

DAFTAR PUSTAKA

- Andryanto, S. D. (24 Maret 2021). Peluang dan Hambatan Mobil Listrik di Indonesia, Erick Thohir: PLN On-Track. *Otomotif.Tempo.Co.*
<https://otomotif.tempo.co/read/1445339/peluang-dan-hambatan-mobil-listrik-di-indonesia-erick-thohir-pln-on-track>
- Anshori, L. (12 Januari 2022). *Daftar Harga Mobil Listrik Januari 2022, Termurah Rp 479 Juta.* <https://oto.detik.com/mobil/d-5904773/daftar-harga-mobil-listrik-januari-2022-termurah-rp-479-juta>
- Arief, A. M. (11 Januari 2022). *Penjualan Mobil 2021 Hampir 900 Ribu Unit, Ini 10 Merek Paling Laris - Otomotif Katadata.co.id.*
<https://katadata.co.id/maesaroh/berita/61dd632f4c99d/penjualan-mobil-2021-hampir-900-ribu-unit-ini-10-merek-paling-laris>
- Arifin, R. (22 April 2022). *Daftar Harga Mobil Listrik di Indonesia, Start dari Rp 400-an Juta.* <https://oto.detik.com/mobil/d-6046294/daftar-harga-mobil-listrik-di-indonesia-start-dari-rp-400-an-juta>
- Arining Tyas, D. (2019). *Meski Dapat Insentif Pajak, Harga Mobil Listrik Tetap Mahal | Otosia.com.* <https://www.otosia.com/berita/meski-dapat-insentif-pajak-harga-mobil-listrik-tetap-mahal.html>
- Asmani, N. G. C. (1 Desember 2021). *Apa itu Insentif Pajak?* DDTCNews.
- Aszhari, A. (30 Januari 2022). *Penjualan Mobil di Thailand pada 2021 Kalah dengan Indonesia - Otomotif Liputan6.com.*
<https://www.liputan6.com/otomotif/read/4873462/penjualan-mobil-di-thailand-pada-2021-kalah-dengan-indonesia>

- Audriene, D. (25 Oktober 2021). *RI Butuh Investasi Rp493,5 T Bangun Ekosistem Mobil Listrik*. CNN Indonesia.
- Aziz, M., Marcellino, Y., Agnita Rizki, I., Anwar Ikhwanuddin, S., & Welman Simatupang, J. (2020). *STUDI ANALISIS PERKEMBANGAN TEKNOLOGI DAN DUKUNGAN PEMERINTAH INDONESIA TERKAIT MOBIL LISTRIK* (Vol. 22, Issue 1).
- Bjerkan, K. Y., Nørbech, T. E., & Nordtømme, M. E. (2016). Incentives for promoting Battery Electric Vehicle (BEV) adoption in Norway. *Transportation Research Part D: Transport and Environment*, 43, 169–180. <https://doi.org/10.1016/j.trd.2015.12.002>
- Blink Drive. (11 Februari 2022). *Tesla Model 3 became the 2nd Best-selling electric car in Thailand [2021] - Blink Drive*. <https://blink-drive.com/index.php/2022/02/11/tesla-model-3-become-the-2nd-best-selling-electric-car-in-thailand-2021/>
- Chantanusornsiri, W. (1 Februari 2021). *Excise tax rejig seeks to make Thailand an EV hub*. Bangkokpost.
- Chantanusornsiri, W. (10 Januari 2022). *Ministry mulls revision of EV import duties*. <https://www.bangkokpost.com/auto/news/2244803/ministry-mulls-revision-of-ev-import-duties>
- Custom Act B.E. 2560, (2017).
- Damara, D., & Ayu, I. (2021). *Mobil Listrik di RI, Terganjil Harga hingga Infrastruktur - Otomotif Bisnis.com*. <https://otomotif.bisnis.com/read/20210714/275/1417777/mobil-listrik-di-ri->

terganjal-harga-hingga-infrastruktur

Directives, E. U. (2014). *Directive 2014 / 94 / EU of the European Parliament and of the Council of 22 October 2014 on the deployment of alternative fuels infrastructure (Text with EEA relevance) This Directive establishes a common framework of measures for the deployment of alt. October, 1–11.*

Febriani, L. (24 Mei 2021). *Enam Hal Ini Jadi Tantangan Mempercepat Era Kendaraan Listrik di Indonesia, Apa Saja? | Tribunnews.com | LINE TODAY.* <https://today.line.me/id/v2/article/9KCLKGm>

Firdausa, A. A. (2021). *TINJAUAN PERBANDINGAN PERLAKUAN PAJAK PERTAMBAHAN NILAI ATAS TRANSAKSI DIGITAL DI INDONESIA, AUSTRALIA, DAN INDIA.*

Foong, C. (2022). *Isuzu D-Max beats Toyota Hilux as Thailand's best-selling truck for 2 years in a row | WapCar.* <https://www.wapcar.my/news/isuzudmax-beats-toyota-hilux-as-thailands-bestselling-truck-for-2-years-in-a-row-39816>

Peraturan Gubernur Nomor 3 tahun 2020 tentang insentif pajak Bea Balik Nama Kendaraan Bermotor (BBN-KB) atas Kendaraan Bermotor Listrik Berbasis Baterai, (2020).

Hall, D., & Lutsey, N. (2018). Effects of battery manufacturing on electric vehicle life-cycle greenhouse gas emissions. *ICCT Briefing, February, 12.*

Hardman, S. (2019). Understanding the impact of reoccurring and non-financial incentives on plug-in electric vehicle adoption – A review. *Transportation Research Part A: Policy and Practice, 119, 1–14.*

<https://doi.org/10.1016/j.tra.2018.11.002>

Hardman, S., Chandan, A., Tal, G., & Turrentine, T. (2017). The effectiveness of financial purchase incentives for battery electric vehicles – A review of the evidence. *Renewable and Sustainable Energy Reviews*, 80(March), 1100–1111. <https://doi.org/10.1016/j.rser.2017.05.255>

Helmers, E., & Marx, P. (2012). *Electric cars: technical characteristics and environmental impacts*. <http://www.enveurope.com/content/24/1/14>

IEA. (2021). *Electric Vehicles*.

IESR (2020). (2020). Peranan Kendaraan Listrik dalam Dekarbonisasi Sektor Transportasi Darat Indonesia. *Institute for Essential Services Reform (IESR)*, 28.

Ihsan, M. A. F. (14 Januari 2022). *Ini 10 Mobil Terlaris di Indonesia Sepanjang 2021*. <https://otomotif.kompas.com/read/2022/01/14/163100615/ini-10-mobil-terlaris-di-indonesia-sepanjang-2021>

Ikbal, M., & Nayazri, G. M. (2021). *Sambut Skema Pajak PPnBM Berbasis Emisi, MG Siapkan Mobil Listrik?* / *kumparan.com*. <https://kumparan.com/kumparanoto/sambut-skema-pajak-ppnbm-berbasis-emisi-mg-siapkan-mobil-listrik-1wYHwvhh7v1/full/gallery/7>

Int, B. S. (2022). Begini cara kerja mobil listrik. *Idntimes.Com*. <https://www.idntimes.com/automotive/car/seo-intern/cara-kerja-mobil-listrik/4>

Irle, R. (n.d.). *EV-Volumes - The Electric Vehicle World Sales Database*. Retrieved April 24, 2022, from <https://www.ev-volumes.com/>

- Karnadi, A. (12 April 2022). *Hyundai Merajai Pasar Mobil Listrik di Indonesia pada 2021*. <https://dataindonesia.id/sektor-riil/detail/hyundai-merajai-pasar-mobil-listrik-di-indonesia-pada-2021>
- KBBI. (2016). *mobil*. <https://kbbi.kemdikbud.go.id/entri/mobil>
- Klesty, V. (2022). Electric cars hit 65% of Norway sales as Tesla grabs overall pole. *Reuters*, 1–15. <https://www.reuters.com/business/autos-transportation/electric-cars-take-two-thirds-norway-car-market-led-by-tesla-2022-01-03/>
- Leegaard, T., & Høgtun, D. L. (2014). *Tax Facts Norway 2014*. 1–69.
- Li, W., Long, R., Chen, H., Chen, F., Zheng, X., & Yang, M. (2019). Effect of policy incentives on the uptake of electric vehicles in China. *Sustainability (Switzerland)*, 11(12), 1–20. <https://doi.org/10.3390/su10023323>
- Linn, J. (3 Mei 2021). *Electric Vehicles and Equity: How Would Aiming Subsidies at Lower-Income Households Affect Vehicle Sales?* <https://www.resources.org/common-resources/electric-vehicles-and-equity-how-would-aiming-subsidies-at-lower-income-households-affect-vehicle-sales/>
- Mahadi, T. (2020). *Harga mobil listrik dianggap mahal, industri otomotif dinilai butuh transisi*. <https://industri.kontan.co.id/news/harga-mobil-listrik-dianggap-mahal-industri-otomotif-dinilai-butuh-transisi>
- Manakitsomboon, H. (19 Oktober 2021). *Acceptable price level for purchasing an electric car compared to a conventional car in Thailand in 2019*. Statista.
- Manggalani, R. U., & Nainggolan, M. J. (19 Oktober 2021). *Perkembangan Mobil*

- Listrik di Indonesia dan Potensi Menjadi Negara Terkaya*. Suara.Com.
- Martinez-Vazquez, J., Vulovic, V., & Liu, Y. (2011). Direct versus indirect taxation: trends, theory, and economic significance. *ECON Publications*.
https://scholarworks.gsu.edu/econ_facpub/44
- Mims, N., & Hauenstein, H. (2008). *Feebates A Legislative Option to Encourage Continuous Improvements to Automobile Efficiency*.
- Mola, T. (10 Desember 2019). *Inilah 4 Jenis Mobil Listrik dan Keunggulannya*.
 Bisnis Otomotif.
- MReport. (2022). *Newly Registered Electric Vehicles (xEV) in 2021 exceed 40,000 units, up 43%*. <https://www.mreport.co.th/en/news/statistic-and-ranking/334-new-electric-vehicles-registration-2021-december>
- Muehlegger, E., & Rapson, D. S. (2018). *Subsidizing Mass Adoption of Electric Vehicles: Quasi-Experimental Evidence from California*. <https://www>.
- Nayazri, G. M. (18 Januari 2021). *Ini Mobil Listrik dan Hybrid Terlaris Indonesia 2020, Ada Jagoanmu? KumparanOTO*.
- Nordiansyah, E. (3 Desember 2021). *Harga Kendaraan Listrik Masih Mahal, Pemerintah Perlu Beri Insentif Tambahan*. Medcom.Id.
- Norsk elbilforening. (15 Desember 2021). *Norwegian EV policy*. Norsk Elbilforening. <https://elbil.no/english/norwegian-ev-policy/>
- Pahlevi, R., & Mutia, A. (21 April 2022). *Berapa Penjualan Mobil Listrik di Indonesia?* / *Databoks*.
<https://databoks.katadata.co.id/datapublish/2022/04/21/berapa-penjualan-mobil-listrik-di-indonesia>

- Palmer, I. (19 Juni 2021). *Why Norway Leads In EVs—And The Role Played By Cheap Renewable Electricity*. Forbes.
- Paoli, L., & Gul, T. (2022). *Electric cars fend off supply challenges to more than double global sales*. IEA Commentaries. <https://www.iea.org/commentaries/electric-cars-fend-off-supply-challenges-to-more-than-double-global-sales>
- Peraturan Menteri Keuangan Nomor PMK-13/PMK.010/2022 tentang Perubahan Keempat Atas Peraturan Menteri Keuangan Nomor 6/PMK.010/2017 tentang Penetapan Sistem Klasifikasi Barang dan Pembebanan Tarif Bea Masuk atas Barang Impor, (2022).
- Peraturan Pemerintah Nomor 73 Tahun 2019 tentang Barang Kena Pajak yang Tergolong Mewah Berupa Kendaraan Bermotor yang Dikenai Pajak Penjualan atas Barang Mewah, (2019).
- Peraturan Pemerintah (PP) Nomor 74 Tahun 2021 tentang Perubahan PP Nomor 73 Tahun 2019 tentang Barang Kena Pajak yang Tergolong Mewah Berupa Kendaraan Bermotor yang Dikenai Pajak Penjualan atas Barang Mewah, (2019).
- Pramesti, F. A. (2021). *Efek Bahan Bakar Fosil, Ini 3 Dampak Negatif yang Terjadi*. Suara.Com.
- Prasetyo, B. W. (2021, December 5). *Harga Mobil Listrik Mahal, Perlu Ada Insentif*. Beritasatu.
- Prastiwi, W., & Frecilia, Y. (13 Maret 2014). *Metode Studi Pustaka - widuri*. https://widuri.raharjo.info/index.php?title=Metode_Studi_Pustaka

- Presiden Republik Indonesia. (2019). Peraturan Presiden Nomor 55 Tahun 2019 Tentang Percepatan program Kendaraan Bermotor Listrik Berbasis Baterai (Battery Electric Vehicle) Untuk Transportasi Jalan. *Republik Indonesia*, 55.
- Reuters. (5 Januari 2021). *Electric cars rise to record 54% market share in Norway*. The Guardian.
- Simpson, J. D., & Barlingen, W. Van. (2021). *History of Electric Cars*. EVBox. <https://blog.evbox.com/electric-cars-history>
- Sinsadok, S., & Pinthusoonthorn, S. (2022). *Thailand Utilities – Electric Vehicle EV growth to brighten in 2022-23*. December 2021.
- Snyder, R., & Khouri, N. A. (2017). *D R A F T STATE OF MICHIGAN DEPARTMENT OF TREASURY LANSING*. www.michigan.gov/statetaxcommission•517-335-3429
- Tan, D. (14 Januari 2021). *Thailand studying new structure for the entire vehicle excise tax system to give EVs a leg up over ICE cars*. Paultan. *Thailand – indirect tax guide - KPMG Global*. (2021). <https://home.kpmg/xx/en/home/insights/2019/10/thailand-indirect-tax-guide.html>
- The Excise Act, B.E. 2560, (2017).
- Value Added Tax Act.
- The Norwegian Tax Administration. (n.d.). *What is the one-off registration tax? - The Norwegian Tax Administration*. Retrieved May 10, 2022, from <https://www.skatteetaten.no/en/person/duties/cars-and-other-vehicles/importing/which-duties-do-you-have-to-pay/one-off-registration->

tax/what-is-the-one-off-registration-tax/

Thronsen, M. (2022). *Rekordsterkt elbilår - Norsk elbilforening*.

<https://elbil.no/rekordsterkt-elbilar/>

Trepelkov, A., & Verdi, M. (2018). Design and Assessment of Tax Incentives in Developing Countries. *The Milbank Quarterly*, 173.

https://www.ciat.org/Biblioteca/Estudios/2018_design_assessment_tax_incentives_UN_CIAT.pdf

Tungsuwan, S., Sakamoto, N., Yong, B., & Kittichungchit, V. (22 Oktober 2021).

Thailand: EV financial incentives – Key driver for consumers' motivation.

Global Compliance News.

United Nations Conference on Trade and Development. (2000). *Tax Incentives and Foreign Direct Investment A Global Survey UNITED NATIONS New York and Geneva, 2000*.

Widiutomo, A. (10 Oktober 2021). *Harga Lengkap Toyota Avanza Dan Veloz Generasi Terbaru*. <https://otodriver.com/daftar-harga/2021/harga-lengkap-toyota-avanza-dan-veloz-generasi-terbaru-harcfjbharu>

Yanwardhana, E. (2021). *Masih Banyak PR untuk Bikin Mobil Listrik Laku di Pasar RI*. <https://www.cnbcindonesia.com/news/20211022141638-4-285823/masih-banyak-pr-untuk-bikin-mobil-listrik-laku-di-pasar-ri>

Yuniza, M. E., Pratama, I. W. B. E., & Ramadhaniati, R. C. (2021). Indonesia's Incentive Policies on Electric Vehicles: the Questionable Effort From the Government. *International Journal of Energy Economics and Policy*, 11(5), 434–440. <https://doi.org/10.32479/ijeep.11453>

