

## REFERENSI

- Amir, S. (2002). Industrial Design in Indonesia: Education, Industry, and Policy. *Design Issues*, 18(1), pp. 36-38.
- Arfani, Riza Noer, and Dewanta. Awan Setya, (2018), Production Shifts and Upgrading in ASEAN Automotive Production Network: Case on Toyota-led Regional Value Chains, *IKAT: The Indonesian Journal of Southeast Asian Studies*, 1(2), pp. 128 – 130.
- Aryawan, Tubagus. 2021. Mobil Listrik di Indonesia : Kemarin, Kini, dan Esok, [daring] Otomotif Kompas, < <https://otomotif.kompas.com/read/2021/01/24/184355515/mobil-listrik-di-indonesia-kemarin-kini-dan-esok?page=all>>, diakses pada 15 Februari 2021
- ASEAN Electric Vehicle Market – Growth, Trends, COVID-19 Impact, and Forecast (2021 – 2026), [daring] Mordor Intelligence, <<https://www.mordorintelligence.com/industry-reports/asean-electric-vehicle-market>>, diakses pada 8 Maret 2021.
- ASEAN Vehicle Sales Down 28% in 2020, [daring] Just Auto, < [https://www.just-auto.com/analysis/asean-vehicle-sales-down-28-in-2020\\_id199993.aspx](https://www.just-auto.com/analysis/asean-vehicle-sales-down-28-in-2020_id199993.aspx)>, diakses pada 11 Maret 2021.
- As Indonesia Looks to Expand Nickel Production, Companies Involved in Process Stand to See Substantial Benefit, [daring] Cision PR Newswire, <<https://www.prnewswire.com/news-releases/as-indonesia-looks-to-expand-nickel-production-companies-involved-in-process-stand-to-see-substantial-benefit-301008992.html>>, diakses pada 11 Maret 2021.
- Automotive: Accelerating Towards Success, [daring] Invest in ASEAN, <<http://investasean.asean.org/index.php/page/view/automotive>>, diakses pada 11 Maret 2021.
- Automotive Industry in Indonesia Growth Review Until The End of 2015, (2015), Indonesia Investment
- Automotive Parts Industry in Indonesia, December 2013, Ipsos Business Consulting.
- Automotive Sector; Why Indonesia Hold Great Potential for the Electric Vehicle Industry*, [daring] Indonesia Investments. <<https://www.indonesia-investments.com/business/business-columns/automotive-sector-why-does-indonesia-hold-great-potential-for-the-electric-vehicle-industry/item9360>>, diakses pada 1 Januari 2021.
- Automotive: Toyota's Investment Realization in Indonesia at 70%, [daring] Indonesia Investment, < <https://www.indonesia-investments.com/id/news/todays-headlines/automotive-toyota-s-investment-realization-in-indonesia-at-70/item7528>>, diakses pada 24 April 2021
- Baskoro. Faisal Maliki, (2020), Toyota to Make 10 Types of EV in Indonesia as Part of Its \$2b Investment Push until 2025, [daring] Jakarta Globe, <<https://jakartaglobe.id/business/toyota-to-make-10-types-of-ev-in-indonesia-as-part-of-its-2b-investment-push-until-2025/>>, diakses pada 10 Maret 2021.
- Baumgartner, William, and Gross. Andrew. (2000). The Global Market for Electric Vehicles. *Business Economics*, 35(4), pp. 51-53.
- Biro Analisa Anggaran dan Pelaksanaan APBN – SETJEN DPR-RI, Analisis Dampak Pelaksanaan Program Low Cost Green Car Terhadap Pendapatan Negara, pp. 1- 3.



UNIVERSITAS  
GADJAH MADA

**Peran Investasi Toyota Dalam Perkembangan Kebijakan Otomotif dan Kendaraan Listrik Indonesia**  
CHRISTIAN MARCHEL LONTOH, Dra. Siti Daulah Khoiriaty, MA.  
Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

- CNN Indonesia, (2019), 'Janji Surga' Investasi Rp100T Buat Otomotif Indonesia, [daring] CNN Indonesia, < <https://www.cnnindonesia.com/teknologi/20191018155212-384-440718/janji-surga-investasi-rp100-t-buat-otomotif-indonesia>>, diakses pada 11 Maret 2021.
- CNN Indonesia. (2019). *Pemerintah Ungkap Investasi Mobil Listrik Capai Rp57 T*. [daring] <<https://www.cnnindonesia.com/teknologi/20190815095257-384-421513/pemerintah-ungkap-investasi-mobil-listrik-capai-rp57-t>>, diakses pada 5 Maret 2020.
- CNN Indonesia, (2020), 7 Regulasi yang Bikin Kendaraan Listrik 'Ngebut' di Indonesia, [daring] CNN Indonesia, <<https://www.cnnindonesia.com/teknologi/20201022122004-384-561475/7-regulasi-yang-bikin-kendaraan-listrik-ngebut-di-indonesia>>, diakses pada 11 Maret 2021.
- CNN Indonesia, (2021), Indonesia Ditargetkan Cuma Jual Mobil dan Motor Listrik 2050, [daring] CNN Indonesia, <<https://www.cnnindonesia.com/teknologi/20210618133152-384-656191/indonesia-ditargetkan-cuma-jual-mobil-dan-motor-listrik-2050>>, diakses pada 28 Juni 2021.
- Edelstein. Stephen, (2020), EV's Will Still Cost More to Make, Even After Batteries Get Much Cheaper, [daring] Green Car Reports, < [https://www.greencarreports.com/news/1129461\\_evs-cost-more-to-build-even-after-batteries-get-cheaper](https://www.greencarreports.com/news/1129461_evs-cost-more-to-build-even-after-batteries-get-cheaper)>, diakses pada 25 April 2021.
- EISLER, M. (2016). Materials Research, Super Batteries, and the Technopolitics of Electric Automobility. *Historical Studies in the Natural Sciences*, 46(1), pp. 44-66.
- Gairah Baru dari Segmen LCGC, [daring] Kementerian Perindustrian Republik Indonesia, < <https://kemenperin.go.id/artikel/9083/Gairah-Baru-dari-Segmen-LCGC>>, diakses pada 24 April 2021.
- Gordon, D., Sperling, D., & Livingston, D. (2012). *POLICY PRIORITIES FOR ADVANCING THE U.S. ELECTRIC VEHICLE MARKET*. Carnegie Endowment for International Peace. Pp. 4-6.
- Gov't sets EV promotional policy, [daring] National News Bureau of Thailand, <<https://thainews.prd.go.th/en/news/detail/TCATG200312094840511>>, diakses pada 8 Maret 2021.
- Green light for the auto sector in Indonesia, [daring] Oxford Business Group, < <https://oxfordbusinessgroup.com/analysis/green-light-auto-sector-indonesia>>, diakses pada 24 April 2021
- Greene, D., & Erickson, L. (2017). Electric vehicle prospects. *Issues in Science and Technology*, 33(3), pp. 12-14.
- Harsono. Norman, (2020), Indonesia Needs 31,000 Charging Stations to Reach Electric Vehicle Goals, [daring] The Jakarta Post, < <https://www.thejakartapost.com/news/2020/09/04/indonesia-needs-31000-charging-stations-to-reach-electric-vehicle-goals.html>>. diakses pada 25 April 2021.
- Hatch. Walter and Yamamura. Kozo, (1996), Asia in Japan's Embrace : Building a Regional Production Line, *Cambridge University Press*, pp. 159 – 162.
- Hill, H. (1997), Indonesia's Industrial Policy and Performance: "Orthodoxy" Vindicated"". *Economic Development and Cultural Change*, 13, pp. 147 – 174.
- Kementerian Perindustrian, (2013), Konsep LCGC, *Media Industri*, 2013(3), pp. 8 – 9.



UNIVERSITAS  
GADJAH MADA

**Peran Investasi Toyota Dalam Perkembangan Kebijakan Otomotif dan Kendaraan Listrik Indonesia**  
CHRISTIAN MARCHEL LONTOH, Dra. Siti Daulah Khoiriaty, MA.  
Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

- Kompas, (2017), Toyota Konsisten Jadi Eksportir Terbesar di Indonesia, [daring] *Otomotif Kompas*, <<https://otomotif.kompas.com/read/2017/10/11/174300215/toyota-konsisten-jadi-eksportir-terbesar-di-indonesia>>, diakses pada 19 Februari 2021.
- Kotani. Hiroshi, (2017). Toyota supply chain is Exhibit A deepening ASEAN integration, [daring] Nikkei Asia, <<https://asia.nikkei.com/Economy/Toyota-supply-chain-is-Exhibit-A-of-deepening-ASEAN-integration>>, diakses pada 1 April 2021.
- Kuncoro. Ari, (2018), Trends in the Manufacturing Sector under the Jokowi Presidency: Legacies of Past Administrations, *Journal of Southeast Asian Economics*, 35(3).p. 403.
- Kurniawan. Ruli, (2021), Hyundai Catat Penjualan Mobil Listrik Hingga 475 Unit di Indonesia, [daring] Kompas, <<https://otomotif.kompas.com/read/2021/06/20/092100515/hyundai-catat-penjualan-mobil-listrik-hingga-475-unit-di-indonesia>>, diakses pada 29 Juni 2021.
- Lei. Alec, (2019), Is Southeast Asia Winning the US-China Trade War? Not So Fast, [daring] The Diplomat, <<https://thediplomat.com/2019/09/is-southeast-asia-winning-the-us-china-trade-war-not-so-fast/>>, diakses pada 11 Maret 2021
- Lim. Anthony, (2021), Malaysia's EV Roadmap – 10,000 CBU Full Electric Cars Tax Free, 7,000 AC/500 DC Charging Points Proposed, [daring] Paultan.org, <<https://paultan.org/2021/04/19/malaysias-ev-roadmap-proposes-7000-ac-and-500-dc-charging-points-10000-units-of-cbu-full-evs-tax-free/>>, diakses pada 25 April 2021.
- McCarthy, M. (2019). *Fad or fixture: are electric cars the future of motoring?*. [daring] the Guardian. <<https://www.theguardian.com/the-power-of-firsts/2019/nov/11/fad-or-fixture-are-electric-cars-the-future-of-motoring>>, diakses pada 5 Maret 2020.
- Medina. Ayman Falak, (2019), The ASEAN Automobile Industry: Top Destinations for Manufacturers, [daring] ASEAN Briefing, <<https://www.aseanbriefing.com/news/aseans-automobile-industry/>>, diakses pada 25 April 2021.
- Medina. Ayman Falak, (2020). Malaysia's National Automotive Policy 2020: Salient Features, [daring] ASEAN Briefing, <<https://www.aseanbriefing.com/news/malaysias-national-automotive-policy-2020-salient-features/>>, diakses pada 8 Maret 2021.
- Medina. Ayman Falak, (2020). Thailand Issues Tax Incentives for Electric Vehicle Industry, [daring] ASEAN Briefing, <<https://www.aseanbriefing.com/news/thailand-issues-tax-incentives-for-electric-vehicle-industry/>>, diakses pada 9 Maret 2021.
- Mohamad. Ardyan, (2013), Kisah Lobi Jepang di Industri Mobil RI, [daring] *Merdeka.com*, <<https://www.merdeka.com/uang/kisah-lobi-jepang-di-industri-mobil-ri.html>>, diakses pada 18 Februari 2021.
- Mola. Thomas, (2019), Digagas Sejak 2013, Inilah Bukti Kesuksesan Program LCGC, [daring] *Otomotif Bisnis*, <<https://otomotif.bisnis.com/read/20190814/46/1136599/digagas-sejak-2013-inilah-bukti-keberhasilan-program-lcgc>>, diakses pada 19 Februari 2020.
- Okamoto. Yumiko, Sjöholm. Fredrik, (2000), Productivity in the Indonesian Automotive Industri, *ASEAN Economic Bulletin*, 17(1), pp. 61 – 62.
- Pangsa Pasar Toyota Naik Jadi 32,2% dan Penjualan Mobil Hybrid Naik Tajam di Tahun 2019, [daring] Toyota in Indonesia, <<https://www.toyota.astra.co.id/corporate-information/news->



UNIVERSITAS  
GADJAH MADA

**Peran Investasi Toyota Dalam Perkembangan Kebijakan Otomotif dan Kendaraan Listrik Indonesia**  
CHRISTIAN MARCHEL LONTOH, Dra. Siti Daulah Khoiriaty, MA.  
Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

[promo/read/pangsa-pasar-toyota-naik-jadi-322-dan-penjualan-mobil-hybrid-naik-tajam-di-tahun-2019](#)>, diakses pada 10 Maret 2021.

Park. Kyunghye, (2021), Singapore Warms to Electric Cars Two Years After Tesla's Rebuke, [daring] Bloomberg, < <https://www.bloomberg.com/news/articles/2021-03-07/singapore-warms-to-electric-cars-two-years-after-tesla-s-rebuke>>, diakses pada 25 April 2021

Peraturan Menteri Energi dan Sumber Daya Mineral no. 13 Tahun 2020, tentang Penyediaan Infrastruktur Pengisian Listrik Untuk Kendaraan Bermotor Listrik Berbasis Baterai

Peraturan Menteri Perindustrian No. 27 Tahun 2020, tentang spesifikasi, peta jalan pengembangan, dan ketentuan penghitungan nilai tingkat komponen dalam negeri kendaraan bermotor listrik berbasis baterai.

Peraturan Menteri Perindustrian nomor 28 tahun 2020 mengenai kendaraan bermotor berbasis baterai dalam keadaan terurai lengkap dan keadaan terurai tidak lengkap, Bab 2, Pasal 5 – 7.

Peraturan Pemerintah no. 55 Tahun 2019, tentang Percepatan Program Kendaraan Bermotor Listrik Berbasis Baterai Untuk Transportasi Jalan.

Peraturan Pemerintah No. 73 Tahun 2019, Bagian Kedua, Paragraf 1 Pasal 26 hingga 34.

Peraturan Pemerintah Republik Indonesia Nomor 41 Tahun 2013 tentang Barang Kena Pajak yang Tergolong Mewah Berupa Kendaraan Bermotor yang Dikenai Pajak Penjualan atas Barang Mewah

Perkembangan Industri Otomotif, [daring] Gabungan Industri Kendaraan Bermotor Indonesia, < <https://www.gaikindo.or.id/perkembangan/>>, diakses pada 15 Februari 2021

Rahadiansyah. Rangga, (2020), Top! Ekspor Mobil Indonesia Melebihi Target, [daring] detikoto, <<https://oto.detik.com/mobil/d-5263711/top-ekspor-mobil-indonesia-melebihi-target>>, diakses pada 10 Maret 2021.

Riehadhy. Aris, (2020), Semua yang Pertama dalam Sejarah Toyota di Indonesia, [daring] *Seva.id by Astra Digital*, <<https://www.seva.id/blog/semua-yang-pertama-dalam-sejarah-toyota-di-indonesia-062020/2/#~:text=Berdirinya%20pabrik%20pertama%20Toyota%20di,no%208%20pada%20tahun%201965.>>, diakses pada 19 Februari 2021.

Riley, C. (2019), *The race to the electric car is just getting started*. [daring] CNN Business

Rothstein. Jeffrey S., (2005), Economic Development Policymaking down the Global Commodity Chain: Attracting an Auto Industry to Silao, Mexico, *Social Forces*, Sep., 2005, Vol. 84, No. 1, pp. 52 – 53.

Sandi. Ferry, (2020), Toyota Klaim Mobil Hybrid Laris Manis saat Pandemi, Kok Bisa?, [daring] CNBC Indonesia, < <https://www.cnbcindonesia.com/news/20200929120828-4-190230/toyota-klaim-mobil-hybrid-laris-manis-saat-pandemi-kok-bisa>>, diakses pada 11 Maret 2021.

Sejarah Astra, [daring] Astra Interasional, <<https://www.astra.co.id/About-Astra/History-Of-Astra>>, diakses pada 19 Februari 2021.

Sejarah Industri Otomotif, Berdirinya Toyota dan Bagaimana ia Masuk Indonesia, [daring] Gabungan Industri Kendaraan Bermotor Indonesia, <<https://www.gaikindo.or.id/sejarah-industri-otomotif-berdirinya-toyota-dan-bagaimana-ia-masuk-indonesia/>>, diakses pada 1 Januari 2021



UNIVERSITAS  
GADJAH MADA

**Peran Investasi Toyota Dalam Perkembangan Kebijakan Otomotif dan Kendaraan Listrik Indonesia**  
CHRISTIAN MARCHEL LONTOH, Dra. Siti Daulah Khoiriaty, MA.  
Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Sejarah Perusahaan, [daring] Mitsubishi Indonesia, <<https://www.mitsubishi-motors.co.id/sejarah-perusahaan>>, diakses pada 23 April 2021.

Surat Keputusan Menteri Perindustrian Nomor : 114/M/SK/6/1993 Tentang Penetapan Tingkat Kandungan Lokal Kendaraan Bermotor atau Komponen Buatan Dalam Negeri

Surat Keputusan menteri Perindustrian Nomor : 295/M/SK/7/1982 Tentang Ketentuan – Ketentuan Tentang Keagenan Tunggal

Talbot, John M. (1997), The Struggle for Control of a Commodity Chain: Instant Coffee from Latin America, *Latin American Research Review*, Vol. 32, No. 2, pp. 117-118

Techakanont. Kriengkrai, (2011), Thailand Automotive Parts Industry, Intermediate Goods Trade in East Asia: Economic Deepening Through FTAs/EPAs, BRC Research Report No. 5, Bangkok Research Center, p. 207.

Toyota Annual Report 2012, pp. 18 – 19.

Toyota Corporate Profile, [daring] *Toyota Indonesia*, < <https://www.toyota.co.id/corporate>>, diakses pada 19 Februari 2021.

Toyota Industrial Localization, [daring] Toyota Indonesia, <<https://www.toyota.co.id/industrial/localization>>, diakses pada 13 April 2021.

Toyota in Indonesia, [daring] Toyota Astra, < <https://www.toyota.astra.co.id/corporate-information/profile>>, diakses pada 24 April 2021

Toyota Motor Manufacturing Indonesia – Fact

Toyota Production Fact & Figures, [daring] Toyota Indonesia, <<https://www.toyota.co.id/fact-and-figure/production>>, diakses pada 13 April 2021.

Toyota to Ramp Up Investment in Indonesia to Rp. 26 trillion by 2020, [daring] Antaranews, < <https://en.antaranews.com/news/85522/toyota-to-ramp-up-investment-in-indonesia-to-rp26-trillion-by-2020>>, diakses pada 24 April 2021

Turner, Lance. (1996). What's new in battery technology? *ReNew: Technology for a Sustainable Future*, (57), 60-63.

Undang – Undang Dasar Republik Indonesia Nomor 1 Tahun 1967 Tentang Penanaman Modal Asing

Utama. Wira, (2019), Penjualan LCGC September 2019: Calya Kudeta Brio Satya, [daring] *Otomotif Tempo*, < <https://otomotif.tempo.co/read/1266384/penjualan-lcgc-september-2019-calya-kudeta-brio-satya/full&view=ok>>, diakses pada 18 Februari 2021.