

IX. REFERENSI

- Alexander , O., & Yves, P. (2010). *Business Model Generation*. Self-Published.
- Applegate, L. M. (2019, Maret 27). *Jumpstarting Innovation: Using Disruption to Your Advantage*. Diambil kembali dari Harvard Business School: <https://hbswk.hbs.edu/item/jumpstarting-innovation-using-disruption-to-your-advantage>
- Ardani, F. (2019, April 22). *Tesla Model X dan BYD e6 Resmi Jadi Taksi Listrik Blue Bird*. Diambil kembali dari cnnindonesia.com: <https://www.cnnindonesia.com/teknologi/20190422123120-384-388462/tesla-model-x-dan-byd-e6-resmi-jadi-taksi-listrik-blue-bird>
- Ashamore, D., Ponjani, D., Thoreau, R., & Christie, N. (2018). *The symbolism of hybrid and electric cars across national cultures: potential implications for policy formulation and transfer*. London: University College London.
- Asia Power Quality Initiative. (2019). *Impact of Electric Vehicles on Power Quality*. Asia Power Quality Initiative.
- Badan Pusat Statistik. (2018). *Perkembangan Jumlah Kendaraan Bermotor Menurut Jenis, 1949-2017*. Diambil kembali dari bps.go.id: <https://www.bps.go.id/linkTableDinamis/view/id/1133>
- Badan Pusat Statistik. (2019). *Ekspor-Impor*. Diambil kembali dari bps.go.id: <https://www.bps.go.id/subject/8/ekspor-impor.html>
- Baker, D. R. (2019, April 3). *Battery Reality: There's Nothing Better Than Lithium-Ion Coming Soon*. Diambil kembali dari Bloomberg.com: <https://www.bloomberg.com/news/articles/2019-04-03/battery-reality-there-s-nothing-better-than-lithium-ion-coming-soon>
- BankTrack.org. (2019, Februari). *List of banks which have ended direct finance for new coal mines/plants*. Diambil kembali dari banktrack.org: https://www.banktrack.org/page/list_of_banks_which_have_ended_direct_finance_for_new_coal_minesplants
- Barbir, F., Veziroğlu, T., & Plass Jr, H. (1990). *Environmental damage due to fossil fuels use*. Elsevier Ltd.
- Battery University. (2019). *BU-1003: Electric Vehicle (EV)*. Diambil kembali dari batteryuniversity.com: https://batteryuniversity.com/learn/article/electric_vehicle_ev

- Blumsack, S. (2015). *Why rooftop solar is disruptive to utilities – and the grid*. Diambil kembali dari TheConversation.com: <http://theconversation.com/why-rooftop-solar-is-disruptive-to-utilities-and-the-grid-39032>
- Bonchek, M. (2016, November 03). *Why the Problem with Learning Is Unlearning*. Diambil kembali dari Harvard Business Review: <https://hbr.org/2016/11/why-the-problem-with-learning-is-unlearning>
- Bondio, S., Shahnazari, M., & McHugh, A. (2018). The technology of the middle class: Understanding the fulfilment of adoption intentions in Queensland's rapid uptake residential solar photovoltaics market. *Renewable and Sustainable Energy Reviews*, 93.
- Burch, I. (2018). *Survey of Global Activity to Phase Out Internal Combustion Engine Vehicles*.
- Business Dictionary. (2019). *Dependency*. Diambil kembali dari Business Dictionary: <http://www.businessdictionary.com/definition/dependency.html>
- Chaffee. (1985). Three models of strategy. *Academy of Management Review*, Vol 10 No 1.
- Chau, K. (2014). Pure Electric Vehicle. *Science Direct*.
- Chung, Y. (2017). *Overpaid and Underutilized: How Capacity Payments to Coal-Fired Power Plants Could Lock Indonesia into High-Cost Electricity Future*. Singapore: Institute for Energy Economics and Financial Analysis (IEEFA.org).
- Cinnamon, B. (2019, Januari 3). *10 Predictions for Rooftop Solar and Storage in 2019*. Diambil kembali dari greentechmedia.com: <https://www.greentechmedia.com/articles/read/barry-cinnamons-2019-solar-predictions-piece#gs.rofrwy>
- CNN Indonesia. (2019, Juli 23). *Sri Mulyani Klaim Sudah Paraf Perpres Mobil Listrik*. Diambil kembali dari cnnindonesia.com: <https://www.cnnindonesia.com/ekonomi/20190722210311-532-414525/sri-mulyani-klaim-sudah-paraf-perpres-mobil-listrik>
- Connolly, K. (2015). G7 leaders agree to phase out fossil fuel use by end of century. *The Guardian*.
- Cunningham, N. (2017, Juni 15). *Solar And Wind Revolution Happening Much Faster Than Expected*. Diambil kembali dari oilprice.com: <https://oilprice.com/Alternative-Energy/Renewable-Energy/Solar-And-Wind-Revolution-Happening-Much-Faster-Than-Expected.html>

- de Bruin, L., Marques, M., Kanani, P., & van Roekel, M. (2017, April 14). *SWOT Analysis: Bringing Internal and External Factors Together*. Diambil kembali dari Business to You: <https://www.business-to-you.com/swot-analysis/>
- Deign, J. (2017, Desember 4). *Off-Grid Solar and Storage May Be 80% Cheaper in Developing Countries Than Assumed*. Diambil kembali dari greentechmedia.com: <https://www.greentechmedia.com/articles/read/off-grid-solar-and-storage-may-be-80-cheaper-than-assumed#gs.rau466>
- Dent, S. (2017, November 23). *Tesla completes its giant Australian Powerpack battery on time*. Diambil kembali dari engadget.com: <https://www.engadget.com/2017/11/23/tesla-australia-powerpack-100-day-bet/>
- Disjatim, P., & Disjaya, P. (2019). FGD PLTS Rooftop di Pelanggan PLN. (D. Kaharudin, Pewawancara)
- Dwi Afriyadi, A. (2018, Desember 10). *BP Bikin SPBU di RI, Kira-kira Bisa Dapat Untung Berapa?* Diambil kembali dari detik.com: <https://finance.detik.com/energi/d-4337494/bp-bikin-spbu-di-ri-kira-kira-bisa-dapat-untung-berapa>
- Elkington, J. (1997). *Cannibals with Forks: the Triple Bottom Line of 21st Century Business*. Oxford: Capstone.
- ENEL Green Power. (2019). *The EU towards renewable energy and a sustainable future*. Diambil kembali dari www.enelgreenpower.com: <https://www.enelgreenpower.com/media/news/d/2019/02/renewable-energy-and-the-european-union-transition-to-clean-energy>
- Energy Education. (2019). *energyeducation.ca*. Diambil kembali dari Photovoltaic System: https://energyeducation.ca/encyclopedia/Photovoltaic_system
- Farrel, J. (2017). *Report: Choosing the Electric Avenue – Unlocking Savings, Emissions Reductions, and Community Benefits of Electric Vehicles*. ILSR - Institute for Local Self-Reliance. Diambil kembali dari <https://ilsr.org/report-electric-vehicles/>
- Florida Solar Energy Center. (2019). *How PV System Works*. Diambil kembali dari www.fsec.ucf.edu: http://www.fsec.ucf.edu/en/consumer/solar_electricity/basics/how_pv_system_works.htm

- Fraunhofer Institute for Solar Energy, PSE Consulting GmBH. (2019). *Photovoltaic Report*. Freiburg: Fraunhofer.
- Frue, K. (2017, Desember 6). *This is How PEST Analysis Helps Mitigate Business Risks*. Diambil kembali dari pestleanalysis.com: <https://pestleanalysis.com/how-pest-analysis-helps-mitigate-business-risks/>
- Gaikindo. (2017). *Tahun 2040 Indonesia Stop Mobil Berbahan Bakar Minyak*. Diambil kembali dari gaikindo.or.id: <https://www.gaikindo.or.id/tahun-2040-indonesia-stop-mobil-berbahan-bakar-minyak/>
- Gary, P., & Legace, M. (2019, Februari 7). *How Big Companies Can Outrun Disruption*. Diambil kembali dari Harvard Business School: <https://hbswk.hbs.edu/item/how-big-companies-can-out-run-disruption>
- GoFossilFree. (2019). *We Can Build a Fossil Free World*. Diambil kembali dari gofossilfree.org: <https://gofossilfree.org/>
- Goldie-Scot, L. (2019, Maret 5). *A Behind the Scenes Take on Lithium-ion Battery Prices*. Bloomberg New Energy Finance. Diambil kembali dari bnef.com: <https://about.bnef.com/blog/behind-scenes-take-lithium-ion-battery-prices/>
- Gul, M., Kotak, Y., & Muneer, T. (2016). Review on Recent Trend of Solar Photovoltaic Technology. *Energy Exploration & Exploitation*.
- Hanley, S. (2018, September 6). *Research Breakthrough Reduces Cost Of Solar Cell Production By 10%*. Diambil kembali dari cleantechnica.com: <https://cleantechnica.com/2018/09/06/research-breakthrough-reduces-cost-of-solar-cell-production-by-10/>
- HomeAdvisor. (2019). *How Much Does It Cost To Install A Home Automation System?* Diambil kembali dari homeadvisor.com: <https://www.homeadvisor.com/cost/electrical/install-or-repair-a-home-automation-system/>
- Hughes, T. P. (1993). *Networks of Power: Electrification in Western Society, 1880–1930*. Baltimore, Maryland: Johns Hopkins University Press.
- Hummel, P., Lesne, D., Radlinger, J., Golbaz, C., Takahashi, K., & etc. (2017). *Q-Series, UBS Evidence Lab Electric Car Teardown - Disruption Ahead?* . UBS Global Research.

- Husaini, A. (2019, Juli 21). *Quo Vadis industri manufaktur? Penyerapan gas bumi dan listrik terus menurun*. Diambil kembali dari kontan.co.id: <https://industri.kontan.co.id/news/quo-vadis-industri-manufaktur-penyerapan-gas-bumi-dan-listrik-terus-menurun>
- Image, W. (Sutradara). (2019). *Sexy Killers* [Gambar Hidup]. Diambil kembali dari <https://www.youtube.com/watch?v=qlB7vg4I-To>
- InnoEnergy. (2018). *D2.2b. Innovation Readiness Level Report. Renewable Energy Technologies. Analysis of Wind, Solar and Ocean Power*. REEEM.
- InterSolar Europe. (2018). *Global Market Outlook for Solar Power / 2018 - 2022*. SolarPowerEurope.
- IRENA. (2016). *The Power to Change: Solar and Wind Cost Reduction Potential to 2025*. IRENA.
- Iswara, A. J. (2019, April 24). *Dalam Dua Tahun, Pertumbuhan GOJEK Capai 13,5 Kali Lipat*. Diambil kembali dari goodnewsfromindonesia.id: <https://www.goodnewsfromindonesia.id/2019/04/24/dalam-dua-tahun-pertumbuhan-gojek-capai-13-5-kali-lipat>
- Kaharudin, D. (2018, Oktober). *PJB Integrated Sustainable Energy Business - Concept & Overview*. Surabaya: PT Pembangkitan Jawa Bali.
- Kaharudin, D. (2019). *Dokumen Manajemen Risiko - Pengembangan Bisnis EBT*. Surabaya: PT PJB.
- Kaharudin, D. (2019, Maret). *Overview Pengembangan Bisnis*. Surabaya: PT Pembangkitan Jawa Bali.
- Kasali, R. (2017). *Disruption: Tak Ada yang Tak Bisa Diubah Sebelum Dihadapi, Motivasi Saja Tidak Cukup*. Jakarta: Gramedia Pustaka Utama.
- Kosasih, D. T. (2019, April 26). *Produksi Mobil Listrik di Indonesia Ditargetkan Tembus 20 Persen pada 2025*. Diambil kembali dari liputan6.com: https://www.liputan6.com/otomotif/read/3949890/produksi-mobil-listrik-di-indonesia-ditargetkan-tembus-20-persen-pada-2025?related=dable&utm_expnid=.9Z4i5ypGQeGiS7w9arwTvQ.1&utm_referrer=https%3A%2F%2Fwww.google.com%2F

- Kost, D. (2019, Maret 27). *What's Really Disrupting Business? It's Not Technology*. Diambil kembali dari Harvard Business School: <https://hbswk.hbs.edu/item/what-s-really-disrupting-business-it-s-not-technology>
- Kotter, J. P. (2012). *Leading Change*. Harvard Business Review Press.
- Kumar, M. N., Dasari, S., & Reddy, J. B. (2018). Availability Factor Of A Pv Power Plant: Evaluation Based On Generation And Inverter Running Period. *International Scientific Conference "Environmental and Climate Technologies", CONECT*.
- Latief, M. N. (2018, April 12). *Pemerintah tak izinkan pembangunan PLTU di Pulau Jawa. Menjaga kesepakatan Paris, Indonesia bertekad menurunkan 29 persen emisi pada 2030*. Diambil kembali dari aa.com.tr: <https://www.aa.com.tr/id/ekonomi/pemerintah-tak-izinkan-pembangunan-pltu-di-pulau-jawa/1115560>
- Lettner, G., Auer, H., Fleischhacker, A., Schwabeneder, D., Dallinger, B., & Moisl, F. (2018). *EXISTING AND FUTURE PV PROSUMER CONCEPTS*. Vienna: PVP 4Grid - European Union's Horizon 2020.
- Levenfeld, E. (2016, Mei 23). *Using PESTLE Analysis for Project Risk & Opportunities Assessment*. Diambil kembali dari linkedin.com: <https://www.linkedin.com/pulse/using-pestle-analysis-project-risk-opportunities-eduardo-levenfeld/>
- Liedtka, J. (1998). Linking Strategic Thinking with Strategic Planning. *Strategy and Leadership*, 30–35.
- Luxembourg, D. Y. (2013). *IT Costs – The Costs, Growth And Financial Risk Of Software Assets*. Munich: omtco. Diambil kembali dari <http://omtco.eu/references/sam/it-costs-the-costs-growth-and-financial-risk-of-software-assets/>
- Magda Pane, M. (2013). Gambaran Perilaku Ramah Lingkungan Mahasiswa Binus Ditinjau Dari Tingkat Kesadaran Lingkungan. *HUMANOIRA*.
- Manggalani, R. U. (2019, Juni 28). *Sebentar Lagi, Peraturan Presiden Tentang Mobil Listrik Siap Terbit*. Diambil kembali dari suara.com: <https://www.suara.com/otomotif/2019/06/28/073545/sebentar-lagi-peraturan-presiden-tentang-mobil-listrik-siap-terbit>

- Manktellow, J., Jackson, K., & Swift, C. (2019, Mei 19). *Porter's Five Forces Understanding Competitive Forces to Maximize Profitability*. Diambil kembali dari MindTools: https://www.mindtools.com/pages/article/newTMC_08.htm
- Markides, C. (2006). Disruptive innovation: in need of better theory. *Product Innovation Management*, 19-25.
- McCarthy, N. (2019, Maret 28). *Report: New Coal Power Projects Are In Decline Across The World [Infographic]*. Diambil kembali dari forbes.com: <https://www.forbes.com/sites/niallmccarthy/2019/03/28/report-new-coal-power-projects-are-in-decline-across-the-world-infographic/#2f4236ba6298>
- Merchant, E. F. (2017, Desember 12). *Have We Reached Peak Peaker? 'I Can't See Why We Should Build a Gas Peaker After 2025'*. Diambil kembali dari greentechmedia.com: <https://www.greentechmedia.com/articles/read/battery-storage-is-threatening-natural-gas-peaker-plants#gs.rp87nn>
- METI. (2019). *Masyarakat Energi Terbarukan Indonesia*. Diambil kembali dari meti.or.id: <http://www.meti.or.id/>
- Milman, O. (2016, Mei 16). *'Break Free' fossil fuel protests deemed 'largest ever' global disobedience*. Diambil kembali dari theguardian.com: <https://www.theguardian.com/environment/2016/may/16/break-free-protest-fossil-fuel>
- Mintzberg, H. (2/2004). The Fall and Rise of Strategic Planning. *Harvard Business Review*.
- Moors, K. (2017, September 25). *Solar Costs Are Dropping Much Faster Than Expected*. Diambil kembali dari oilprice.com: <https://oilprice.com/Alternative-Energy/Solar-Energy/Solar-Costs-Are-Dropping-Much-Faster-Than-Expected.html>
- Moss, T. (2018, Juli 19). *China Has 487 Electric-Car Makers, and Local Governments Are Clamoring for More*. Diambil kembali dari The Wall Street Journal: <https://www.wsj.com/articles/china-has-487-electric-car-makers-and-local-governments-are-clamoring-for-more-1531992601>
- Nag, R., Hambric, D., & Chen, M. (2007). What is strategic management, really? Inductive derivation of a consensus definition of the field. *Strategic Management Journal*, 935-955.

- Nashir, M., Khan, H. A., Hussain, A., Mateen, L., & Zaffar, N. A. (2018). Solar PV-Based Scalable DC Microgrid for Rural Electrification in Developing Regions. *IEEE Transactions on Sustainable Energy (Volume: 9 , Issue: 1)*.
- National Renewable Energy Laboratory. (2019, Mei). *Solar Photovoltaic Technology Basics*. Diambil kembali dari www.nrel.gov: <https://www.nrel.gov/research/re-photovoltaics.html>
- Newman, P. (2019, Januari 8). *These were the top smart home trends at CES*. Diambil kembali dari BusinessInsider.com: <https://www.businessinsider.com/ces-top-smart-home-trends-2019-1?IR=T>
- NREL. (2019). *Best Research-Cell Efficiency Chart*. NREL.
- Olivia, L. (2019, Februari 26). *Masyarakat Umum Belum Peduli Energi Bersih*. Diambil kembali dari beritasatu.com: <https://www.beritasatu.com/nasional/540137/masyarakat-umum-belum-peduli-energi-bersih>
- Palizban, O., & Kauhaniemi, K. (2016). Energy storage systems in modern grids Matrix of technologies and applications. *Journal of Energy Storage*.
- Parkinson, G. (2019, Februari 1). *Rooftop solar takes another big bite out of Origin electricity sales*. Diambil kembali dari reneweconomy.com.au: <https://reneweconomy.com.au/rooftop-solar-takes-another-big-bite-out-of-origin-electricity-sales-31732/>
- Patel, H. (2013). *Utility Solar Is Dead; Long Live Distributed Generation*. Diambil kembali dari greentechmedia.com: <https://www.greentechmedia.com/articles/read/utility-solar-is-dead-long-live-distributed-generation#gs.ek7ean>
- Patil, A., & Brown, K. A. (2008). *Trends in emission standards and the implications for bus fleet management: Technology assessment for Brisbane Transport*. IEEE Xplore.
- Pebrianto, F. (2019, Februari 8). *Alasan Bappenas Sebut Indonesia Mengalami Deindustrialisasi Dini*. Diambil kembali dari tempo.co: <https://bisnis.tempo.co/read/1173525/alasan-bappenas-sebut-indonesia-mengalami-deindustrialisasi-dini>
- Phillips, M. (2019, Mei). *Why Electricity Demand is Linked with GDP*. Diambil kembali dari MarketRealist.com: <https://marketrealist.com/2014/10/why-electricity-demand-is-linked-to-gdp/>

- Pia , H., Irina , A., & Petri , A. (2017). Choose your disruption – changing focus of Innovation. *The XXVIII ISPIM Innovation Conference*, 10.
- Pirlogea, C., & Cicea, C. (2012). Econometric perspective of the Energy Consumption and Economic Growth Relation in European Union. *Renewable and Sustainable Energy Review*.
- PLN. (2018). *Annual Report - Laporan Tahunan 2018*. Jakarta: PLN.
- PLN P2B. (2019, Juli 25). *Data Sistem Jawa Bali*. Diambil kembali dari pln-jawa-bali.co.id:
http://hdks.pln-jawa-bali.co.id/app4/system.php?fnp=1&setdate=2019-07-24&sSession=MAILAPPSYSMGRLETTER-XXXXXX-jSwfYHjyVbusdnDteTfCLkaspICMbppn&sys=Dispatch_Konfirmasi¬ification=1
- Porter, M. E. (1979). How Competitive Forces Shape Strategy. *Harvard Business Review*, 137 - 145.
- PT Pembangkitan Jawa Bali. (2019). *Tentang Kami*. Diambil kembali dari www.ptjpb.com:
<https://www.ptjpb.com/tentang-kami/>
- PT PJB. (2014, Desember 9). Keputusan Direksi PT Pembangkitan Jawa Bali No. 128.K/010/DIR/2014. *Penerapan Manajemen Risiko di Lingkungan PT Pembangkitan Jawa Bali*. Surabaya: PT Pembangkitan Jawa Bali.
- PT PJB. (2018). *Rencana Jangka Panjang Perusahaan (RJPP 2017 - 2021)*. Surabaya: PT PJB.
- QNOVO. (2016, Januari 11). 82. *THE COST COMPONENTS OF A LITHIUM ION BATTERY*.
 Diambil kembali dari qnovo.com: <https://qnovo.com/82-the-cost-components-of-a-battery/>
- Ralon, P. (2018). *Global Renewable Energy Cost Trends*. IRENA International Renewable Energy Agency.
- Redaksi Bisnis.com. (2017, Agustus 25). *Penjualan Mobil BBM Bakal Dilarang*. Diambil kembali dari
www.ekonomi.bisnis.com: <https://ekonomi.bisnis.com/read/20170825/98/684193/penjualan-mobil-bbm-bakal-dilarang>
- Rice, J. (2010). Adaptation of Porter's Five Forces Model to Risk Management.
- Richter, W., & Street, W. (2017, Desember 4). *Demand for electricity is dropping — and that could shake the power industry to its core*. Diambil kembali dari businessinsider.com:
<https://www.businessinsider.com/electricity-demand-dropping-power-industry-negative-impact-2017-12?IR=T>

- Roberts, D. (2018, Oktober 11). *Utilities have a problem: the public wants 100% renewable energy, and quick*. Diambil kembali dari vox.com: <https://www.vox.com/energy-and-environment/2018/9/14/17853884/utilities-renewable-energy-100-percent-public-opinion>
- SAVVY. (2019). *How Much Does an App Cost: A Massive Review of Pricing and other Budget Considerations*. Diambil kembali dari savvyapps.com: <https://savvyapps.com/blog/how-much-does-app-cost-massive-review-pricing-budget-considerations>
- Sekaran, U., & Bougie, R. (2016). *Research Methods for Business. A Skill-Building Approach*. Chichester, West Sussex, UK: John Wiley & Sons Ltd.
- Shankleman, J., & Warren, H. (2017, June 15). *Climate Changed. Solar Power Will Kill Coal Faster Than You Think. Bloomberg New Energy Finance's outlook shows renewables will be cheaper almost everywhere in just a few years*. Diambil kembali dari Bloomberg.com: <https://www.bloomberg.com/news/articles/2017-06-15/solar-power-will-kill-coal-sooner-than-you-think>
- Stack, L. (2014, 5 27). *Rebuilding SWOT: Turning Threats into Opportunities*. Dipetik July 15, 2019, dari The Productivity Pro: <https://theproductivitypro.com/blog/2014/05/rebuilding-swot-turning-threats-into-opportunities/>
- Sterman, J. D. (2000). *Business Dynamics: Systems Thinking and Modeling for a Complex World*. McGraw Hill/Irwin.
- The Business Plan Shop. (2019, Mei 27). *How to do a market analysis for a business plan*. Diambil kembali dari TheBusinessPlanShop.com: https://www.thebusinessplanshop.com/blog/en/entry/market_analysis_for_business_plan
- The Economist. (2019, Mei 26). *Triple Bottom Line*. Diambil kembali dari www.economist.com: <https://www.economist.com/news/2009/11/17/triple-bottom-line>
- The Energy Bit. (2019, juli 4). *Technological advances in renewable energy*. Diambil kembali dari theenergybit.com: <https://theenergybit.com/2019/02/01/technological-advances-in-renewable-energy/?cn-reloaded=1>
- The Jakarta Post. (2018, November 29). *Govt wants to generate 1 GW of rooftop solar power in 3 years*. Diambil kembali dari TheJakartaPost.com:

<https://www.thejakartapost.com/news/2018/11/29/govt-wants-to-generate-1-gw-of-rooftop-solar-power-in-3-years.html>

The World Bank. (2019). *Pricing Carbon*. Diambil kembali dari worldbank.org:

<https://www.worldbank.org/en/programs/pricing-carbon>

Thiele, A. (2019, Mei 13). *PESTEL Analysis – What is it and why do we use it?* Diambil kembali dari andet5: <https://andet5.com/2018/02/pestel-analysis-what-is-it-and-why-do-we-use-it/>

US Dept. of Energy. (2017). *2017 Renewable Energy Data Book. Including Data and Trends for Energy Storage and Electric Vehicles*. US Dept. of Energy.

Valzania, G. (2018, Desember 5). *How Smart Buildings Will Grow in the Next 5 Years*. Diambil kembali dari wrl3d.com: <https://www.wrl3d.com/blog/how-smart-buildings-will-grow-in-the-next-5-years/>

van Limburg, M., Sanderman, R., Wentzel, J., & van Gemert-Pijnen, J. E. (2015). Business Modeling to Implement an eHealth Portal for Infection Control: A Reflection on Co-Creation With Stakeholders. *PubMed*.

Visual Paradigm. (2019, Mei 14). *What is SWOT Analysis?* Diambil kembali dari visual-paradigm.com: <https://www.visual-paradigm.com/guide/strategic-analysis/what-is-swot-analysis/>

whole sale solar. (2019). *DIY Solar Installation*. Diambil kembali dari www.wholesalesolar.com: <https://www.wholesalesolar.com/solar-information/diy-solar>

World Economic Forum. (2017). *The Future of Electricity New Technologies Transforming the Grid Edge*. Bain & Company.

World Energy Council. (2017). *World Energy Trilemma 2017 - Changing Dynamics - Using Distributed Energy Resources to Meet the Trilemma Challenge*. World Energy Council .