

DAFTAR PUSTAKA

- Accenture. (2022). *Energy transition strategy: Sustainability & Security*.
<https://www.accenture.com/us-en/insightnew/energy/balancing-sustainability-security>
(accessed 18 April 2024).
- ASEAN Indonesia. (2023). *Asean Leaders' Declaration on Developing Regional Electric Vehicle Ecosystem* [online]. ASEAN, Labuhan Bajo.
https://asean.org/wp-content/uploads/2023/05/07-ASEAN-Leaders-Declaration-on-Developing-Regional-EV-Ecosystem_adopted.pdf (accessed 10 December 2023).
- Cyrill, M. (2023) *Indonesia Market Prospects for EV Sales and Manufacturing*. Available online at: <https://www.aseanbriefing.com/news/indonesia-market-prospects-for-electric-vehicles-sales-manufacturing-investments/> (accessed 12 December 2023).
- Eyre, N. (2019). *Energy demand in the energy transition*. CREDS.
<https://www.creds.ac.uk/publications/energy-demand-in-the-energy-transition/> (accessed 18 April 2024).
- Frotcom. (2023). *The success of Chinese Electric Buses*. Available online at: <https://www.frotcom.com/blog/2023/03/electric-buses-chinas-success-story> (accessed 12 December 2023).
- Guthrie, C. (2023). *Indonesia passes Critical Minerals Decree*. Available online at: <https://www.miningmagazine.com/asia/news/1460118/indonesia-passes-critical-minerals-decree> (accessed 14 December 2023).
- Hofferbert, R. I., & Cingranelli, D. L. (1998) 'Public Policy and Administration: Comparative Policy Analysis', *A New Handbook of Political Science*, pp. 593-609,
<https://doi.org/10.1093/0198294719.003.0025>.
- Huld, A. (2023). *China preferential tax policies for manufacturing companies*. Available online at: <https://www.china-briefing.com/news/china-preferential-tax-policies-for-manufacturing-sector/> (accessed 14 December 2023).
- IEA. (2022). *Renewable Power's Growth is being Turbocharged as Countries seek to Strengthen Energy Security*. Available online at: <https://www.iea.org/news/renewable->

power-s-growth-is-being-turbocharged-as-countries-seek-to-strengthen-energy-security
(accessed 12 January 2024).

IEA. (2023). *Global EV Outlook, Trend in Batteries: Battery demand for EVs continues to rise*. Available online at: <https://www.iea.org/reports/global-ev-outlook-2023/trends-in-batteries> (accessed 10 December 2023).

Leng, N. and Zuo, C. (2021) 'Tournament Style Bargaining within Boundaries: Setting Targets in China's Cadre Evaluation System', *Journal of Contemporary China*, Vol. 31, No. 133, pp. 116-135, DOI: 10.1080/10670564.2021.1926099.

Li, S., Zhu, X., Ma, Y., Zhang, F., and Zhou, H. (2021) 'The Role of Government n the Market for Electric Vehicles: Evidence from China', *SSRN*, DOI: 10.1596/1813-9450-9359.

Lim, L., Muis, Z., Hashim, H., Ho, W., and Idris, M. (2021) 'Potential of Electric Bus as a Carbon Mitigation Strategies and Energy Modelling: A Review', *Chemical Engineering Transactions*, Vol. 89, pp. 529 – 534, DOI: 10.3303/CET2189089.

Mayers, J., Bass, S., and Macqueen, D. (2005) 'The Pyramid: a diagnostic and planning tool for good forest governance', *International Institute for Environment and Development*. Available online at: https://policy-powertools.org/Tools/Engaging/docs/pyramid_tool_english.pdf (accessed 8 March 2024).

Mind ID. (2023) *MIND ID, through IBC, enters into collaboration with Citaglobal to accelerate battery-based electric vehicle ecosystem*. Available online at: <https://mind.id/en/news/percepat-ekosistem-kendaraan-listrik-berbasis-baterai-mind-id-melalui-ibc-jalin-kerjasama-dengan-citaglobal> (accessed 1 August 2023).

Ministry of Energy and Mineral Resources. (2021). *Indonesian Govt Supports EV Charging Application* [online]. MEMR, Jakarta. (045.Pers/04/SJI/202). <https://www.esdm.go.id/en/media-center/news-archives/indonesian-govt-supports-ev-charging-application> (accessed 10 December 2023).

Ministry of Investment / Indonesia Investment Coordination Board or BKPM. (2022). *Invest Indonesia NOW Magazine: The Downstreaming's Effect* [online]. BKPM, Jakarta. (Vol 2/2022). <https://bkpm.go.id/storage/file/pdf/1676892049.pdf> (accessed 18 August 2023).



Nature Energy. (2023). 'The Politics of Energy Security', *Nature Energy*, Vol. 8, p. 1047.
<https://doi.org/10.1038/s41560-023-01398-2>

Nickel Institute. (2021) Nickel Energising Batteries [online]. Nickel Institute.
https://nickelinstitute.org/media/8d926a9b562cbb4/2021-review-ni_energizing-batteries-v3.pdf (accessed 18 August 2023).

Office of Assistant to Deputy Cabinet Secretary for State Documents & Translation. (2022).
Indonesia Ready to Welcome EV Era, Minister Says [online]. Cabinet Secretariat of The
Republic of Indonesia, Jakarta.
<https://setkab.go.id/en/indonesia-ready-to-welcome-ev-era-minister-says/> (accessed 10
December 2023).

Olz, S., Sims, R., & Kirchner, N. (2007). *Contribution of renewables to energy security*
[online]. International Energy Association.
https://iea.blob.core.windows.net/assets/682ee8e1-a423-4775-bcd1-38bf4c18717f/so_contribution.pdf (accessed 18 April 2024).

Pignatti, N. (2022) 'Energy Security Challenges and Opportunities for the Country of Georgia',
Comparative Southeast European Studies, vol. 71, pp. 119-133, DOI:
<https://doi.org/10.1515/soeu-2022-0031>

PUSHEP. (2021). *Why does Indonesia's Nickel Export Ban upset the EU?* Available online at:
<https://pushep.or.id/why-does-indonesias-nickel-export-ban-upset-the-eu/> (accessed 14
December 2023).

Ralston, W. (2020). *How Shenzhen turned all its 16,000 buses fully electric*. Available online
at: <https://www.wired.co.uk/article/shenzhen-electric-buses-public-transport> (accessed 14
December 2023).

Royal Geographical Society. (2023). *Global Energy Security* [online]. Royal Geographical
Society with Institute of British Geographers, London.
<https://www.rgs.org/schools/resources-for-schools/global-energy-security> (accessed 12
January 2024).

Shanghai Municipal Tax Service State Taxation Administration. (2022). *White Paper on
Shanghai's Tax Doing-Business Environment* [online]. Shanghai Municipal Tax. Service

State

Taxation

Administration,

Shanghai.

<https://shanghai.chinatax.gov.cn/xwdt/ztl/zhl/yhysgj/gzbs/202304/P020230420346130009376.pdf> (accessed 18 August 2023).

Sickels, D. (2022). *China has 65% of public EV charging stations worldwide*. Available online at: <https://www.thebuzzevnews.com/china-public-ev-charging-stations/> (accessed 14 December 2023).

Southeast Asia Iron and Steel Institute. (2022) *LGES begins to construct nickel processing plants in Indonesia*. Available online at: <https://www.seaisi.org/details/20962?type=news-rooms> (accessed 8 December 2023).

Tianjin Municipal Bureau of Commerce. (2021). *Compilation of Key Points of Policies for Foreign-Invested Enterprises in Tianjin* [online]. Tianjin Municipal Bureau of Commerce, Tianjin.
[https://www.tjftz.gov.cn/tisip/upload/files/2022/4/CompilationofKeyPointsofPoliciesforForeign-Invested%20EnterprisesinTianjin%20\(2021Version\).pdf](https://www.tjftz.gov.cn/tisip/upload/files/2022/4/CompilationofKeyPointsofPoliciesforForeign-Invested%20EnterprisesinTianjin%20(2021Version).pdf) (accessed 18 August 2023).

Tsuchiya, M. (2023). *Rich in minerals, Indonesia dares to dream of an EV future*. Available online at: <https://unravel.ink/rich-in-minerals-indonesia-dares-to-dream-of-an-ev-future/> (accessed 14 December 2023).

The United States Government. (2022). *Fact sheet: Securing a made in America supply chain for Critical Minerals*. Available online at: <https://www.whitehouse.gov/briefing-room/statements-releases/2022/02/22/fact-sheet-securing-a-made-in-america-supply-chain-for-critical-minerals/> (accessed 14 December 2023)

Yergin, D. (2024). *The Return of Energy Security* [online]. S&P Global.
<https://www.spglobal.com/en/research-insights/featured/special-editorial/look-forward/the-return-of-energy-security> (accessed 18 April 2024).

Zhang, M. (2023). *Australia and Indonesia should better their battery cooperation*. Available online at: <https://eastasiaforum.org/2023/10/04/australia-and-indonesia-should-better-their-battery-cooperation/> (accessed 14 December 2023).



Zhang, P., and Laney, G. (2018) 'China: New System Relating Corporate Average Fuel Consumption to New Energy Vehicle Sales Takes Effect.' *Global Legal Monitor*, [online] <https://www.loc.gov/item/global-legal-monitor/2018-05-09/china-new-system-relating-corporate-average-fuel-consumption-to-new-energy-vehicle-sales-takes-effect/> (accessed 12 December 2023).

Zhao, Z., Gozgor, G., Lau, M. C., Mahalik, M. K., Patel, G., & Khalfaoui, R. (2023) 'The Impact of Geopolitical Risks on Renewable Energy Demand in OECD Countries', *Energy Economics*, Vol. 122, p 106, DOI: 10.1016/j.eneco.2023.106700