

## DAFTAR PUSTAKA

### Buku

- Creswell, J. W. (2013). *Qualitative Inquiry and Research Design: Choosing Among Five Approaches*. SAGE Publications.
- Gverdtsiteli, G., & Transparency International. (2024). *Strengthening Just Energy Transition Partnerships*. Waverley Street Foundation.
- Keohane, Robert Owen. *After Hegemony: Cooperation and Discord in the World Political Economy*. Princeton University Press, 1984.
- Karska, E. (2022) 'International Cooperation—International Organizations' in Raisz, A. (ed.) *International Law From a Central European Perspective*. Miskolc-Budapest: Central European Academic Publishing. pp. 117–132. [https://doi.org/10.54171/2022.ar.ilfcec\\_6](https://doi.org/10.54171/2022.ar.ilfcec_6)
- Nur Hikmatul Auliya, Ms., Helmina Andriani, G., Roushandy Asri Fardani, Ms., Jumari Ustiaty, Mp., Evi Fatmi Utami, Ms., Dhika Juliana Sukmana, A., Rahmatul Istiqomah, R., Oleh, D., Pustaka Ilmu Editor, C., & Abadi, H. (2020). *METODE PENELITIAN KUALITATIF & KUANTITATIF*.
- Ruggie, John. (1992). *Multilateralism: The Anatomy of an Institution*. International Organization. 46. 561-598. 10.1017/S0020818300027831.

### Artikel Jurnal

- Angelo, J. D., Azevedo, I., Bistline, J., & Clarke, L. (2021). Energy systems in scenarios at net-zero CO<sub>2</sub> emissions. *NATURE COMMUNICATIONS*, (2021). <https://doi.org/10.1038/s41467-021-26356-y>
- ANH, P., NGAN, N. T. K., & HUONG, N. T. T. (2020, Desember 15). Vietnam's National Energy Development Strategy to 2030 and Outlook to 2045. *International Journal of Economics and Business Administration*, 8(2020).
- Azhgaliyeva, D., & Beirne, J. (2022, Apr 29). What matters for private investment in renewable energy? *CLIMATE POLICY*. DOI: 10.1080/14693062.2022.2069664

- Behrens, J. (2023). *Vietnam's JETP Agreement: Accelerating the Energy Transition in a Just Way?*
- Cuong, N. C., & Thanh, L. X. (2025, Oct 20). Renewable Energy in Vietnam: Figures and Future Scope for Net-Zero Target. *Journal of the Polish Mineral Engineering Society*. doi.org/10.29227/IM-2025-02-41
- Egeruoh, I., & Adindu. (2022, June 21). Global Climate Change Governance: The Efficacy of Multilateral Approaches. *Beijing Law Review*, 13, 320-339. 10.4236/blr.2022.132021
- Dai, X., Snidal, D., & Sampson, M. (2017, November 20). International Cooperation Theory and International Institutions. *OXFORD UNIVERSITY PRESS*.
- Duong, M. H.-. (2023, May 22). Vietnam's Just Energy Transition Partnership: a background report. *HAL OPEN SCIENCE*, 22.
- Duong, N. B. (2023, June 01). JUST ENERGY TRANSITION PARTNERSHIP AND POLICY IMPLICATIONS FOR VIETNAM. *Journal of Finance & Accounting Research*, 03(2022), 10-15.
- Dang, H. A. H., Dhongde, S., & Do, M. N. N. (2024, November 19). Rapid Economic Growth but Rising Poverty Segregation: Will Vietnam Meet the SDGs for Equitable Development. *Review of Development Economic*, 2025(29). doi.org/10.1111/rode.13175
- Dinh Thao Pham Linh Chi Dang Tuyet Ly, N. (2023). *Summary of policies TRANSPORT GHG REDUCTION IN VIEW OF THE NET-ZERO EMISSIONS TARGET IN VIET NAM*.
- Duong, M. H. (2023). Status of the JETP in Vietnam. *HAL OPEN SCIENCE*.
- Ha-Duong, M. (2023). International collaboration on the energy transition in Vietnam. *HAL*.
- Ha-Duong, M. (2023, Jul). Implementing a Just Energy Transition. *HAL OPEN SCIENCE*.
- Ha-Duong, M., & Cassen, C. (2024, Jan 23). Just Energy Transition Partnerships at two. *HAL OPEN SCIENCE*.

- Keohane, R. O. (1990). *Multilateralism: An Agenda for Research. International Journal: Canada's Journal of Global Policy Analysis*, 45(4), 731-764. doi:10.1177/002070209004500401
- Kabeyi, MJB & Olanrewaju, OA(2022) .Sustainable Energy Transition for Renewable and Low Carbon Grid Electricity Generation and Supply. *Front. Energy Res.* 9:743114. doi: 10.3389/fenrg.2021.743114
- Karska, E. (2022) 'International Cooperation—International Organizations' in Raisz, A. (ed.) *International Law From a Central European Perspective*. Miskolc-Budapest: Central European Academic Publishing. pp. 117–132. [https://doi.org/10.54171/2022.ar.ilfcec\\_6](https://doi.org/10.54171/2022.ar.ilfcec_6)
- Karg, A., Gupta, J., & Chen, Y. (2025, May 9). Just Energy Transition Partnerships finance approach?: An inclusive climate. *Energy Research & Social Science*, 125(2025). doi.org/10.1016/j.erss.2025.104103
- Ketelsen, T., Ha Tien, L. T., Bien, T. Q., Lap, H. N., Khanh, N. Q., & Energy Transition Partnership. (2023, June). *MANAGING VIETNAM'S GRID ISSUES for Effective Energy Transition*.
- Martinus, M. (2024, Juni 4). Just Energy Transition Partnerships (JETPs) in Indonesia and Vietnam: Implications for Southeast Asia. *ISEAS*, (40).
- Mathilde Hautereau-Boutonnet, Sandrine Maljean-Dubois. The Paris Agreement on Climate Change: A Subtle Combination of Tools and Actors for Better Enforcement?. *Environmental Policy and Law*, 2022, 52, pp.389- 398. doi:10.3233/epl-219045. halshs-03919012
- Nguyen, M. P., Ponomarenk, T., & Nguyen, N. (2024, February 27). Energy Transition in Vietnam: A Strategic Analysis and Forecast. *MDPI*.
- Ngan, N. V. C., & Dung, H. T. (2021, December 1). *Green technology for sustainable development: Practice and experience of renewable energy in Vietnam*. *Research Nepal Journal of Development Studies*.
- Nguyen, P. A. N., Abbott, M., & Nguyen, T. L. (2019, January 30). The development and cost of renewable energy resources in Vietnam. *Utilities Policy*, 57, 59-66. [doi.org/10.1016/j.jup.2019.01.009](https://doi.org/10.1016/j.jup.2019.01.009)

- Nguyen, C. C., & Le, X. T. (2025). Renewable Energy in Vietnam: Figures and Future Scope for Net-Zero Target. *Inzynieria Mineralna*, 1(2), 495–516. <https://doi.org/10.29227/IM-2025-02-41>
- Nguyen, T. D., Ho Le, H. T., & Bui, H. M. (2023). The Development of Solar Electric Power in Vietnam From Economy and Policy Analysis. *Polish Journal of Environmental Studies*, 32(2023). DOI: 10.15244/pjoes/166349
- Nong, D., Nguyen, D. B., Nguyen, T. H., Wang, C., & Siriwardana, M. (2020). A stronger energy strategy for a new era of economic development in Vietnam: A quantitative assessment. *Energy Policy*, 144. <https://doi.org/10.1016/j.enpol.2020.111645>
- O'Connor, P. A. (2010). Energy Transitions. *The PARDee PAPeRS* /, 12.
- Pierre, C. (2024, June 4). International Cooperation in International Relations. *Atlantic International University*.
- Riana, E. (2016, Februari). KERJASAMA INDONESIA-KOREA SELATAN DALAM MENDUKUNG PROGRAM ONE VILLAGE ONE PRODUCT (OVOP). *Jom FISIP*, 3(1).
- Sato, E. (2010). International cooperation: an essential component of international relations. *RECIIS*, 4(1), 42-52.
- Siciliano, G., Wallbott, L., & Urban, F. (2021, March 17). Low-carbon energy, sustainable development, and justice: Towards a just energy transition for the society and the environment. *Sustainable Development*, 29(2021). DOI:10.1002/sd.2193
- Thuy Le, H. T., Quang, N. N., Hoai, N. N., Cong, T. L., & Quyet, T. D. (2025, October 13). Green Hydrogen: A Pathway to Vietnam's Energy Security. *Applied Science*, 15(20). [doi.org/10.3390/app152010981](https://doi.org/10.3390/app152010981)
- Thuy Le, H. T., & Sanseverino, E. R. (2022). Critical Assessment of Feed-In Tariffs and Solar Photovoltaic Development in Vietnam. *Energies*, 2022(15). [doi.org/10.3390/en15020556](https://doi.org/10.3390/en15020556)
- Tran, Q. M. (2019, March 24). Projection of fossil fuel demands in Vietnam to 2050 and climate change implications. *Asia Pacific Policy Study*, 6, 208–221. DOI: 10.1002/app5.274

- Urban, F., Siciliano, G., Wallbott, L., & Lederer, M. (2018, April 18). Green transformations in Vietnam's energy sector. *Asia and the Pacific Policy Studies*, 5. DOI: 10.1002/app5.251
- York, R., & Bell, S. E. (2019, January 10). Energy transitions or additions? Why a transition from fossil fuels requires more than the growth of renewable energy. *Energy Research & Social Science*, 51(2019), 40-43.
- Viet, N. V., Lien, V. T. P., & Duy, D. D. (2024). The Impact of Energy Transition on Socio-Economic Issues: Evidence from Vietnam. *Journal of Ecohumanism*, 3(2024). doi.org/10.62754/joe.v3i8.5694
- Yang, Y., Xia, S., Qian, J., & Huang, P. (2024, January 10). Energy transition: Connotations, mechanisms and effects. *Energy Strategy Reviews*, 52(2024). doi.org/10.1016/j.esr.2024.101320

### Sumber Lainnya

- ADB. (2020). *VIETNAM CLIMATE RISK COUNTRY PROFILE*.  
www.worldbank.org
- Anh, N. (2023, September 18). *ACTION PLAN OF VIETNAM FOR JUST ENERGY TRANSITION PARTNERSHIP*. VTN PARTNERS.  
<https://vtn-partners.com/news/action-plan-of-vietnam-for-just-energy-transition-partnership.html>
- Ares, E., & Loft, P. (2021, November 3). *COP26: Delivering on \$100 billion climate finance*. The House of Commons Library.  
<https://commonslibrary.parliament.uk/cop26-delivering-on-100-billion-climate-finance>
- BAKER MCKENZIE. (2025, Maret 06). *Vietnam: Decree No. 57/2025/ND-CP - New regulations for Direct Power Sale and Purchase (DPPA) mechanism*. BAKER MCKENZIE.  
[https://insightplus.bakermckenzie.com/bm/energy-mining-infrastructure\\_1/vietnam-decree-no-572025nd-cp-new-regulations-for-direct-power-sale-and-purchase-dppa-mechanism](https://insightplus.bakermckenzie.com/bm/energy-mining-infrastructure_1/vietnam-decree-no-572025nd-cp-new-regulations-for-direct-power-sale-and-purchase-dppa-mechanism)
- Batrisyia, I., & Pradnyaswari, I. (2024, July 05). *Is JETP Making Progress in ASEAN Energy Transition?* ASEAN CENTRE OF ENERGY.

<https://aseanenergy.org/post/is-jetp-making-progress-in-asean-energy-transition/>

- Climateworks Centre. (2023, MAY). *Energy transitions in Vietnam and Indonesia: Building blocks for successful Just Energy Transition Partnerships*. Climateworks Centre.
- Dubey, S. (2024, September 26). *Embracing battery energy storage systems to power Vietnam's green growth*. Vietnam Investment Review. Retrieved December 30, 2025, from <https://vir.com.vn/embracing-battery-energy-storage-systems-to-power-vietnams-green-growth-114925.html>
- Dubey, S. (2025, September 25). *Vietnam's path from zero BESS deployments to meeting ambitious 2030 energy storage targets*. Energy Storage. <https://www.energy-storage.news/vietnams-path-from-zero-bess-deployments-to-meeting-ambitious-2030-energy-storage-targets/>
- ENERGYTRACKER ASIA. (2023, December 13). *Op-Ed: Analysis of the Vietnam JETP Resource Mobilisation Plan*. ENERGYTRACKER ASIA. <https://energytracker.asia/vietnam-jetp-resource-mobilisation-plan/>
- europa.commission. (2022, Desember 14). *Political Declaration on establishing the Just Energy Transition Partnership with Viet Nam*. europa.commission. [https://ec.europa.eu/commission/presscorner/detail/en/statement\\_22\\_7724](https://ec.europa.eu/commission/presscorner/detail/en/statement_22_7724)
- EVN. (2023, SEPTEMBER 5). *Approving implementation plan of JETP 16:34, 05/09/2023*. EVN. <https://en.evn.com.vn/d6/news/Approving-implementation-plan-of-JETP--66-163-3670.aspx>
- EVN. (2024, Juli 05). *MOIT organizes direct electricity trading (DPPA) mechanism implementation conference*. EVN. <https://en.evn.com.vn/d6/news/MOIT-organizes-direct-electricity-trading-DPPA-mechanism-implementationconference-66-163-4197.aspx>
- EVN. (2025, Maret 05). *Decree No. 57/2025/ND-CP stipulating mechanism for direct electricity purchase and sale between renewable energy generators and large electricity users*. EVN VIETNAM ELECTRICITY.

<https://en.evn.com.vn/d/en-US/news/Decree-No-572025ND-CP-stipulating-mechanism-for-direct-electricity-purchase-and-sale-between-renewable-energy-generators-and-large-electricity-users-60-163-500575>

EVN. (2025, November 24). *Development of BESS in Vietnam – Opportunities and Legal Challenges*. EVNPECC3.

<https://www.pecc3.com.vn/en/development-of-bess-in-vietnam-opportunities-and-legal-challenges/>

EVN. (2025, Desember 24). *The revised Electricity Law (Law No. 61/2024/QH15) will take effect in early 2025*. EVNPECC3.

<https://www.pecc3.com.vn/en/the-revised-electricity-law-law-no-61-2024-gh15-will-take-effect-in-early-2025/>

European Commission. (2023, November). *RESOURCE MOBILISATION PLAN IMPLEMENTING THE POLITICAL DECLARATION ON ESTABLISHING THE JUST ENERGY TRANSITION PARTNERSHIP (JETP)*.

fraservn. (2025, April 11). *Decree 57: Vietnam Launches Full DPPA Regime for Renewable Power*. fraservn.

<https://www.frasersvn.com/legal-updates-and-publications/decree-57-vietnam-launches-full-dppa-regime-for-renewable-power#:~:text=11/04/2025%2016:.navigating%20the%20updated%20fraservn%20regulatory%20landscape.>

German Council on Foreign Relations. (n.d.). *Just Energy Transition Partnerships | DGAP*. German Council on Foreign Relations | DGAP. Retrieved Februari 30, 2025, from

<https://dgap.org/en/research/glossary/climate-foreign-policy/just-energy-transition-partnerships>

GIZ. (2023, September). *TVET for Renewable Energies*.

GIZ. (2025). *Battery Energy Storage Systems in the Commercial and Industrial Sector*. GIZ.

GIZ & MOIT. (2022, March). *An overview of the socio-economic impacts of the energy transition*. GIZ.

Global Energy Alliance for People and Planet. (2024). *Pioneering Innovation with Vietnam's BESS Pilot Project*. Global Energy Alliance for People and

Planet.

<https://energyalliance.org/pioneering-innovation-with-vietnams-bess-pilot-project/>

GOV.UK. (2022, December 4). *Vietnam's Just Energy Transition Partnership: political declaration.*

<https://www.gov.uk/government/publications/vietnams-just-energy-transition-partnership-political-declaration>

IEEFA & Hauber, G. (2023, December 22). *Financing the JETP: Making sense of the packages.* IEEFA.

<https://ieefa.org/resources/financing-jetp-making-sense-packages>

IEEFA & Hauber, G. (2024, July 29). *Vietnam's direct power purchase agreement (DPPA) decree could catalyze a new era for renewable energy.* IEEFA.

<https://ieefa.org/resources/vietnams-direct-power-purchase-agreement-dppa-decree-could-catalyze-new-era-renewable>

IEEFA, Nguyen, P., & Hauber, G. (2025, 17 June). *From boom to balance in Vietnam's clean energy transition.* IEEFA.

<https://ieefa.org/resources/boom-balance-vietnams-clean-energy-transition>

IKI JET. (n.d.). *Updated Nationally Determined Contribution (NDC) in 2022: Realizing Vietnam's Commitment to Achieving Net-Zero GHG Emissions by 2050.* IKI JET.

<https://www.climatechange.vn/project/updated-nationally-determined-contribution-ndc-in-2022-realizing-vietnams-commitment-to-achieving-net-zero-ghg-emissions-by-2050/>

IEA. (2025, October). *Renewables 2025 Analysis and Forecast 2030.*

Initiative for Climate Action Transparency - ICAT & MOIT. (2021, April).

*TRACKING PROGRESS OF NDC IMPLEMENTATION IN VIETNAM: APPLYING ICAT METHODOLOGIES FOR IMPACT ASSESSMENT OF AN INCENTIVE MECHANISM FOR SOLAR AND WIND POWER DEVELOPMENT.*

IPCC. (2022). *Climate Change 2022 : Mitigation of Climate Change.*

[www.ipcc.ch](http://www.ipcc.ch)

- IRENA. (2020). *Global renewables outlook : energy transformation 2050*.  
International Renewable Energy Agency.
- JETP Vietnam. (2025a). *Deputy Minister Nguyen Hoang Long Chairs Meeting on the Implementation of the Just Energy Transition Partnership*.  
<https://jetp.moit.gov.vn//tin-tuc/t26/deputy-minister-nguyen-hoang-long-chairs-meeting-on-the-implementation-of-the-just-energy-transition-partnership>
- JETP Vietnam. (2025b). *First three projects secure JETP financing*.  
<https://jetp.moit.gov.vn//tin-tuc/t88/first-three-projects-secure-jetp-financing>
- JETP Vietnam. (2025c). *JETP Secretariat Meeting for 2025 Work Plan Development*.  
<https://jetp.moit.gov.vn//tin-tuc/t14/jetp-secretariat-meeting-for-2025-work-plan-development>
- JETP Vietnam. (2025d). *Working Group Meeting No. 1 on Offshore Wind Power and the Renewable Energy Industrial Service*.  
<https://jetp.moit.gov.vn//tin-tuc/t54/working-group-meeting-no-1-on-offshore-wind-power-and-the-renewable-energy-industrial-service>
- JETP Vietnam. (2025e, April 26). *Ministry of Industry and Trade hosts tripartite coordination meeting on JETP implementation*.  
<https://jetp.moit.gov.vn//tin-tuc/t38/ministry-of-industry-and-trade-hosts-tripartite-coordination-meeting-on-jetp-implementation>
- JETP Vietnam. (2025f, July 25). *Identification of 24 JETP-aligned project proposals*.  
<https://jetp.moit.gov.vn//tin-tuc/t64/identification-of-24-jetp-aligned-project-proposals>
- JETP Vietnam. (2025g, August 7). *Viet Nam promotes the Just Energy Transition Projects, advancing implementation of JETP Political Declaration*.  
<https://jetp.moit.gov.vn//tin-tuc/t58/viet-nam-promotes-the-just-energy-transition-projects-advancing-implementation-of-jetp-political-declaration>

- JETP Vietnam. (2025h, August 26). *Ministry of Industry and Trade holds coordination meeting with international partners on JETP*.  
<https://jetp.moit.gov.vn/tin-tuc/t73/ministry-of-industry-and-trade-holds-coordination-meeting-with-international-partners-on-jetp>
- JETP Vietnam. (2025i, October 14). *Promoting the effective implementation of the JETP Declaration in alignment with Resolution No. 70-NQ/TW*.  
<https://jetp.moit.gov.vn/tin-tuc/t90/promoting-the-effective-implementation-of-the-jetp-declaration-in-alignment-with-resolution-no-70-nq-tw>
- JETP Vietnam. (2025j, October 17). *Finalizing institutions and policies to promote energy transition*.  
<https://jetp.moit.gov.vn/tin-tuc/t97/finalizing-institutions-and-policies-to-promote-energy-transition>
- JETP Vietnam. (2025k, December 12). *The Ministry of Industry and Trade and international partners held a coordination meeting on JETP implementation*.  
<https://jetp.moit.gov.vn/tin-tuc/t110/the-ministry-of-industry-and-trade-and-international-partners-held-a-coordination-meeting-on-jetp-implementation>
- JKempEnergy. (2025, July 23). *Viet Nam's plan to alter the course of power generation*. JKempEnergy.  
[https://jkempenergy.com/2025/07/23/viet-nams-plan-to-alter-the-course-of-power-generation/#\\_ftn12](https://jkempenergy.com/2025/07/23/viet-nams-plan-to-alter-the-course-of-power-generation/#_ftn12)
- Mai Anh, N. T., & Nhien, N. T. T. (2022). *Just Transitions and Coal Power Phase Out in Vietnam*.
- Minh, Q. (2024, August 16). *ADB, EVN discuss investment in \$30 mln battery energy storage system project in Vietnam*. TheInvestor.  
<https://theinvestor.vn/adb-evn-discuss-investment-in-30-mln-battery-energy-storage-system-project-in-vietnam-d11820.html>
- Mt.Stonegates. (2025, Agustus 13). *Vietnam's Direct Power Purchase Agreement(DPPA): A New Approach to Renewable Energy in Southeast Asia*. Mt.Stonegates.

<https://www.mtstonegate.com/post/vietnam-dppa-new-approach-to-renewable-energy-in-sea>

NowSolar. (2021, Maret 17). *SOUTHEAST ASIA RENEWABLE ENERGY MARKET – GROWTH, TRENDS, COVID-19 IMPACT, AND FORECASTS (2021 – 2026)*. NowSolar. Retrieved 03 03, 2025, from <https://now.solar/2021/03/17/southeast-asia-renewable-energy-market-growth-trends-covid-19-impact-and-forecasts-2021-2026/>

Radio Free Asia. (2016). *Experts Warn Mekong Delta Agriculture, Livelihoods Face Serious Threats – Radio Free Asia*. <https://www.rfa.org/english/news/vietnam/experts-warn-mekong-delta-agriculture-livelihoods-face-serious-threats-10272016103647.html>

SETP. (25, July 9). *The Secretariat for the Just Energy Transition Partnership (JETP) held a meeting with representatives of the International Partners Group (IPG), the Glasgow Financial Alliance for Net Zero (GFANZ) and other related partners to assess progress and strengthe*. SETP VN. [https://setp.vn/eu\\_news/viet-nam-promotes-the-just-energy-transition-projects-advancing-implementation-of-jetp-political-declaration-2/](https://setp.vn/eu_news/viet-nam-promotes-the-just-energy-transition-projects-advancing-implementation-of-jetp-political-declaration-2/)

Setyawati, D., Nadhila, S., & Demoral, A. (2025, Desember 2). *From emission-intensive to investment hotspots: Championing renewables in 3 ASEAN economies [Viet Nam, the Philippines and Indonesia have the resources and workforce to lead ASEAN’s clean energy future, but turning potential into progress hinges on creating stable, predictable policies and taking bold and near-term actions to secure investment and]*. EMBER.

Shai, T. (2024, November 6). *What are JETPs? (Just Energy Transition Partnerships)*. Institute for Human Rights and Business. Retrieved Februari 30, 2025, from <https://www.ihrb.org/resources/what-are-jetps-just-energy-transition-partnerships>

Shai, T. (2024, November 6). *What are JETPs? (Just Energy Transition Partnerships)*. Institute for Human Rights and Business. Retrieved December 30, 2025, from

<https://www.ihrb.org/resources/what-are-jetps-just-energy-transition-partnerships>

SOCIALIST REPUBLIC OF VIET NAM. (2023, Desember). *RESOURCE MOBILISATION PLAN IMPLEMENTING VIET NAM'S JUST ENERGY TRANSITION PARTNERSHIP (JETP)*. SOCIALIST REPUBLIC OF VIET NAM.

Transparency International & Gverdtsiteli, G. (2024). *STRENGTHENING JUST ENERGY TRANSITION PARTNERSHIPS (JETPS)*. Transparency International.

UK Government. (2023, Desember 1). *Vietnam Just Energy Transition Partnership: joint statement*. GOV UK.  
<https://www.gov.uk/government/news/viet-nam-just-energy-transition-partnership-joint-statement>

UNFCCC. (2021, December 13). *The Glasgow Climate Pact – Key Outcomes from COP26*. UNFCCC. Retrieved December 30, 2025, from <https://unfccc.int/process-and-meetings/the-paris-agreement/the-glasgow-climate-pact-key-outcomes-from-cop26>

UNOPS. (2023, Maret). *JETP experience in South Africa and Indonesia, and lessons learnt for Vietnam*. UNOPS.

UNOPS. (2023, APRIL). *Policy Brief For Preparation of Just Energy Transition Partnership Implementation in Vietnam JUST AND EQUITY ASPECT*. UNOPS.

UNOPS. (2023, April). *Policy Brief For Preparation of Just Energy Transition Partnership Implementation in Viet Nam LEGAL ASPECTS*.

Vietnam Briefing & Barnes, M. (2023, December 5). *Vietnam's Just Energy Transition Partnership Resource Mobilization Plan: Unpacked*. Vietnam Briefing.  
<https://www.vietnam-briefing.com/news/vietnams-just-energy-transition-partnership-resource-mobilization-plan-unpacked.html/>

VietnamCredit. (2022, Desember 17). *Overview of Vietnam's renewable energy industry*. Vietnam Credit. Retrieved 03 03, 2025, from

[https://vietnamcredit.com.vn/news/overview-of-vietnams-renewable-energy-industry\\_14901](https://vietnamcredit.com.vn/news/overview-of-vietnams-renewable-energy-industry_14901)

Vietnam Investment Review. (2025, April 10). *BESS Task Force to accelerate Vietnam's clean energy transition*. Vietnam Investment Review.

<https://vir.com.vn/bess-task-force-to-accelerate-vietnams-clean-energy-transition-126174.html&link=autochanger>

VIETNAM LAW FORUM. (2025, Juni 08). *Major policies pave way for clean energy*. VIETNAM LAW FORUM.

<https://vietnamlawmagazine.vn/major-policies-pave-way-for-clean-energy-74849.html>

vietnamnews. (2023, September 12). *Just Energy Transition Partnership (JETP) crucial for national energy security*. vietnamnews.

<https://vietnamnews.vn/environment/1593625/just-energy-transition-partnership-jetp-crucial-for-national-energy-security.html>

VietnamNews. (2025, November 7). *Việt Nam eyes large-scale energy storage to stabilise renewable power grid*. Vietnam News. Retrieved December 15, 2025, from

<https://vietnamnews.vn/society/1729104/viet-nam-eyes-large-scale-energy-storage-to-stabilise-renewable-power-grid.html>

VIETNAM NEWS. (2025, 17 May). *Battery storage comes to power grid rescue*. VIETNAM NEWS.

<https://vietnamnews.vn/environment/1717714/battery-storage-comes-to-power-grid-rescue.html>

VietnamPlus. (2023, Agustus 14). *International partners pledge 15.5 billion USD to Vietnam's energy transition*. VietnamPlus.

<https://en.vietnamplus.vn/international-partners-pledge-155-billion-usd-to-vietnams-energy-transition-post267374.vnp>

VietnamCredit. (2022, Desember 17). *Overview of Vietnam's renewable energy industry*. Vietnam Credit. Retrieved 03 03, 2025, from

[https://vietnamcredit.com.vn/news/overview-of-vietnams-renewable-energy-industry\\_14901](https://vietnamcredit.com.vn/news/overview-of-vietnams-renewable-energy-industry_14901)

- Wischermann, J. (2023, April 20). *JETP Vietnam: 15 billion US dollars for a new energy system*. Heinrich Boll Stiftung.  
<https://www.boell.de/en/2023/04/20/jetp-vietnam-15-billion-us-dollars-new-energy-system>
- Wischermann, J. (2024). *Why Just Energy Transition Partnerships Are Not Enough*. GIGA.  
<https://www.giga-hamburg.de/en/publications/giga-focus/why-just-energy-transition-partnerships-are-not-enough>
- World Bank. (2025). *VIET NAM 2045 GROWING GREENER Pathways to a resilient and sustainable future*.
- World Bank & Energy and Extractives Infrastructure Practice Group. (2022, June). *Energy Sector Decarbonization in Vietnam*. In *East Asia and Pacific Region Policy Note*. World Bank.
- World Economic Forum. (2021). *Net-Zero to Net-Negative: A Guide for Leaders on Carbon Removal*.