

DAFTAR PUSTAKA

- Abc. (2018, March 23). Acara Ramah Lingkungan di Indonesia Malah Tidak Ramah Lingkungan. Retrieved December 4, 2020, from <https://www.tempo.co/abc/1493/acara-ramah-lingkungan-di-indonesia-malah-tidak-ramah-lingkungan>
- Abu Bakar, Elistina; Syamimi Isa, Nurul; Osman, Syuhaily (2017). Application of Theory of Planned Behavior in the motor vehicle repair and service industry. *Safety Science*, 98(), 70–76. doi:10.1016/j.ssci.2017.06.001
- Aditya, I. (2019, October 23). Mitsubishi Kenalkan Powerbank Rumah, Bisa Hemat Listrik Sampai Segini. Retrieved December 4, 2020, from <https://otomania.gridoto.com/read/241895230/mitsubishi-kenalkan-powerbank-rumah-bisa-hemat-listrik-sampai-segini>
- Ajzen, I. (1991). Theory of Planned Behavior. *Encyclopedia of Health and Behavior*, 50, 179-211. doi:10.4135/9781412952576.n208
- Ajzen, I., & Fishbein, M. (1977). Attitude-behavior relations: A theoretical analysis and review of empirical research. *Psychological Bulletin*, 84(5), 888–918. <https://doi.org/10.1037/0033-2909.84.5.888>
- Al-Amin, A. Q., Ambrose, A. F., Masud, M. M., & Azam, M. N. (2016). People purchase intention towards hydrogen fuel cell vehicles: An experiential enquiry in Malaysia. *International Journal of Hydrogen Energy*, 41(4), 2117-2127. doi:10.1016/j.ijhydene.2015.11.146
- Alfriandi, H. (2020, March 13). *Mengenal Niu, Merek Baru Skutik Listrik di Indonesia*. Oto. Retrieved January 15 2021 from <https://www.oto.com/berita-motor/mengenal-niu-merek-baru-skutik-listrik-di-indonesia>.
- Andebar, W. (2018, December 05). Mobil Listrik Digencarkan, Ini Kelebihan dan Kekurangannya. Retrieved January 16, 2021, from <https://otomotif.tempo.co/read/1152548/mobil-listrik-digencarkan-ini-kelebihan-dan-kekurangannya>
- Aria, P. (2020, March 06). Tak Lagi Gratis, Tarif Isi Daya Mobil Listrik Berlaku 31 Mei 2020. Retrieved December 14, 2020, from <https://katadata.co.id/pingitaria/energi/5e9a470cca786/tak-lagi-gratis-tarif-isi-daya-mobil-listrik-berlaku-31-mei-2020>

- Asadi, Shahla; Nilashi, Mehrbakhsh; Samad, Sarminah; Abdullah, Rusli; Mahmoud, Marwan; Alkinani, Monagi H.; Yadegaridehkordi, Elaheh (2020). Factors Impacting Consumers Intention toward Adoption of Electric Vehicles in Malaysia. *Journal of Cleaner Production*, (), 124474–. doi:10.1016/j.jclepro.2020.124474
- Aszhari, A. (2018, October 13). Belum 100 Persen Lokal, Siapa Saja Pemasok Motor Listrik Gesits? Retrieved December 29, 2020, from <https://www.liputan6.com/otomotif/read/3666367/belum-100-persen-lokal-siapa-saja-pemasok-motor-listrik-gesits>
- Badan Pusat Statistik. Retrieved December 14, 2020, from <https://www.bps.go.id/linkTableDinamis/view/id/1133>
- Barbarossa, C., Pelsmacker, P. D., & Moons, I. (2017). Personal Values, Green Self-identity and Electric Car Adoption. *Ecological Economics*, 140, 190-200. doi:10.1016/j.ecolecon.2017.05.015
- Bennett, R., & Vijaygopal, R. (2018). Consumer attitudes towards electric vehicles. *European Journal of Marketing*, 52(3/4), 499-527. doi:10.1108/ejm-09-2016-0538
- Binder, Martin; Blankenberg, Ann-Kathrin (2017). Green lifestyles and subjective well-being: More about self-image than actual behavior?. *Journal of Economic Behavior & Organization*, 137(), 304–323. doi:10.1016/j.jebo.2017.03.009
- Binder, Martin; Blankenberg, Ann-Kathrin; Guardiola, Jorge (2020). Does it have to be a sacrifice? Different notions of the good life, pro-environmental behavior and their heterogeneous impact on well-being. *Ecological Economics*, 167(), 106448–. doi:10.1016/j.ecolecon.2019.106448
- Chen, C., Xu, X., & Frey, S. (2016). Who wants solar water heaters and alternative fuel vehicles? Assessing social–psychological predictors of adoption intention and policy support in China. *Energy Research & Social Science*, 15, 1-11. doi:10.1016/j.erss.2016.02.006
- Du, H., Liu, D., Sovacool, B. K., Wang, Y., Ma, S., & Li, R. Y. (2018). Who buys New Energy Vehicles in China? Assessing social-psychological predictors of purchasing awareness, intention, and policy. *Transportation Research Part F: Traffic Psychology and Behaviour*, 58, 56-69. doi:10.1016/j.trf.2018.05.008
- Dzulfaroh, A. N. (2020, May 4). *Daftar Tarif Listrik di Negara Asia Tenggara, Siapa yang Termahal? Halaman all*. KOMPAS.com.

Retrieved January 15 2021 from <https://www.kompas.com/tren/read/2020/05/04/201500965/daftar-tarif-listrik-di-negara-asia-tenggara-siapa-yang-termahal?page=all>.

E. Loiseau, L. Saikku, R. Antikainen, N. Droste, B. Hansjürgens, et al.. Green economy and related concepts: an overview. *Journal of Cleaner Production*, Elsevier, 2016, 139, pp.361-371. doi:10.1016/j.jclepro.2016.08.024

Embassy of The Republic of Indonesia in Hanoi, the Socialist Republic of Vietnam. (n.d.). Retrieved December 14, 2020, from <https://kemlu.go.id/hanoi/en/news/5106/vietnams-motorbike-sales-second-highest-in-asean>

Ferdian, A. (2020, January 24). Pergub Bebas Pajak Kendaraan Listrik Terbit, Honda Tetap Tunggu Juknis. Retrieved December 14, 2020, from <https://otomotif.kompas.com/read/2020/01/24/132300515/pergub-bebas-pajak-kendaraan-listrik-terbit-honda-tetap-tunggu-juknis>

Globisch, J., Dütschke, E., & Schleich, J. (2018). Acceptance of electric passenger cars in commercial fleets. *Transportation Research Part A: Policy and Practice*, 116, 122-129. doi:10.1016/j.tra.2018.06.004

Hafid, M. (2019, May 06). Gesits vs Honda PCX Electric, Mana Lebih Canggih? Retrieved December 29, 2020, from <https://www.oto.com/artikel-feature-motor/gesits-vs-honda-pcx-electric-mana-lebih-canggih>

Hair, J. F., Black, W. C., Babin, B. J., & Anderson, R. E. (2014). *Multivariate data analysis*. Andover: Cengage Learning.

Han, L., Wang, S., Zhao, D., & Li, J. (2017). The intention to adopt electric vehicles: Driven by functional and non-functional values. *Transportation Research Part A: Policy and Practice*, 103, 185-197. doi:10.1016/j.tra.2017.05.033

Harry. (2020, April 30). *Selisih Rp 30 Juta, Apa Bedanya Motor Listrik NIU N Lite dan NIU N GT?* GridOto.com - Situs otomotif ternama indonesia. Retrieved January 15 2021 from <https://www.gridoto.com/read/222125432/selisih-rp-30-juta-apa-bedanya-motor-listrik-niu-n-lite-dan-niu-n-gt>.

Hicks, R. (2020, February 26). Gasp! Air pollution in Jakarta and Hanoi is

- now worse than in Beijing, global study reveals. Retrieved December 14, 2020, from <https://www.eco-business.com/news/gasp-air-pollution-in-jakarta-and-hanoi-is-now-worse-than-in-beijing-global-study-reveals/?sw-signup=true>
- Home. (n.d.). Retrieved December 14, 2020, from https://www.marklines.com/en/report/rep2035_202007
- Huang, X., & Ge, J. (2019). Electric vehicle development in Beijing: An analysis of consumer purchase intention. *Journal of Cleaner Production*, 216, 361-372. doi:10.1016/j.jclepro.2019.01.231
- Huijts, N., Molin, E., & Steg, L. (2012). Psychological factors influencing sustainable energy technology acceptance: A review-based comprehensive framework. *Renewable and Sustainable Energy Reviews*, 16(1), 525-531. doi:10.1016/j.rser.2011.08.018
- IQ Air. (2020) *Indeks Kualitas Udara (AQI) Jakarta dan Polusi Udara Indonesia: AirVisual*. Indeks Kualitas Udara (AQI) Jakarta dan Polusi Udara Indonesia | AirVisual. Retrieved January 15 2021 from <https://www.iqair.com/id/indonesia/jakarta>.
- Jatmiko, B. (2019, October 28). Punya Mobil Listrik? Ini Tarif Charge di SPKLU Milik PLN. Retrieved December 14, 2020, from <https://money.kompas.com/read/2019/10/28/215500326/punya-mobil-listrik-ini-tarif-charge-di-spklu-milik-pln>
- Jin, F., Yao, E., & An, K. (2020). Understanding customers' battery electric vehicle sharing adoption based on hybrid choice model. *Journal of Cleaner Production*, 258, 120764. doi:10.1016/j.jclepro.2020.120764
- JNP, CNN. (2018, July 12). *Survei: Alasan Orang Indonesia Enggan Beli Kendaraan Listrik*. Teknologi. Retrieved January 15 2021 from <https://www.cnnindonesia.com/teknologi/20180712093702-384-313488/survei-alasan-orang-indonesia-enggan-beli-kendaraan-listrik>.
- K. (n.d.). Kesadaran Konsumen Konsumsi Produk Ramah Lingkungan Meningkat: Dinas Komunikasi dan Informatika Provinsi Jawa Timur. Retrieved December 14, 2020, from <http://kominfo.jatimprov.go.id/read/umum/kesadaran-konsumen-konsumsi-produk-ramah-lingkungan-meningkat>

- Kurniawan, A. (2020, September 09). Pelan tetapi Pasti, Populasi Kendaraan Listrik di Indonesia 2.278 Unit. Retrieved December 14, 2020, from <https://otomotif.kompas.com/read/2020/09/09/090200215/pelan-tetapi-pasti-populasi-kendaraan-listrik-di-indonesia-2278-unit>
- Lead-acid vs. Lithium Batteries: Which Are Best For Solar? (2020, October 25). Retrieved December 14, 2020, from <https://www.wholesalesolar.com/blog/lead-acid-vs-lithium-batteries>
- Limited, B. (n.d.). The right to clean air. Retrieved December 14, 2020, from <https://www.bangkokpost.com/opinion/opinion/1991799/the-right-to-clean-air>
- Lin, B., & Wu, W. (2018). Why people want to buy electric vehicle: An empirical study in first-tier cities of China. *Energy Policy*, *112*, 233-241. doi:10.1016/j.enpol.2017.10.026
- Lind, D. A., Marchal, W. G., & Wathen, S. A. (2012). *Statistical techniques in business & economics*. New York, NY: McGraw-Hill/Irwin.
- Motorcycles Data. (2020, December 01). Vietnam Motorcycles Market - Data & Facts 2020: MotorCyclesData. Retrieved December 14, 2020, from <https://www.motorcyclesdata.com/2020/09/21/vietnam-motorcycles/>
- Motorcycles Data. (2020, November 14). Thailand Motorcycles Market - Data & Facts 2020: MotorCyclesData. Retrieved December 14, 2020, from <https://www.motorcyclesdata.com/2020/08/18/thailand-motorcycles/>
- Mulki. (2019, June 26). Memahami PM 2,5 dan PM 10 yang Jadi Indikator Tingkat Polusi Udara. Retrieved January 18, 2021, from <https://kumparan.com/kumparansains/memahami-pm-2-5-dan-pm-10-yang-jadi-indikator-tingkat-polusi-udara-1rLoUvBof0M/full>
- Malhotra, N. K. (2015). *Essentials of Marketing Research: A hands-on orientation*. Boston: Pearson Education.
- Malhotra, N. K. (2017). *Marketing Research: An Applied Orientation, Global edition* (5th ed.). Boston .: Pearson Prentice-Hall.
- Malhotra, N. K. (2010). *Marketing research: An applied orientation* (Sixth ed.). Harlow, England: Pearson.

- Markets, R. (2020, January 22). Assessment of the Electric Vehicle (EV) Landscape in Thailand, 2018-2025, Featuring Profiles of FOMM and Mine Mobility. Retrieved December 14, 2020, from <https://www.prnewswire.com/news-releases/assessment-of-the-electric-vehicle-ev-landscape-in-thailand-2018-2025-featuring-profiles-of-fomm-and-mine-mobility-300991171.html>
- Maullana, I. (2020, September 23). Anies Sebut 5,5 Juta Kasus Penyakit di Jakarta Disebabkan Pencemaran Udara. Retrieved December 14, 2020, from <https://megapolitan.kompas.com/read/2020/09/23/11301841/anies-sebut-55-juta-kasus-penyakit-di-jakarta-disebabkan-pencemaran-udara>
- Merdeka. (2019, August 02). PBB: Indonesia Salah Satu Penyumbang Polusi Udara Terbesar di Asia Tenggara. Retrieved December 14, 2020, from <https://www.merdeka.com/dunia/pbb-indonesia-salah-satu-penyumbang-polusi-udara-terbesar-di-asia-tenggara.html>
- Movanita, A. N. K. (2018, August 28). *WIKA Targetkan Produksi 50.000 Motor Listrik Gesits hingga Akhir 2018*. Retrieved January 15, 2021 from <https://ekonomi.kompas.com/read/2018/08/28/084700326/wika-targetkan-produksi-50.000-motor-listrik-gesits-hingga-akhir-2018>.
- Musango, Josephine K.; Brent, Alan C.; Bassi, Andrea M. (2014). Modelling the transition towards a green economy in South Africa. *Technological Forecasting and Social Change*, 87(), 257–273. doi:10.1016/j.techfore.2013.12.022
- Nayazri, G. (2020, January 14). Honda Kuasai 75 Persen Pasar Sepeda Motor Indonesia. Retrieved December 14, 2020, from <https://kumparan.com/kumparanoto/honda-kuasai-75-persen-pasar-sepeda-motor-indonesia-1sdpqqWQXP/full>
- Ng, Mark; Law, Monica; Zhang, Serene (2018). Predicting purchase intention of electric vehicles in Hong Kong. *Australasian Marketing Journal (AMJ)*, (), S1441358218301198–. doi:10.1016/j.ausmj.2018.05.015
- Nugroho, R. (2020, May 04). Daftar Tarif Listrik di Negara Asia Tenggara, Siapa yang Termahal? Halaman all. Retrieved December 14, 2020, from <https://www.kompas.com/tren/read/2020/05/04/201500965/daftar-tarif>

if-listrik-di-negara-asia-tenggara-siapa-yang-termahal?page=all

- Oliver, J. D., & Lee, S. (2010). Hybrid car purchase intentions: A cross-cultural analysis. *Journal of Consumer Marketing*, 27(2), 96-103. doi:10.1108/07363761011027204
- Panjaitan, S. (2020, October 15). Anak Usaha WIKA Hadirkan Motor GESITS, Ramah Lingkungan Dan Siap Pakai. Retrieved December 14, 2020, from <https://www.vibiznews.com/2020/10/15/anak-usaha-wika-hadirkan-motor-gesits-ramah-lingkungan-dan-siap-pakai/>
- Priyantoro, D. D. (2019, August 19). Sepeda Motor Terbukti Penyumbang Polusi Terbesar di Jakarta. Retrieved January 16, 2021, from <https://otomotif.kompas.com/read/2019/08/19/070200715/sepeda-motor-terbukti-penyumbang-polusi-terbesar-di-jakarta>
- Ramadhan, G., & Prabowo, H. (2019, August 09). Kenapa Warga Jabodetabek Sulit Beralih ke Transportasi Umum? Retrieved December 14, 2020, from <https://tirto.id/kenapa-warga-jabodetabek-sulit-beralih-ke-transportasi-umum-efYl>
- Rezvani, Z., Jansson, J., & Bodin, J. (2015). Advances in consumer electric vehicle adoption research: A review and research agenda. *Transportation Research Part D: Transport and Environment*, 34, 122-136. doi:10.1016/j.trd.2014.10.010
- Rianto, S. (2018, April 11). INFOGRAFIS: Perkembangan Harga BBM Tahun ke Tahun. Retrieved December 15, 2020, from <https://news.harianjogja.com/read/2018/04/11/500/909792/infografis-perkembangan-harga-bbm-tahun-ke-tahun>
- Riyandy, A. (2020, August 26). 40 Persen Komponen Sepeda Motor Listrik Wajib dari Dalam Negeri. Retrieved December 14, 2020, from <https://www.inews.id/otomotif/motor/40-persen-komponen-sepeda-motor-listrik-wajib-dari-dalam-negeri>
- Sang, Y., & Bekhet, H. A. (2015). Modelling electric vehicle usage intentions: An empirical study in Malaysia. *Journal of Cleaner Production*, 92, 75-83. doi:10.1016/j.jclepro.2014.12.045
- Schiffman, L. G., & Wisenblit, J. (2010). *Consumer behavior* (11th ed.). Harlow, England: Pearson.

- Shi, H., Fan, J., & Zhao, D. (2017). Predicting household PM2.5-reduction behavior in Chinese urban areas: An integrative model of Theory of Planned Behavior and Norm Activation Theory. *Journal of Cleaner Production*, 145, 64-73. doi:10.1016/j.jclepro.2016.12.169
- Sirgy, M. J. (1982). Self-Concept in Consumer Behavior: A Critical Review. *Journal of Consumer Research*, 9(3), 287. doi:10.1086/208924
- Sirgy, M. J., Johar, J. S., Samli, A. C., & Claiborne, C. B. (1991). Self-congruity versus functional congruity: Predictors of consumer behavior. *Journal of the Academy of Marketing Science*, 19(4), 363-375. doi:10.1007/bf02726512
- Soorani, Fatemeh; Ahmadvand, Mostafa (2019). Determinants of consumers' food management behavior: Applying and extending the theory of planned behavior. *Waste Management*, 98(), 151–159. doi:10.1016/j.wasman.2019.08.025
- Sudarwan, I. A. (2020, February 14). *Wijaya Karya (WIKI) Siap Jual 60.000 Unit Motor Gesits, Apa Kata Analisis?: Market*. *Bisnis.com*. Retrieved January 15, 2021 from <https://market.bisnis.com/read/20200214/192/1201676/wijaya-karya-wika-siap-jual-60.000-unit-motor-gesits-apa-kata-analisis>.
- Statistic Distribution. (2020, December 01). Retrieved September 18, 2020, from <https://www.aisi.or.id/statistic/>
- Stone, G., Barnes, J. H., & Montgomery, C. (1995). Ecoscale: A scale for the measurement of environmentally responsible consumers. *Psychology and Marketing*, 12(7), 595-612. doi:10.1002/mar.4220120704
- Tetrapak. (2019). Tetrapak Index 2019. Retrieved December 14, 2020, from <https://assets.tetrapak.com/static/documents/about/tetra-pak-index-2019.pdf>
- Tempo.co. (2020, May 17). Spesifikasi Lengkap Motor Listrik Gesits Rp 2,5 Miliar. Retrieved December 14, 2020, from <https://otomotif.tempo.co/read/1343420/spesifikasi-lengkap-motor-listrik-gesits-rp-25-miliar>
- The Star Online. (2020, February 25). Bangkok 7th worst city in world for air quality. Retrieved December 14, 2020, from

<https://www.thestar.com.my/news/regional/2020/02/25/bangkok-7th-worst-city-in-world-for-air-quality>

TNA. (2020, February 11). Electric motorcycles boom last year. Retrieved January 20, 2021, from <https://www.pattayamail.com/business/electric-motorcycles-boom-last-year-287510>

Two-wheeler Motorcycle Markets in Indonesia, Thailand and Vietnam 2019-2020 - Highly Concentrated Markets, Led by Honda - ResearchAndMarkets.com. (2020, June 05). Retrieved December 14, 2020, from <https://www.businesswire.com/news/home/20200605005171/en/Two-wheeler-Motorcycle-Markets-in-Indonesia-Thailand-and-Vietnam-2019-2020---Highly-Concentrated-Markets-Led-by-Honda---ResearchAndMarkets.com>

Tyas, D. A. (2019, February 6). *Mulai Sasar Indonesia, Ini 8 Skuter Listrik di Pasar Nasional*. Otosia.com. Retrieved January 15, 2021 from <https://www.otosia.com/berita/mulai-sasar-indonesia-ini-8-skuter-listrik-di-pasar-nasional.html>.

Vinfast. Klara S. Retrieved December 14, 2020, from <https://xemaydien.vinfast.vn/en/klara-s/>

Wang, S., Fan, J., Zhao, D., Yang, S., & Fu, Y. (2014). Predicting consumers' intention to adopt hybrid electric vehicles: Using an extended version of the theory of planned behavior model. *Transportation*, 43(1), 123-143. doi:10.1007/s11116-014-9567-9

White, L. V., & Sintov, N. D. (2017). You are what you drive: Environmentalist and social innovator symbolism drives electric vehicle adoption intentions. *Transportation Research Part A: Policy and Practice*, 99, 94-113. doi:10.1016/j.tra.2017.03.008

Wu, Dongdong; Wang, Yuhong; Qian, Wuyong (2020). Efficiency evaluation and dynamic evolution of China's regional green economy: A method based on the Super-PEBM model and DEA window analysis. *Journal of Cleaner Production*, 264(), 121630-. doi:10.1016/j.jclepro.2020.121630

Wu, J., Wu, C., Lee, C., & Lee, H. (2014). Green purchase intentions: An exploratory study of the Taiwanese electric motorcycle market. *Journal of Business Research*, 68(4), 829-833. doi:10.1016/j.jbusres.2014.11.036

- Xu, L., Prybutok, V., & Blankson, C. (2019). An environmental awareness purchasing intention model. *Industrial Management & Data Systems*, 119(2), 367-381. doi:10.1108/imds-12-2017-0591
- Yadav R, Pathak GS, Young consumers' intention towards buying greenproducts in a developing nation: Extending the theory of planned behavior, *Journal of CleanerProduction* (2016), doi: 10.1016/j.jclepro.2016.06.120.
- Zhang, X., Wang, K., Hao, Y., Fan, J., & Wei, Y. (2013). The impact of government policy on preference for NEVs: The evidence from China. *Energy Policy*, 61, 382-393. doi:10.1016/j.enpol.2013.06.114
- Zulfikar, M. E. (2018, October 22). *6 Pilihan Motor Listrik yang Ada di Indonesia - Semua Halaman*. GridOto.com - Situs otomotif ternama indonesia. Retrieved January 15, 2021 from <https://www.gridoto.com/read/221039013/6-pilihan-motor-listrik-yang-ada-di-indonesia?page=all>.