



## REFERENCES

### Books and Journals:

- Anwar, M & Shafira, M (2020). “*Harmonisasi Kebijakan Pengelolaan Lingkungan Pesisir Lampung dalam Rezim Pengelolaan Berbasis Masyarakat*”. *Jurnal Hukum Lingkungan Indonesia*, 266–287.  
<https://doi.org/10.38011/jhli.v6i2.156>
- 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*, Vol. 22(1), 45–55
- Bakker, S., Contreras, K. D., Kappiantari, M., Tuan, N. A., Guillen, M. D., Gunthawong, G., Zuideest, M., Liefferink, D., & Van Maarseveen, M. (2017) “*Low-Carbon Transport Policy in Four ASEAN Countries: Developments in Indonesia, the Philippines, Thailand and Vietnam*”. *Sustainability* 2017, Vol. 9
- Bowen, Glenn. (2009). Document Analysis as a Qualitative Research Method. *Qualitative Research Journal*. 9. 27-40. 10.3316/QRJ0902027.
- Candra, C. S., (2022). “*Evaluation of Barriers to Electric Vehicle Adoption in Indonesia through Grey Ordinal Priority Approach, Binjiang College of Nanjing University of Information Science and Technology*”, Wuxi, China, 2022, ISSN 2767-6412 / eISSN 2767-3308 2022 Volume 2
- Capuder, T, Sprčić D. M., Zoričić D., & Pandžić H. (2020). “*Review of challenges and assessment of electric vehicles integration policy goals: Integrated risk analysis approach*”. *International Journal of Electrical Power & Energy Systems*, Vol.119,
- Daly, L., (2023). “*The Largest EV Companies in 2023*”, <https://www.fool.com/research/largest-ev-companies/>, Virginia, 2023.
- Ebbinghaus B. 2005. “*Can path dependence explain institutional change? Two approaches applied to welfare state reform*”. MPIfG Disc. Pap. 05/2, Max Planck Inst. Study Soc., Cologne, German
- EV Forum 2025, (2025). “*Pengembangan Pembangunan Infrastruktur SPKLU Melalui Skema Kemitraan*”, Materi Tayang EV Ecosystem PLN, 2025.
- Geels, F. W. (2014). “*Regime resistance against low-carbon transitions: Introducing politics and power into the multi-level perspective*”. *Theory, Culture & Society*, 31(5), 21-40.
- Guerra, E. (2019). “*Electric vehicles, air pollution, and the motorcycle city: A stated preference survey of consumers' willingness to adopt electric motorcycles in Solo, Indonesia*”. *Transportation Research Part D: Transport and Environment*, Vol. 68, 52-64
- Gunawan, I., Redi, A. A. N. P., Santosa, A. A., Maghfiroh, M. F. N., Pandyaswargo, A. H., & Kurniawan, A. C. (2022). “*Determinants of Customer Intentions to Use Electric Vehicle in Indonesia: An Integrated Model Analysis*”. *Sustainability*. Vol. 14(4)



- Haitao, N. (2022). *“Implementation of a Green Economy: Coal Industry, Electric Vehicles, and Tourism in Indonesia”*. Dinasti International Journal of Economics, Finance & Accounting. Dinasti Publisher.
- Holland, M. (2020). *“Tesla Passes 1 Million EV Milestone & Model 3 Becomes All Time Best Seller”*. CleanTechnica.  
<https://cleantechnica.com/2020/03/10/tesla-passes-1-million-ev-milestone-and-model-3-becomes-all-time-best-seller/>
- Holloway, T., & Lave, L. B. (2009). *“Environmental Implications of Electric Cars. IEEE Transactions on Energy Conversion”*, 24(1), 173–180
- Hosli MO, Dorfler T. (2015). *“The United Nations Security Council: the challenge of reform. In “Rising Powers and Multilateral Institutions”*, ed. D Lesage, T van de Graaf, pp. 135–52. New York: Palgrave Macmillan
- Holth, Per. (2008). *What is a Problem? Theoretical conceptions and methodological approaches to the study of problem solving*. European Journal of Behavior Analysis 2(9):157-172.
- IEA (2023), *“Passenger car sales”*, 2010-2022, IEA, Paris  
<https://www.iea.org/data-and-statistics/charts/passenger-car-sales-2010-2022>, Licence: CC BY 4.0
- International Energy Association. (2021). *“Global EV Policy Explorer - Electric vehicle deployment policies and measures”*.
- Ichiro Sato, Beth Elliott and Clea Schumer, *“What Is Carbon Lock-in and How Can We Avoid It?”*, <https://www.wri.org/insights/carbon-lock-in-definition>, 2021.
- Iham Pambudi and Vishnu Juwono, *“Electric Vehicles in Indonesia: Public Policy, Impact, and Challenges”*, Universitas Indonesia, Jakarta, E-ISSN : 2963-4946 Vol. 2 No. November 02, 2023.
- Jacobsson S, Lauber V. (2006). *“The politics and policy of energy system transformation: explaining the German diffusion of renewable energy technology”*. Energy Policy 34:256–76
- Jori, R. D. P., (2024). *“Reliability and Risks of Electric Vehicles Based on User Perception”*, Master of Civil Engineering Study Program, Department of Civil Engineering, Universitas Andalas, Padang, 2024
- Kahney, H. (1993). *Problem Solving: Current Issues* (2nd ed.). Buckingham: Open Uni-versity Press.
- Karen C. Seto, Steven J. Davis, Ronald B. Mitchell, Eleanor C. Stokes, *“Carbon Lock-In: Types, Causes, and Policy Implications”*, <https://doi.org/10.1146/annurev-environ-110615-085934>, Vol. 41:425-452 (Volume publication date October 2016)
- Kester, J., Noel, L., de Rubens, G. Z., & Sovacool, B. K. (2018). *“Policy mechanisms to accelerate electric vehicle adoption: A qualitative review from the Nordic region”*. Renewable and Sustainable Energy Reviews, Vol. 94, 719-731.
- Landrikus H S Pandiangan, *“Peluang Investasi Hijau di DKI Jakarta”*, Dinas Penanaman Modal dan Pelayana2022,
- Laura Cozzi, *“As their sales continue to rise, SUVs’ global CO2 emissions are nearing 1 billion tonnes”*, IEA, Paris  
<https://www.iea.org/commentaries/as-their-sales-continue-to-rise->



suv-s-global-co2-emissions-are-nearing-1-billion-tonnes, IEA (2023)., Licence: CC BY 4.0

Lele, G. & Kumorotomo, W., (2021). “*Review of Management and Public Policy Studies in Indonesia, Affirming Identity and Strengthening Relevance*”, Gajahmada University Press, Yogyakarta

Lund, H., Mathiesen, B.V. (2009) “*Energy system analysis of 100% renewable energy systems The case of Denmark in years 2030 and 2050*”. Energy, Vol. 34, 524–531.  
<https://doi.org/10.1016/j.energy.2008.04.003>.

Mahandra A., (2024). “*EVs in Indonesia: From Environmental Commitment to Global Business Opportunities*”, <https://adcolaw.com/blog/evs-in-indonesia-from-environmental-commitment-to-global-business-opportunities/>, Jakarta,

Mahoney J, Thelen K. (2010). “*A theory of gradual institutional change*”. In Explaining Institutional Change: Ambiguity, Agency, and Power, ed. J Mahoney, K Thelen, pp. 1–38. Cambridge, UK: Cambridge Univ. Press

Mastoi, M. S., Zhuang, S., Munir, H. M., Haris, M., Hassan, M., Usman, M., Bukhari, S. S. H., & Ro, J. (2022). “*An in-depth analysis of electric vehicle charging station infrastructure, policy implications, and future trends*”. Energy Reports, Vol. 8, 11504-11529

Muhamad Ali, “*Challenges & Opportunities for Indonesian Electric Cars Towards Green Transportation*”, [https://kumparan.com/muhammad-ali-1689707172534954868/20p3SRMs0UU?utm\\_source=Desktop&utm\\_medium=copy-to-clipboard&shareID=9v752b7hBqEj](https://kumparan.com/muhammad-ali-1689707172534954868/20p3SRMs0UU?utm_source=Desktop&utm_medium=copy-to-clipboard&shareID=9v752b7hBqEj), 2023

Nieuwenhuis, P., & Wells, P. (2003). “*The rise (and fall?) of the electric car? An exploration of influences on market creation and evolution*”. Transportation Research Part D: Transport and Environment, 8(2), 83–103

Pakpahan, A. K., (2023). “*Challenges of Electric Vehicle Development in Indonesia*”, <https://unpar.ac.id/tantangan-pengembangan-kendaraan-listrik-di-indonesia/>, Bandung.

Paul C. Nutt and David C. Wilson, “*Decision Making*”, This edition first published 2010, John Wiley & Sons, Ltd,

Pierson P. (2000). “*Increasing returns, path dependence, and the study of politics*”. Am. Polit. Sci. Rev. 94(2):251–67.

Radford, J. K., & Burton, A. (1974). *Thinking: Its nature and development*. Chichester: John Wiley & Sons.

Raharyo, A., Mertawan G. A., & Baskoro R. (2022). “*Competitive Advantage Between Indonesia and Thailand on Electric Vehicle Manufacturing*”. Journal of Economics and Business Aseanomics, Vol. 7(2), 101-121

Richard, Z. Y., (2022). “*Potential Impacts of EV on Developing Countries’ Electricity Systems and How to Mitigate Them*”, <https://accept.aseanenergy.org/potential-impacts-of-ev-on-developing-countries-electricity-systems-and-how-to-mitigate-them/.2020>.



Rietmann, N., & Lieven, T. (2019). “*How policy measures succeeded to promote electric mobility, Worldwide review and outlook*”. Journal of cleaner production, Vol. 206, 66-75.

The Danish Council for Strategic Research Programme Commission on Sustainable Energy and Environment, (2011). “*Coherent Energy and Environmental System Analysis A strategic research project financed*”, Aalborg University University of Copenhagen Technical University of Denmark Risø DTU National Laboratory for Sustainable Energy University of Southern Denmark Pöyry Energy Consulting Copenhagen Business School. ISBN 978-87-91404-15-3, Denmark, 2011.

Unruh, G. C., (2000). “*Understanding Carbon Lock-in*”. Instituto de Empresa, Madrid. Energy Policy 28. 817-830

Veza, I., Abas, M. A., Djamarai, D. W., Tamaldin, N., Endrasari, F., Budiman, B. A., Idris, M., Opia, A. C., Juangsa, F. B., & Aziz, M. (2022). “*Electric Vehicles in Malaysia and Indonesia: Opportunities and Challenges*”. Energies 2022, Vol. 15

Internet:

<https://www.sciencedirect.com/science/article/pii/S1361920923000354>

<https://www.sciencedirect.com/science/article/pii/S2352484723009344>

<https://www.sciencedirect.com/science/article/pii/S2667091722000073>

[https://www.researchgate.net/publication/318240868\\_Technology-push\\_and\\_demand-pull\\_factors\\_in\\_emerging\\_sectors\\_evidence\\_from\\_the\\_electric\\_vehicle\\_market](https://www.researchgate.net/publication/318240868_Technology-push_and_demand-pull_factors_in_emerging_sectors_evidence_from_the_electric_vehicle_market)

<https://dictionary.cambridge.org/dictionary/english/problem>

<https://dictionary.cambridge.org/dictionary/english/challenge>

<https://baketrans.kemenhub.go.id/imut/skema-phase-out-kendaraan-internal-combustion-engine-menuju-battery-electric-vehicle>

<https://katadata.co.id/ekonomi-hijau/ekonomi-sirkular/656eec109af26/target-kendaraan-listrik-diprediksi-tak-tercapai-insentif-masih-kecil>

<https://www.facilitiesnet.com/ada/article/The-Case-for-Accessible-Electric-Vehicle-Charging-Stations--20098>

<https://en.wikipedia.org/wiki/>

<https://www.iea.org/reports/global-ev-outlook-2023>

<https://www.idxchannel.com/economics/>

<https://infobanknews.com/>

<https://www.beritasatu.com/ototekno/>

<https://www.tutorialspoint.com/>

[https://www.researchgate.net/figure/COMPARISON-OF-ENGINE-VEHICLES-VS-ELECTRIC-VEHICLES\\_tbl2\\_323497072](https://www.researchgate.net/figure/COMPARISON-OF-ENGINE-VEHICLES-VS-ELECTRIC-VEHICLES_tbl2_323497072)

<https://www.elastoproxy.com/ice-vehicles-vs-electric-vehicles/>

<https://www.visualcapitalist.com/>

<https://www.autonomy.com/blog/>

<https://avt.inl.gov/sites/default/files/pdf/fsev/compare.pdf>

<https://www.cnnindonesia.com/otomotif/>

<https://otomotif.kompas.com/>

<https://web.pln.co.id/cms/media/siaran-pers/>



<https://oto.detik.com/mobil-listrik/>

<https://www.oto.com/berita-mobil/>

<https://www.transportation.gov/rural/ev/toolkit/>

<https://www.sciencedirect.com/science/article/>

[https://afdc.energy.gov/fuels/electricity\\_charging\\_public.html](https://afdc.energy.gov/fuels/electricity_charging_public.html)

Laws, Government Regulations, Ministerial Regulations and others:

Presidential Regulation (Perpres) Number 79 of 2023 concerning Amendments to Presidential Regulation Number 55 of 2019 concerning the Acceleration of the Battery Electric Vehicle Program for Electric Transportation.

Presidential Regulation Number 55 of 2019: Acceleration of the Battery-Based Electric Vehicle Program for Road Transportation.

Presidential Instruction Number 7 of 2022, Usage of EV as Operational Service Vehicles and/or Individual Service Vehicles for Central and Regional Government Agencies.

Government Regulations Number 73 of 2019, Transitioning taxation criteria for vehicles based on exhaust emissions, benefiting electric cars.

Ministerial Regulation ESDM Number 1 of 2023, Expediting the Battery-Based Electric Motor Vehicle (KBL) program and defining necessary components for charging stations.

Ministerial Regulation Industry No. 21 of 2023, Expanding aid program for two-wheeled battery-based electric motorcycles.

Ministerial Regulation Industry No. 6 of 2023, Guidelines for Providing Government Assistance for the Purchase of Electric Motorized Vehicles Base on Two Wheeled Batteries.

Ministerial Regulation Treasury Number 38 of 2023, Value Added Tax on The Delivery of Certain Four-Wheel Battery-Based Electric Motor Vehicles and Certain Bus Battery-Based Electric Motor Vehicles To Be Borne By The Government For The 2023 Budget Year.

Ministerial Regulation Industry Number 6 of 2022, Specifications and development roadmap for battery-based electric motor vehicles.

Ministerial Regulation Transportation Number 15 of 2022, Extending regulations to convert non-motorcycle motorized vehicles with combustion motor drives.

Ministerial Regulation Home Affairs Number 8 of 2020, Defining Motor Vehicle Tax (PKB) for battery-based electric motorized vehicles with favorable taxation.

Ministerial Regulation ESDM Number 13 of 2020, Addressing Electric Charging Infrastructure for Battery-Based Electric Motorized Vehicles.

Ministerial Regulation Industry Number 28 of 2020 concerning Battery-Based Electric Motorized Vehicles in a Fully Decomposed State and Incomplete Decomposed State,

Ministerial Regulation Transportation Number 45 of 2020, Guidelines and regulations for vehicles using electric motor drives, including electric scooters.



UNIVERSITAS  
GADJAH MADA

**Review on The Problems and Challenges in The Implementation of Electric Vehicle (EVs)**

**Infrastructure**

**Policy in Indonesia**

ZARATHUSTRA ALFARAZI KURNIAWAN, Dr. Indri Dwi Apriliyanti, S.I.P., M.B.A.

Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Ministerial Regulation Transportation Number 65 of 2020, Regulating the conversion of conventional motorcycles to battery-based electric motorcycles.

Decree of the Minister of Energy and Mineral Resources Number 182.K/TL.04/MEM.S/2023 concerning Fees for Electric Charging Services at Public Electric Vehicle Charging Stations.

Government Regulation Number 74 of 2021 concerning Amendments to Government Regulation Number 73 of 2019 concerning Taxable Goods Classified as Luxury in the Form of Motor Vehicles Subject to Sales Tax on Luxury Goods

Paris Agreement, FCCC/CP/2015/L.9/Rev.1" (PDF). UNFCCC secretariat.

Archived (PDF) from the original on 12 December 2015.

<http://unfccc.int/resource/docs/2015/cop21/eng/l09r01.pdf>