

DAFTAR PUSTAKA

- Alhaqie, A.D., Damay. D.M., Haidar, M.T., (2023). Advanced Recycling and Recovery of Spent Lithium-Ion Batteries with Bioleaching Processes using *A. ferroxidans* to Achieve Cleaner Battery Production. *Journal of Batteries for Renewable Energy and Electric Vehicles* (JBREV). Volume 1 (2): 76-81. DOI: 10.59046/jbrev.v1i02.18.
- Asaad, M.I., (2020) Road Map Pengembangan Infrastruktur Kendaraan Listrik 2020-2024. Jakarta
- 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*, 22(1), 45-55.
- Badan Pusat Statistik Indonesia (2020) Data Impor dan Ekspor Indonesia. Available at: www.bps.go.id/exim (Accessed: 2 November 2024).
- Badan Pusat Statistik Indonesia (2023) Data Impor dan Ekspor Indonesia. Available at: www.bps.go.id/exim (Accessed: 2 November 2024).
- Badan Pusat Statistik Indonesia (2024). *Statistik Indonesia 2024*. Badan Pusat Statistik Indonesia. <https://www.bps.go.id/id/publication/2024/02/28/c1bacde03256343b2bf769b0/statistik-indonesia-2024.html> (Accessed: 1 November 2024).
- Battery University. (2023). *BU-205: Types of lithium-ion*. <https://batteryuniversity.com/article/bu-205-types-of-lithium-ion> (Accessed: 2 November 2024).
- Brückner, L., Frank, J. and Elwert, T. (2020) 'Industrial recycling of lithium-ion batteries—A critical review of metallurgical process routes ', *Metals*, 10(8), pp. 1 – 29. doi: 10.3390/met10081107.
- Duesenfeld. Ecofriendly Recycling of Lithium-Ion Batteries. Retrieved 27 February 2024 from https://www.duesenfeld.com/recycling_en.html
- Duesenfeld. (2022). Ecofriendly Recycling of Lithium-Ion Batteriestle. . https://www.duesenfeld.com/recycling_en.html

- Fachrozi, F., Khotmi, H., & Savira, A. (2023). THE ROLE OF PBV AS MODERATION OF CAGR, ROE, AND DER ON SHARE PRICE (Case of Islamic Banking Sector Companies Listed on the IDX). *Al-Infaq: Jurnal Ekonomi Islam*, 14(2), 403-420.
- Kang, Zhuang, et al. (2023). Recycling Technologies, Policies, Prospects, and Challenges for Spent Batteries. *iScience*. DOI: <https://doi.org/10.1016/j.isci.2023.108072>
- Kautsar, M, F dan Herlinda, O. (2021), Air Pollution CISDI Report 2021', Center Indonesia's Strategic Development Initiatives.
- KESDM. (2024), *Ini Target Pemerintah untuk Populasi Kendaraan Listrik di Tahun 2030*. <https://www.esdm.go.id/id/media-center/arsip-berita/ini-target-pemerintah-untuk-populasi-kendaraan-listrik-di-tahun-2030>. (Accessed: 2 November 2024)
- Leal, V. M., Ribeiro, J. S., Coelho, E. L. D., & Freitas, M. B. J. G. (2023). Recycling of spent lithium-ion batteries as a sustainable solution to obtain raw materials for different applications. *Journal of Energy Chemistry*, 79, 118-134
- Makuza, B.; Tian, Q.; Guo, X.; Chattopadhyay, K.; Yu, D. Pyrometallurgical options for recycling spent lithium-ion batteries: A comprehensive review. *J. Power Sources* 2021, 491, 229622.
- Northvolt. (2021). <https://northvolt.com/articles/recycled-battery/>
- Nurhuda, S. F. (2024). Airlangga Ungkap Populasi Kendaraan Listrik di Indonesia, Tembus Segini! *Detikoto*. <https://oto.detik.com/mobil/d-7555697/airlangga-ungkap-populasi-kendaraan-listrik-di-indonesia-tembus-segini>. (Accessed: 2 November 2024).