

DAFTAR PUSTAKA

- 3BL Media (2013). GM, Honda to Collaborate on Next-Generation Fuel Cell Technologies. Diakses dari <https://www.3blmedia.com/news/gm-honda-collaborate-next-generation-fuel-cell-technologies>
- Abdussamad, H. Z., & Sik, M. S. (2021). Metode penelitian kualitatif. CV. Syakir Media Press.
- Abernathy, W. J., & Ronan, L. (1980). Honda motor company's CVCC engine (No. DOT-TSC-NHTSA-80-3; HS-805268). *Human Resources Management Co.*, Washington, DC (USA).
- Adão, R., Beraja, M., & Pandalai-Nayar, N. (2022). Fast and slow technological transitions (Working Paper). Diakses dari https://economics.mit.edu/sites/default/files/inline-files/transitions_Feb2023.pdf.
- Aggarwal, R., Berrill, J., Hutson, E., & Kearney, C. (2011). What is a multinational corporation? Classifying the degree of firm-level multinationality. *International Business Review*, 20(5), 557-577.
- Aharoni, Y. (1971). On the definition of a multinational corporation. *Graduate School of Business*, Stanford University.
- Åhman, M. (2006). Government policy and the development of electric vehicles in Japan. *Energy Policy*, 34(4), 433-443.
- Androniceanu, A., & Sabie, O. M. (2022). Overview of green energy as a real strategic option for sustainable development. *Energies*, 15(22), 8573.
- Argus Media (2023). Honda, GS Yuasa to build battery cell plant in Japan. Diakses dari <https://www.argusmedia.com/en/news-and-insights/latest-market-news/2445366-honda-gs-yuasa-to-build-battery-cell-plant-in-japan>
- Azis, A., Dewi, A., Septyadi, G., Sihite, R., & Khaddafi, M. (2023). JOINT VENTURE AND STRATEGIC ALLIANCE. *Journal of Accounting Research, Utility Finance and Digital Assets*, 2(1), 435-444.
- Aziz, M., Marcellino, Y., Rizki, I. A., Ikhwanuddin, S. A., & Simatupang, J. W. (2020). Studi analisis perkembangan teknologi dan dukungan pemerintah Indonesia terkait mobil listrik. *TESLA: Jurnal Teknik Elektro*, 22(1), 45-55.
- Beltrami, D., Iora, P., Triboli, L., & Uberti, S. (2021). Electrification of compact off-highway vehicles—Overview of the current state of the art and trends. *Energies*, 14(17), 5565.
- Berggren, C., & Kågeson, P. (2017). Speeding up European electro-mobility. *How to electrify half of new car sales by 2030*.

- Bharadwaj, R. (2023). The Rise of Electric Vehicles in Japan: An Exploration of Market Trends. *Bolt.Earth*. Diakses dari : <https://bolt.earth/blog/japan-ev-market>
- Boulanger, A. G., Chu, A. C., Maxx, S., & Waltz, D. L. (2011). Vehicle electrification: Status and issues. *Proceedings of the IEEE*, 99(6), 1116-1138.
- Boulhol, H. (2004). *Technology differences, institutions and economic growth: a conditional conditional convergence* (Vol. 2). CEPII.
- Büchel, B. (2000). Framework of joint venture development: Theory-building through qualitative research. *Journal of Management Studies*, 37(5), 637-661.
- Carlsnaes, W., Thomas Risso, B. A. S., Baehaqie, I., & Rizal, M. (2021). *Dari Interdependensi Ke Globalisasi: Handbook Hubungan Internasional*. Nusamedia.
- Casper, R., & Sundin, E. (2021). Electrification in the automotive industry: effects in remanufacturing. *Journal of Remanufacturing*, 11, 121-136.
- CATL News (2022). CATL to supply 123 GWh BEV batteries to Honda by 2030. Diakses dari <https://www.catl.com/en/news/1044.html>
- Cloud Computing Indonesia (2024). Sony Membawa Masa Depan Game PlayStation ke PC, Mobile, dan Cloud. Diakses dari <https://www.cloudcomputing.id/berita/sony-playstation-cloud>
- Cole, A. (2020). *Fundamental valuation of the General Motors Company: assessing the value in the midst of a pandemic* (Master's thesis).
- COP28 (2023). GLOBAL RENEWABLES AND ENERGY EFFICIENCY PLEDGE. COP28 UAE. Diakses dari <https://www.cop28.com/en/global-renewables-and-energy-efficiency-pledge>
- Dincer, I., & Acar, C. (2015). A review on clean energy solutions for better sustainability. *International Journal of Energy Research*, 39(5), 585-606.
- Diouf, B (2024). The electric vehicle transition. *Environmental Science: Advances*, [pubs.rsc.org, https://pubs.rsc.org/en/content/articlehtml/2024/ya/d3va00322a](https://pubs.rsc.org/en/content/articlehtml/2024/ya/d3va00322a)
- Dwihartati, A., Kesawa, L. G., Setiawan, D. W. N., Dwipayana, A. D., (2023). PERBANDINGAN PERILAKU KONSUMEN DITINJAU DARI ASPEK PENGETAHUAN PRODUK, KEAMANAN, KENYAMANAN DAN MANAJEMEN RISIKO TERHADAP MOBIL BERBASIS BAHAN BAKAR FOSIL DENGAN MOBIL BERBASIS BATERAI (LITERATURE REVIEW). *Prosiding Forum Studi Transportasi antar Perguruan Tinggi Vol. 10, No. 2, Tahun 2023*, p. 550-559.
- Eash, RA VTEC: Past and Present. [rick2therescue.com, Diakses dari http://www.rick2therescue.com/portfolio2015/docs/VTEC_full.pdf](http://www.rick2therescue.com/portfolio2015/docs/VTEC_full.pdf)
- European Environment Agency (2020). The European environment – state and outlook 2020, Knowledge for transition to a sustainable Europe. Diakses dari <https://www.eea.europa.eu/soer/publications/soer-2020>

- EV Volumes (2023). Global EV Sales for 2022. Diakses dari <https://ev-volumes.com/news/ev/global-ev-sales-for-2022/>
- Fattal, A. (2019). Electric Vehicles in the Global Industry.
- Ferdows, K. (1997). Making the most of foreign factories (pp. 73-88).
- Global Sustainable Electricity Partnership (2022). GSEP at COP27: Why is electrification central to the climate conversation?. Diakses dari <https://www.globalelectricity.org/cop27-electrification-climate/>
- General Motors (2020). Honda and General Motors Sign MoU Toward Establishing a Strategic Alliance in North America. Diakses dari <https://investor.gm.com/news-releases/news-release-details/honda-and-g>
- General Motors (2024). GM Reveals All-New Flexible Platform and Ultium Batteries. Diakses dari <https://www.gm.com/stories/ultium-platform-reveal>
- GM News (2022). GM and Honda Will Codevelop Affordable EVs Targeting the World's Most Popular Vehicle Segments. Diakses dari <https://news.gm.com/newsroom.detail.html/Pages/news/us/en/2022/apr/0405-gmhonda.html>
- GM News (2024). GM-Honda Begin Commercial Production at Industry's First Hydrogen Fuel Cell System Manufacturing Joint Venture. Diakses dari <https://news.gm.com/newsroom.detail.html/Pages/news/us/en/2024/jan/0125-hydrogen.html>
- GOV UK (2022). COP26 declaration on accelerating the transition to 100% zero emission cars and vans. Diakses dari <https://www.gov.uk/government/publications/cop26-declaration-zero-emission-cars-and-vans/cop26-declaration-on-accelerating-the-transition-to-100-zero-emission-cars-and-vans>
- Greenspan, R. (2023). Sony SWOT Analysis. *Panmore Institute*. Diakses dari <https://panmore.com/sony-corporation-swot-analysis-recommendations>
- Grünig, M., Witte, M., Marcellino, D., Selig, J., & van Essen, H. (2011). An overview of electric vehicles on the market and in development. *CE Delft, Delft, Tech. Rep., April*.
- GS Yuasa (2021). GS Yuasa Report 2021. Diakses dari https://www.gs-yuasa.com/en/ir/pdf/GS_Yuasa_Report_2021e.pdf
- GS Yuasa (2023). History of GS Yuasa. Diakses dari <https://www.gs-yuasa.com/en/company/history.php>
- GS Yuasa (2023). Honda and GS Yuasa Reach Basic Agreement Toward Collaboration for a High-capacity, High-output Lithium-ion Battery. Diakses dari https://www.gs-yuasa.com/en/newsrelease/article.php?ucode=gs230110090020_1261
- GS Yuasa (2023). Honda·GS Yuasa EV Battery R&D Co., Ltd. Holds Opening Ceremony. Diakses dari <https://newsroom.gs-yuasa.com/en/topics/150>
- GS Yuasa (2023). Notice Regarding the Start of Operation of the New Company with Honda Motor Co., Ltd.. Diakses dari https://www.gs-yuasa.com/en/ir/pdf/230801_e.pdf
- Hall, M. (2024, June 14). Sony. *Encyclopedia Britannica*. <https://www.britannica.com/money/Sony>
- Heide, J. B., Kumar, A., & Wathne, K. H. (2014). Concurrent sourcing, governance mechanisms, and performance outcomes in industrial value chains. *Strategic Management Journal*, 35(8), 1164-1185.

- Honda (2013). Honda CSR Report 2013. Diakses dari https://global.honda/en/sustainability/cq_img/report/pdf/2013/report_2013.pdf
- Honda (2022). Honda Report 2022. Diakses dari https://global.honda/en/sustainability/report.html?from=newslink_image
- Honda (2023). Honda Report 2023. Diakses dari https://global.honda/en/sustainability/integratedreport/pdf/Honda_Report_2023-en-all.pdf
- Honda Global (2013). GM, Honda to Collaborate on Next-Generation Fuel Cell Technologies -Goal is commercially feasible fuel cell and hydrogen storage in 2020 time frame-. Diakses dari <https://global.honda/en/newsroom/news/2013/c130702eng.html>
- Honda Global (2018). Launching the S360 and T360 / 1962 Diakses dari <https://global.honda/en/heritage/episodes/1962autoproduction.html>
- Honda Global (2020). General Motors and Honda to Jointly Develop Next-Generation Honda Electric Vehicles Powered by GM's Ultium Batteries. Diakses dari <https://global.honda/en/newsroom/news/2020/c200403eng.html>
- Honda Global (2023). Honda and GS Yuasa Sign Joint Venture Agreement To Establish New Company, Honda • GS Yuasa EV Battery R&D Co., Ltd. Diakses dari <https://global.honda/en/newsroom/news/2023/c230511beng.html>
- Honda Global (2023). LG Energy Solution and Honda Formally Establish Battery Production Joint Venture. Diakses dari <https://global.honda/en/newsroom/news/2023/c230113beng.html>
- Honda Global (2024). Honda Plans to Establish Comprehensive Electric Vehicle Value Chain in Ontario, Canada. Diakses dari <https://global.honda/en/newsroom/news/2024/c240425deng.html>
- Honda Global (2024). Honda Reaches Basic Agreement with Asahi Kasei on Collaboration for Production of Battery Separators for Automotive Batteries in Canada. Diakses dari <https://global.honda/en/newsroom/news/2024/c240425beng.html>
- Honda Global (2024). POSCO Future M and Honda Reach Basic Agreement on Collaboration for Production of Cathode Materials for Automotive Batteries in Canada. Diakses dari <https://global.honda/en/newsroom/news/2024/c240425ceng.html>
- Honda Global (2024). Honda electric vehicles (EV). Diakses dari https://global.honda/en/tech/Honda_electric_veichle_EV/#link04
- Honda Indonesia (2023). Mobil SUV Listrik Honda Prologue Siap Dijual Awal Tahun 2024 di Amerika. Diakses dari <https://www.honda-indonesia.com/news/mobil-suv-listrik-honda-prologue-siap-dijual-awal-tahun-2024-di-amerika>
- Honda Indonesia (2023). Honda Umumkan Kerjasama Dengan GS Yuasa Kembangkan Baterai Lithium-ion Untuk Mobil Listrik. Diakses dari <https://www.honda-indonesia.com/news/honda-umumkan-kerjasama-dengan-gs-yuasa-kembangkan-baterai-lithium-ion-untuk-mobil-listrik>
- Honda Indonesia (2024). Honda dan Sony Perkenalkan Prototipe Mobil Advanced EV AFEELA di Amerika Serikat. Diakses dari <https://www.honda-afeela.com/>

- indonesia.com/news/honda-dan-sony-perkenalkan-prototipe-mobil-advanced-ev-afeela-di-amerika-serikat
- Honda News (2024). GM-Honda Begin Commercial Production at Industry's First Hydrogen Fuel Cell System Manufacturing Joint Venture. Diakses dari <https://hondanews.com/en-US/releases/gm-honda-begin-commercial-production-at-industrys-first-hydrogen-fuel-cell-system-manufacturing-joint-venture>
- Honda Press Release (2023). LG Energy Solution and Honda Break Ground for New Joint Venture EV Battery Plant in Ohio. Diakses dari https://global.honda/content/dam/site/global-en/newsroom-new/cq_img/news/2023-new/03/c230301eng_link.pdf
- Hope, G. (2024). Sony Honda Automotive Brand to Use Microsoft AI, CES 2024. Diakses dari <https://www.iotworldtoday.com/transportation-logistics/sony-honda-automotive-brand-to-use-microsoft-ai-ces-2024>
- Ibrahim, D. (2015). Penelitian kualitatif. *Journal Equilibrium*, 5, 1-8.
- IEA Oil – Analysis and forecast to 2028 (2023). *International Energy Agency*. Diakses dari <https://www.iea.org/reports/oil-2023>
- Indrajit, R. E. (2001). Evolusi Perkembangan Teknologi Informasi. *Renaissance Research Centre*.
- Iskandar, Y. (2013). Kaji Literatur Karakteristik Performansi Hybrid Engine Honda Insight (*Doctoral dissertation, Fakultas Teknik Unpas*).
- Isuzu (2023). Isuzu Selects Honda as Partner to Develop and Supply Fuel Cell System for its Fuel Cell-Powered Heavy-duty Truck Scheduled to be Launched in 2027. Diakses dari https://www.isuzu.co.jp/world/newsroom/details/20230515_1.html
- Jaegersberg, G., & Ure, J. (2017). Renewable Energy Clusters. *Innovation, Technology, and Knowledge Management*.
- Kaelan, M. S. (2005). Metode penelitian kualitatif bidang filsafat. *Yogyakarta: Paradigma*.
- Koberg, E., & Longoni, A. (2019). A systematic review of sustainable supply chain management in global supply chains. *Journal of cleaner production*, 207, 1084-1098.
- Kolasani, S. (2024). Revitalizing Mobility: Understanding the Supply Chain Challenges, Opportunities, strategies, and Resilience in the EV and Automotive Revolution. *International Journal of Creative Research In Computer Technology and Design*, 6(6), 1-15.
- Lambrecht, S. (2014). The Clean Energy Sector in Japan. *An Analysis on Investment and Industrial Cooperation Opportunities for EU SMEs, Report from the EU Japan Centre for Industrial Cooperation*.
- LGES-Honda (2023). LG Energy Solution and Honda Formally Establish Battery Production Joint Venture. Diakses dari <https://lgeshonda.com/lg-energy-solution-and-honda-formally-establish-battery-production-joint-venture/>

- MacCormack, A. D., Newmann III, L. J., & Rosenfield, D. B. (1994). The new dynamics of global manufacturing site location. *MIT Sloan Management Review*, 35(4), 69.
- MacMillan, I. (2017). Fighter Jets, Supercars, and Complex Technology. *Strategic Studies Quarterly*, 11(4), 112–133. <http://www.jstor.org/stable/26271636>
- Mahmoudi, C., Flah, A., & Sbita, L. (2014, November). An overview of electric vehicle concept and power management strategies. *International conference on electrical sciences and technologies in Maghreb (CISTEM)* (pp. 1-8). IEEE.
- Mair, A. (1999). LEARNING FROM JAPAN? INTERPRETATIONS OF HONDA MOTORS BY STRATEGIC MANAGEMENT THEORISTS.
- Meixell, M. J., & Gargeya, V. B. (2005). Global supply chain design: A literature review and critique. *Transportation Research Part E: Logistics and Transportation Review*, 41(6), 531-550.
- Miles, M. B., & Huberman, A. M. (1984). Drawing valid meaning from qualitative data: Toward a shared craft. *Educational researcher*, 13(5), 20-30.
- Mohammadi, F, & Saif, M (2023). A comprehensive overview of electric vehicle batteries market. *e-Prime-Advances in Electrical Engineering* ..., Elsevier, <https://www.sciencedirect.com/science/article/pii/S2772671123000220>
- Muniandy, AM, Kee, DMH, Izwan, S, & ... (2020). The key success factor: A study of Honda Motor. *Journal of The* ..., ejournal.aibpmjournals.com, <http://ejournal.aibpmjournals.com/index.php/JCDA/article/view/812>
- Nakayama, Y, Maruya, T, Oikawa, T, Fujiwara, M, & ... (1994). Reduction of emission from VTEC engine during cold-start condition. *SAE transactions*, JSTOR, <https://www.jstor.org/stable/44632830>
- New York Times (2013). For G.M. and Honda, a Fuel Cell Partnership. Diakses dari <https://www.nytimes.com/2013/07/03/business/for-gm-and-honda-a-fuel-cell-partnership.html>
- Nobeoka, KÅ (1988). Strategy of Japanese Automobile Manufacturers: A Comparison between Honda Motor Co., Ltd. and Mazda Motor Corporation., [dspace.mit.edu, https://dspace.mit.edu/bitstream/handle/1721.1/14771/18967803-MIT.pdf?sequence=2](https://dspace.mit.edu/bitstream/handle/1721.1/14771/18967803-MIT.pdf?sequence=2)
- Ontario Newsroom (2024). Honda to Build Canada's First Comprehensive Electric Vehicle Supply Chain, Creating Thousands of New Jobs in Ontario. Diakses dari <https://news.ontario.ca/en/release/1004485/honda-to-build-canadas-first-comprehensive-electric-vehicle-supply-chain-creating-thousands-of-new-jobs-in-ontario>
- Paat, G. N. G. (2023). Honda entering the era of electric vehicles. In *OVERCOMING CRISIS: Case Studies of Asian Multinational Corporations* (pp. 143-155).

- Pereirinha, P. G., González, M., Carrilero, I., Anseán, D., Alonso, J., & Viera, J. C. (2018). Main trends and challenges in road transportation electrification. *Transportation research procedia*, 33, 235-242.
- Popp, D. (2020). Promoting Clean Energy Innovation at the State and Local Level. *Agricultural and Resource Economics Review*, 49(2), 360–373. doi:10.1017/age.2020.15
- Prakash, VK (2022). A STUDY ON THE CUSTOMER PERCEPTION OF HONDA CARS., 115.242.226.198, <http://115.242.226.198:8080/jspui/handle/123456789/680>
- Pricewaterhousecoopers (2007). The automotive industry and climate change Framework and dynamics of the CO2 (r)evolution. Agustus. Diakses dari <https://www.pwc.com/th/en/automotive/assets/co2.pdf>
- Prime Minister of Canada (2024). Honda to build Canada's first comprehensive electric vehicle supply chain, creating thousands of new jobs in Ontario. Diakses dari <https://www.pm.gc.ca/en/news/news-releases/2024/04/25/honda-build-canadas-first-comprehensive-electric-vehicle-supply-chain>
- Radack, D. V. (1997). Understanding joint technology development arrangements. *JOM*, 49(2), 68.
- Rajashekara, K. (2013). Present status and future trends in electric vehicle propulsion technologies. *IEEE journal of emerging and selected topics in power electronics*, 1(1), 3-10.
- Raksodewanto, A. A. (2020, November). Membandingkan mobil listrik dengan mobil konvensional. In *TECHNOPEX 2020*.
- Rocky Mountain Institute (2023). The EV Revolution in Five Charts and Not Too Many Numbers. Diakses dari <https://rmi.org/the-ev-revolution-in-five-charts-and-not-too-many-numbers/>
- Rocky Mountain Institute (2023). X-Change Cars : The End of the ICE Age. Diakses dari https://rmi.org/wp-content/uploads/dlm_uploads/2023/09/x_change_cars_report.pdf
- Rotmans, J., & Kemp, R. (2003, September). Managing societal transitions: dilemmas and uncertainties: the Dutch energy case-study. In *OECD Workshop on the benefits of climate policy: Improving information for policy makers* (Vol. 12, pp. 1-31). Paris, France: OECD.
- Said, K., & Assens, C. (2022). Offshoring Strategies & Governance of Global Value Chains. *Int'l J. Soc. Sci. Stud.*, 10, 96.
- Satrio, J., Juned, M., & Salam, S. (2023). International and Domestic Factors of Battery Electric Vehicle Technology Diffusion in Japan. *East Asia*, 1-19.
- Serohi, A. (2020). Sustainable Supply Chain of Automobile Sector: A Literature Review. *Int. J. Supply Chain Manag*, 9(6), 82-87.

- SHM-AFEELA. (2024). AFEELA Prototype 2024, Technology Resonating with Humanity: Unleashing Tomorrow's Mobility. Diakses dari <https://www.shm-afeela.com/en/prototype/>
- Skinner, K. A. (1984). [Review of *Honda Motor: The Men, The Management, The Machines; Japan in The Passing Lane: An Insider's Account of Life in a Japanese Auto Factory*, by T. Sakiya, K. Ikemi, S. Kamata, T. Akimoto, & R. Dore]. *Journal of Japanese Studies*, 10(2), 479–484. <https://doi.org/10.2307/132150>
- Solorio, I., & Jörgens, H. (Eds.). (2017). A guide to EU renewable energy policy. *Edward Elgar Publishing*.
- Sony Group Portal (2023). Sony Corporate Strategy Meeting 2023. *Contributing to Creativity through Management with a Long-term View, and Achieving Growth through Evolution of Diversity*. Diakses dari <https://www.sony.com/en/SonyInfo/News/Press/202305/23-017E/>
- Sony Honda Mobility (2022). Sony Honda Mobility Inc. Established. Diakses dari https://www.shm-afeela.com/en/assets/pdf/news-release_221013_en.pdf
- Sony Honda Mobility (2023). Sony Honda Mobility New Brand AFEELA Announced Prototype Unveiled at CES® 2023. Diakses dari <https://www.shm-afeela.com/en/news/2023-01-04/>
- Stock Analysis (2024). POSCO Holdings Inc. (PKX). Diakses dari <https://stockanalysis.com/stocks/pkx/company/>
- Syahputri, A. Z., Della Fallenia, F., & Syafitri, R. (2023). Kerangka berpikir penelitian kuantitatif. *Tarbiyah: Jurnal Ilmu Pendidikan dan Pengajaran*, 2(1), 160-166.
- The Energy Department's National Renewable Energy Laboratory (2014). News Release: NREL and General Motors Announce R&D Partnership to Reduce Cost of Automotive Fuel Cells. Diakses dari <https://www.nrel.gov/news/press/2014/14370.html>
- The Paris Agreement – Publication (2018). UNFCCC. Paris Climate Change Conference - November 2015. Diakses dari https://unfccc.int/sites/default/files/english_paris_agreement.pdf
- The White House (2022). Statement by President Biden on General Motors Investment in Michigan. Diakses dari <https://www.whitehouse.gov/briefing-room/statements-releases/2022/01/25/statement-by-president-biden-on-general-motors-investment-in-michigan/>
- The White House (2022). Statement by President Joe Biden on Honda and LG Investments in Ohio. Diakses dari <https://www.whitehouse.gov/briefing-room/statements-releases/2022/10/11/statement-by-president-joe-biden-on-honda-and-lg-investments-in-ohio/>
- UNFCCC COP25 (2019). Outcome Document, Action Event: Energy Action Event. Marrakech Partnership for Global Climate Action. Diakses dari : https://unfccc.int/sites/default/files/resource/MPGCA_Energy_outcome_2412_TBU.pdf
- US Department of Commerce (2024). Joint Statement: Japan-Republic of Korea-United States Commerce and Industry Ministerial Meeting. Diakses dari

- <https://www.commerce.gov/news/press-releases/2024/06/joint-statement-japan-republic-korea-united-states-commerce-and>
- Usman, FO, Ani, EC, Ebirim, W, Montero, DJP, & ... (2024). Integrating renewable energy solutions in the manufacturing industry: challenges and opportunities: a review. *Engineering Science & ...*, fepbl.com, <https://www.fepbl.com/index.php/estj/article/view/865>
- Vitasek, K. (2003). Supply chain visions logistics terms glossary. *Excerpt from unpublished article. n. pag.* <http://www.clm1.org/resources/downloads/glossary>, 903.
- Zhang, R., & Fujimori, S. (2020). The role of transport electrification in global climate change mitigation scenarios. *Environmental Research Letters*, 15(3), 034019.