluralization in the Chinese Policy Process. *The China Quarterly*, 995-1012.
- National Bureau of Statistics of China. (2019). *China Statistical Yearbook*. Beijing: China Statistics Press.
- NDRC. (2007). Medium and long-term plan for renewable energy development in China.



- NPC. (2005). The renewable energy law of the People's Republic of China.
- Oh, S. Y. (2015). Convenient Compliance: China's Industrial Policy Staying One Step Ahead of WTO Enforcement. *EIA Working Paper*, 1-27.
- Oh, S. Y. (2015). How China Outsmart WTO Rulings in the Wind Industry. *Asian Survey*, 1116-1145.
- Palmer, D. (2010, Desember 23). *U.S Challenges China Wind Power Aid at WTO*. Retrieved from Reuters: <https://www.reuters.com/article/us-usa-china-windpower-idUSTRE6BL3EU20101222>
- Pan, J. (2010). China's Low Carbon Transformation: Drivers, Challenges and Paths. *Centre for Climate Economics and Policy*.
- Pan, J., Xun, Y., Zou, J., Zhou, D., Jiang, K., Zhang, X., . . . Shen, S. (2007). The Newest Scientific Understanding on Mitigating Climate Change [减缓气候变化的最新科学认知]. *Advances in Climate Change Research*, 187-194.
- Pan, J., Xun, Y., Zou, J., Zhou, D., Jiang, K., Zhang, X., . . . Shen, S. (2007). The Newest Scientific Understanding on Mitigating Climate Change [减缓气候变化的最新科学认知]. *Advances in Climate Change Research*, 187-194.
- Payette, A., & Mascotto, G. (2011). "Crafting" China's Energy Policy: Toward and Inclusive Approach to Policymaking. *Issues & Studies*, 141-175.
- Recknagel, P. (2008). *Wind Power in China 2008: An Analysis of the Status Quo and Perspective for Development*. Beijing and Bonn: China Wind Power Project (CWPP) and Gesellschaft für Technische Zusammenarbeit (GTZ).
- Rodrik, D. (2004). Industrial Policy for the Twenty-First Century. *KSG Working Paper No. RWP04-047*.
- Rodrik, D., & Aigner, K. (2020). Rebirth of Industrial Policy and an Agenda for the Twenty-First Century. *Journal of Industry, Competition and Trade*.
- Rosen, D., & Houser, T. (2007). *China Energy: A Guide for the Perplexed*. Retrieved from Center for Strategic and International Studies and the Peterson Institute for International Economics: www.iie.com/publications/papers/rosen0507.pdf
- Schmitter, P. (1992). The Consolidation of Democracy and Representation of Social Groups. *American Behavioral Scientist*, 422-449.
- Schmitz, H. (New Political Economy). Who drives climate-relevant policies in the rising powers? . 2016, 521-540.
- Schuman, S. (2010). Improving China's Existing Renewable Energy Legal Framework: Lessons from the International and Domestic Experience. *National Resources Defense Council*.
- Shen, W. (2016). *The Role of Business in Driving and Shaping Renewable Energy Policies in China*. Sussex: Institute of Development Studies.



- Shen, X., & Lyu, S. (2019). Wind Power Development, Government Regulation Structure, and Vested Interest Groups: Analysis Based on Panel Data of Province of China. *Energy Policy*, 487-494.
- Szamosszegi, A., & Kyle, C. (2011). And Analysis of State-owned Enterprises and State Capitalism in China. *Capital Trade, Incorporated for US-China Economic and Security Review Commission*, 1-116.
- Thomson, E., & Horii, N. (2009). China's Energy Security: Challenges and Priorities. *Eurasian Geography and Economics*, 643-664.
- Tsai, C. M. (2011). The Reform Paradox and Regulatory Dilemma in China's Electricity Industry. *Asian Survey*, 520-539.
- Tsang, S., & Kolk, A. (2010). The Evolution of Chinese Policies and Governance Structure on Environment, Energy, and Climate. *Environmental Policy and Governance*, 180-196.
- Tsukimori, O. (2012, Januari 26). *China overtakes Japan as world's top coal importer*. Retrieved from Reuters: <https://www.reuters.com/article/us-coal-china-japan-idINTRE80P08R20120126>
- Tu, K., & Johnson-Reiser, S. (2012, Februari 16). *Understanding China's Rising Coal Imports*. Retrieved from Carneige Endowment for International Peace: <https://carnegieendowment.org/2012/02/16/understanding-china-s-rising-coal-imports-pub-47215>
- Tunsjø, Ø. (2013). *Security and Profit in China's Energy Policy: Hedging against Risk*. New York: Columbia University Press.
- Wade, R. (1990). *Governing the Market: Economic Theory and the Role of Government in East Asian Industrialization*. Princeton: Princeton University Press.
- Wade, R. (2010). After the Crisis: Industrial Policy and the Developmental State in Low-Income Countries. *Global Policy*, 150-161.
- Wang, Z. (2010). *Zhongguo Fengdian Chanye de Yanhua Yu Fazhan (The Evolution of China's Wind Power Industry)*. Zhenjiang: Jiangxu Daxue Chubanshe.
- Watts, J. (2011, Juni 9). *Wind Direction Unchanged by US Trade Victory Over China*. Retrieved from The Guardian: <https://www.theguardian.com/environment/blog/2011/jun/09/china-us-trade-dispute-wind-power-subsidies>
- Wei, C. (2012, April 9). *Fubuji Yangqi Laozong Huo Tiba Shengqian Cheng Changtai (It's Becoming Increasingly Normal for the Top Leaders of Central SOEs to Get Promoted in Their Political Career)*. Retrieved from Zhongguo Xinwen Zhoukan (China Newsweek): http://district.ce.cn/newarea/sddy/201204/09/t20120409_23224122.shtml
- Wong, C., & Karplus, V. J. (2017). China's war on air Pollution: Can Existing Governance Structures Support New Ambitions? *China Q*, 662–684.
- Wu, C., & Wang, H. (2007). China: Seeking Meaningful Decentralization to Achieve Sustainability. In A. Breton, G. Brosio, S. Dalmazzone, & G.



- Garrone, *Environmental Governance and Decentralisation* (pp. 397-435). Cheltenham and Northampton: Edward Elgar.
- Ydersbond, M., & Korsnes, M. (2016). What drives investment in wind energy? A comparative study of China and the European Union. *Energy Research & Social Science*, 50-61.
- Yue, L. (2012). Dynamics of Clean Coal-fired Power Generation Development in China. *Energy Policy*, 138-142.
- Zha, D. (2009). Say Goodbye to the New Energy 'Plot Thesis'. *For the Public Good*, 34-35.
- Zhang, S., Andrews-Speed, P., Zhao, X., & He, Y. (2013). Interactions between renewable energy policy and renewable energy industrial policy: A critical analysis of China's policy approach to renewable energies. *Energy Policy*, 342-353.
- Zhang, S., Wei, J., Chen, X., & Zhao, Y. (2020). China in Global Wind Power Development: Role, Status, and Impact. *Renewable and Sustainable Energy Reviews*, 1-16.
- Zheng, K. (2012). Geothermal Power Generation in China: Past and Future. *GRC Transactions*, 1133-1136.
- Zhi, Q., Su, J., Ru, P., & Zhang, F. (2013). 政策引导下的新兴产业技术创新模式：以中国风电设备制造业为例. *国际经济评论*, 46-58.