

DAFTAR PUSTAKA

- Abdi, H., Mohammadi-ivatloo, B., Javadi, S., Khodaei, A. R., & Dehnavi, E. (2017). Energy Storage Systems. In *Distributed Generation Systems: Design, Operation and Grid Integration* (pp. 333–368). Elsevier. <https://doi.org/10.1016/B978-0-12-804208-3.00007-8>
- Abdussamad, Z. (2021). *Metode Penelitian Kualitatif* (P. Rapanna, Ed.; 1st ed., Vol. 1). Syakir Media Press.
- Adit. (2021, October 1). *Jalan Panjang Motor Listrik Gesits, Dari ITS Sampai Dikuasai PT WIKON Sepenuhnya*. Autofun. <https://www.autofun.co.id/berita-motor/jalan-panjang-motor-listrik-gesits-dari-its-sampai-dikuasai-pt-wikon-sepenuhnya-34490>
- Afif, M. T., Ayu, I., & Pratiwi, P. (2015). ANALISIS PERBANDINGAN BATERAI LITHIUM-ION, LITHIUM-POLYMER, LEAD ACID DAN NICKEL-METAL HYDRIDE PADA PENGGUNAAN MOBIL LISTRIK-REVIEW. *Jurnal Rekayasa Mesin*, 6(2), 95–99.
- Andari, N. (2022). *Andari (2022) - Ulasan Motor Listrik Gesits_ Spesifikasi & Harga Terbaru 2023*. Carmudi Indonesia. <https://www.carmudi.co.id/journal/motor-listrik-gesits-spesifikasi-harga-terbaru/>
- Dewan Energi Nasional. (2021, February 4). *Energy Outlook 2021 “Nasib Sektor Energi Di Tengah Ketidakpastian.”* Dewan Energi Nasional Republik Indonesia. <https://www.den.go.id/index.php/dinamispage/index/998-energy-outlook-2021-%E2%80%9Cnasib-sektor-energi-di-tengah-ketidakpastian%E2%80%9D.html>
- Fea. (2021, September 30). *Fakta Motor Listrik Gesits yang Dikuasai Anak Usaha WIKA*. CNN Indonesia. [https://www.cnnindonesia.com/otomotif/20210930104404-579-701407/fakta-motor-listrik-gesits-yang-dikuasai-anak-usaha-wika#:~:text=Sejarah,Gesits%20Technologies%20Indo%20\(GTI\)](https://www.cnnindonesia.com/otomotif/20210930104404-579-701407/fakta-motor-listrik-gesits-yang-dikuasai-anak-usaha-wika#:~:text=Sejarah,Gesits%20Technologies%20Indo%20(GTI))
- Gesits. (2023). *Motor Listrik - Gesits Indonesia*. <https://gesitsmotors.com/>
- Guerra, E. (2019). Electric vehicles, air pollution, and the motorcycle city: A stated preference survey of consumers’ willingness to adopt electric motorcycles in Solo, Indonesia. *Transportation Research Part D: Transport and Environment*, 68, 52–64. <https://doi.org/10.1016/j.trd.2017.07.027>
- Halfords. (2023). *Cateye Velo 9 Wired Cycle Computer - Black*. <https://www.halfords.com/cycling/cycling-technology/cycle-computer-gps/cateye-velo-9-wired-cycle-computer-426949.html>
- Hunan CTS Technology Co, Ltd. (2023). *Sepeda Motor Listrik Isi Ulang Sel Baterai Lithium NCM 72 Volt 20Ah*. <https://indonesian.ctsbattery.com/sale-13773133-rechargeable-electric-motorcycle-ncm-72-volt-20ah-lithium-battery-cell.html>

- Huy, V. P. H., So, S., & Hur, J. (2021). Inorganic fillers in composite gel polymer electrolytes for high-performance lithium and non-lithium polymer batteries. In *Nanomaterials* (Vol. 11, Issue 3, pp. 1–40). MDPI AG. <https://doi.org/10.3390/nano11030614>
- Lancol. (2023). *MICRO-200PRO Battery Tester For Car & Motorcycle*. <https://global.lancol.com/item/micro-200pro-battery-tester-for-car-motorcycle>
- Larminie, James., & Lowry, J. (2003). *Electric vehicle technology explained*. J. Wiley.
- Lightning Equipment Sales. (2022, September 1). *What Is a Wattmeter, How Does It Work*. <https://lightningequipmentsales.com/what-is-a-wattmeter-how-does-it-work.html#:~:text=The%20digital%20wattmeter%20measures%20the,help%20of%20the%20microprocessor%20inside.>
- Madian, M., Eychmüller, A., & Giebeler, L. (2018). Current advances in Tio 2 -based nanostructure electrodes for high performance lithium ion batteries. In *Batteries* (Vol. 4, Issue 1). MDPI Multidisciplinary Digital Publishing Institute. <https://doi.org/10.3390/batteries4010007>
- Musyahar, G., & Lutfi Mubarak, I. (2017). MODIFIKASI SEPEDA LISTRIK MENJADI SEPEDA LISTRIK HYBRID PADA SUPLAI ENERGI LISTRIK. *JURNAL CAHAYA BAGASKARA*, 1(1), 1–10. <http://ejournal.politeknikmuhpkl.ac.id/index.php/>
- Pawlak, W., & Leszczyński, K. (2018). *Electric motorcycle's battery construction*. <https://www.researchgate.net/publication/330006007>
- Reichardt, C. S. (2019). *Quasi-Experimentation: A Guide to Design and Analysis* (1st ed.). The Guilford Press. www.guilford.com/MSS
- RS Components Indonesia. (2023). *Dymo Weighing Scale, 100kg Weight Capacity Type G*. <https://www.rs-online.id/p/dymo-weighing-scale-100kg-weight-capacity-type-g-british-3-pin/>
- Soldered. (2023). *Soldered (2023) - Digital Multimeter*. <https://soldered.com/product/digital-multimeter/>
- Sundén, B. (2019). Thermal management of batteries. In *Hydrogen, Batteries and Fuel Cells* (pp. 93–110). Elsevier. <https://doi.org/10.1016/b978-0-12-816950-6.00006-3>
- Sutopo, W., Prianjani, D., Fahma, F., Pujiyanto, E., Rasli, A., & Kowang, T. O. (2022). Open Innovation in Developing an Early Standardization of Battery Swapping According to the Indonesian National Standard for Electric Motorcycle Applications. *Journal of Open Innovation: Technology, Market, and Complexity*, 8(4). <https://doi.org/10.3390/joitmc8040219>
- Tan, X., Vezzini, A., Fan, Y., Khare, N., Xu, Y., & Wei, L. (2023). *Battery Management System and its Applications* (1st ed., Vol. 1). John Wiley & Sons Singapore Pte. Ltd.
- Tian, J., Wang, Y., Liu, C., & Chen, Z. (2020). Consistency evaluation and cluster analysis for lithium-ion battery pack in electric vehicles. *Energy*, 194. <https://doi.org/10.1016/j.energy.2020.116944>
- Topiwala, K. D., Ansari, S., Patel, H., & Patel, C. (2020). Design and Farbication of Electric Motorcycle. *International Journal of Engineering Research & Technology (IJERT)*, 9(4), 283–286. www.ijert.org

UCL. (2018). *Lithium ion Batteries*. Dept. of Chemical Engineering. <https://www.ucl.ac.uk/chemical-engineering/lithium-ion-batteries>

Wijaya, N. M. A., Kumara, I. N. S., Partha, C. G. I., & Divayana, Y. (2021). PERKEMBANGAN BATERAI DAN CHARGER UNTUK Mendukung Pemasaryakatan Sepeda Listrik di Indonesia. *SPEKTRUM*, 8(1), 15–26.

Yang, S., Liu, X., Li, S., & Zhang, C. (2023). *Advanced Battery Management System for Electric Vehicle*. Springer.

