

DAFTAR PUSTAKA

LAPORAN

ACE. (2021). *ASEAN Oil and Gas Updates 2021*.

<https://aseanenergy.sharepoint.com/PublicationLibrary/Forms/AllItems.aspx?id=%2FPublicationLibrary%2F2021%2FReport%2FASEAN%20Oil%20and%20Gas%20Updates%202021%20%2808092021%29%2Epdf&parent=%2FPublicationLibrary%2F2021%2FReport&p=true&ga=1>

AEMI. (2014). *ASEAN Energy Technology Strategy, 2015-2030*. 48.

ASEAN Secretariat & UNCTAD. (2021). *ASEAN Investment Report 2020–2021:*

Investing in Industry 4.0. ASEAN Secretariat. <https://asean.org/wp-content/uploads/2021/09/AIR-2020-2021.pdf>

ASEAN Secretariat & UNCTAD. (2022). *ASEAN Investment Report 2022*

(ASEAN Investment Report). ASEAN Secretariat & UNCTAD.

<https://asean.org/wp-content/uploads/2022/09/AIR2022-Web-Online-Version-310822.pdf>

ASEAN Secretariat, U. (2018). *ASEAN Investment Report 2018: Foreign Direct*

Investment and the Digital Economy in ASEAN (ASEAN Investment Report) [Investment Report]. ASEAN Secretariat & UNCTAD.

https://unctad.org/system/files/official-document/unctad_asean_air2018d1.pdf

Asian Development Bank. (2017). *Meeting Asia's Infrastructure Needs* (0 ed.).

Asian Development Bank. <https://doi.org/10.22617/FLS168388-2>

Jeremia Morris Manurung, 2023

PERUSAHAAN MULTINASIONAL DAN PRODUKSI ENERGI TERBARUKAN DI VIETNAM 2017-2021

UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, S1 Hubungan Internasional

[www.upnvj.ac.id-www.library.upnvj.ac.id-www.repository.upnvj.ac.id]

- Bao, N. M. (2021). *Viet Nam Country Report* (Energy Outlook and Energy Saving Potential in East Asia 2020, pp. 281–299) [Energy Sector]. ERIA.
https://www.eria.org/uploads/media/Books/2021-Energy-Outlook-and-Saving-Potential-East-Asia-2020/24_Ch.17-VietNam-1603.pdf
- BritCham Vietnam. (2021). *VIETNAM RENEWABLE ENERGY REPORT* (Vietnam Renewable Energy Report) [Energy Sector]. British Chamber of Commerce Vietnam. https://britchamvn.com/wp-content/uploads/2021/02/BritCham-Vietnam_Renewable-Energy-Sector-Briefing-2021.pdf
- CCIFV, & Phong, H. (2019). *ENERGY MEETING CURRENT NEEDS, PRESERVING OUR FUTURE*. 56.
- Cruz, B. de la. (2021, October). *Wind Energy Webinar—Basque Trade & Investment* [Company].
- Dan, N. L. (2022). *Vietnam’s Renewable Energy Policies and Opportunities for the Private Sector*. The National Bureau of Asian Research.
https://www.nbr.org/wp-content/uploads/pdfs/publications/clean_edge_asia_dan_may22.pdf
- DEA. (2017). *Vietnam Energy Outlook Report 2017* (Vietnam Energy Outlook Report) [Energy Sector]. Danish Energy Agency.
https://ens.dk/sites/ens.dk/files/Globalcooperation/Official_docs/Vietnam/vietnam-energy-outlook-report-2017-eng.pdf
- Edianto, A. S., & Lee, U. (2022). *Unleashing solar and wind in ASEAN: ASEAN needs faster growth* (Report) [Energy Sector]. EMBER. <https://ember->

climate.org/app/uploads/2022/07/Report-Unleashing-Solar-and-Wind-in-ASEAN-2.pdf

EREA, & DEA. (2022). *Vietnam Energy Outlook Report 2021* (Vietnam Energy Outlook Report) [Energy Sector]. Electricity and Renewable Energy Authority in Viet Nam & Danish Energy Agency.

https://ens.dk/sites/ens.dk/files/Globalcooperation/vietnam_energy_outlook_report_2021_english.pdf

EVN. (2021a). *EVN Annual Report 2021* (EVN Annual Report) [Energy Sector]. Vietnam Electricity.

https://en.evn.com.vn/userfile/User/huongBTT/files/2021/10/EVNAnnualReport2021%20final%2022_10_2021.pdf

Freshfields Bruckhaus Deringer. (2022). *Vietnam M&A Spotlight—April 2022* (Vietnam M&A Spotlight) [M&A Report]. Freshfields Bruckhaus

Deringer. <https://www.freshfields.hk/our-thinking/knowledge/newsletter/2022/04/vietnam-ma-spotlight---april-2022/>

Gielen, D., Gorini, R., & Wagner, N. (2019). Global Energy Transformation: The REmap Transition Pathway. *IRENA*.

IES, & MKE. (2016). *ALTERNATIVES FOR POWER GENERATION IN THE GREATER MEKONG SUB-REGION* (Volume 6 : Socialist Republic of Viet Nam Power Sector Scenarios) [Energy Sector]. WWF.

https://d2ouvy59p0dg6k.cloudfront.net/downloads/ies_mke_vietnam_power_sector_vision_part_2.pdf

Jeremia Morris Manurung, 2023

PERUSAHAAN MULTINASIONAL DAN PRODUKSI ENERGI TERBARUKAN DI VIETNAM 2017-2021
UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, S1 Hubungan Internasional
[www.upnvj.ac.id-www.library.upnvj.ac.id-www.repository.upnvj.ac.id]

- IRENA. (2018). *Renewable Energy Market Analysis: Southeast Asia*. IRENA.
- IRENA. (2022). RENEWABLE ENERGY OUTLOOK FOR ASEAN :
TOWARDS A REGIONAL ENERGY TRANSITION 2ND EDITION.
IRENA & ACE, International Renewable. https://irena.org/-/media/Files/IRENA/Agency/Publication/2022/Sep/IRENA_Renewable_energy_outlook_ASEAN_2022.pdf
- Maia, S., Demôro, L., & Foroni, L. (2022). Climatescope 2022: Power Transition Factbook. *BloombergNEF*. <https://global-climatescope.org/downloads/climatescope-2022-power-report-en.pdf>
- Mordor Intelligence. (2020). *VIETNAM SOLAR ENERGY MARKET - GROWTH, TRENDS, COVID-19 IMPACT, AND FORECASTS (2022 – 2027)* [Market Report]. Mordor Intelligence.
<https://www.mordorintelligence.com/industry-reports/vietnam-solar-energy-market>
- Mo'tasim, M. (2018). PENELITIAN DAN SUMBANGANNYA TERHADAP ILMU PENGETAHUAN (SAINS). *CENDEKIA : Jurnal Studi Keislaman*, 3(2). <https://doi.org/10.37348/cendekia.v3i2.45>
- Nadrian, T. A. (2018). Egypt in The Age of Modern Diplomacy: Exercices of Renewable Energy. *Universitas Katolik Parahyangan*, 2(2).
<https://journal.unpar.ac.id/index.php/Sentris/article/view/4166/3083>
- Nance, M. T., & Boettcher, W. A. (2017). Conflict, cooperation, and change in the politics of energy interdependence: An introduction. *Energy Research & Social Science*, 24, 1–5. <https://doi.org/10.1016/j.erss.2016.12.020>

OECD. (2021). *Clean Energy Finance and Investment Policy Review of Viet Nam*.

OECD. <https://www.oecd-ilibrary.org/sites/24d754c3-en/index.html?itemId=/content/component/24d754c3-en>

UNCTAD. (2021). *World Investment Report 2021: Investing in Sustainable Recovery* (World Investment Report) [Investment Report]. UNCTAD.

https://unctad.org/system/files/official-document/wir2021_en.pdf

Vietnam Business Forum. (2019). *MADE IN VIETNAM ENERGY PLAN 2.0* [Energy Sector]. Vietnam Business Forum (VBF).

https://asiafoundation.org/wp-content/uploads/2020/02/Made-in-Vietnam-Energy-Plan-2.0_EN.pdf

Vibhuti, G., Bridle, R., & Kieran, C. (2015). Energy Pricing, Energy Pricing and FDI Competiveness in Vietnam: An Assessment of Foreign Investor Sentiment. *International Institute for Sustainable Development*.

<https://www.iisd.org/publications/report/energy-pricing-energy-supply-and-fdi-competitiveness-viet-nam-assessment>

Wuester, H., Lee, J. J., Lumijarvi, A., Flannery, S., Veilleux, N., Joubert, A., & others. (2016). Unlocking renewable energy investment: The role of risk mitigation and structured finance. *Int Renew Energy Agency IRENA*.

Keane, M., Tran, H., & Nguyen, H. (2021). *Renewables in Vietnam:*

Opportunities for investment [Investment Report]. Allens Linklaters.

<https://www.allens.com.au/insights-news/insights/2021/01/renewables-in-vietnam/>

JURNAL

Jeremia Morris Manurung, 2023

PERUSAHAAN MULTINASIONAL DAN PRODUKSI ENERGI TERBARUKAN DI VIETNAM 2017-2021

UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, S1 Hubungan Internasional

[www.upnvj.ac.id-www.library.upnvj.ac.id-www.repository.upnvj.ac.id]

- Ahmad, S., Sohail, S., & Rizwan, M. (2018). China Pakistan Economic Corridor and the Complex Interdependence. *Global Regional Review, III(I)*, 64–75. [https://doi.org/10.31703/grr.2018\(III-I\).05](https://doi.org/10.31703/grr.2018(III-I).05)
- Alexander Ryota, K., & Ken'ichi, M. (2018). Investors' perspective on determinants of foreign direct investment in wind and solar energy in developing economies – Review and expert opinions. *Journal of Cleaner Production, 179*, 132–142.
- David, A. (2022). Chinese Wind Turbine Export Growth Continued in 2021. *SSRN Electronic Journal*. <https://doi.org/10.2139/ssrn.4075009>
- Bass, A. E., & Chakrabarty, S. (2014). Resource security: Competition for global resources, strategic intent, and governments as owners. *Journal of International Business Studies, 45(8)*, 961–979. <https://doi.org/10.1057/jibs.2014.28>
- Baulch, B., Do, T. D., & Le, T.-H. (2018). Constraints to the uptake of solar home systems in Ho Chi Minh City and some proposals for improvement. *Renewable Energy, 118*, 245–256.
- Criekemans, D. (2018). Geopolitics of the Renewable Energy Game and Its Potential Impact upon Global Power Relations. *Lecture Notes in Energy, 37–73*. https://doi.org/10.1007/978-3-319-67855-9_2
- Cuervo-Cazurra, A., & Li, C. (2021). State ownership and internationalization: The advantage and disadvantage of stateness. *Journal of World Business, 56(1)*, 101112. <https://doi.org/10.1016/j.jwb.2020.101112>

- Dewi, R. P. (2019). *STUDI KASUS - METODE PENELITIAN KUALITATIF*
[Preprint]. INA-Rxiv. <https://doi.org/10.31227/osf.io/f8vwb>
- Diding, B. (2013). ANALISIS KUALITAS PELAYANAN PUBLIK
PERANGKAT DESA PAGANDON KECAMATAN KADIPATEN
KABUPATEN MAJALENGKA. *CENDEKIA : Jurnal Ilmu Administrasi
Negara*, VI, 145.
- Do, T. N., Burke, P. J., Nguyen, H. N., Overland, I., Suryadi, B., Swandaru, A., &
Yurnaidi, Z. (2021). Vietnam's solar and wind power success: Policy
implications for the other ASEAN countries. *Energy for Sustainable
Development*, 65, 1–11. <https://doi.org/10.1016/j.esd.2021.09.002>
- Donastorg, A., Renukappa, S., & Suresh, S. (2017). Financing Renewable Energy
Projects in Developing Countries: A Critical Review. *IOP Conference
Series: Earth and Environmental Science*, 83, 012012.
<https://doi.org/10.1088/1755-1315/83/1/012012>
- Riva Sanseverino, E., Le Thi Thuy, H., Pham, M.-H., Di Silvestre, M. L., Nguyen
Quang, N., & Favuzza, S. (2020). Review of Potential and Actual
Penetration of Solar Power in Vietnam. *Energies*, 13(10), 2529. MDPI
AG. Retrieved from <http://dx.doi.org/10.3390/en13102529>
- Erin Bass, A., & Grøgaard, B. (2021). The long-term energy transition: Drivers,
outcomes, and the role of the multinational enterprise. *Journal of
International Business Studies*, 52(5), 807–823.
<https://doi.org/10.1057/s41267-021-00432-3>
- Fadli, M. R. (2021). *Memahami desain metode penelitian kualitatif*. 21(1)

- Farid, M. (2016). KEAMANAN ENERGI DALAM POLITIK LUAR NEGERI INDONESIA. *Universitas Muhammadiyah Yogyakarta*, 2, 71.
- Ferdausy, S., & Rahman, S. (2009). Impact of Multinational Corporations on Developing Countries. *The Chittagong University Journal of Business Administration*, Vol. 24, 111–137.
- Fuangfoo, A. M. (2017). *Foreign Direct Investment into Vietnam: Attracting FDI into Renewable Energy*. <https://doi.org/10.13140/RG.2.2.27875.45602>
- Garrison, J. A., & Abdurahmonov, A. (2011). Explaining the Central Asian energy game: Complex interdependence and how small states influence their big neighbors. *Asian Perspective*, 35(3), 381–405.
- Grigoryev, L. M., & Medzhidova, D. D. (2020). Global energy trilemma. *Russian Journal of Economics*, 6(4), 437–462.
<https://doi.org/10.32609/j.ruje.6.58683>.
- Hanni, M. S., van Giffen, T., Krüger, R., & Mirza, H. (2011). Foreign direct investment in renewable energy: Trends, drivers and determinants. *Transnational Corporations*, 20(2), 29–65.
<https://doi.org/10.18356/673b9e6f-en>
- Hidayat, T. (2019). PEMBAHASAN STUDI KASUS SEBAGAI BAGIAN METODOLOGI PENELITIAN. *Jurnal Study Kasus*.
- Jiang, H., Luo, Y., Xia, J., Hitt, M., & Shen, J. (2022). Resource dependence theory in international business: Progress and prospects. *Global Strategy Journal*, 1–55. <https://doi.org/10.1002/gsj.1467>

- Khan, M., & Khalid, P. (2020). *The Politics of Interdependence: A Case of China-Pakistan Economic Corridor*. 659–671.
- Kilicarslan, Z. (2019). THE RELATIONSHIP BETWEEN FOREIGN DIRECT INVESTMENT AND RENEWABLE ENERGY PRODUCTION: EVIDENCE FROM BRAZIL, RUSSIA, INDIA, CHINA, SOUTH AFRICA AND TURKEY. *International Journal of Energy Economics and Policy*, 9(4), 291–297. <https://doi.org/10.32479/ijeep.7879>
- Kim, J., & Park, K. (2016). Financial development and deployment of renewable energy technologies. *Energy Economics*, 59, 238–250.
- Krüger, R. (2011). Attracting Foreign Direct Investment into Renewable Energy. *Second International Energy Efficiency Forum*, 16.
- Lau, H. C., Zhang, K., Bokka, H. K., & Ramakrishna, S. (2022). A Review of the Status of Fossil and Renewable Energies in Southeast Asia and Its Implications on the Decarbonization of ASEAN. *Energies*, 15(6), 2152. <https://doi.org/10.3390/en15062152>
- Le, H. T.-T., Sanseverino, E. R., Nguyen, D.-Q., Di Silvestre, M. L., Favuzza, S., & Pham, M.-H. (2022). Critical Assessment of Feed-In Tariffs and Solar Photovoltaic Development in Vietnam. *Energies*, 15(2), 556. <https://doi.org/10.3390/en15020556>
- Le, P. V. (2019). Energy demand and factor substitution in Vietnam: Evidence from two recent enterprise surveys. *Journal of Economic Structures*, 8(1), 35. <https://doi.org/10.1186/s40008-019-0168-9>

- Le, T.-H., Nguyen, C. P., & Park, D. (2020). Financing renewable energy development: Insights from 55 countries. *Energy Research & Social Science*, 68, 101537. <https://doi.org/10.1016/j.erss.2020.101537>
- Mohr, A., Wang, C., & Fastoso, F. (2016). The contingent effect of state participation on the dissolution of international joint ventures: A resource dependence approach. *Journal of International Business Studies*, 47(4), 408–426. <https://doi.org/10.1057/jibs.2016.14>
- Ogunbanjo, B. (2020). *Transnational Actors in the era of Complex Interdependence and Globalization*.
- Okora, D. (2016). *Tinjauan Atas Penerapan Sistem Informasi Akuntansi Penjualan Pada Divisi Akuntansi PT. Industri Telekomunikasi Indonesia (Persero)*. 20.
- Overland, I., & Vakulchuk, R. (2017). Impact of Climate Change on ASEAN International Affairs. *R, Norwegian Institute of International Affairs and Myanmar Institute of International and Strategic Studies*, 1.
- Oxford Analytica. (2015). Vietnam electricity wholesale reform to spark industry. *Oxford Analytica*.
<https://www.emerald.com/insight/content/doi/10.1108/OXAN-DB203270/full/html>
- Patala, S., Juntunen, J. K., Lundan, S., & Ritvala, T. (2021). Multinational energy utilities in the energy transition: A configurational study of the drivers of FDI in renewables. *Journal of International Business Studies*, 52(5), 930–950. <https://doi.org/10.1057/s41267-020-00387-x>

- Phuong, M. K. (2017). Renewable Energy in ASEAN. In *50 Years of ASEAN - Still Waiting for Social and Ecological Justice* (p. 74). Heinrich Böll Stiftung Southeast Asia. https://www.boell.de/sites/default/files/hbs_-_50_years_of_asean.pdf
- Rana, W. (2015). *Theory of Complex Interdependence: A Comparative Analysis of Realist and Neoliberal Thoughts*. 6(2), 291.
- Reusswig, F., Komendantova, N., & Battaglini, A. (2018). New Governance Challenges and Conflicts of the Energy Transition: Renewable Electricity Generation and Transmission as Contested Socio-technical Options. *Lecture Notes in Energy*, 231–256. https://doi.org/10.1007/978-3-319-67855-9_9
- Rossignoli, F., & Lionzo, A. (2018). Network impact on business models for sustainability: Case study in the energy sector. *Journal of Cleaner Production*, 182, 694–704. <https://doi.org/10.1016/j.jclepro.2018.02.015>
- Stoffers, A., & Fuchs, B. (2017). A CONTRIBUTION TO SUSTAINABLE DEVELOPMENT IN ASEAN: GERMAN FDI IN VIETNAM'S ENERGY SECTOR. 18.
- Vakulchuk, R., Overland, I., & Scholten, D. (2020). Renewable energy and geopolitics: A review. *Renewable and Sustainable Energy Reviews*, 122, 109547. <https://doi.org/10.1016/j.rser.2019.109547>
- Amalia, Z. (2021). Pendekatan Strategis dalam Persaingan: Interdependensi Finansial Amerika Serikat dan Tiongkok. *Jurnal Sentris*, 2(1), 105–120. <https://doi.org/10.26593/sentris.v2i1.4613.105-120>

WEBMINAR

Talking ASEAN Webinar. (2022, December 29). [Webinar]. Talking ASEAN, Jakarta.

https://www.youtube.com/watch?v=Ovd4ufeb1_E&list=PLZZ8L8ZN_cctl-o-1KCq32xdQ4fJKvlh_1

Zeqiri, N., & Bajrami, H. (2016). Foreign Direct Investment (FDI) Types and Theories: The Significance of Human Capital. *2016 UBT International Conference*, 43–58. <https://doi.org/10.33107/ubt-ic.2016.23>

SKRIPSI

Raihan, A. F. (2022). *STRATEGI KEAMANAN ENERGI INDONESIA DALAM MENANGGULANGI ANCAMAN KEAMANAN ENERGI (INDONESIAN ENERGY SECURITY STRATEGY IN MANAGING ENERGY SECURITY THREATS)* [Thesis Bachelor, Universitas Muhammadiyah Yogyakarta]. <https://etd.umy.ac.id/id/eprint/33675/>

Rosina, R. (2018). *ANALISIS INTERDEPENDENSI KOMPLEKS INDIA TERHADAP MONSANTO (STUDI KASUS: PEKERJA ANAK MONSANTO DI INDIA TAHUN 2002-2017)* [Thesis Bachelor, Universitas Islam Indonesia]. <https://dspace.uin.ac.id/bitstream/handle/123456789/11800/08%20naskah%20publikasi.pdf?sequence=14&isAllowed=y#:~:text=Teori%20interdep>

[endensi%20kompleks%20menjelaskan%20bahwa,mampu%20mempengar
uhi%20kebijakan%20pemerintah%20di](#)

WAWANCARA

Alveflo, D. (2023, January 6). *Dialog dengan David Alveflo (Head of Operational Readiness Greater Asia & Japan at Vestas)*.

<https://www.linkedin.com/messaging>

Clausen, M. (2023, January 9). *Dialog Dengan Mads Clausen (Head of Service Operations, APAC & Country Manager, Vietnam)*.

<https://www.linkedin.com/messaging>

Duong, M. H. (2023, January 6). *Percakapan dengan Minh Ha Duong (Pendiri Vietnam Initiative Energy Transition dan Clean Energy and Sustainable Development lab)*. <https://www.linkedin.com/messaging>

Le, P. L. H. (2023, January 9). *Dialog Dengan Phuong Linh Ha Le (Sales Executive at Jinko Solar Co., Ltd)*. <https://www.linkedin.com/messaging>

Suryadi, B. (2023, January 6). *Wawancara Dengan Bapak Beni Suryadi (Manager Power, Fossil Fuel, Storage ASEAN Center for Energy) [Zoom Meeting]*.

WEBSITE

Apricum. (2021, April 21). *Solar power in ASEAN: A snapshot and outlook of the solar power markets and growing M&A scene* [Company Website].

Apricum. <https://apricum-group.com/solar-power-in-asean-a-snapshot-and-outlook-of-the-solar-power-markets-and-growing-ma-scene/>

Jeremia Morris Manurung, 2023

PERUSAHAAN MULTINASIONAL DAN PRODUKSI ENERGI TERBARUKAN DI VIETNAM 2017-2021

UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, S1 Hubungan Internasional

[www.upnvj.ac.id-www.library.upnvj.ac.id-www.repository.upnvj.ac.id]

- Bang, L. (2021, May 31). *Renewable power projects built to sell to foreign investors* [News, Views, Analysis]. VietnamNet.
<https://vietnamnet.vn/en/renewable-power-projects-built-to-sell-to-foreign-investors-737812.html>
- Baodautu. (2020, November 12). *Dự án năng lượng tái tạo hút vốn ngoại* [Government]. FIA Vietnam.
<https://fia.mpi.gov.vn/Detail/CatID/3bdcb27f-403e-4f36-901e-1e9c71aa14cb/NewsID/655214fa-d7ab-4e29-a5e2-0d5d38c11412>
- Brown, D. (2020, August 6). *Analysis: Vietnam's leadership flex shows how to drive electricity reform* [NGOs]. Mongabay.
<https://news.mongabay.com/2020/08/analysis-vietnams-leadership-flex-shows-how-to-drive-electricity-reform/>
- CESTI. (2021, November 27). *Phát triển nguồn năng lượng mặt trời ở Việt Nam* [Government]. Center for Statistics and Science and Technology Information of HoChiMinh City. <http://thongke.cesti.gov.vn/an-pham-thong-ke/thong-tin-chuyen-de-khoa-hoc-cong-nghe-va-doi-moi-sang-tao/937-phat-trien-nguon-nang-luong-mat-troi-o-viet-nam#:~:text=Ph%C3%A1t%20tri%E1%BB%83n%20n%C4%83ng%20%C6%B0%E1%BB%A3ng%20t%C3%A1i%20t%E1%BA%A1o%20t%E1%BB%AB%20pin%20m%E1%BA%B7t%20tr%E1%BB%9Di,250%20kcal%2Fcm2%2Fng%C3%A0y>.
- Chen, J. (2020, July 25). *Green-Field Investment* [Education Website]. Investopedia. <https://www.investopedia.com/terms/g/greenfield.asp>

- Ciolkosz, D. (2009, July 15). *What is Renewable Energy?* [Education Institution]. Penn State Extension. <https://extension.psu.edu/what-is-renewable-energy>
- Coate, R., Griffin, J., & Elliott-Gower, S (2017, November 20). Interdependence in International Organization and Global Governance. Oxford Research Encyclopedia of International Studies. <https://oxfordre.com/internationalstudies/view/10.1093/acrefore/9780190846626.001.0001/acrefore-9780190846626-e-110>.
- Crunchbase. (2022). *JinkoSolar* [Company Website]. Crunchbase. <https://www.crunchbase.com/organization/jinkosolar-holding>
- Dân, Q. (2021, January 15). *Vốn FDI vào ngành năng lượng tái tạo tăng 38 lần trong 5 năm* [News]. Dan Viet. <https://danviet.vn/von-fdi-vao-nganh-nang-luong-tai- tao-tang-38-lan-trong-5-nam-20210114110409413.htm>
- Điện Sài Gòn Gia Định. (2020, December 15). *The eight current solar panel factories in Vietnam* [Company Website]. EHCMC. <https://ehcmc.com.vn/en/the-eight-current-solar-panel-factories-in-vietnam/>
- Ember Data Explorer. (2022). *Ember Data Explorer* [English]. Sandbag Climate Campaign CIC. <https://ember-climate.org/data/data-explorer/>
- Enerdata. (2022). *Vietnam Energy Information*. <https://www.enerdata.net/estore/energy-market/vietnam/>
- EVN. (2019, June 20). *Overview of hydropower in Vietnam* [Company Website]. EVN. <https://en.evn.com.vn/d6/news/Overview-of-hydropower-in-Vietnam-66-163-1514.aspx>

- EVN. (2019, March 20). *Ministry of Industry and Trade adjusting average retail price of electricity from 20th March 2019* [Company Website]. EVN.
<https://en.evn.com.vn/d6/news/Ministry-of-Industry-and-Trade-adjusting-average-retail-price-of-electricity-from-20th-March-2019-66-163-1387.aspx>
- EVN. (2021b, July 12). *Vướng mắc đối với phát triển năng lượng tái tạo và giải pháp khắc phục* [Company Website]. EVN.
<https://tietkiemnangluong.evn.com.vn/d6/news/Vuong-mac-doi-voi-phat-trien-nang-luong-tai- tao-va-giai-phap-khac-phuc-0-109-14878.aspx>
- FPT. (2021, August 25). *Tiềm năng phát triển nguồn năng lượng tái tạo tại Việt Nam* [News]. FPT Digital. <https://digital.fpt.com.vn/linh-vuc/nguon-nang-luong-tai-tao-viet-nam.html>
- Gamal, T. (2021, February 17). *Teknik Analisis Data Penelitian Kualitatif dan Kuantitatif* [Education Website]. serupa.id. <https://serupa.id/teknik-analisis-data-penelitian-kualitatif-dan-kuantitatif/>
- Gupta, A. (2021, May 14). *Foreign Investors Increase Acquisitions of Renewable Energy Projects in Vietnam* [Information, News, Research & Analysis]. EQ International. <https://www.eqmagpro.com/foreign-investors-increase-acquisitions-of-renewable-energy-projects-in-vietnam/>
- Harvard SITN. (2012, December 27). *ENCOURAGING SUSTAINABLE ENERGY IN THE DEVELOPING WORLD* [Organization Website]. Harvard SITN. https://sitn.hms.harvard.edu/flash/2012/developing_world/

- Iberdrola. (2021, July 22). *Iberdrola ramps up investment in Asia Pacific renewables, acquiring Sowitec Vietnam's 550 MW green pipeline* [Company Website]. Iberdrola. <https://www.iberdrola.com/press-room/news/detail/investment-asia-pacific-renewables-sowitec-vietnam>
- IEA. (2019, December 2). *Energy security: Ensuring the uninterrupted availability of energy sources at an affordable price* [Organization Website]. International Energy Agency. <https://www.iea.org/areas-of-work/ensuring-energy-security>
- International Hydropower Association (IHA). (2014). *Country Profile Vietnam* [Organization Website]. International Hydropower Association. <https://www.hydropower.org/country-profiles/vietnam>
- International Trade Administration. (2021, September 27). *VIETNAM RENEWABLE ENERGY OPTIONS* [Government]. International Trade Administration. <https://www.trade.gov/market-intelligence/vietnam-renewable-energy-options>
- JinkoSolar. (2021). *Jinko Magazine 2021 Q3*. JinkoSolar. <https://jinkosolarcdn.shwebspaces.com/uploads/2021%20Q3.pdf>
- JinkoSolar. (2021). *World Map & Growth* [Company Website]. JinkoSolar US. <https://jinkosolar.us/>
- JinkoSolar. (2023). *Company Profile* [Company Website]. Jinkosolar. <https://ir.jinkosolar.com/investor-relations/company-profile>
- Khue, N. (2021, August 17). *Chinese solar manufacturers in Vietnam may face an investigation from the US* [News, Views, Analysis]. Vietnam Investment

Review. <https://vir.com.vn/chinese-solar-manufacturers-in-vietnam-may-face-an-investigation-from-the-us-86748.html>

Kresnawan, M. R., & Wijaya, T. N. (2021, July 30). *Energy Diplomacy: A Vital Piece to Boost Renewable Energy Investment*. ASEAN Center for Energy (ACE). <https://aseanenergy.org/energy-diplomacy-a-vital-piece-to-boost-renewable-energy-investment/>

Le, L. (2022, May 18). *After renewables frenzy, Vietnam's solar energy goes to waste* [News, Views, Analysis]. Aljazeera.

<https://www.aljazeera.com/economy/2022/5/18/after-renewables-push-vietnam-has-too-much-energy-to-handle>

Bang, L. (2021, December 17). *Expect higher electricity prices with 'clean power': Experts* [News]. VietnamNet. <https://vietnamnet.vn/en/expect-higher-electricity-prices-with-clean-power-experts-801739.html>

Mai, K. (2019a, October 15). *Toan tính của “ông lớn” pin năng lượng mặt trời tại Việt Nam* [News]. TheLeader. <https://theleader.vn/toan-tinh-cua-ong-lon-pin-nang-luong-mat-troi-tai-viet-nam-1571119576726.htm>

Mai, K. (2019b, November 13). *Chuyên gia nói gì về dấu ấn Trung Quốc trong điện mặt trời Việt Nam?* [News, Views, Analysis]. TheLeader.

<https://theleader.vn/chuyen-gia-noi-gi-ve-dau-an-trung-quoc-trong-dien-mat-troi-viet-nam-1573626322831.htm>

Makmun, S. (2021). *Peluang Pembiayaan Infrastruktur di ASEAN*. KONTAN.

<https://analisis.kontan.co.id/news/peluang-pembiayaan-infrastruktur-di-asean>

Jeremia Morris Manurung, 2023

PERUSAHAAN MULTINASIONAL DAN PRODUKSI ENERGI TERBARUKAN DI VIETNAM 2017-2021

UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, S1 Hubungan Internasional

[www.upnvj.ac.id-www.library.upnvj.ac.id-www.repository.upnvj.ac.id]

- Maxime, C. M. (2022, August 16). *Vietnam wants to import more coal* [News, Views, Analysis]. EnergyNews. <https://energynews.pro/en/vietnam-wants-to-import-more-coal/>
- Minh, A. (2020, May 19). *Foreign firms gobble up renewable energy plants in Vietnam*. VN Express International. <https://e.vnexpress.net/news/business/industries/foreign-firms-gobble-up-renewable-energy-plants-in-vietnam-4101917.html>
- MIT. (2020, September 3). *Renewable Energy* [Education Institution]. Renewable Energy. <https://climate.mit.edu/explainers/renewable-energy>
- MoIT. (2023). *QUYẾT ĐỊNH : BAN HÀNH KHUNG GIÁ PHÁT ĐIỆN NHÀ MÁY ĐIỆN MẶT TRỜI, ĐIỆN GIÓ CHUYỂN TIẾP*. MoIT. <https://thuvienphapluat.vn/van-ban/Tai-nguyen-Moi-truong/Quyết-dinh-21-QĐ-BCT-2023-khung-gia-phat-dien-nha-may-dien-mat-troi-dien-gio-chuyen-tiep-549601.aspx>
- Mudjia, R. (2010, March 4). *PENELITIAN DAN PENGEMBANGAN ILMU PENGETAHUAN* [University Website]. UIN MALANG. <https://www.uin-malang.ac.id/r/100301/penelitian-dan-pengembangan-ilmu-pengetahuan.html>
- Neville, K. (2022, November 25). *The Reality of Vietnam's Energy Transition* [News, Views, Analysis]. The Diplomat. <https://thediplomat.com/2022/11/the-reality-of-vietnams-energy-transition/>

- Nga, N. (2021, May 21). *Nghịch lý pin năng lượng mặt trời* [News]. THANH NIÊN. <https://thanhvien.vn/nghich-ly-pin-nang-luong-mat-troi-post1069733.html>
- Nguyen, V. (2022, September 14). *Biomass boost to fuel power evolution* [News, Views, Analysis]. Vietnam Investment Review. <https://vir.com.vn/biomass-boost-to-fuel-power-evolution-96329.html>
- Nguyen, V. Q., & Trinh, T. N. (2020). *Electricity regulation in Vietnam: Overview*. Thomson Reuters. [https://uk.practicallaw.thomsonreuters.com/4-628-5349?transitionType=Default&contextData=\(sc.Default\)&firstPage=true#co_anchor_a873687](https://uk.practicallaw.thomsonreuters.com/4-628-5349?transitionType=Default&contextData=(sc.Default)&firstPage=true#co_anchor_a873687)
- Nhipcaudautu. (2021, November 22). *Đón gió: Cơ hội năng lượng tái tạo cho Việt Nam* [Government]. FIA Vietnam. <https://fia.mpi.gov.vn/Detail/CatID/66d4da2f-f9a6-483e-b959-5d5be4b2ed17/NewsID/4dd79761-4e4c-4665-9fb0-ea8df98bc678>
- O'Farrell, S. (2021, May 3). *Vietnam and its renewables solution* [Investment News]. FDIIntelligence. <https://www.fdiintelligence.com/content/feature/vietnam-and-its-renewables-solution-79652>
- Orsted. (2022, November 1). *Crowning moment for offshore wind in Vietnam as Ørsted and T&T Group sign research and development agreement with the Ministry of Planning and Investment's National Innovation Center* [Company Website]. Orsted. <https://orsted.vn/en/media/2022/11/mpi-mou>

- Our World in Data. (2022). *Average annual precipitation* [Data Provider]. Our World in Data. <https://ourworldindata.org/grapher/average-precipitation-per-year>
- Pascual, G. (2021, May 18). *Industrial landscape with different energy resources. Sustainable development. How East Asia's diverse markets are fueling renewables development* [Global Organization]. Ernst & Young. https://www.ey.com/en_eg/recai/how-east-asias-markets-are-fueling-renewables-growth
- Pham, L. (2021, June 30). *China key to Vietnam's solar success* [Non-Government Organization]. China Dialogue. <https://chinadialogue.net/en/energy/china-key-to-vietnams-solar-success/>
- Purnama, S. (2021, June 1). *Syarat TKDN 40 persen hambat pengembangan energi surya di Indonesia* [News]. Antara. <https://www.antaranews.com/berita/2186390/syarat-tkdn-40-persen-hambat-pegembangan-energi-surya-di-indonesia>
- Reuters. (2016, October 31). *Vietnam to target power plants as privatisation process speeds up* [News]. Reuters. <https://www.reuters.com/article/vietnam-privatisation-power-idUSL4N1D21S4>
- Reuters. (2018, June 5). *Vietnam eyes green ambitions with targets for solar, rare earth* [News]. Business Times. <https://www.businesstimes.com.sg/energy-commodities/vietnam-eyes-green-ambitions-with-targets-for-solar-rare-earth>

Ritchie, H., Roser, M., & Rosado, P. (2021). Vietnam: Energy Country Profile.

Our World in Data.

Solar Feeds. (2019, August 25). *What is a Solar Wafer?* [Company Website].

Solar Feeds. <https://www.solarfeeds.com/mag/wiki/solar-wafer/#:~:text=A%20solar%20wafer%20is%20a,also%20called%20as%20Silicon%20wafer.>

Southeast Asia Infrastructure. (2022, May 16). *Tipping Point: RE as a catalyst for investment and growth in Vietnam* [Forum]. Southeast Asia Infrastructure.

<https://southeastasiainfra.com/tipping-point-re-as-a-catalyst-for-investment-and-growth-in-vietnam/>

S&P Global. (2020, February 24). *What is Energy Transition?* [Agency Website].

S&P Global. <https://www.spglobal.com/en/research-insights/articles/what-is-energy-transition>

Statista. (2022a, August). *Natural gas production volume in Vietnam from 2015 to 2021* [Data Provider]. Statista.

<https://www.statista.com/statistics/610252/natural-gas-production-in-vietnam/>

Statista. (2022b, August). *Value of coal imports in Vietnam from 2013 to 2021* [Data Provider]. Statista.

<https://www.statista.com/statistics/1266513/vietnam-coal-import-value/>

Stimson Center. (2021, January 29). *Vietnam Country Profile*. Stimson.

<https://www.stimson.org/2021/vietnam-country-profile/>

Jeremia Morris Manurung, 2023

PERUSAHAAN MULTINASIONAL DAN PRODUKSI ENERGI TERBARUKAN DI VIETNAM 2017-2021

UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, S1 Hubungan Internasional

[www.upnvj.ac.id-www.library.upnvj.ac.id-www.repository.upnvj.ac.id]

Stimson Mekong Infrastructure Tracker. (2022). *Mekong Infrastructure Tracker* [English]. USAID-NREL. <https://www.stimson.org/2020/mekong-infrastructure-tracker-tool/>

Sutrisno. (2012, January 18). *Teknologi Sel Surya – Menyongsong Industri Sel Surya di Indonesia* [Company Website]. PT Len Industri. <https://www.len.co.id/teknologi-sel-surya-menyongsong-industri-sel-surya-di-indonesia/>

SuperCorp. (2020). *About Us* [Company Website]. Super Energy Corporation. <https://supercorp.vn/projects/>

The Nation. (2020, July 2). Gulf acquires 100MW wind farm project in Vietnam. *The Nation Thailand*. https://www.nationthailand.com/business/30390690?utm_source=category&utm_medium=internal_referral

Thuy, T. (2022, May 4). *Global energy majors stoke Vietnam renewables market* [News]. The Investor. <https://theinvestor.vn/global-energy-majors-stoke-vietnam-renewables-market-d184.html>

Thuy, T. (2022, May 23). *Solar module majors bullish on Vietnam* [News]. The Investor. <https://theinvestor.vn/solar-module-majors-bullish-on-vietnam-d417.html>

Turton, C. (2020, September 1). *Vietnam's Wind Development boom* [Company Website]. Vestas. <https://www.vestas.com/en/media/blog/Markets/vietnams-wind-development-boom>

- United Nations. (n.d.). *What is renewable energy?* [Organization Website]. United Nations. Retrieved January 8, 2023, from <https://www.un.org/en/climatechange/what-is-renewable-energy>
- US Department of Energy. (n.d.). *Renewable Energy* [Government]. Renewable Energy. Retrieved August 28, 2022, from <https://www.energy.gov/eere/renewable-energy>
- USAID-NREL. (2022). *RE Data Explorer* [English]. National Renewable Energy Laboratory (NREL). <https://www.re-explorer.org/re-data-explorer/>
- Vanbanphapluat. (2017). *Quyết định 168/QĐ-TTg* [News, Views, Analysis]. Vanbanphapluat. <https://vanbanphapluat.co/decision-168-qd-ttg-approval-project-for-restructuring-of-electricity-sector-2016-2020-2015>
- VEN. (2022, November 24). *Copenhagen Infrastructure Partners reaffirm commitment to Vietnam* [News]. Vietnam Economic News. <http://ven.vn/copenhagen-infrastructure-partners-reaffirm-commitment-to-vietnam-46447.html>
- Vestas. (2023). *Wind. It means the world to us* [Company Website]. Vestas. <https://www.vestas.com/en>
- Vietnam Energy. (2018, August 17). *The PM Nguyen Xuan Phuc welcomed Thailand enterprises for investment in clean energy in Vietnam* [News]. Vietnam Energy Online. <https://vietnamenergy.vn/the-pm-nguyen-xuan-phuc-welcomed-thailand-enterprises-for-investment-in-clean-energy-in-vietnam-21117.html>

- Vietnam Energy. (2021, April 2). *Top 10 PV Brand Shipment in Vietnam for 2020* [News]. Vietnam Energy Online. <https://vietnamenergy.vn/top-10-pv-brand-shipment-in-vietnam-for-2020-26309.html>
- Vietnam Investment Review. (2021, May 15). *Hitachi SE buys more than 35 per cent of stake in Trung Nam Group's wind farm* [News]. Vietnam Investment Review. <https://vir.com.vn/hitachi-se-buys-more-than-35-percent-of-stake-in-trung-nam-groups-wind-farm-84245.html>
- VietnamNet. (2019, March). *Foreign Solar Panel Manufacturers Setting up Facilities in Vietnam* [Company Website]. Orissa International. <https://www.orissa-international.com/business-news/foreign-solar-panel-manufacturers-setting-up-facilities-in-vietnam/>
- VNA. (2021, April 23). *Remarks by President Nguyen Xuan Phuc at Leaders Summit on Climate* [News]. VietnamPlus. <https://en.vietnamplus.vn/remarks-by-president-nguyen-xuan-phuc-at-leaders-summit-on-climate/200562.vnp>
- Vu, M. (2022, July 19). *Vietnam Yet to Raise Power Prices Deputy PM* [News]. Hanoi Times. <https://m.hanoitimes.vn/vietnam-yet-to-raise-power-prices-deputy-pm-321316.html>
- Vu, T. (2022). *Vietnam's Renewable Energy Strategy: Can Make or Break Economy's Manufacturing Future*. IEEFA. <https://ieefa.org/sites/default/files/2022-05/Vietnams%20Renewable%20Energy%20Strategy%20Can%20Make%20>

[20or%20Break%20Economys%20Manufacturing%20Future_May%202020_2.pdf](#)

Watson Farley & Williams. (2021, October 14). *VIETNAM'S DRAFT MASTER PLAN VIII AND THE ENERGY TRANSITION* [International Law Firm].

Watson Farley & Williams. <https://www.wfw.com/articles/vietnams-draft-master-plan-viii-and-the-energy-transition/>

World Bank. (2023). *Global Solar Atlas* [Map]. Global Solar Atlas.

<https://globalsolaratlas.info/map?c=18.312811,116.982422,3&m=site>

BUKU

Chandler, A. D., & Mazlish, B. (2005). *Leviathans: Multinational Corporations and the New Global History*. Cambridge.

<https://books.google.co.id/books?id=wYfuzQEACAAJ>

Dugis, V. (2016). *TEORI HUBUNGAN INTERNASIONAL: Perspektif-Perspektif Klasik*. Cakra Studi Global Strategis.

[https://www.researchgate.net/profile/Vinsensio-](https://www.researchgate.net/profile/Vinsensio-Dugis/publication/321709080_Teori_Hubungan_Internasional_Perspektif-Perspektif_Klasik/links/5a7f16a80f7e9be137c71dbb/Teori-Hubungan-Internasional-Perspektif-Perspektif-Klasik.pdf)

[Dugis/publication/321709080_Teori_Hubungan_Internasional_Perspektif-Perspektif_Klasik/links/5a7f16a80f7e9be137c71dbb/Teori-Hubungan-Internasional-Perspektif-Perspektif-Klasik.pdf](https://www.researchgate.net/profile/Vinsensio-Dugis/publication/321709080_Teori_Hubungan_Internasional_Perspektif-Perspektif_Klasik/links/5a7f16a80f7e9be137c71dbb/Teori-Hubungan-Internasional-Perspektif-Perspektif-Klasik.pdf)

Dunford, R. (1987). The Suppression of Technology As a Strategy for Controlling Resource Dependence. *Administrative Science Quarterly*, 32(4), 512–525.

JSTOR. <https://doi.org/10.2307/2392881>

Haris, H. (2010). *Metodologi Penelitian Kualitatif untuk Ilmu-ilmu Sosial*.

Salemba Humanika.

Jeremia Morris Manurung, 2023

PERUSAHAAN MULTINASIONAL DAN PRODUKSI ENERGI TERBARUKAN DI VIETNAM 2017-2021

UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, S1 Hubungan Internasional

[www.upnvj.ac.id-www.library.upnvj.ac.id-www.repository.upnvj.ac.id]

Keohane, R. O., & Nye, J. S. (2011). *Power and Interdependence*. Longman.

<https://books.google.co.id/books?id=kt3QtgAACAAJ>

Keohane, R. O., & Nye, J. S. (2012). *Power and interdependence* (4th ed).

Longman.

Nye, J. S., & Keohane, R. O. (1971). Transnational Relations and World Politics:

An Introduction. *International Organization*, 25(3), 329–349.

<https://doi.org/10.1017/s0020818300026187>

Richard, D., Anthony, B., & Jim, G. (2011). *An Introduction to International*

Relations (2nd ed.). Cambridge University Press.

https://books.google.co.id/books?id=oXIVr6ZKiDUC&printsec=frontcover&hl=id&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false

Sugiyono. (2018). *Metode Penelitian Kuantitatif, Kualitatif, dan R&D*. Alfabeta.