

DAFTAR PUSTAKA

Buku dan Artikel Jurnal

- Clapp. J., Dauvergne. P., *Paths to a Green World*, The MIT Press, Cambridge, 2005.
- Galagher. K.S., *The Globalization of Clean Technology: Lessons From China*, The MIT Press, Cambridge, 2014.
- Haley. U. C. V., Schuler. D. A., 'Government Policy and Firm Strategy in the Solar Photovoltaic Industry', *California Management Review*, vol. 54, no. 1, 2011, pp. 17-38.
- Lockwood. W. W., 'Japan's Economic Recovery', *The American Economic Review*, vol. 49, no. 1, Maret 1959, pp. 178-180.
- Longoni. A., Cagliano. R., 'Environmental and Social Sustainability Priorities', *International Journal of Operation and Production Management*, vol. 35, no. 2, Januari 2015, pp. 216-245.
- Peidong. Z., Yanli. Y., Jin. S., Yonghong. Z, Lisheng. W., Xinrong. L., 'Opportunities and challenges for renewable energy policy in China', *Renewable and Sustainable Energy Reviews*, vol. 13, 2009, pp.439-449.
- Qiang. Z., Honghang. S., Yanxi. L., Yurui. X., Jun. S., 'China's solar photovoltaic policy: An analysis based on policy instruments', *Applied Energy*, vol. 129, 2014, pp. 308-319.
- Rein. W., '12th Five-Year Plan for the Solar Photovoltaic Industry', Washington, D.C. pp. 1-14
- Subhajit. B., 'Process Innovation and Strategic Trade Policy', *ASBBS Proceedings*, vol. 19, no. 1, 2012, pp. 860-873.
- Solangi. K. H., Islam. M. R., Saidur R., Rahim. N. A., Fayaz. H., 'A review on global solar energy policy', *Renewable and Sustainable Energy Reviews*, vol. 15, 2011, pp.2149-2163.
- Spangenberg. J. H., Sustainable Europe Research Institute, *Sustainable Development Concept and Indicators*, SERI, Cologne, 2000, pp. 1-13
- Wang. Y, G. Luo, Y. Guo, 'Why is there overcapacity in China's PV industry in its early growth stage?', *Renewable Energy*, vol. 72, 2014, pp. 188-194

Williams, D., 'Industrial Policy', *Local Economy*, vol. 25, no. 8, Desember 2010, pp. 612-621.

Terbitan Pemerintah

National Development and Reform Commission (NRDC) People's Republic of China, *Medium and Long-Term Development Plan for Renewable Energy in China*, 2007.

Artikel Dalam Surat Kabar

'Australia/China: Australia, China to jointly invest in solar energy', *Asia News Monitor*, Bangkok, 23 Januari 2015.

'Assistant Foreign Minister Ma Zhaoxu Expounds China's Six Expectations for the Rio+20 Summit', *Targeted News Service*, Washington, D.C, 17 Juni 2012.

'China adds 5GW to solar', *Oil & Gas News*, Manama, 27 April 2015.

'China adds solar power capacity – Xinhua', *BBC Monitoring Asia Pacific*, London, 20 April 2015.

'China backs distributed solar installations with new policies', *SeeNews Asia Pacific*, Sofia, 5 September 2015.

'China's distributed solar PV sector expected to experience explosive growth in 2015', *Newstex*, Chatham, 17 April 2015.

'China's Hareon Solar to install 100 MWp of distributed PV in Hebei', *SeeNews Asia Pacific*, Sofia, 26 Agustus 2014.

'China's solar power plants to receive VAT rebate', *China Business Newswire*, Beijing, 2 Agustus 2013.

'China, Qatar: CHINA agrees to DOHA's amendment of the KYOTO PROTOCOL', *MENA Report*, London, 6 Juni 2014.

'China Promises Carbon Emissions to be Peak Around 2030', *China Bussiness News*, Shanghai, 15 Februari 2015.

'China Power Investment enters Japanese solar market', *Newstex*, Chatham, 10 April 2014.

'ChinaRealNews: China Fangda Group to build 400MW distributed solar PV project in Jiangxi province', *Newstex*, Chatham, 23 Januari 2015.

'ChinaRealNews: EU-China: Agreement reached on solar panel issue', *Newstex*, Chatham, Agustus 2013.

‘European Commission Adopts Price Undertaking In EU-China Solar Panels Case’, *RTTNews*, Williamsville, 2 Agustus 2013.

‘Non-fossil fuels to contribute 11.4% of China's energy by 2015’, *China Economic Review – Daily Briefings*, Shanghai, 4 Maret 2011.

Non-fossil fuels rise in China’, *Oil & Gas News*, Manama, 20 Januari 2014.

‘Rio+20: China Shares Achievements from Three Decades of Development’, *PR Newswire Asia*, New York, 22 Juni 2012.

‘Sudan, China agree to invest in solar energy’, *Tribune Business News*, Washington, 22 Desember 2010.

‘BRIEF: China to invest in Costa Rican solar power plant’, *Tribune Business News*, Washington, 13 Agustus 2012.

‘Yingli Solar establishes most distributed solar PV projects in China’, *Newstex*, Chatham, 23 Januari 2015.

Artikel Dari Internet

Anonymous, Decreased PV Solar Costs Lead To A More Balanced Demand-Supply Picture, *Clean Technica* (daring), <<http://cleantechnica.com/2014/03/21/decreased-pv-solar-costs-lead-balanced-demand-supply-picture/>>, diakses pada 3 Desember 2014.

Ayre. J., ‘Trina Solar Developing 300 MW Distributed Solar PV Project in Anhui Province, China’, *Clean Technica* (daring), 3 Mei 2015, <<http://cleantechnica.com/2015/05/03/trina-solar-developing-300-mw-distributed-solar-pv-project-anhui-province-china/>>, diakses pada 16 Mei 2015.

Ayre. J., ‘China Investing \$1 Billion Into Russian Solar Energy Industry’, *Clean Technica* (daring), 7 November 2014, <<http://cleantechnica.com/2014/11/07/china-investing-us1-billion-russian-solar-energy-industry/>>, diakses pada 11 Juni 2015.

Bullis. K., ‘The Chinese Solar Machine,’ *Technology Review* (daring), 19 December 2011, <<http://www.technologyreview.com/featuredstory/426393/the-chinese-solar-machine/>>, diakses 26 November 2014.

Bobby. J., ‘Cheap Labor in China’. *Gaebler* (daring), <<http://www.gaebler.com/Cheap-Labor-in-China.htm>>. diakses pada 3 Desember 2014

Bloomberg Business, *China Hunger for Clean Energy to Leave No Rooftop Behind* (daring), 13 November 2014, <<http://www.bloomberg.com/news/articles/2014-11-12/china-hunger-for-clean-energy-to-leave-no-rooftop-behind>>, diakses pada 20 April 2015



Bloomberg New Energy Finance, 'China's Power Sector Heads Toward A Cleaner Future', *Bloomberg New Energy Finance* (daring), 27 Agustus 2013, <<http://about.bnef.com/press-releases/chinas-power-sector-heads-towards-a-cleaner-future/>>, diakses pada 14 Mei 2015

Cardwell. D., 'Solar Company Seeks Stiff U.S. Tariffs to Deter Chinese Spying', *Nytimes* (daring), 1 September 2014, <http://www.nytimes.com/2014/09/02/business/trade-duties-urged-as-new-deterrent-against-cybertheft.html?_r=0>, diakses pada 28 Maret 2015.

Carrington. D., 'Solar industry leads 14% rise in renewables jobs, global data shows', *The Guardian*, 12 Mei 2014, <<http://www.theguardian.com/environment/2014/may/12/solar-industry-renewables-jobs-china-us>>, diakses pada 18 September 2015.

Clint. O., 'Top Solar Energy Companies', *Exploring Green Technology* (daring), <<http://exploringgreentechnology.com/solar-energy/top-solar-energy-companies/>>, diakses pada 2 Desember 2014

Davidson. M., 'Transforming China's Grid: Sustaining the Renewable Energy Push', *The Energy Collective* (daring), 24 September 2013, <<http://theenergycollective.com/michael-davidson/279091/transforming-china-s-grid-sustaining-renewable-energy-push#sources>>, diakses pada 16 Mei 2015.

Dialogo Chino, 'China taps into Latin America's Energy Market', *Dialogo Chino* (daring), <<http://dialogochino.net/china-taps-into-latin-americas-energy-market/>>, diakses pada 11 Juni 2015

ENF, *Solar Panels Manufacturers From South Korea*, <<http://www.enfsolar.com/directory/panel/Korea>>, diakses pada 18 Maret 2015.

ENF, *Solar Panels Manufacturers From South Taiwan*, <<http://www.enfsolar.com/directory/panel/Taiwan>>, diakses pada 18 Maret 2015.

European Commission, 'European Commission Adopts Price Undertaking in EU-China Solar Panels Case', *European Commission Trade* (daring), 2 Agustus 2013, <<http://trade.ec.europa.eu/doclib/press/index.cfm?id=957>>, diakses pada 10 Juni 2015

Feng. W., Enkhardt. S., 'China Imposes New Solar Industry Guidelines', *PV Magazine* (daring), 19 September 2013, <http://www.pv-magazine.com/news/details/beitrag/china-imposes-new-solar-industry-guidelines_100012785/>, diakses pada 17 Mei 2015



- Glover. E., 'Electricity Generation in a Post-Coal World', *stanford.edu* (daring), 2 Desember 2010, <<http://large.stanford.edu/courses/2010/ph240/glover1/>>, diakses pada 16 Maret 2015.
- Haugwitz. F., 'China's Future Solar Ambitions – at home and abroad', *PV-Tech* (daring), 21 Mei 2015, <http://www.pvtech.org/guest_blog/chinas_future_solar_ambitions_at_home_and_abroad>, diakses pada 10 Juni 2015
- Howe. M., 'China Introduces 70% Solar Subsidy For The Poor', *Clean Technica* (daring), 14 Maret 2015, <<http://cleantechnica.com/2015/03/14/china-introduces-70-solar-subsidy-poor/>>, diakses pada 16 Mei 2015
- Howe. M., 'Non-fossil Fuel Sources Provide 25% of China's Electricity', *Clean Technica* (daring), 11 Maret 2015, <<http://cleantechnica.com/2015/03/11/non-fossil-fuel-sources-provide-25-chinas-electricity/>>, diakses pada 17 Mei 2015
- International Centre for Trade and Sustainable Development, 'EU Plans Provisional Anti-Dumping Duties on Chinese Solar Panels', *International Centre for Trade and Sustainable Development* (daring), 8 Mei 2013, <<http://www.ictsd.org/bridges-news/bridges/news/eu-plans-provisional-anti-dumping-duties-on-chinese-solar-panels>>, diakses pada 10 Juni 2015
- International Energy Agency, *Energy balance flows* (daring), <[http://www.iea.org/Sankey/index.html#c=World&s=Final consumption](http://www.iea.org/Sankey/index.html#c=World&s=Final%20consumption)>, diakses pada 16 Maret 2015.
- Juan. D., 'Non-fossil Energy Rises in The Mix', *China Daily USA* (daring), 27 Desember 2014, <http://usa.chinadaily.com.cn/business/2014-12/27/content_19180476.htm>, diakses pada 17 Mei 2015
- Kevin. B., 'The Chinese Solar Machine'. *MIT Technology Review* (daring), <<http://www.technologyreview.com/featuredstory/426393/the-chinese-solar-machine/>>, diakses pada 3 Desember 2014
- Larson. C., 'China Gives Teeth, Finally, to Beijing's New 'War on Pollution'', *Bloomberg Business*, 28 April 2014, <<http://www.bloomberg.com/bw/articles/2014-04-28/china-gives-teeth-finally-to-beijing-s-new-war-on-pollution>>, 18 September 2015.
- Mackenzie. R. B., 'Industrial Policy', *Library of Economic and Liberty* (daring), <<http://www.econlib.org/library/Enc1/IndustrialPolicy.html>>, diakses pada 28 November 2014.
- Mehta. S., 'Global 2013 PV Module Production Hits 39.8GW; Yingli is the Shipment Leader,' *Green Tech Media* (daring), 23 April 2014,

<<http://www.greentechmedia.com/articles/read/Global-2013-PV-Module-Production-Hits-39.8-GW-Yingli-Leads-in-Production-a>>, diakses 25 November 2014.

Mulvaney. D., 'Solar Energy Isn't Always as Green as You Think', *IEEE Spectrum* (daring), 26 Agustus 2014, <<http://spectrum.ieee.org/green-tech/solar/solar-energy-isnt-always-as-green-as-you-think>>, 18 September 2015.

National Renewable Energy Laboratory (NREL), 'New Study Shows Solar Manufacturing Costs Not Driven Primarily by Labor', *National Renewable Energy Laboratory* (daring), 5 September 2013, <<http://www.nrel.gov/news/press/2013/2295>>, diakses pada 18 September 2015.

Ottakan. E. A., 'China introduces 20-year PV Subsidy Policy to Boost Solar Power', *Renewable Energy Technology* (daring), 3 September 2013, <<http://www.renewable-energy-technology.net/solar-energy-news/china-introduces-20-year-pv-subsidy-policy-boost-solar-power>>, diakses pada 17 Mei 2015

Patel. S., 'NREL Report: Cheaper Chinese Solar Panels Not Due to Low-Cost Labor, Subsidies', *Power* (daring), 12 September 2013, <<http://www.powermag.com/nrel-report-cheaper-chinese-solar-panels-not-due-to-low-cost-labor-subsidies/>>, diakses pada 18 September 2015.

Project Finance Newswire, 'Rooftop Solar Gets Traction in China – Distributed Generation, Residential, Commercial, Feed-in Tariffs, Incentives', *Chadbourne* (daring), Juni 2014, <http://www.chadbourne.com/rooftop_solar_china_june2014_projectfinance/>, diakses pada 17 Mei 2015

Renewable Energy Law of the People's Republic of China (daring), <http://www.npc.gov.cn/englishnpc/Law/2007-12/13/content_1384096.htm>, diakses pada 15 Mei 2015

Roney. J. M., 'China Leads World to Solar Power Record in 2013,' *Earth Policy Institute* (daring), 18 June 2014, <<http://www.earth-policy.org/indicators/C47>>, diakses 25 November 2014.

Royal Society of Chemistry, 'Cheaper Chinese Solar Panels Are Not Due to Low-Cost Labour', *Royal Society of Chemistry* (daring), 5 September 2013, <<http://www.rsc.org/AboutUs/News/PressReleases/2013/Cheaper-Chinese-solar-panels-not-due-to-low-cost-labour.asp>>, diakses pada 18 September 2015.

Schroeder. P., 'Solving the EU-China Solar PV Trade Dispute – the way forward', *China Dialogue* (daring), 24 Juni 2013, <<https://www.chinadialogue.net/blog/6123->

Solving-the-EU-China-solar-PV-trade-dispute-the-way-forward/en>, diakses pada 10 Juni 2015

Shaikh. S., Dispatch. T., 'Pakistan Turns Desert Into a Sea of Solar Panels', *Truthdig* (daring), 21 Mei 2015, <http://www.truthdig.com/report/item/pakistan_turns_desert_into_a_sea_of_solar_panels_20150521>, diakses pada 11 Juni 2015

Silva. J. R., Faustino. H. R., 'Strategic Trade Policy and The New WTO Round', *Research Gate* (daring), 30 Mei 2014, <https://www.researchgate.net/publication/242595891_Strategic_Trade_Policy_and_the_New_WTO_Round>, p. 1, diakses pada 28 Maret 2015.

Spencer. B. J., Brander. J. A., 'Strategic Trade Policy', *Dictionary of Economics* (daring), <http://www.dictionaryofeconomics.com/article?id=pde2008_S000300>, diakses pada 28 Maret 2015.

Tiezzi. S., 'In Belarus, China Seeks Gateway to Europe', *The Diplomat* (daring), 12 Mei 2015, <<http://thediplomat.com/2015/05/in-belarus-china-seeks-gateway-to-europe/>>, diakses pada 10 Juni 2015

Tiezzi. S., 'China's Silk Road in Europe: Not Just Hungary', *The Diplomat* (daring), 9 Juni 2015, <<http://thediplomat.com/2015/06/chinas-silk-road-in-europe-not-just-hungary/>>, diakses pada 10 Juni 2015

Trial Measures for Pricing and Cost Sharing Management for Renewable Energy Power, <http://www.martinot.info/China_RE_Law_Guidelines_1_NonAuth.pdf>, diakses pada 15 Mei 2015

Wesoff. E., 'SolarWorld Wins Again: Big Anti-Dumping Tariffs in US-China Solar Panel Trade Case', *Green tech media* (daring), 25 Juli 2014, <<http://www.greentechmedia.com/articles/read/SolarWorld-Wins-Again-Big-Anti-Dumping-Tariffs-in-US-China-Solar-Panel-Tra>>, diakses pada 28 Maret 2015.

What's your Impact, *What are the main sources of carbon dioxide emissions?* (daring), <<http://whatsyourimpact.org/greenhouse-gases/carbon-dioxide-sources>>, diakses pada 16 Maret 2015.

Xinhua, 'Price Undertaking to Maintain Chinese Solar Panels in EU', *english.people.cn* (daring), 29 Juli 2013, <<http://en.people.cn/90778/8343859.html>>, diakses pada 10 Juni 2015