

DAFTAR PUSTAKA

- Agung, M., & Adi, E. A. (2022, Maret 14). Peningkatan Investasi Dan Hilirisasi Nikel Di Indonesia. *Jurnal Ilmu Sosial dan Pendidikan (JISIP)*, 6(2), 4009-4020. doi: 10.36312/jisip.v6i1.3085/<http://ejournal.mandalanursa.org/index.php/JISIP/index>
- Amstutz, M. R. (1995). *International Conflict and Cooperation: An Introduction of World Politics*. Madison Wisconsin: Brown and Benchmark.
- Argus Media. (2020, Agustus 17). *China's Chengtun raises Co, Cu output in DRC*. Dipetik Mei 13, 2023, dari Argusmedia.com: <https://www.argusmedia.com/en/news/2132891-chinas-chengtun-raises-co-cu-output-in-drc>
- Arief, A. M. (2019, Mei 17). *Menteri BUMN Jajaki Kerja Sama Inalum dan Pabrik China*. (F. Maskur, Editor) Retrieved April 27, 2023, from Bisnis.com: <https://ekonomi.bisnis.com/read/20190517/257/924152/menteri-bumn-jajaki-kerja-sama-inalum-dan-pabrik-china>
- Arif, I. (2018). *Nikel Indonesia*. Jakarta: Gramedia Pustaka Utama.
- Asmarini, W. (2020, Oktober 14). *Top! China & Korsel Bikin Pabrik Baterai Raksasa di RI 296 T*. Dipetik Mei 15, 2023, dari CNBC Indonesia: <https://www.cnbcindonesia.com/news/20201014165609-4-194393/top-china-korsel-bikin-pabrik-baterai-raksasa-di-ri-296-t>
- Asmarini, W. (2021, Juni 24). *Harita Group Operasikan Pabrik Bahan Baku Baterai Pertama RI*. Dipetik Mei 10, 2023, dari CNBC Indonesia: <https://www.cnbcindonesia.com/news/20210624131712-4-255628/harita-group-operasikan-pabrik-bahan-baku-baterai-pertama-ri>
- Bank Indonesia. (2019). *Laporan Perekonomian Provinsi Maluku Utara November 2019*. Ternate: Bank Indonesia. Dipetik Mei 6, 2023
- Berlin, A., Sharypin, D., Racu, A., Semakin, E., & Pitirimov, D. (2019, November 18). *Quintessentially Nickel*. Dipetik Mei 10, 2023, dari Nornickel.com: https://www.nornickel.com/upload/iblock/416/Quintessentially_Nickel.pdf

- Bloomberg News. (2018, April 9). *Here are the firms feeding China's battery revolution*. Retrieved Mei 1, 2023, from Mining.com: <https://www.mining.com/web/firms-feeding-chinas-battery-revolution/>
- Bloomberg News. (2020, Februari 3). *China's CATL Wins Deal to Supply Batteries to Tesla*. Dipetik Mei 9, 2023, dari Bloomberg.com: <https://www.bloomberg.com/news/articles/2020-02-03/china-s-catl-wins-deal-to-supply-batteries-to-tesla-for-2-years?leadSource=uverify%20wall>
- Bryman, A. (2012, Agustus 22). *Social Research Methods* (4th ed.). New York, Amerika Serikat: Oxford University Press.
- Burton, M., & Farchy, J. (2018, Oktober 29). *Battery Metal Bulls Fear China's Big Disrupter to Hit Nickel*. Dipetik Mei 20, 2023, dari Bloomberg.com: <https://www.bloomberg.com/news/articles/2018-10-29/battery-metal-bulls-fear-china-s-great-disrupter-to-curb-nickel?leadSource=uverify%20wall>
- Carbaugh, R. (2006). *International Economics*. Ohio: Thomson South-Western.
- Caves, R. E. (1996). *Multinational Enterprise and Economic Analysis* (2nd ed.). Cambridge: Cambridge University Press.
- Coffin, D., & Horowitz, J. (2018, Desember). The Supply Chain for Electric Vehicle Batteries. *Journal of International Commerce and Economics*. Diambil kembali dari https://www.usitc.gov/publications/332/journals/the_supply_chain_for_electric_vehicle_batteries.pdf
- Dai, X., & Snidal, D. (2010). *International Cooperation Theory*. (R. A. Denmark, Penyunt.) Blackwell: Blackwell Reference Online.
- Denisia, V. (2010, Desember). Foreign Direct Investment Theories: An Overview of the Main FDI Theories. *European Journal of Interdisciplinary Studies*, 2(2). Diambil kembali dari <https://www.ejist.ro/files/pdf/357.pdf>
- Dirjen Minerba KESDM. (2023). *Minerba One Map Indonesia*. Kementerian Energi dan Sumber Daya Mineral RI, Direktorat Jenderal Mineral dan Batubara. Jakarta: Direktorat Jenderal Mineral dan Batubara Kementerian

- Energi dan Sumber Daya Mineral RI. Dipetik Juni 22, 2023, dari momi.minerba.esdm.go.id: <https://momi.minerba.esdm.go.id/>
- Elias, M. (2013). *Nickel Laterites in SE Asia: Geology, Technology and Economics - Finding the Balance*. Bali: East Asia: Geology, Exploration Technologies and Mines. Diambil kembali dari <https://www.csaglobal.com/wp-content/uploads/2015/03/Bali-2013-Elias.pdf>
- Feng, T., Guo, W., Meng, Z., & Liang, W. (2020). Life cycle assessment of lithium nickel cobalt manganese oxide batteries and lithium iron phosphate batteries for electric vehicles in China. *Journal of Energy Storage*, 52(A). doi:<https://doi.org/10.1016/j.est.2022.104767>
- Fortune. (2020, Agustus 11). *Global 500: LG Electronics*. Diambil kembali dari Fortune.com: <https://fortune.com/ranking/worlds-most-admired-companies/2020/lg-electronics/>
- Frank, F., & Smith, A. (2004). *The Partnership Handbook, Ministry of Public and Government Services, Canda dalam Penyelenggaraan Kerjasama Antar Daerah*. Jakarta: Lembaga Administrasi Negara.
- Fraser, J., Anderson, J., Lauzen, J., Lu, Y., Heathman, O., Brewster, N., . . . Masson, O. (2021). *Study on future demand and supply security of nickel for electric vehicle batteries*. Luxembourg: Publications Office of the European Union. doi:<https://dx.doi.org/10.2760/212807>
- FreightSight. (2023, Januari 31). *EKSPOR: Mayoritas Diserap China, Ekspor Turunan Nikel Tembus Angka 506,13 triliun*. Dipetik Juli 4, 2023, dari [freightsight.com](https://freightsight.com/article/mayoritas-diserap-china-ekspor-turunan-nikel-tembus-angka-506-13-triliun): <https://freightsight.com/article/mayoritas-diserap-china-ekspor-turunan-nikel-tembus-angka-506-13-triliun>
- Gaikindo. (2022, Oktober 6). *Penjualan Mobil Listrik Thailand Tembus 40 Ribu Unit*. Dipetik Oktober 13, 2022, dari Gabungan Industri Kendaraan Bermotor Indonesia: <https://www.gaikindo.or.id/penjualan-mobil-listrik-thailand-tembus-40-ribu-unit/#:~:text=Berdasarkan%20data%20Electric%20Vehicle%20Association,dan%20PHEV%20sebanyak%205.947%20unit.>

- Gaikindo. (2022). *Wholesales 2019-Jul 2022*. Jakarta: Gaikindo. Dipetik Oktober 10, 2022, dari <https://files.gaikindo.or.id/process.php?do=download&id=572>
- Guillaume, G. (2017, Maret 7). *PSA chooses LG and China's CATL for batteries in future hybrid car*. Dipetik Mei 12, 2023, dari Reuters: <https://www.reuters.com/article/uk-autoshow-geneva-psa-lg-chem-idUKKBN16E0YU>
- Guitarra, P. (2018, Juni 4). *Empat Lini Smelter Megah Surya Pertiwi Mulai Beroperasi*. (H. K. Dewi, Editor) Dipetik Mei 6, 2023, dari Kontan: <https://industri.kontan.co.id/news/empat-li-ni-smelter-megah-surya-pertiwi-mulai-beroperasi>
- Hafner-Burton, E. M., & Montgomery, A. H. (2006). Power Positions: International Organizations, Social Networks, and Conflict. *Journal of Conflict Resolution*, 50(1), 3-27.
- Holsti, K. (1987). *Politik Internasional: Suatu Kerangka Analisis* (Pertama ed.). (W. Juanda, Penerj.) Bandung: Binacipta.
- Indo Premier Sekuritas. (2022). *Morning Update: Daily Research Indonesia & Global Market Wrap*. Jakarta Selatan: PT INDO PREMIER SEKURITAS. Dipetik Juni 16, 2023, dari https://www.ipotnews.com/pdf/download.php?f=20221115-084225-Morning_Update_20221115.pdf
- International Energy Agency. (2020). *Global EV Outlook 2020*. Prancis: IEA.
- Ismail, A., & Mulyaman, D. (2021, Mei). HYUNDAI INVESTMENT ON ELECTRIC VEHICLES IN INDONESIA: A PUSH AND PULL FACTORS ANALYSIS. *INTERMESTIC: Journal of International Studies*, 5(2), 375-394. doi:<https://doi.org/10.24198/intermestic.v5n2.11>
- Jiang, L. (2020). *The number of private vehicles in China exceeded 200 million for the first time, and the number of vehicles in 66 cities exceeded one million*. Ministry of Public Security of China Report.
- Julian, M. (2022, September 14). *Gandeng Huayou, Vale Indonesia (INCO) Bakal Bangun Pabrik HPAL di Sorowako Sulsel*. Dipetik Juni 8, 2023, dari

- Industri.kontan.co.id: <https://industri.kontan.co.id/news/gandeng-huayou-vale-indonesia-inco-bakal-bangun-pabrik-hpal-di-sorowako-sulsel>
- Junida, A. I. (2021, Mei 19). *Bahlil ungkap strategi untuk tarik investor ke KEK Palu*. Dipetik Mei 27, 2023, dari Sulteng.antaranews.com: <https://sulteng.antaranews.com/berita/206370/bahlil-ungkap-strategi-untuk-tarik-investor-ke-kek-palu>
- Kemenperin. (2022, Maret 17). *Menperin Optimistis Indonesia Jadi Pemain Kunci di Kendaraan Listrik*. Dipetik November 2, 2022, dari Kementerian Perindustrian RI: <https://www.kemenperin.go.id/artikel/23167/Menperin-Optimistis-Indonesia-Jadi-Pemain-Kunci-di-Kendaraan-Listrik>
- Kemenperin RI. (2021, Juli 14). *Upaya Pemerintah Jadikan Indonesia Pemain Utama Industri Kendaraan Listrik*. Dipetik September 21, 2022, dari Kemenperin.go.id: <https://kemenperin.go.id/artikel/22645/Upaya-Pemerintah-Jadikan-Indonesia-Pemain-Utama-Industri-Kendaraan-Listrik>
- Kemlu RI. (2018, Oktober 23). *MEMORANDUM SALING PENGERTIAN ANTARA PEMERINTAH REPUBLIK INDONESIA DAN PEMERINTAH REPUBLIK RAKYAT TIONGKOK TENTANG KERJA SAMA PROMOSI BERSAMA DALAM KERANGKA KERJA VISI POROS MARITIM DUNIA DAN SABUK EKONOMI JALUR SUTRA DAN PRAKARSA JALUR SUTRA MARITIM ABAD*. Dipetik Juli 3, 2023, dari Treaty.kemlu.go.id: <https://treaty.kemlu.go.id/apisearch/pdf?filename=CHN-2018-0216.pdf>
- Kemlu RI. (2020, Oktober 15). *Janji Investasi Produsen Industri Baterai Lithium Dan Mobil Listrik Kepada Menko Luhut*. Dipetik Mei 31, 2023, dari Kemlu.go.id: <https://kemlu.go.id/beijing/id/news/8985/janji-investasi-produsen-industri-baterai-lithium-dan-mobil-listrik-kepada-menko-luhut>
- Kemlu RI. (2022, Juli 26). *Treaties Deposited in Treaty Room Volume III - 2022. Memorandum Saling Pengertian tentang Kerja Sama Promosi Bersama dalam Kerangka Kerja Visi Poros Maritim Dunia dan Sabuk Ekonomi Jalur Sutra dan Prakarsa Jalur Sutra Maritim Abad Ke-21 – Beijing, 26 Juli 2022, III, p. 22*. Retrieved Juli 3, 2023, from <https://kemlu.go.id/download/L3NpdGVzL3B1c2F0L0RvY3VtZW50cy9>

KdXJuYWwvVHJIYXR5JTIwSnVybmFsL1RyZWFOeSUyMEp1cm5hbC
UyMFZvbC4lMjBJSUklMjBUYWh1biUyMDIwMjIucGRm

- Kinne, B. J. (2013). Network Dynamics and the Evolution of International Cooperation. *AMERICAN POLITICAL SCIENCE REVIEW*, 107(4). doi:10.1017/S0003055413000440
- Konewka, T., Bednarz, J., & Czuba, T. (2021, November 4). Building a Competitive Advantage for Indonesia in the Development of the Regional EV Battery Chain. (A. Dannier, Penyunt.) *Energies*, 14(21), 7332. doi:<https://doi.org/10.3390/en14217332>
- Koremenos, B., Lipson, C., & Snidal, D. (2001). The Rational Design of International Institutions. *International Organization*, 55(4), 761-800.
- Kurniawan, B., & Wulandari, D. (2013). Rancang Bangun Sistem Suspensi Double Wishbone pada Mobil Listrik Garnesa. *Jurnal Rekayasa Mesin*, 1(1), 50-53. Diambil kembali dari <https://jurnalmahasiswa.unesa.ac.id/index.php/13/article/view/2332/1440>
- Kurniawan, R. (2023, April 14). *Update Pembangunan Pabrik Baterai Kendaraan Listrik di Indonesia*. (A. Ferdian, Editor) Dipetik Mei 31, 2023, dari [Otomotif.kompas.com](https://otomotif.kompas.com): <https://otomotif.kompas.com/read/2023/04/14/154100315/update-pembangunan-pabrik-baterai-kendaraan-listrik-di-indonesia?page=all>
- Lan, S. (2020, Juli 24). *Nickel giant to keep overseas project progress*. Dipetik April 28, 2023, dari Lygend.com: <https://www.lygend.com/media/62.html>
- Lee, A. (2022, Agustus 1). *Tesla Inks Battery Materials Deals With Two China Suppliers*. Dipetik Oktober 17, 2022, dari Bloomberg: <https://www.bloomberg.com/news/articles/2022-08-01/tesla-inks-battery-materials-deals-with-two-chinese-suppliers>
- Liu, B., & Huang, R. (2022, Februari 16). Cooperation Modes between Competing Manufacturers in EV Supply Chain with Innovation-Driven Common Supplier. *Journal of Advanced Transportation*, 2022. doi:<https://doi.org/10.1155/2022/3637938>

- Lu, Y. (2020, September 4). *Nickel sulphate, cobalt: GEM inks 8-year deal with PT HPL for Indonesian nickel and cobalt*. Retrieved Mei 12, 2023, from Roskill: <https://roskill.com/news/nickel-sulphate-cobalt-gem-inks-8-year-deal-with-pt-hpl-for-indonesiannickel-and-cobalt/>
- McRae, M. E. (2021). *Nickel*. Washington City: U.S. Geological Survey. Dipetik Mei 2, 2023, dari <https://pubs.usgs.gov/periodicals/mcs2021/mcs2021-nickel.pdf>
- Miles, M. B., & Huberman, A. M. (1994). *An Expanded Sourcebook: Qualitative Data Analysis*. London, Inggris: Sage Publications.
- Mills, R. (2019, November 6). *Is China locking up Indonesian nickel?* Dipetik Mei 12, 2023, dari Mining.com: <https://www.mining.com/web/is-china-locking-up-indonesian-nickel/>
- Minerba One Data Indonesia. (2020, Januari 8). *Profil Perusahaan HALMAHERA PERSADA LYGEND*. Dipetik Mei 10, 2023, dari Modi.esdm.go.id: <https://modi.esdm.go.id/portal/detailPerusahaan/10638?jp=7>
- Mitchell, A. (2020, Juni 8). *How electric vehicles are driving the nickel sulphate*. Dipetik Mei 4, 2023, dari Wood Mackenzie: <https://www.woodmac.com/news/opinion/how-electric-vehicles-are-driving-the-nickel-sulphate-market/>
- Mohapatra, L. M., & Gopalswamy, A. K. (2016). FDI, domestic investment and 2008 financial crisis: Evidence from emerging nations. *The Journal of Developing Areas*, 50(6), 277-289.
- Muliawati, F. D. (2022, November 11). *Diam-Diam Morowali Bakal Punya 4 Pabrik Baterai Mobil Listrik*. Dipetik Mei 6, 2023, dari CNBC Indonesia: <https://www.cnbcindonesia.com/news/20221111154413-4-387157/diam-diam-morowali-bakal-punya-4-pabrik-baterai-mobil-listrik>
- Muliawati, F. D. (2023, April 12). *LG Jadi Mundur dari Proyek Baterai RI? Ini Kabar Terbaru..* Dipetik Mei 23, 2023, dari CNBC Indonesia: <https://www.cnbcindonesia.com/news/20230412143552-4-429320/lg-jadi-mundur-dari-proyek-baterai-ri-ini-kabar-terbaru>

- Musabeh, A. (2018). MAIN THEORIES OF FOREIGN DIRECT INVESTMENT. *Research Gate*, 12. doi:<http://dx.doi.org/10.13140/RG.2.2.17555.50729>
- Neuman, W. L. (2014). *Social Research Methods: Qualitative and Quantitative Approaches* (8th ed.). London, United Kingdom: Pearson Education Ltd.
- Ningsih, K. C. (2019). *PENGARUH GDP PERKAPITA, NILAI TUKAR DAN KESTABILAN POLITIK TERHADAP INVESTASI ASING LANGSUNG (FOREIGN DIRECT INVESTMENT) PERIODE 2008 – 2017*. Jakarta: Fakultas Ekonomi dan Bisnis UIN Jakarta. Diambil kembali dari <http://repository.uinjkt.ac.id/dspace/handle/123456789/47574>
- Nissan Motor Distributor Indonesia. (2021). *8 KOMPONEN MOBIL LISTRIK DAN FUNGSINYA DALAM BERKENDARA*. Dipetik Oktober 14, 2022, dari Nissan: <https://nissan.co.id/new-press/artikel/8-komponen-mobil-listrik-dan-fungsinya-dalam-berkendara/>
- Nuranisa, S., & Paksi, A. (2022, Juli 25). Peran Strategis Kerjasama IA-CEPA Terhadap Pemulihan Ekonomi Indonesia di Masa Pandemi COVID-19. *Jurnal Penelitian dan Pengembangan Sains dan Humaniora*, 6(2), 192-202. doi:<https://doi.org/10.23887/jppsh.v6i2.47310>
- Parthiana, I. W. (2002). *Hukum Perjanjian Internasional*. Bandung: Mandar Maju.
- Pemerintah Indonesia. (2019). *Peraturan Menteri Energi dan Sumber Daya Mineral Nomor 11 Tahun 2019 tentang Perubahan Kedua atas PerMen ESDM Nomor 25 Tahun 2018 tentang Pengusahaan Pertambangan Mineral dan Batubara*. Jakarta.
- Pemerintah Indonesia. (2020). *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*. Jakarta.
- Perwita, A. A., & Yani, Y. M. (2005). *Pengantar Ilmu Hubungan Internasional*. Bandung: PT. Remaja Rosdakarya.
- Petzinger, J. (2018, Juli 9). *BMW is investing billions into China's new battery-cell factory in Germany*. Dipetik Mei 12, 2023, dari Quartz:

<https://qz.com/1323752/bmw-is-investing-billions-into-chinas-first-battery-plant-in-germany>

POSCO Holdings. (2018, Januari 24). *POSCO Enters Chinese Cathode Materials Market*. Dipetik Mei 1, 2023, dari POSCO Newsroom: <https://newsroom.posco.com/en/posco-enters-chinese-cathode-materials-market-2/>

Rahayu, A. C. (2022, Juni 9). *IWIP Kebut Pengembangan Kawasan Industri untuk Komponen Baterai Kendaraan Listrik*. (T. Mahadi, Editor) Dipetik Mei 6, 2023, dari Kontan Industri: <https://industri.kontan.co.id/news/iwip-kebut-pengembangan-kawasan-industri-untuk-komponen-baterai-kendaraan-listrik?page=1>

Rahayu, A. C. (2022, April 11). *Teknologi STAL yang Dikembangkan PURE Siap Masuki Tahap Komersialisasi*. (Handoyo, Editor) Dipetik Mei 27, 2023, dari Industri.kontan.co.id: <https://industri.kontan.co.id/news/teknologi-stal-yang-dikembangkan-pure-siap-masuki-tahap-komersialisasi?page=2>

Ramalan, S. (2022, September 19). *Antam (ANTM) Kuasai Saham Perusahaan Patungan dengan LG dan CATL*. Dipetik Mei 15, 2023, dari IDX Channel: <https://www.idxchannel.com/market-news/antam-antm-kuasai-saham-perusahaan-patungan-dengan-lg-dan-catl/2>

Rapier, R. (2019, Agustus 4). *Why China Is Dominating Lithium-Ion Battery Production*. Dipetik Mei 3, 2023, dari Forbes: <https://www.forbes.com/sites/rpapier/2019/08/04/why-china-is-dominating-lithium-ion-battery-production/?sh=6005ec1a3786>

Reuters. (2018, Desember 24). *China's GEM signs five-year battery material supply deal with ECOPRO*. Dipetik Mei 9, 2023, dari Reuters: <https://www.reuters.com/article/china-met-als-gem-ecopro/chinas-gem-signs-five-year-battery-material-supply-deal-with-ecopro-idUSL3N1YT1U5>

Reuters. (2019, November 10). *China Moly joins Huayou in Indonesia nickel project*. Dipetik Mei 12, 2023, dari Reuters.com:

<https://www.reuters.com/article/chinamoloy-indonesia-nickel-cobalt-idUSL3N27Q02O>

Reuters. (2019, Juni 24). *China's Chengtun starts construction of 60,000-tonnes lithium project - Sichuan Daily*. Dipetik Mei 13, 2023, dari Reuters.com:

<https://www.reuters.com/article/chengtun-mining-lithium-idLTAL4N23V0AA>

Rohn, P. (1984). *World Treaty Index* (2nd ed.). Santa Barbara, California, United States of America: ABC-Clio Information Services.

Ruipu Energy. (2021, September 30). *Company Profile Ruipu Energy Co., Ltd.*

Dipetik Mei 12, 2023, dari China Rept Battery: <https://chinarept.com/Col/Col57/Index.aspx>

Rushdi, M., Sutomo, A., Ginting, P., Risdianto, & Anwar, M. (2020). *Rangkaian Pasok Nikel Baterai dari Indonesia dan Persoalan Sosial Ekologi*. Jakarta Timur: AEER. Dipetik April 27, 2023, dari <https://aeer.info/wp-content/uploads/2022/08/Nikel-baterai-2021.pdf>

Salkind, N. J. (2010). *Encyclopedia of Research Design*. California, Amerika Serikat: SAGE Publications Inc.

Sangadji, A. (2020). *Tata Kelola Sumber Daya Alam di Sulawesi Tengah: Pengalaman Industri Berbasis Nikel di Morowali*. Jakarta: KPK & Auriga.

Diambil kembali dari https://auriga.or.id/resource/reference/arianto_sangadji,phd-tata_kelola_sumber_daya_alam_di_sulawesi_tengah:pengalaman_industri_berbasis_nikel_di_morowali.pdf

Sangadji, A., Ngoyo, M. F., & Ginting, P. (2020, Februari 1). *Nikel Baterai Kendaraan Listrik: Ketidakadilan Ekologi di Kawasan Asal Sumber Daya*.

Dipetik Mei 20, 2023, dari AEER: <https://aeer.info/wp-content/uploads/2022/08/Nikel-Baterai-Kendaraan-Listrik.pdf>

Santoso, Y. I. (2021, Mei 7). *Kerja sama BUMN dengan Konsorsium LG siap bangun industri baterai di Indonesia*. (K. Hidayat, Editor) Dipetik Mei 23,

2023, dari Kontan.co.id: <https://nasional.kontan.co.id/news/kerja-sama-bumn-dengan-konsorsium-lg-siap-bangun-industri-baterai-di-indonesia>

Syauqi Syifauljanan, 2023

IMPLEMENTASI KERJA SAMA INDONESIA DAN TIONGGOK DALAM PENGEMBANGAN FASILITAS PRODUKSI KOMPONEN BATERAI LITUM-ION UNTUK KENDARAAN BERMOTOR LISTRIK NASIONAL UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, Hubungan Internasional [www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id]

- Santoso, Y. I. (2021, Mei 25). *Meski berliku, pabrik baterai konsorsium LG 10 GWh segera groundbreaking*. (Handoyo, Editor) Dipetik Mei 28, 2023, dari News Set Up Kontan.co.id: <https://newssetup.kontan.co.id/news/meski-berliku-pabrik-baterai-konsorsium-lg-10-gwh-segera-groundbreaking?page=all>
- Schmidt, T., Buchert, M., & Schebek, L. (2016, Mei 27). Investigation of the primary production routes of nickel and cobalt products used for Li-ion batteries. *Resources, Conservation and Recycling*, 112, 107-122. doi:<https://doi.org/10.1016/j.resconrec.2016.04.017>
- Setiawan, V. N. (2022, Mei 22). *Gandeng China Bangun Smelter, Vale Jadi Pemegang Minoritas*. Diambil kembali dari CNBCIndonesia.com: <https://www.cnbcindonesia.com/market/20220510161053-17-337890/gandeng-china-bangun-smelter-vale-jadi-pemegang-minoritas>
- Setiawan, V. N. (2022, Oktober 4). *Kudu Hati-hati, Tesla Justru Ambil Nikel RI Dari China...* Diambil kembali dari CNBC Indonesia: <https://www.cnbcindonesia.com/news/20221004111031-4-377020/kudu-hati-hati-tesla-justru-ambil-nikel-ri-dari-china>
- Setyoko, A. T., Nurcahyo, R., Gabriel, D. S., & Habiburrahman, M. (2022, Maret 7-10). Policy, Supporting Infrastructure and Market of Electric Cars in Indonesia. *International Conference on Industrial Engineering and Operations Management*, 69. Istanbul. Diambil kembali dari <http://ieomsociety.org/proceedings/2022istanbul/69.pdf>
- Sidabutar, V. T. (2020, Januari-Juni). Kajian pengembangan kendaraan listrik di Indonesia: prospek dan hambatannya. *Jurnal Paradigma Ekonomika*, 15(1), 21-38. doi:<https://doi.org/10.22437/paradigma.v15i1.9217>
- Soulopoulos, N. (2017). *When Will Electric Vehicle be Cheaper than Conventional Vehicle*. New York: Bloomberg New Energy Finance.
- Stainless Steel Branch of China Special Steel Enterprise Association. (2021, Desember 16). *Indonesia GNI produces the first batch of nickel-containing pig iron*. Dipetik Mei 2, 2023, dari Shanghai Metals Market:

- <https://news.metal.com/newscontent/101695208/Indonesia-GNI-produces-the-first-batch-of-nickel-containing-pig-iron/>
- Stan, L. (2020, Januari 15). *POSCO jumpstarts first overseas EV battery material plant*. Dipetik Mei 12, 2023, dari The Elec: <https://www.thelec.net/news/articleView.html?idxno=693>
- Sugiyono. (2016). *Metode Penelitian Kuantitatif, Kualitatif, dan R&D*. Bandung, Jawa Barat, Indonesia: PT Alfabet.
- Sumitomo Metal Mining. (2022, Mei 18). *SMM FY2021 Progress of Business Strategy briefing*. Dipetik Juni 12, 2023, dari smm.co.jp: https://www.smm.co.jp/en/ir/event/roadshow/pdf/2021/220518_presentation_E.pdf
- Taylor, M. (2020, September 17). *Critical Tesla EV Supplier LG Chem To Spin Off Battery Business*. Dipetik Mei 4, 2023, dari Forbes: <https://www.forbes.com/sites/michaeltaylor/2020/09/17/critical-tesla-ev-supplier-lg-chem-to-spin-off-battery-business/?sh=177a1c24780b>
- Tresa, V. Z., Silvi, D. A., Taufik, M., Sandy, P. M., Taufik, I., Teresia, . . . Ginting, P. (2021). *Transisi Berkeadilan: Sektor Batubara dan Nikel*. Jakarta: AEER. Dipetik Mei 2, 2023, dari <https://aeer.info/wp-content/uploads/2022/09/Transisi-Berkeadilan-Sektor-Batubara-dan-Nikel.pdf>
- Vale. (2020, April 28). *Annual Report 2019: Growing Sustainably*. Jakarta: PT Vale Indonesia Tbk. Dipetik Juni 13, 2023, dari Vale.com: <https://www.vale.com/documents/d/guest/pt-vale-indonesia-tbk-annual-report-2019>
- Vale. (2021). *Laporan Tahunan 2020: Journey to Excellence Amidst Challenges, Menuju Unggul di Tengah Tantangan*. Jakarta: PT Vale Indonesia Tbk. Retrieved Juni 13, 2023, from <https://www.vale.com/documents/d/guest/2020-annual-report-pt-vale-indonesia-tbk->

- Vale. (2021, Desember 31). *Sekilas PT Vale Indonesia*. Dipetik Oktober 14, 2022, dari Vale.com: <http://www.vale.com/indonesia/BH/aboutvale/at-a-glance/Pages/default.aspx>
- Vale. (2022, November 27). *Groundbreaking Pomalaa Project - PT Vale Indonesia Tbk*. Dipetik Juli 3, 2023, dari Youtube.com: https://www.youtube.com/watch?v=qjgn42GKn1o&list=PLMVsfRIn_v4_yUm1joMjPrKCEcNNN9L3r&index=24
- Vale. (2022, November 27). *Indonesia Growth Project Pomalaa*. Retrieved Juni 22, 2023, from Vale.com: <https://www.vale.com/in/indonesia-growth-projects-pomalaa>
- Vale. (2022, Juni 28). *Kunjungan Chairman Huayou ke Pomalaa, bukti komitmen kepada proyek Pomalaa*. Dipetik Juli 3, 2023, dari Youtube.com: <https://www.youtube.com/watch?v=91fV1SJRdwM>
- Vale. (2022). *Laporan Tahunan 2021 PT Vale Indonesia Tbk: Responsible Contribution for Better Life*. Jakarta: PT Vale Indonesia. Dipetik Juni 18, 2023, dari <https://www.vale.com/documents/d/guest/2021-annual-report-pt-vale-indonesia-tbk>
- Vale. (2022, September 13). *PT Vale and Huayou Show Sustainability Commitment by Building a new HPAL Plant for Limonite Nickel Ore in Luwu Timur*. Jakarta: PT Vale Indonesia Tbk. Dipetik Juni 8, 2023, dari Vale.com: <https://www.vale.com/documents/44618/1438416/PT+Vale+and+Huayou+Show+Sustainability+Commitment+by+Building+a+new+HPAL+Plant+for+Limonite+Nickel+Ore+in+Luwu+Timur.pdf/3f0a54cf-12f6-845e-94e2-3950d845d998?version=1.0&t=1668006561928>
- Vale. (2022). *PT Vale dan Huayou Menandatangani Perjanjian Kerangka Kerjasama untuk Proyek HPAL Pomalaa di Indonesia*. Jakarta: PT Vale Indonesia Tbk. Dipetik Oktober 14, 2022, dari <http://www.vale.com/indonesia/BH/investors/information-market-id/press-releases/rilispers/2022-4-28%20PT%20Vale%20Indonesia%20Pomalaa%20HPAL%20Project%20-%20Bahasa.pdf>

- Vale. (2022). *PT Vale Indonesia Officially Begins Pomalaa Block Development*. PT Vale Indonesia, Chief Financial Officer dan Head of Communications. Kolaka: PT Vale Indonesia. Dipetik Juni 21, 2023, dari https://www.vale.com/documents/44618/1438416/Press_Release_Groundbreaking+Pomalaa_ENG.pdf/7dffceb6-3ad8-dce9-b567-7a933d102e1d?version=1.0&t=1669813755933
- Vale. (2022). *PT Vale Menyambut Ford Motor Co. pada Proyek HPAL Pomalaa*. PT Vale Indonesia, Chief Financial Officer dan Head of Communications. Jakarta: PT Vale Indonesia. Dipetik Juni 20, 2023, dari <https://www.vale.com/documents/44618/1438419/PT+Vale+Menyambut+Ford+Motor+Co.+pada+Proyek+HPAL+Pomalaa.pdf/17f50290-e373-d630-5a80-1cca6a67df0e?version=1.0&t=1668006588102>
- Vale. (2022, September 16). *Public Expose LIVE 2022 - PT Vale Indonesia Tbk (INCO)*. Dipetik Juli 4, 2023, dari Youtube.com: https://www.youtube.com/watch?v=imKC3F9W8lQ&list=PLMVsfRIn_v4_yUm1joMjPrKCEcNNN9L3r&index=28
- Vale. (2023). *Dukung Pertumbuhan Industri Global EV Berkelanjutan, PT Vale Indonesia dan Huayou Menandatangani Perjanjian Nikel dengan Ford*. PT Vale Indonesia Tbk, Zhejiang Huayou Cobalt Company Limited, dan Ford Motor Company, Head of Communications, Minister of Legal Affairs, dan Ford Model e Communications. Jakarta: PT Vale Indonesia Tbk. Dipetik Juni 22, 2023, dari https://www.vale.com/documents/d/guest/siaran_pers_ptvaleindonesiaummkankesepakatanbersamafordmotorco
- Vale. (2023, April 6). *Laporan Tahunan 2022: Investasi Lebih Ramah Lingkungan untuk Masa Depan Lebih Cerah, GREENER INVESTMENT, Brighten Tomorrow*. Jakarta: PT Vale Indonesia Tbk. Dipetik Juni 1, 2023, dari Vale.com: <https://vale.com/documents/d/guest/2022-annual-report-pt-vale-indonesia>
- Vale. (2023, Maret 30). *Presiden Republik Indonesia Mengapresiasi Pengelolaan Pertambangan PT Vale*. Jakarta: PT Vale Indonesia Tbk. Dipetik Juni 22,

2023, dari Vale.com: https://vale.com/documents/d/guest/2023-3-30-press-release-kunjungan-ri1_bahasa

- Vale. (2023). *PT Vale and PT BNSI Inaugurate the Construction of the Integrated Low Carbon Nickel Mining and Processing Project in Morowali*. PT Vale Indonesia, Chief Financial Officer dan Head of Communications. Morowali: PT Vale Indonesia. Dipetik Juni 22, 2023, dari https://www.vale.com/documents/44618/1438416/2023-2-11+Press+Release+Morowali+Project+Groundbreaking_ENG.pdf/e896662d-f2b7-5cfd-819b-6207230beaad?version=1.1&t=1676294200727
- Vale. (2023, Juni 14). *PT Vale dan PT PLN teken kerja sama pengadaan 1 MW listrik dari sumber berkelanjutan, upaya pertahankan komitmen rendah karbon*. Dipetik Juni 18, 2023, dari @ptvaleindonesia: https://www.instagram.com/p/CtbL_fqt7pF/
- Vale. (2023). *PT Vale releases fourth quarter 2022 Production Report*. Jakarta: Investor Relations PT Vale Indonesia Tbk. Dipetik April 15, 2023, dari <https://www.vale.com/documents/44618/1438416/2023-1-31+PT+Vale+Indonesia+4Q+2022+Production+Report+-+English.pdf/f7731787-972f-45c0-7afb-cac3d6e9d12e?version=1.2&t=1675951322172>
- Vale. (2023, Februari 10). *PTVI Morowali: Indonesia Growth Project (IGP) Morowali*. Dipetik Juni 4 2023, dari Vale.com: [https://www.vale.com/in/indonesia-growth-project-morowali#:~:text=Indonesia%20Growth%20Project%20\(IGP\)%20Morowali,Vale%20berlangsung%20di%20Bungku%20Timur](https://www.vale.com/in/indonesia-growth-project-morowali#:~:text=Indonesia%20Growth%20Project%20(IGP)%20Morowali,Vale%20berlangsung%20di%20Bungku%20Timur).
- Veza, I., Abas, M. A., Djamari, D., Tamaldin, N., Endrasari, F., Budiman, B., . . . Aziz, M. (2022). Electric Vehicles in Malaysia and Indonesia: Opportunities and Challenges. *Energies*, 15(7), 2564. doi:<https://doi.org/10.3390/en15072564>
- Worldometer. (2022). *Oil Left in the World*. Dipetik September 19, 2022, dari Worldometers.info: <https://www.worldometers.info/oil/>

- Young, L. E. (2019, Agustus 21). *Asian Insights SparX: Nickel and the Battery Revolution A New Dawn for Nickel in Batteries*. Dipetik Mei 16, 2023, dari DBS Group Research: <https://researchwise.dbsvresearch.com/ResearchManager/DownloadResearch.aspx?E=ehffckhea>
- Yusuf, N. Q., Prasetyo, E. B., Kusumah, R., Telaumbanua, T., & Abdullah, S. (2021). The Great Automotive Industry Transformation Following the Immediate Era of Electric Vehicles in Indonesia. *HUMANIS (Humanities, Management and Science Proceedings)*. 2(1), hal. 692-704. Tangerang Selatan: LPPM Universitas Pamulang. Diambil kembali dari <http://openjournal.unpam.ac.id/index.php/SNH/article/download/16659/8712>
- Zhejiang Huayou Cobalt. (2019, Mei 17). *On May 17, 2019, Ms. Rini Mariani Soemarno, Minister of State-owned Enterprises of Indonesia, visited Huayou Industrial Park for investigation and guide, and she was warmly received by Chairman Chen Xuehua*. Retrieved Mei 30, 2023, from Huayou Holding: <http://en.huayouholding.com/product/1439.html?productCateId=57>
- Zhejiang Huayou Cobalt. (2022). *Create customer value, lead industrial development, About Us*. Dipetik Oktober 16, 2022, dari huayou.com: <https://en.huayou.com/about.html>
- Zhejiang Huayou Cobalt. (2022, Juli 15). *Huayou Cobalt and PT Vale Indonesia tbk signed framework cooperation agreement for developing HPAL project in Pomalaa, Indonesia*. Dipetik Juni 20, 2023, dari en.huayou.com: <https://en.huayou.com/news/629.html>