

## DAFTAR PUSTAKA

- (2021). In *GRAND STRATEGY MINERAL DAN BATUBARA Arah Pengembangan Hulu Hilir Mineral Utama dan Batubara Menuju Indonesia Maju*. Direktorat Jenderal Mineral dan Batubara.
- (2023, Agustus 21). Carsurin. <https://carsurin.com/2023/08/21/government-encourages-new-exploration-to-add-nickel-reserves/#:~:text=Menurut%20data%20dari%20Badan%20Geologi%2C%20per%20Dese mber,ESDM%2C%20Irwandy%20Arif%20menjelaskan%2C%20berbagai%20pihak%20memiliki>
- ACTION PLAN FOR CARBON DIOXIDE PEAKING BEFORE 2030*. (2021, Oktober 27). NDRC. [https://en.ndrc.gov.cn/policies/202110/t20211027\\_1301020.html](https://en.ndrc.gov.cn/policies/202110/t20211027_1301020.html)
- Alessandro Parodi. (2025, Januari 14). *Global electric vehicle sales up 25% in record 2024*. Reuters. <https://www.reuters.com/business/autos-transportation/global-electric-vehicle-sales-up-25-record-2024-2025-01-14/#:~:text=BY%20THE%20NUMBERS,December%20sales%20rose%20by%2026.4%25.&text=The%20column%20chart%20shows%20the,passenger%20cars%20in%20the%20world>
- Al Gifary, A. S., Mahrinasari, & Nabila, N. I. (2024). Peran Asal Negara dan Pengetahuan Produk dalam Keputusan Pembelian Mobil Listrik Wuling di Indonesia. *Jurnal Internasional Bisnis dan Manajemen Asia*, 4.
- Al Qodri, M. I., & Widyastutik. (2023, Desember). EMISI ENERGI DAN KEBIJAKAN KENDARAAN LISTRIK: STUDI KOMPARASI ANTARA CHINA DAN INDONESIA. *Risalah Kebijakan Pertanian dan Lingkungan*, 10(3).
- Alta Mahandara. (2024, Januari 9). *EVs in Indonesia: From Environmental Commitment to Global Business Opportunities*. ADCO Law. <https://adcolaw.com/blog/evs-in-indonesia-from-environmental-commitment-to-global-business-opportunities/#:~:text=Potential%20and%20Opportunities%20for%20EV,in%20the%20e lectric%20vehicle%20industry>
- Antam (ANTAM) Finalizes USD 6 Billion EV Battery Project*. (2023, Januari 17). Indonesia Miner. <https://www.indonesiaminer.com/directory/detail-news/2023-01-19144538-antam-antm-finalizes-usd-6-billion-ev-battery-project>
- Automobile Industry Adjustment and Revitalization Plan*. (2009, Maret 23). China Energy portal. <https://chinaenergyportal.org/en/automobile-industry-restructuring-and-revitalization-plan/#>
- Barizi, M. H., & Reza Triarda. (2023, Agustus 18). RANTAI PASOKAN GLOBAL DAN NASIONALISME SUMBER DAYA ALAM: KAJIAN TERKAIT HILIRISASI NIKEL DI INDONESIA. *Indonesian Journal of International Relations*, 7(2).

- Baskoro, F. M. (2024, Desember 26). *Indonesia Sees Robust Growth in Electric Vehicle Sales Amid Global Decline*. Jakarta Globe. <https://jakartaglobe.id/tech/indonesia-sees-robust-growth-in-electric-vehicle-sales-amid-global-decline#:~:text=According%20to%20data%20from%20the,car%20market%20of%20784%2C788%20units>
- Betty Huang, & Le Xia. (2024, Juni 27). China | EV sector: forging ahead amid intensifying headwinds. *BBVA Research*.
- Brad Anderson. (2024, Desember 19). *CATL Drives China's EV Battery Network Expansion With 1,000 New Stations*. Carscoops. <https://www.carscoops.com/2024/12/chinas-battery-swapping-network-set-to-swell-thanks-to-catl/>
- BYD Bakal Kucurkan Investasi di Indonesia Senilai Rp11,7 T*. (2024, Oktober 17). CNN Indonesia. <https://www.cnnindonesia.com/otomotif/20241017182726-603-1156586/byd-bakal-kucurkan-investasi-di-indonesia-senilai-rp117-t>
- BYD Motor Indonesia Kukuhkan Kerjasama Dengan Bank Mandiri Kerjasama Pengembangan Ekosistem dan Mobilitas Tanpa Emisi Melalui Kendaraan Listrik Ramah Lingkungan*. (2024, February 19). BYD. <https://www.byd.com/id/newsroom/byd-motor-indonesia-kukuhkan-kerjasama-dengan-bank-mandiri-kerja>
- BYD Pasok 10 Ribu Mobil Listrik Untuk Kendaraan Operasional PLN*. (2024, Maret 15). JPNN. <https://www.jpnn.com/news/byd-pasok-10-ribu-mobil-listrik-untuk-kendaraan-operasional-pln?page=2>
- BYD's electric dream: From humble beginning to a global EV powerhouse*. (2024, April 24). Daxue Consulting. <https://daxueconsulting.com/byd-electric-vehicles-market-in-china/#:~:text=Despite%20BYD's%20remarkable%20growth%20and,to%20maintaining%20its%20competitive%20edge>
- Cao Yingying. (2023, November 27). *CALB set to become a top EV power provider*. China Daily. <https://www.chinadaily.com.cn/a/202311/27/WS656427fea31090682a5f03a6.html>
- Car Sales in Indonesia Decline Amid Rising EV Popularity*. (2025, Januari 15). Bussines Indonesia. <https://business-indonesia.org/news/car-sales-in-indonesia-decline-amid-rising-ev-popularity#:~:text=Amid%20the%20overall%20market%20contraction,car%20sales%2C%20Gaikindo%20data%20reveal>
- Charging Infrastructure in China*. (2023, Oktober 3). Marklines. [https://www.marklines.com/en/report/rep2535\\_202309](https://www.marklines.com/en/report/rep2535_202309)
- Charging Up Indonesia: The Rapid Rise of EVs in Indonesia*. (2024, Mei 15). IIPC. <https://www.iipcnewyork.org/post/charging-up-indonesia-the-rapid-rise-of-evs-in-indonesia#:~:text=Data%20from%20the%20Association%20of,they%20surged%20to%2010%2C327%20units>

- Chenyi Lu. (2022). Analysis of China's New Energy Vehicle Industry. *Atlantis Press International*, 211.
- Chen Yunxian. (2018, September 28). Mature Market Economy-A Combination of Effective Government and Efficient Market. *Archives of Business Administration and Management*.
- China Electric Vehicle Market: Industry Analysis and Forecast (2024-2030)*. (2024, Februari). Maximize Market. <https://www.maximizemarketresearch.com/market-report/china-electric-vehicle-market/63300/>
- China Energy-Saving and New Energy Vehicles Industry Development Program (2012-2020). (2012, Oktober 30). *Asia Pasific Economi Cooperation*.
- China EV Market Size & Share Analysis - Growth Trends & Forecasts (2025 - 2030) Source: https://www.mordorintelligence.com/industry-reports/china-electric-vehicles-ev-market-outlook*. (n.d.). Mordor Intelligence. <https://www.mordorintelligence.com/industry-reports/china-electric-vehicles-ev-market-outlook>
- China is driving an electric vehicle revolution. But is it good news for the climate?* (2025, Januari 3). Euro News. <https://www.euronews.com/green/2025/01/03/china-is-driving-an-electric-vehicle-revolution-but-is-it-good-news-for-the-climate#:~:text=With%20unparalleled%20manufacturing%20and%20battery,substantial%20cost%20and%20access%20advantage>
- China-made electric vehicles: Geopolitics at the wheel*. (2024, Mei 15). ORF. <https://www.orfonline.org/expert-speak/china-made-electric-vehicles-geopolitics-at-the-wheel>
- China New Energy Vehicle Policy Report*. (n.d.). Enviliance. <https://enviliance.com/regions/east-asia/cn/cn-new-energy-vehicle-policy>
- China's CATL pushes beyond batteries into power grids, EV platforms*. (2024, November 13). Reuters. <https://www.reuters.com/business/autos-transportation/chinese-giant-catl-pushes-beyond-batteries-into-power-grids-ev-platforms-2024-11-13/#:~:text=CATL%20supplies%20batteries%20for%20more,make%20everything%20ready%20for%20carmakers.%22>
- China's electric vehicle industry is revolutionising the global market*. (2024, Oktober 20). Policy Circle. <https://www.policycircle.org/industry/electric-vehicle-industry-china/#:~:text=The%20Chinese%20government%20played%20a,in%20the%20global%20EV%20market>
- China's Electric Vehicle Industry's Internationalization*. (2023, Agustus 21). CSIS. <https://www.csis.org/analysis/chinas-electric-vehicle-industrys-internationalization#:~:text=Chinese%20EV%20companies%20have%20different,the%20Hong%20Kong%20stock%20exchange>

- China's Motorcycle Market Report.* (2023, September). ICE Canton. <https://www.ice.it/it/sites/default/files/inline-files/ITA-September-China%27s%20Motorcycle%20Market%20Report.pdf>
- China, zero emission buses covered a quarter of the bus and coach market in the first half of 2024.* (2024, Juli 15). Sustainable. <https://www.sustainable-bus.com/news/china-bus-market-2024-first-half/#:~:text=half%20of%202024-,China%2C%20zero%20emission%20buses%20covered%20a%20quarter%20of%20the%20bus,of%20the%20other%20two%20%5B%E2%80%A6%5D&text=By%20Editorial%20Staff-,Over%20240%2C>
- The Chinese EV Dilemma: Subsidized Yet Striking.* (2024, Juni 20). CSIS. <https://www.csis.org/blogs/trustee-china-hand/chinese-ev-dilemma-subsidized-yet-striking#:~:text=That%20said%2C%20recent%20progress%20has,%2C%20Li%20Auto%2C%20and%20XPeng>
- Chinese EVs Are Gaining Momentum in Indonesia.* (2024, Juli 6). Stratsea. [https://stratsea.com/chinese-evs-are-gaining-momentum-in-indonesia/#:~:text=Electric%20vehicles%20\(EV\)%20from%20China%20are%20gaining,with%2066](https://stratsea.com/chinese-evs-are-gaining-momentum-in-indonesia/#:~:text=Electric%20vehicles%20(EV)%20from%20China%20are%20gaining,with%2066)
- Competing on a new track for charging infrastructure construction, this province releases its latest report card.* (2024, September 29). IES LAB. <http://www.iesztn.com/en/index.php?c=show&id=49>
- Completion of the Cooperation Transaction Between ANTAM and CBL For the Development of EV Battery Ecosystem in Indonesia.* (2023, Desember 28). Antam. <https://www.antam.com/en/news-and-events/article/completion-of-the-cooperation-transaction-between-antam-and-cbl-for-the-development-of-ev-battery-ecosystem-in-indonesia>
- Consumption tax.* (2006, April 1). China Tax. <https://www.china-tax.net/turnover-tax-china/consumption-tax.html>
- Daqian Shi, Zhijiu Yang, & Hongkun Ji. (2022, Oktober). *Energy target-based responsibility system and corporate energy efficiency: Evidence from the eleventh Five Year Plan in China.* Science Direct. <https://www.sciencedirect.com/science/article/abs/pii/S0301421522004335>
- Dave Chu. (2023, Desember 20). *Global State of EV Manufacturing & Supply Chain: China & Taiwan.* Power Arena. <https://www.powerarena.com/blog/global-state-of-ev-manufacturing-supply-chain-china-taiwan/>
- Decision of the State Council on Accelerating the Fostering and Development of Strategic Emerging Industries.* (2020, Oktober 10). Law In China. <https://www.lawinfochina.com/display.aspx?lib=law&id=8570&EncodingName=big5>

- Deri Dahuri. (2024, Februari 15). *Gandeng Bank Mandiri, BYD Motor Hadirkan Tiga Tipe Kendaraan Listrik*. Media Indonesia. [https://mediaindonesia.com/otomotif/651919/gandeng-bank-mandiri-byd-motor-hadirkan-tiga-tipe-kendaraan-listrik#google\\_vignette](https://mediaindonesia.com/otomotif/651919/gandeng-bank-mandiri-byd-motor-hadirkan-tiga-tipe-kendaraan-listrik#google_vignette)
- Dewi Susanti. (n.d.). *Import of Completely Built-up (CBU) Electric Cars Officially Duty-Free Until 2025*. Schider Law Firm. <https://schinderlawfirm.com/blog/import-of-completely-built-up-cbu-electric-cars-officially-duty-free-until-2025/>
- The Diamond Model Theory: Shaping The Future Of National Competitiveness*. (2024, November 11). Holistique. <https://holistiquetraining.com/en/news/the-diamond-model-theory-shaping-the-future-of-national-competitiveness>
- The Diamond Model: Understanding Competitive Advantage in Business*. (2024, Februari 9). LPC. <https://www.lpcentre.com/articles/the-diamond-model-understanding-competitive-advantage-in-business>
- Dio Dananjaya, & Agung Kurniawan. (2024, Februari 16). *BYD Gandeng Bank Mandiri Menyokong Pembiayaan Mobil Listrik*. Otomotif Kompas. <https://otomotif.kompas.com/read/2024/02/16/113200615/byd-gandeng-bank-mandiri-menyokong-pembiayaan-mobil-listrik>
- Di Wang, & Yuman Li. (2022, Juli 5). *Measuring the Policy Effectiveness of China's New-Energy Vehicle Industry and Its Differential Impact on Supply and Demand Markets. Sustainability, 14*.
- Dovana Hasiana. (2024, Februari 16). *BYD Pastikan Bangun Pabrik EV di Indonesia Tahun Ini*. Bloomberg Technoz. <https://www.bloombergtechnoz.com/detail-news/29940/byd-pastikan-bangun-pabrik-ev-di-indonesia-tahun-ini>
- Electric car sales double worldwide in 2021*. (2022, Juni 21). Faist. <https://www.faistgroup.com/news/electric-car-sales-2021/#:~:text=China%20is%20definitely%20the%20field,will%20also%20grow%20over%202022>
- Electric motorbike production at 1.4 mln units: minister*. (2023, Oktober 25). Antara News. <https://en.antaranews.com/news/297114/electric-motorbike-production-at-14-mln-units-minister#:~:text=This%20figure%20has%20increased%20compared,trade%20balance%20C%22%20he%20said>
- Electric Vehicles - China*. (n.d.). Statista. <https://www.statista.com/outlook/mmo/electric-vehicles/china>
- The Electric Vehicles Industry as the New Engine of Global Economic Growth*. (2024, Juni 10). Surya Cipta. <https://suryacipta.com/en/the-electric-vehicles-industry-as-the-new-engine-of-global-economic-growth/>

- Electric Vehicles: market data & analysis.* (2023). Statista. <https://www.statista.com/study/103895/electric-vehicles-report/>
- Eramet: Indonesia to be world's largest nickel producer.* (2024, November 7). Indonesia Business Spot. <https://indonesiabusinesspost.com/insider/eramet-indonesia-to-be-worldslargest-nickel-producer/>
- Eric Iskandarsjah. (2024, Februari 19). *Perkuat Ekosistem EV, Bank Mandiri Teken MoU dengan BYD.* Marketeers. <https://www.marketeers.com/perkuat-ekosistem-ev-bank-mandiri-teken-mou-dengan-byd/>
- ESDM. (2021). *Peluang Investasi Nikel Indonesia.*
- EV Battery Production in Indonesia.* (2024, Juni 26). Humana. <https://humanainternational.com/ev-battery-production-in-indonesia/#:~:text=Government%20Initiatives%20and%20Investments,nickel%20and%20other%20essential%20materials>
- EV Indonesian Nickel Battery: potentials, issues.* (2021, Juni 28). <https://www.purnomoyusgiantorocenter.org/ev-indonesian-nickel-battery-potentials-issues-and-what-must-be-improved/>
- Fadilah, F. A., Fahreza Surya, I. R., & Pintoko Aji. (2023). *Indonesia Electric Vehicle Outlook 2023 Electrifying Transport Sector: Tracking Indonesia EV Industries and Ecosystem Readiness.* IESR.
- Farah Rosada, Arya Wibisana, R. A., & Paksi, A. K. (2023, Desember). *The Impact of Indonesia-China Nickel Cooperations on Indonesia's Economy and Environment.* *Nation State: Journal of International Studies*, 6(2).
- Geoff Giordano. (2024, Maret 6). *CALB Powers Ahead with Revolutionary 'U' Structure Battery.* Battery Tech. <https://www.batterytechonline.com/ev-batteries/calb-powers-ahead-with-revolutionary-u-structure-battery>
- Gilang Satria, & Agung Kurniawan. (2024, September 5). *Per Agustus 2024, Populasi Motor Listrik Diklaim Tembus 130.000 Unit.* Otomotif Kompas. [https://otomotif.kompas.com/read/2024/09/05/100200215/per-agustus-2024-populasi-motor-listrik-diklaim-tembus-130.000-unit?utm\\_source=chatgpt.com](https://otomotif.kompas.com/read/2024/09/05/100200215/per-agustus-2024-populasi-motor-listrik-diklaim-tembus-130.000-unit?utm_source=chatgpt.com)
- Global Electric Motorcycles Industry Reaches 10 Million Annual Sales.* (2024, Juli 12). MotorCycle Data. <https://www.motorcyclesdata.com/2024/07/12/electric-motorcycles-market/#:~:text=Regional%20Analysis,fraction%20of%20the%20global%20market>
- THE GLOBAL ELECTRIC VEHICLE MARKET OVERVIEW IN 2024.* (n.d.). Virta Global. <https://www.virta.global/global-electric-vehicle-market>
- Guidelines of the Eleventh Five-Year Plan for National Economic and Social Development. (n.d.).

- Hanin Marwah. (2024, Desember 14). *PLN to Build 1,100 Electric Vehicle Charging Stations by 2025*. Tempo. <https://en.tempo.co/read/1952750/pln-to-build-1100-electric-vehicle-charging-stations-by-2025>
- Henry. (2024, Januari 26). *Top 10 Lithium-ion Battery Manufacturers in China*. Ufine Battery. <https://www.ufinebattery.com/blog/top-10-lithium-ion-battery-manufacturers-in-china/>
- Hidayatullah, M. R. (2024, November 3). *Perusahaan RI-China Berkongsi Bangun Pabrik Baterai Kendaraan Listrik*. Ekonomi Bisnis. <https://ekonomi.bisnis.com/read/20241103/44/1812818/perusahaan-ri-china-berkongsi-bangun-pabrik-baterai-kendaraan-listrik>
- How Henan is leading the charge in the new energy vehicle industry*. (2024, November 12). People Daily. <http://en.people.cn/n3/2024/1112/c90000-20240406.html>
- Hui He, & Lingzhi Jin. (2021, Januari 28). *How China put nearly 5 million new energy vehicles on the road in one decade*. ICCT. <https://theicct.org/how-china-put-nearly-5-million-new-energy-vehicles-on-the-road-in-one-decade/>
- Huiming Gong, Wang, M. Q., & Hewu Wang. (2012, Maret 3). *New energy vehicles in China: policies, demonstration, and progress*. Research Gate. [https://www.researchgate.net/publication/235723652\\_New\\_energy\\_vehicles\\_in\\_China\\_Policies\\_demonstration\\_and\\_progress](https://www.researchgate.net/publication/235723652_New_energy_vehicles_in_China_Policies_demonstration_and_progress)
- Huiwen Gong, & Teis Hansen. (2023, Maret). *The rise of China's new energy vehicle lithium-ion battery industry: The coevolution of battery technological innovation systems and policies*. Science Direct. <https://www.sciencedirect.com/science/article/pii/S2210422422001204#:~:text=In%202001%2C%20the%20%2E2%80%9CMajor%20Science,battery%20technologies%2C%20electric%20motors%20and>
- ICCT. (2021, Juni). *China's New Energy Vehicle Industrial Development Plan for 2021 to 2035*.
- Idoan Marciano. (2021). *Mengembangkan Ekosistem Kendaraan Listrik di Indonesia Pelajaran dari Pengalaman Amerika Serikat, Norwegia dan Cina*. Institute for Essential Services Reform.
- Idris Kusumanegara, Hilmannur Badruzaman, & Rangga Gumelar. (2023, April 4). *Marketing Communication Penetration Strategy Wuling Motors Indonesia in Acceleration Government Electrification Program*. *International Journal of Advanced Multidisciplinary Research and Studies*, 3(2).
- Ilham Pambudi, & Vishnu Juwono. (2023, November 2). *Electric Vehicles in Indonesia: Public Policy, Impact, and Challenges*. *Asian Journal of Social and Humanities*, 2.
- Ilyas Fadilah. (2024, Juli 23). *Warren Buffett Lego Lagi Sahamnya di BYD*. Finance Detik. <https://finance.detik.com/bursa-dan-valas/d-7452356/warren-buffett-lego-lagi-sahamnya-di-byd#:~:text=Dilansir%20Reuters%2C%20Selasa%20>

*Implementation Opinions of the National Development and Reform Commission and the National Energy Administration on Accelerating the Advancement of the Construction of Charging Infrastructure and Providing Greater Support for Purchase of New Energy Automob.* (2023, Mei 14). Law In China. <https://lawinfochina.com/display.aspx?id=41094&lib=law&EncodingName=big5>

*Indonesia and its EV ambitions.* (2024, Juli 17). Nickel Insitute. <https://nickelinstitute.org/en/blog/2024/july/indonesia-and-its-ev-ambitions/#:~:text=Some%20of%20the%20most%20significant,in%20the%20EV%20supply%20chain>

*Indonesia Electric Vehicle Market – Industry Analysis and Forecast (2022-2029).* (2023, Februari). Maximize Market. <https://www.maximizemarketresearch.com/market-report/indonesia-electric-vehicle-market/65817/>

*Indonesia Electric Vehicles.* (2023, Agustus 29). Trade Gov. <https://www.trade.gov/market-intelligence/indonesia-electric-vehicle#:~:text=By%202025%2C%20Indonesia%20plans%20to,%2C%20LG%20and%20CATL%2C%20respectively>

*Indonesia Legal Update: Incentives for Four-Wheeled Battery Electric Vehicles.* (2024, Januari 30). SSEK. <https://ssek.com/blog/indonesia-legal-update-incentives-for-four-wheeled-battery-electric-vehicles/>

INDONESIAN MINERALS, COAL, AND GEOTHERMAL RESOURCES AND RESERVES 2021. (2022). *PUSAT SUMBER DAYA MINERAL BATUBARA DAN PANAS BUMI.*

*Indonesia's Battery Industrial Strategy.* (2022, Februari 4). CSIS. [https://www.csis.org/analysis/indonesias-battery-industrial-strategy#:~:text=Indonesia%20applies%20a%20carrot%2Dand,adoption\)%2C%20it%20offers%20incentives](https://www.csis.org/analysis/indonesias-battery-industrial-strategy#:~:text=Indonesia%20applies%20a%20carrot%2Dand,adoption)%2C%20it%20offers%20incentives)

*Indonesia's Electric Vehicle Industry: Opportunities and Challenges.* (n.d.). ITD. <https://www.itd.or.th/en/itd-data-center/indonesias-electric-vehicle-industry-opportunities-and-challenges/#:~:text=The%20EV%20industry%20in%20Indonesia%20is%20likely%20to%20experience%20rapid,Read>

*Indonesia's Electric Vehicle Outlook SUPERCHARGING TOMORROW'S MOBILITY.* (2023). AC Ventures & AEML.

*Indonesia's electric vehicle value chain opportunities.* (2024, Juli). East Spring. <https://www.eastspring.com/insights/deep-dives/indonesias-electric-vehicle-value-chain-opportunities>

*Indonesia's two-wheeled EV sales surge 262 percent in 2023.* (2024, Maret 1). Antara News. <https://en.antaranews.com/news/307389/indonesias-two-wheeled-ev-sales-surge-262-percent-in-2023>



- Indrabati Lahiri. (2025, Januari 3). *Chinese EV giant BYD beats domestic players to hit record 2024 sales*. Euro News. <https://www.euronews.com/business/2025/01/03/chinese-ev-giant-byd-beats-domestic-players-to-hit-record-2024-sales#:~:text=The%20Chinese%20electric%20vehicle%20market,energy%20transition%20picks%20up%20pace>
- Indrabati Lahiri. (2025, Januari 15). *Global electric vehicle sales surge as China demand boosts market growth*. Euro News. <https://www.euronews.com/business/2025/01/15/global-electric-vehicle-sales-surge-as-china-demand-boosts-market-growth#:~:text=Ongoing%20growth%20in%20the%20Chinese,subsidies%20given%20to%20EV%20makers>
- Industri Baterai Kendaraan Listrik Dipacu, Nikel Diburu*. (2023, Juli 12). CNN Indonesia. <https://www.cnnindonesia.com/ekonomi/20230712132850-85-972548/industri-baterai-kendaraan-listrik-dipacu-nikel-diburu#:~:text=Nikel%20dipadukan%20bersama%20kobalt%20dan,murah%20dari%20bahan%20baku%20lainnya>
- Interpretation of Guiding Opinions on Green and Low-Carbon Circular Development (State Council, February 2021)*. (n.d.). GreenFDC. <https://greenfdc.org/interpretation-of-guiding-opinions-on-green-and-low-carbon-circular-development-state-council-february-2021/>
- I. Suherman, S. Rochani, & D. Cahyaningtyas. (n.d.). Value-added analysis of the electric vehicle battery industry in Indonesia. *IOP Conference Series: Earth and Environmental Science*. 10.1088/1755-1315/882/1/012079
- Jerry Patchell, kelle, Hanyu Wang, & Bon Cheung. (2024, Februari 26). *Competition and Coordination: Regional Dynamics in the Rise of China's New Energy Vehicle Industry*. Sustainability. <https://www.mdpi.com/2071-1050/16/5/1907>
- Jiahang He, & Wanting Yin. (2021). Policy Analysis of China's New Energy Vehicle Industry Policy. *Atlantis Press International*, 203.
- Jiamei Tian, Ping Wang, & Daina Zhu. (2024, Juni). *Overview of Chinese new energy vehicle industry and policy development*. Science Direct. <https://www.sciencedirect.com/science/article/pii/S2949720524000298#:~:text=In%202020%2C%20the%20State%20Council,Council%20of%20China%2C%202020>
- Jiangxi Bank. (2022). A Joint stock company incorporated in the People's Republic of China with limited liability.
- Kusharsanto, Z. S., Nimas Maninggar, & Agus sucipto. (2024, April 17). Electric Vehicles Ecosystem in Indonesia: The Readiness of Infrastructure, Policies, and Stakeholders. *Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy*, 11(2).

- Liangui Peng, & Ying Li. (2022, Mei 16). Policy Evolution and Intensity Evaluation of the Chinese New Energy Vehicle Industry Policy: The Angle of the Dual-Credit Policy. *World Electric Vehicle Journal*.
- Lingzhi Jin. (2023, Desember). Accelerating new energy vehicle uptake in Chinese cities: A 2023 policy update in a post-subsidy era. *INTERNATIONAL COUNCIL ON CLEAN TRANSPORTATION*.
- Lingzhi Jin, & Hui He. (2020, Agustus 19). *Ten cities, thousand fuel cell vehicles? China is sketching a roadmap for hydrogen vehicles*. ICCT. <https://theicct.org/ten-cities-thousand-fuel-cell-vehicles-china-is-sketching-a-roadmap-for-hydrogen-vehicles/>
- Li Qiang Presided over the Executive Meeting of the State Council to Review and Approve the Opinions on Accelerating the Development of Advanced Manufacturing Clusters, Deploying the Construction of Charging Infrastructure to Better Support the Promotion o. (2023, Mei 6). Invest Beijing. [https://invest.beijing.gov.cn/english/Choose/Under/202308/t20230807\\_3217470.html](https://invest.beijing.gov.cn/english/Choose/Under/202308/t20230807_3217470.html)
- Luhut: Produsen Mobil Listrik China, BYD, Siap Masuk Pasar Indonesia. (2024, Januari 13). Kumparan. <https://kumparan.com/kumparanbisnis/luhut-produsen-mobil-listrik-china-byd-siap-masuk-pasar-indonesia-21xS3tcuspd>
- Luthfi Anshori. (2024, Maret 18). *PLN Borong 10 Ribu Mobil Listrik dari BYD, Buat Apa?* Oto Detik. <https://oto.detik.com/berita/d-7248250/pln-borong-10-ribu-mobil-listrik-dari-byd-buat-apa>
- Luthfi Anshori. (2024, Juli 2). *Ini Sosok Penting yang Bikin BYD Jadi Raja Mobil Listrik Dunia*. Oto Detik. <https://oto.detik.com/profil/d-7418864/ini-sosok-penting-yang-bikin-byd-jadi-raja-mobil-listrik-dunia#:~:text=BYD%20Indonesia.,Founder%20BYD%20Wang%20Chuanfu.&text=Wan%20Chuanfu%20selaku%20Founder%2C%20Chairman,raja%20mobil%20listrik%20di%20dunia>
- MAB *Klaim Penjualan Bus Listrik Meningkat, Banyak Diminati Pemda*. (2024, Maret 29). Otomotif Kompas. [https://otomotif.kompas.com/read/2024/03/29/090200415/mab-klaim-penjualan-bus-listrik-meningkat-banyak-diminati-pemda?utm\\_source=chatgpt.com](https://otomotif.kompas.com/read/2024/03/29/090200415/mab-klaim-penjualan-bus-listrik-meningkat-banyak-diminati-pemda?utm_source=chatgpt.com)
- Major economies are taking aim at China's EV industry. Here's what to know*. (2024, September 16). WeForum. <https://www.weforum.org/stories/2024/09/major-economies-are-taking-aim-at-china-s-ev-industry-here-s-what-to-know/#:~:text=While%20the%20goal%20of%20the,technologies%20and%20innovation%20and%20production>
- Mardiana Maknun. (2024, November 2). *PT Smart Electric Vehicle Indonesia dan HLY Battery Siap Bangun Pabrik Baterai Kendaraan Listrik*. Investor. <https://investor.id/business/378879/pt-smart-electric-vehicle-indonesia-dan-hly-battery-siap-bangun-pabrik-baterai-kendaraan-listrik>

MARKET EFFICIENCY – DEFINITION, TESTS AND EVIDENCE. (n.d.).

Maryati. (2024, April 30). *Pemerintah sambut baik niat BYD bangun fasilitas pengembangan EV*. Otomotif Antara News. <https://otomotif.antaranews.com/berita/4082061/pemerintah-sambut-baik-niat-byd-bangun-fasilitas-pengembangan-ev>

Mary Cunningham. (2024, September 24). *How China came to dominate the electric vehicle market, and what the U.S. can do to catch up*. CBS News. <https://www.cbsnews.com/news/ev-electric-cars-charging-china-us-competition/>

Medina, A. F. (2023, Mei 30). *Unleashing Nickel's Potential: Indonesia's Journey to Global Prominence*. Asean Briefing. <https://www.aseanbriefing.com/news/unleashing-nickels-potential-indonesias-journey-to-global-prominence/#:~:text=Indonesia%20holds%20the%20world's%20largest,1%20million%20tons%20in%202021>

Meir Statman. (2011). EFFICIENT MARKETS IN CRISIS. *Journal Of Investment Management*, 9(2).

Melissa Cyril. (2023, Oktober 18). *Indonesia Market Prospects for EV Sales and Manufacturing*. Asean Briefing. <https://www.aseanbriefing.com/news/indonesia-market-prospects-for-electric-vehicles-sales-manufacturing-investments/>

*MIND ID Collaborates with Investors to Plan Development of Electric Vehicles in Indonesia*. (2022, September 30). Mind ID. <https://mind.id/en/news/mind-id-gandeng-investor-siapkan-rencana-pengembangan-bisnis-kendaraan-listrik-di-indonesia>

*MIND ID, through IBC, enters into collaboration with Citaglobal to accelerate battery-based Electric Vehicle Ecosystem*. (2023, Januari 9). Mind ID. <https://mind.id/en/news/percepat-ekosistem-kendaraan-listrik-berbasis-baterai-mind-id-melalui-ibc-jalin-kerjasama-dengan-citaglobal#:~:text=In%20principle%2C%20the%20MoU%20contains,downstream%20products%2C%E2%80%9D%20said%20Dany>

Ming Wu, Hui Gao, & Liangliang Chen. (2013). An overview of the electric vehicle industry development in the world. *Applied Mechanics and Materials*, 373-375.

Moehamad Awaludin, & Cahyono, E. B. (2024). *Neraca Sumber Daya Dan Cadangan Mineral Dan Batubara Indonesia Tahun 2023*. Kepala Bagian Umum , Ketua Tim Perencanaan,Keuangan dan Kerja Sama.

Moehamad Awaludin, Cahyono, E. B., & Arif Munandar. (2021). *Neraca Sumber Daya Dan Cadangan Mineral, Batubara, Dan Panas Bumi Indonesia Tahun 2022*. Kepala Bagian Umum, Ketua Tim Perencanaan, Keuangan dan Kerja Sama.

Mohamad Rosyidin. (2022). Realisme versus Liberalisme: Suatu Perbandingan Paradigmatis. *Indonesian Perspective*, 7(2).

- Mokter Hossain. (2024, Maret 25). *How Chinese Companies are Dominating Electric Vehicle Market Worldwide*. Berkeley. <https://cmr.berkeley.edu/2024/03/how-chinese-companies-are-dominating-electric-vehicle-market-worldwide/#:~:text=BYD%20is%20the%20only%20companies,electric%20propulsion%20without%20legacy%20constraints>
- Muhammad, D. A., & Agung Kurniawan. (2024, Maret 16). *BYD Sediakan 10.000 Mobil Listrik Operasional PLN*. Otomotif Kompas. <https://otomotif.kompas.com/read/2024/03/16/084200615/byd-sediakan-10.000-mobil-listrik-operasional-pln>
- Na Zhou, Qiashoeng Wu, & Xiangping Hu. (2020, Mei 1). *Research on the Policy Evolution of China's New Energy Vehicles Industry*. Sustainability. <https://www.mdpi.com/2071-1050/12/9/3629#:~:text=The%20core%20concepts%20of%20NEVs,project%E2%80%9D%20and%20%E2%80%9Cpilot%E2%80%9D>
- Neil McCulloch, & Fahreza Surya, I. R. (2024). *Electric vehicles in Indonesia: a political economy analysis*. Institute For Essential Services Reform.
- Neil McCulloch, & Fahreza Surya, I. R. (2024, Oktober 28). *The politics of electric vehicles in Indonesia*. E3G. <https://www.e3g.org/news/the-politics-of-electric-vehicles-in-indonesia/#:~:text=Indonesia's%20EV%20drive,along%20the%20entire%20value%20chain>
- NEWS of motorbikes in Indonesia to be EVs by 2030*. (2023, February 27). The Jakarta Post. <https://www.thejakartapost.com/paper/2023/02/27/only-fraction-of-motorbikes-in-indonesia-to-be-evs-by-2030.html>
- Notice by the State Council of Issuing the Comprehensive Work Plan for Energy Conservation and Emission Reduction for the "14th Five-Year Plan" Period*. (2021, Desember 28). Law In China. <https://lawinfochina.com/display.aspx?id=38053&lib=law>
- Notice on further development of pilot projects for the promotion of energy saving and New Energy Vehicles (NEVs)*. (2023, Januari 17). IEA. <https://www.iea.org/policies/3315-notice-on-further-development-of-pilot-projects-for-the-promotion-of-energy-saving-and-new-energy-vehicles-nevs>
- PENANDATANGANAN PERJANJIAN JUAL BELI SAHAM BERSYARAT ANTARA PT ANTAM TBK DAN HONG KONG CBL LIMITED SERTA PERJANJIAN PEMEGANG SAHAM BERSYARAT PT SUMBERDAYA ARINDO DALAM RANGKA PROYEK PENGEMBANGAN EKOSISTEM EV BATTERY DI INDONESIA**. (2023, Januari 16).
- Peng Yu, Jian Zhang, Defang Yang, Xin Lin, & Tianying Xu. (2019, Maret 21). *The Evolution of China's New Energy Vehicle Industry from the Perspective of a Technology–Market–Policy Framework*. Sustainability. <https://www.mdpi.com/2071-1050/11/6/1711>

- Pertamina is ready to develop the EV battery ecosystem by optimizing nickel.* (2023, January 22). Indonesia Miner. <https://indonesiaminer.com/news/detail/2023-01-26101410-pertamina-is-ready-to-develop-the-ev-battery-ecosystem-by-optimizing-nickel>
- Porter Diamond.* (2022, Mei 29). Wall Street. <https://www.wallstreetmojo.com/porter-diamond/>
- Porter Diamond Model: What It Is and How It Works.* (2024, September 3). Investopedia. <https://www.investopedia.com/terms/p/porter-diamond.asp#:~:text=The%20Porter%20Diamond%20Model%20explains%20the%20factors%20that%20provide%20a,demand%20conditions%2C%20and%20factor%20conditions>
- PT BYD Motor Indonesia Menandatangani Kerja Sama Pembelian Lahan dengan PT Suryacipta Swadaya untuk Pengembangan Industri EV BYD di Indonesia.* (2024, Mei 2). BYD. <https://www.byd.com/id/newsroom/pt-byd-motor-indonesia-menandatangani-kerja-sama-pembelian-lahan>
- Purwanto, N. P. (2024, Oktober). GOVERNMENT POLICY TO MAXIMIZE NICKEL POTENTIAL IN INDONESIA. *A BRIEF STUDY OF ACTUAL AND STRATEGIC ISSUES*, 16(20).
- Qi Song, Karoline Rogge, & Andrian Ely. (2023, Maret). *Mapping the governing entities and their interactions in designing policy mixes for sustainability transitions: The case of electric vehicles in China.* Science Direct. <https://www.sciencedirect.com/science/article/pii/S2210422423000011>
- Raghav Bharadwaj. (2023, Agustus 31). *China's EV Market: Opportunities, Challenges, and Future Scope.* Bolt Earth. [https://bolt.earth/blog/ev-landscape-in-china?srsltid=AfmBOoqKOFRtfiiSHKfi7wkLMNgfz\\_OLUXI9\\_WZj3hIy6c380vP7qcJe](https://bolt.earth/blog/ev-landscape-in-china?srsltid=AfmBOoqKOFRtfiiSHKfi7wkLMNgfz_OLUXI9_WZj3hIy6c380vP7qcJe)
- Rangga Rahadiansyah. (2024, Januari 18). *Langsung Ngegas! BYD Luncurkan 3 Mobil Listrik di Indonesia.* Detik Oto. <https://oto.detik.com/mobil-listrik/d-7147666/langsung-ngegas-byd-luncurkan-3-mobil-listrik-di-indonesia>
- Ready to Establish EV Battery and EV Industry With the support of 4 of the biggest state-owned companies as shareholders.* (n.d.). Indonesia Battery Corp. <https://www.indonesiabatterycorp.com/en/about-us/who-behind>
- Reviu Informasi Strategis.* (2024). Pusdatin ESDM.
- Rika Melissa. (2023, Desember 29). *Global Electric Bus Market Growing Rapidly at 20.2% CAGR.* statzon. <https://statzon.com/insights/global-electric-bus-market>
- The Rise of Electric Vehicle in Indonesia.* (2024, Juli 8). Surya Cipta. <https://suryacipta.com/en/the-rise-of-electric-vehicle-in-indonesia/#:~:text=Indonesia%20has%20set%20ambitious%20targets,market%20is%20showing%20promising%20growth>

- Rongkai Chen, Ruguo Fan, Dongxue Wang, & Qianyi Yao. (2023, Februari). *Effects of multiple incentives on electric vehicle charging infrastructure deployment in China: An evolutionary analysis in complex network*. Science Direct. <https://www.sciencedirect.com/science/article/abs/pii/S0360544222026330#:~:text=On%20another%20hand%2C%20according%20to,needs%20to%20be%20able%20to>
- Salaberria, J. L., & Le Xia. (2023, April). The rise of China's EV sector and its implications for the world. *BBVA Research*.
- Santoso. (2024, November 4). *Perusahaan Indonesia-China jalin kerja sama bangun pabrik baterai EV*. Otomotif Antara News. <https://otomotif.antaranews.com/berita/4442141/perusahaan-indonesia-china-jalin-kerja-sama-bangun-pabrik-baterai-ev>
- Sebastian Ibold, Xia Yun, & Xiao Shuyue. (2021). NEV Development Plan 2035. *Deutsche Gesellschaft für Internationale Zusammenarbeit*.
- Setiawan, V. N. (2023, September 15). *Mobil Listrik China BYD Milik Warren Buffett Segera Masuk RI*. CNBC Indonesia. <https://www.cnbcindonesia.com/news/20230915075734-4-472652/mobil-listrik-china-byd-milik-warren-buffett-segera-masuk-ri#:~:text=Sebagaimana%20diketahui%2C%20salah%20satu%20pemegang,motor%20listrik%2C%22%20tandas%20Seto>
- Shanjun Li, Xianglei Zhu, Yiding Ma, Fan Zhang, & Hui Zhou. (2020, Agustus). The Role of Government in the Market for Electric Vehicles. *Policy Research Working Paper*.
- Shofa, J. N. (2024, Agustus 23). *China Agrees to Boost EV Investment in Indonesia*. Jakarta Globe. <https://jakartaglobe.id/business/china-agrees-to-boost-ev-investment-in-indonesia>
- Shuang Yu. (2024). Taking the Acquisition of Daimler's Shares as an Example. In *Geely's Internationalization Strategy and Effects*. International Conference on Social Sciences and Economic Development.
- The State Council issued the guidance on further building a high-quality charging infrastructure system*. (2023, Juni 20). nyjinguan. [https://en.nyjinguan.com/news\\_details/50.html](https://en.nyjinguan.com/news_details/50.html)
- T. Andersen. (2024). *Renewable Power How China Came to Dominate the Electric Vehicle and Battery Industry*. International Centre for Defence and Security.
- Top 10 EV Charging Station Companies in China, 2024 Updated*. (2024, Maret 6). Hiitio. <https://www.hiitio.com/top-10-ev-charging-station-companies-in-china/#:~:text=State%20Grid%20Corporation%20is%20a,electric%20vehicle%20charging%20stations%20nationwide>
- Trends and Implementation of Electric Vehicle Ecosystem in Indonesia: A Literature Study. (2024, Juni). *Hasanuddin Journal of Strategic and International Studies*, 2(2).

- Trends in electric cars.* (2024). IEA. <https://www.iea.org/reports/global-ev-outlook-2024/trends-in-electric-cars>
- Trends in electric light-duty vehicles.* (2023). IEA. <https://www.iea.org/reports/global-ev-outlook-2023/trends-in-electric-light-duty-vehicles>
- Twelfth Five Year Plan.* (2023, Februari 13). FAO. <https://www.fao.org/faolex/results/details/en/c/LEX-FAOC198117/#:~:text=While%20priorities%20proposed%20to%20create,in%20agriculture%20and%20other%20sectors>
- Vehicle and Vessel Tax Law of the People's Republic of China.* (2012, Januari 1). Law In China. <https://www.lawinfochina.com/display.aspx?id=8552&lib=law&EncodingName=gb2312#:~:text=Order%20of%20the%20President%20of%20the%20People's,25%2C%202011%2C%20which%20is%20hereby%20promulgated%20and>
- Vincent Sun. (2024, Desember 24). *China's Third-Largest Battery Maker CALB Playing Catch-Up.* Morning Star. <https://www.morningstar.com/company-reports/1258282-chinas-third-largest-battery-maker-calb-playing-catch-up>
- Wenwen Xu, & Xuan Shi. (2023, November). *Who decided the new energy vehicles policy in China? From the perspective of policy objects and policy makers.* Science Direct. <https://www.sciencedirect.com/science/article/pii/S2405844023086887>
- Wenyi Zhang. (2023, Januari 3). *Electric vehicle market in China - statistics & facts.* Statista. [https://www.statista.com/topics/5623/electric-vehicle-market-in-china/#:~:text=Widely%20promoting%20battery%20electric%20vehicles%20\(BEVs\)&text=Battery%20electric%20vehicles%20\(BEVs\)%20have,expected%20at%20least%20518%20miles](https://www.statista.com/topics/5623/electric-vehicle-market-in-china/#:~:text=Widely%20promoting%20battery%20electric%20vehicles%20(BEVs)&text=Battery%20electric%20vehicles%20(BEVs)%20have,expected%20at%20least%20518%20miles)
- Wenyi Zhang. (2024, Januari 10). *Motorcycle industry in China - statistics & facts.* Statista. <https://www.statista.com/topics/2108/china-motorcycle-industry/#topicOverview>
- Xiaolei Zhao, Xuemei Li, Dehan Jiao, Yumeng Mao, Jingxiao Sun, & Guanyi Liu. (2024). *Policy incentives and electric vehicle adoption in China: From a perspective of policy mixes.* Elsevier Ltd.
- Xingping Zhang, Rao Rao, Jian Xie, & Yanni Liang. (2014). *The Current Dilemma and Future Path of China's Electric Vehicles.* Sustainability, 6.
- Xinhua. (2023, Juni 19). *China to further improve NEV charging infrastructure.* English Gov. [https://english.www.gov.cn/policies/latestreleases/202306/19/content\\_WS649057aac6d0868f4e8dcfcc.html](https://english.www.gov.cn/policies/latestreleases/202306/19/content_WS649057aac6d0868f4e8dcfcc.html)
- Xinhua. (2024, Januari 4). *China releases guideline on strengthening integration of NEVs with power grid.* English Gov. [https://english.www.gov.cn/news/202401/04/content\\_WS659695e2c6d0868f4e8e2c2e.html](https://english.www.gov.cn/news/202401/04/content_WS659695e2c6d0868f4e8e2c2e.html)

- XJ Group Corporation. (n.d.). UCTIC. <https://www.uctic.co.uk/xj-group-corporation#:~:text=XJ%20Group%20Corporation%2C%20directly%20subordinate,to%20the%20electric%20power%20system>
- Yimiao Huang, & Yanyu Chen. (2017). The Review of Technology Industry Policy about New Energy Vehicle in China since the New Century. *Atlantis Press*, 114.
- Yi Wu. (2023, Agustus 10). *China's Electric Vehicle Supply Chain and Its Future Prospects*. China Briefing. <https://www.china-briefing.com/news/chinas-electric-vehicle-supply-chain-and-its-future-prospects/>
- You Xiaoyong. (2024, Juni 18). *China's position in the global race for alternative EV batteries*. Dialogue Earth. <https://dialogue.earth/en/business/chinas-position-in-the-global-race-for-alternative-ev-batteries/#:~:text=Cost%20control%20sits%20high%20among,ion%20batteries%2C%E2%80%9D%20Zhang%20says>
- Yumeng Wang. (2024). China's Electric Vehicle Market: Issues and Solutions. *EDP Sciences*.
- Zeyi Yang. (2023, Februari 21). *How did China come to dominate the world of electric cars?* Technology Review. <https://www.technologyreview.com/2023/02/21/1068880/how-did-china-dominate-electric-cars-policy/>
- Zita Meirina. (2024, Maret 15). *PLN gandeng BYD kembangkan ekosistem kendaraan listrik di Indonesia*. Otomotif Antara News. <https://otomotif.antaranews.com/berita/4012050/pln-gandeng-byd-kembangkan-ekosistem-kendaraan-listrik-di-indonesia>
- Zixu Tao, Chen Xu, & Junqiu Yan. (2022). Analysis of New Energy Vehicles' Development and Future.