

REFERENCES

- (2023). (publication). *PHILIPPINES RENEWABLE ENERGY 2023/2024: An EMIS Insights Industry Report* (pp. 1–70).
- 2021 Energy Policy of the Asian Development Bank: Supporting low-carbon transition in Asia and the Pacific. (2023). *Asian Development Bank*.
<https://doi.org/10.22617/spr230214-2>
- 2022 *Key Energy Statistics (KES)*. Department of Energy Philippines. (n.d.).
<https://www.doe.gov.ph/energy-statistics?q=energy-statistics%2F2022-key-energy-statistics-kes>
- 2023 *Integrated Report*. First Gen. (2024, April 3). <https://www.firstgen.com.ph/static-assets/assets/file-uploads/investor-relations/reports-and-presentations/reports/First-Gen-2023-Financial-Statements.pdf>
- Abeleda Jr, J. M., & Espiritu, R. (2022). The status and prospects of hydrogen and fuel cell technology in the Philippines. *Energy Policy*, 162, 112781.
<https://doi.org/10.1016/j.enpol.2022.112781>
- An Act Promoting a Low Carbon Economy, establishing for this purpose an emission trading system and implementation mechanism to achieve national climate targets (2023). bill.
- Adonis, M. J. (2023, July 1). *DOE, Aboitiz eye ammonia, “green” hydrogen as fuel*. Inquirer.net. <https://business.inquirer.net/407950/doe-aboitiz-eye-ammonia-green-hydrogen-as-fuel>
- Advent Technologies announces successful installation of the Advent Fuel Cell system in the Philippine Telecom Sector*. Business Wire. (2021, October 20).
<https://www.businesswire.com/news/home/20211020005626/en/Advent-Technologies-Announces-Successful-Installation-of-the-Advent-Fuel-Cell-System-in-the-Philippine-Telecom-Sector>



Advent technologies to supply Serene Ufuel cells for Globe Telecom's rooftop sites in the Philippines. Nasdaq. (2022, January 18). <https://www.nasdaq.com/press-release/advent-technologies-to-supply-sereneu-fuel-cells-for-globe-telecoms-rooftop-sites-in>

Advisory on the moratorium of endorsements for Greenfield coal-fired power projects in line with improving the sustainability of the Philippines' Electric Power Industry: Department of Energy Philippines. Department of Energy. (2020, December 22). <https://www.doe.gov.ph/announcements/advisory-moratorium-endorsements-greenfield-coal-fired-power-projects-line-improving>

Agaton, C. B., Batac, K. I., & Reyes Jr., E. M. (2022). Prospects and challenges for green hydrogen production and utilization in the Philippines. *International Journal of Hydrogen Energy*, 47(41), 17859–17870. <https://doi.org/10.1016/j.ijhydene.2022.04.101>

Agnolucci, P., & Temaj, K. (2024, January 4). *Oil prices remain volatile amid uncertainty arising from geopolitical conflict.* World Bank Blogs. <https://blogs.worldbank.org/en/opendata/oil-prices-remain-volatile-amid-uncertainty-arising-geopolitical-conflict>

Akimoto, D. (2022, June 2). *An emerging Australia-japan hydrogen supply chain.* The Diplomat. <https://thediplomat.com/2022/06/an-emerging-australia-japan-hydrogen-supply-chain/>

Allouhi, A. (2024). A hybrid PV/wind/battery energy system to assist a run-of-river micro-hydropower for clean electrification and fuelling hydrogen mobility for young population in a rural Moroccan site. *Journal of Cleaner Production*, 442, 140852. <https://doi.org/10.1016/j.jclepro.2024.140852>

Aquino, P. T. (2024, March). *Department of Energy: Perspective on Hydrogen.* Greenbag Webinar on Green Hydrogen. Virtual; Zoom.

A webinar organized by the Ministry of the Environment, Japan (MOEJ) and Asian Development Bank (ADB).



Arcos, J. M., & Santos, D. M. (2023). The hydrogen color spectrum: Techno-economic analysis of the available technologies for Hydrogen production. *Gases*, 3(1), 25–46. <https://doi.org/10.3390/gases3010002>

ASEAN's energy security is at risk as it prepares for gas and coal imports. Asian Power. (2023, April 4). <https://asian-power.com/power-utility/exclusive/aseans-energy-security-risk-it-prepares-gas-and-coal-imports>

Asian Development Bank. (2021, October 22). *ADB's Clean Energy Investments*. Asian Development Bank. <https://www.adb.org/news/infographics/adbs-clean-energy-investments>

Asian Development Bank. (2024a, April 5). *Climate Finance in 2023*. Asian Development Bank. [https://www.adb.org/news/infographics/climate-finance-2023#:~:text=In%202023%2C%20ADB%20committed%20%2410.7,%25\)%20to%20climate%20change%20adaptation.](https://www.adb.org/news/infographics/climate-finance-2023#:~:text=In%202023%2C%20ADB%20committed%20%2410.7,%25)%20to%20climate%20change%20adaptation.)

Asian Development Bank. (2024b, April 5). *Climate Finance in 2023*. Asian Development Bank. [https://www.adb.org/news/infographics/climate-finance-2023#:~:text=In%202023%2C%20ADB%20committed%20%2410.7,%25\)%20to%20climate%20change%20adaptation.](https://www.adb.org/news/infographics/climate-finance-2023#:~:text=In%202023%2C%20ADB%20committed%20%2410.7,%25)%20to%20climate%20change%20adaptation.)

Asian Development Bank. (2024c, April 17). *Philippines: Economy*. Asian Development Bank. <https://www.adb.org/where-we-work/philippines/economy>

Bains, P., Bennett, S., Collina, L., Connelly, E., Delmastro, C., Evangelopoulou, S., Fajardy, M., Gouy, A., Kotani, M., Le Marois, J.-B., Levi, P., Gordon, R. M., McDonagh, S., Pavan, F., Pizarro, A., Sloots, N., & Winkler, C. (2023). *International Energy Agency*, 1–176.

Balane, M. A., Palafox, B., Palileo-Villanueva, L. M., McKee, M., & Balabanova, D. (2020). Enhancing the use of stakeholder analysis for policy implementation research: Towards a novel framing and operationalised measures. *BMJ Global Health*, 5(11). <https://doi.org/10.1136/bmjgh-2020-002661>



Bangko Sentral ng Pilipinas. (2022a). Philippine Sustainable Finance Roadmap.

<https://www.bsp.gov.ph/Regulations/Issuances/2022/CL-2022-011.pdf>

Bangko Sentral ng Pilipinas. (2023, February 23). Executive Order 18 - Constituting Green Lanes for Strategic Investments. [https://www.bsp.gov.ph/Pages/IRG/irg-files/EO 18 Briefing and Updates as of December 2023.pdf](https://www.bsp.gov.ph/Pages/IRG/irg-files/EO%2018%20Briefing%20and%20Updates%20as%20of%20December%202023.pdf)

Bangko Sentral ng Pilipinas. (2024, February 14). BSP. Philippines Sustainable Finance Taxonomy Guidelines. <https://www.bsp.gov.ph/Regulations/Issuances/2024/1187.pdf>

Bencherki, N. (2017). Actor–network theory. *The International Encyclopedia of Organizational Communication*, 1–13.

<https://doi.org/10.1002/9781118955567.wbieoc002>

Bermudez, J. M., Evangelopoulou, S., & Pavan, F. (2023, July 10). *Hydrogen*. International Energy Agency. <https://www.iea.org/energy-system/low-emission-fuels/hydrogen>

Bianco, E., Blanco, H., & Ferroukhi, R. (2020). *GREEN HYDROGEN: A GUIDE TO POLICY MAKING*. IRENA.

https://www.irena.org/-/media/Files/IRENA/Agency/Publication/2020/Nov/IRENA_Green_hydrogen_policy_2020.pdf?rev=c0cf115d8c724e4381343cc93e03e9e0

Biogradlija, A. (2022, July 4). *Hydrogen plants in Batangas start production*. Green Hydrogen News. <https://energynews.biz/hydrogen-plants-in-batangas-start-production/>

Biswas, R. (2024, March 26). *Philippines on track to become one trillion dollar economy by 2033*. S&P Global - Economics Commentary. <https://www.spglobal.com/marketintelligence/en/mi/research-analysis/philippines-on-track-to-become-one-trillion-dollar-economy-by-2033.html>

Braun, V., & Clarke, V. (2006). Using Thematic Analysis in Psychology. *Qualitative Research in Psychology*, 3(2), 77–101. <https://doi.org/10.1191/1478088706qp063oa>



Byrne, D. (2021). A worked example of Braun and Clarke's approach to reflexive thematic analysis. *Quality & Quantity*, 56(3), 1391–1412. <https://doi.org/10.1007/s11135-021-01182-y>

Callon, M. (2001). Actor network theory. *International Encyclopedia of the Social & Behavioral Sciences*, 62–66. <https://doi.org/10.1016/b0-08-043076-7/03168-5>

Carton, J. G., & Olabi, A. G. (2010). Wind/hydrogen hybrid systems: Opportunity for Ireland's wind resource to provide consistent sustainable energy supply. *Energy*, 35(12), 4536–4544. <https://doi.org/10.1016/j.energy.2010.09.010>

Colina, A. L. (2023, May 3). *French firm invests in ph's first hydrogen plant in Zambo sibugay*. MindaNews. [https://mindanews.com/top-stories/2023/05/french-firm-invests-in-phs-first-hydrogen-plant-in-zambo-sibugay/#:~:text=DAVAO%20CITY%20\(MindaNews%20%2F%203%20May,\(MinD A\)%20said%20on%20Wednesday.](https://mindanews.com/top-stories/2023/05/french-firm-invests-in-phs-first-hydrogen-plant-in-zambo-sibugay/#:~:text=DAVAO%20CITY%20(MindaNews%20%2F%203%20May,(MinD A)%20said%20on%20Wednesday.)

Collera, A. A., & Agaton, C. B. (2021). Opportunities for production and utilization of Green Hydrogen in the Philippines. *International Journal of Energy Economics and Policy*, 11(5), 37–41. <https://doi.org/10.32479/ijeep.11383>

Collins, L. (2024, February 26). “gas seeps”: *Philippines opens auction for natural-hydrogen exploration rights across two zones near Manila*. Hydrogen news and intelligence | Hydrogen Insight. https://www.hydrogeninsight.com/innovation/gas-seeps-philippines-opens-auction-for-natural-hydrogen-exploration-rights-across-two-zones-near-manila/2-1-1603600?zephyr_sso_ott=RSXYq3

Corpuz, J. A. M. (2024, March 7). *The role of natural gas in the Philippines' energy mix*. BusinessWorld Online. <https://www.bworldonline.com/special-features/2024/03/08/580226/the-role-of-natural-gas-in-the-philippines-energy-mix/>

Cresswell, K. M., Worth, A., & Sheikh, A. (2010). Actor-network theory and its role in understanding the implementation of information technology developments in Healthcare. *BMC Medical Informatics and Decision Making*, 10(1). <https://doi.org/10.1186/1472-6947-10-67>



delacruz, E. (2020, June 17). *Pilipinas Shell's hydrogen project resumes as coronavirus curbs eased*. Reuters. <https://www.reuters.com/article/health-coronavirus-pilipinas-shell-hydro-idUKL4N2DU29J>

Department of Energy Philippines. (2023a, April 19). *Executive Order Nno. 21, S. 2023*. Executive Order. <https://www.officialgazette.gov.ph/downloads/2023/04apr/20240419-EO-21-FRM.pdf>

Department of Energy Philippines. (2023b, April 19). *Executive Order No. 21, S. 2023*. Executive Order. <https://www.officialgazette.gov.ph/downloads/2023/04apr/20240419-EO-21-FRM.pdf>

Department Circular no. DC2024-01-0001: Department of Energy Philippines. Department of Energy Philippines. (2024, January 29). <https://www.doe.gov.ph/laws-and-issuances/department-circular-no-dc2024-01-0001>

Department of Energy Philippines. (2001, June 8). Electric Power Industry Reform Act (EPIRA). <https://doe.gov.ph/sites/default/files/pdf/issuances/20010608-ra-09136-gma.pdf>

Department of Energy Philippines. (2024, June 8). Power Development Plan 2020-2040. <https://www.doe.gov.ph/energy-information-resources?q=power-development-plan>

Dhanarajan, S., Kannangath, A., Lagonera, M., Nguyen, V., Paudel, S., Sharma, K., Singh, H., Agustin, N. A., Hernandez, R., Borejon, E. J., Cervantes, M., Hizon, K. B., Pagulayan, J. C., Darroca, P., Tumaliuan, R., Cardenas, M., Serafica, E., & Labog, P. (2024). *Renewable Energy to Responsible Energy: A Call to Action*, 1–82.

DOE signs Mou to start scientific research on hydrogen potential for ph: Department of Energy Philippines. DOE signs MOU to start Scientific Research on Hydrogen Potential for PH | Department of Energy Philippines. (2021, January 29). <https://www.doe.gov.ph/press-releases/doe-signs-mou-start-scientific-research-hydrogen-potential-ph>

Dokso, A. (2023, July 3). *Philippines embraces the potential of hydrogen*. Green Hydrogen News. <https://energynews.biz/philippines-embraces-the-potential-of-hydrogen/>



Dongfang Electric reports successful test of direct seawater electrolysis for hydrogen

production. Green Car Congress. (2023, June 7).

<https://www.greencarcongress.com/2023/06/20230607-dec.html>

Doran, R., Böhm, G., Pfister, H.-R., & Hanss, D. (2022). Mapping perceptions of energy transition pathways: Ascribed motives and effectiveness. *Current Psychology*, 42(20), 16661–16673. <https://doi.org/10.1007/s12144-022-02804-w>

Duarte, M., Lino, L., Schall, A., & Hoenig, V. (2022, November 21). *H2 in cement: Lessons learned*. Global Cement. <https://www.globalcement.com/magazine/articles/1283-h2-in-cement-lessons-learned>

Economic Research Institute for ASEAN and East Asia (ERIA). (2024, March 12). *Call for proposals: The Carbon Market in ASEAN and East Asia*. Updates. <https://www.eria.org/news-and-views/call-for-proposals--the-carbon-market-in-asean-and-east-asia>

Enx eyeing Meralco CSP for Batangas Gas Plant. Power Philippines. (2023, May 2). <https://powerphilippines.com/enx-eyeing-meralco-csp-for-batangas-gas-plant/>

Fereday, J., & Muir-Cochrane, E. (2006). Demonstrating rigor using thematic analysis: A hybrid approach of inductive and deductive coding and theme development. *International Journal of Qualitative Methods*, 5(1), 80–92. <https://doi.org/10.1177/160940690600500107>

First Gen eyeing conversion of gas plants to hydrogen. Power Philippines. (2022, May 24). <https://powerphilippines.com/first-gen-eyeing-conversion-of-gas-plants-to-hydrogen/>

Freeman, E. R., & Evan, W. M. (1990). Corporate governance: A stakeholder interpretation. *Journal of Behavioral Economics*, 19(4), 337–359. [https://doi.org/10.1016/0090-5720\(90\)90022-y](https://doi.org/10.1016/0090-5720(90)90022-y)

Freudenreich, B., Lüdeke-Freund, F., & Schaltegger, S. (2019). A stakeholder theory perspective on business models: Value Creation for Sustainability. *Journal of Business Ethics*, 166(1), 3–18. <https://doi.org/10.1007/s10551-019-04112-z>



Gen X Energy and ACE Enexor agree to jointly develop LNG and green hydrogen fueled

power plant in the Philippines. Business Wire. (2022, January 18).

<https://www.businesswire.com/news/home/20220117005140/en/Gen-X-Energy-and-ACE-Enexor-Agree-to-Jointly-Develop-LNG-and-Green-Hydrogen-Fueled-Power-Plant-in-the-Philippines>

Gunnelius, K. (2023, May 3). *Council post: Green hydrogen: Why it could be the green energy source of the future.* Forbes.

<https://www.forbes.com/sites/forbestechcouncil/2023/05/02/green-hydrogen-why-it-could-be-the-green-energy-source-of-the-future/?sh=3a5e49e42cd7>

Gupta, S., Kumar, R., & Kumar, A. (2024). Green hydrogen in India: Prioritization of its potential and viable renewable source. *International Journal of Hydrogen Energy*, 50, 226–238. <https://doi.org/10.1016/j.ijhydene.2023.08.166>

Hansen, T., Imhorst, F., Moore, A., & Reiter, S. (2022, January 12). *Decarbonizing the built environment: Takeaways from COP26.* McKinsey & Company.

<https://www.mckinsey.com/industries/engineering-construction-and-building-materials/our-insights/decarbonizing-the-built-environment-takeaways-from-cop26>

Harrison, J. S., Bosse, D. A., & Phillips, R. A. (2009). Managing for stakeholders, stakeholder utility functions, and competitive advantage. *Strategic Management Journal*, 31(1), 58–74. <https://doi.org/10.1002/smj.801>

Hassan, Q., Algburi, S., Sameen, A. Z., Salman, H. M., & Jaszczur, M. (2023). Green hydrogen: A pathway to a sustainable energy future. *International Journal of Hydrogen Energy*, 50, 310–333. <https://doi.org/10.1016/j.ijhydene.2023.08.321>

Herh, M. (2023, November 27). *Posco to make all steel with hydrogen reduction steel technology by 2050.* Business Korea.

<https://www.businesskorea.co.kr/news/articleView.html?idxno=206500>

Hydrogen plants in Batangas start production. Green Hydrogen News. (2022, July 4).

<https://energynews.biz/hydrogen-plants-in-batangas-start-production/>



Horisch, J., Freeman, R. E., & Schaltegger, S. (2014). Applying stakeholder theory in

Sustainability Management. *Organization & Environment*, 27(4), 328–346.

<https://doi.org/10.1177/1086026614535786>

Incer-Valverde, J., Korayem, A., Tsatsaronis, G., & Morosuk, T. (2023). “Colors” of hydrogen: Definitions and carbon intensity. *Energy Conversion and Management*, 291, 117294. <https://doi.org/10.1016/j.enconman.2023.117294>

Invitation to the hybrid public consultation of the Draft Department Circular providing a national policy and General Framework, roadmap, and guidelines for hydrogen in the Energy Sector: Department of Energy Philippines. Department of Energy Philippines. (2023). <https://doe.gov.ph/announcements/invitation-hybrid-public-consultation-draft-department-circular-providing-national>

Isip, I. (2024, January 29). *P1.2T investments endorsed for Green Lane Processing*. Malaya Business Insight | The online version of Malaya Business Insight. Published at the same time with the same content for the major sections. https://malaya.com.ph/news_business/p1-2t-investments-endorsed-for-green-lane-processing/

Koty, A. C. (2023, January 11). *Philippines opens renewable energy to full foreign ownership*. ASEAN Business News. <https://www.aseanbriefing.com/news/philippines-opens-renewable-energy-to-full-foreign-ownership/#:~:text=The%20Philippines'%20untapped%20renewable%20energy,and%20the%20US%20on%20top.>

Kujala, J., Lehtimäki, H., & Myllykangas, P. (2016). Toward a relational stakeholder theory: Attributes of value-creating stakeholder relationships. *Academy of Management Proceedings*, 2016(1), 13609. <https://doi.org/10.5465/ambpp.2016.13609abstract>

Lagare, J. B. (2023, February 16). *Philippine natural gas future uncertain with Malampaya Depletion*. INQUIRER.net. <https://business.inquirer.net/386788/countrys-natgas-future-uncertain-with-malampaya-depletion>



Langa, M. (2023, May 19). *How Gujarat is working to become India's Green Hydrogen*

Hub. The Hindu. <https://www.thehindu.com/news/cities/Delhi/how-gujarat-is-working-to-become-indias-green-hydrogen-hub/article66871279.ece>

Lathwal, P., Rocha, S. C. L., Hallack, M., Srinivasan, S., Saygin, D., Cordonnier, J., Lee, M., & Motolese, G. (2024). Scaling hydrogen financing for development. *Organisation for Economic Cooperation and Development (OECD) and the World Bank*, 1–128.

<https://doi.org/10.1787/0287b22e-en>

Latour, B. (2005). *Reassembling the social an introduction to actor-network-theory*. Oxford University Press. ISBN: 9780199256044

Lelis, B. (2024, June 16). *Hydrogen exploration sparks global interest*. Philstar Global.

<https://qa.philstar.com/business/2024/06/17/2363328/hydrogen-exploration-sparks-global-interest>

Liang, C. (2023, July 3). Strengthening the legal framework of the Philippines for its Nuclear Power Programme. <https://www.iaea.org/newscenter/news/strengthening-the-legal-framework-of-the-philippines-for-its-nuclear-power-programme>

Lima, G. M., Belchior, F. N., Villena, J. E., Domingos, J. L., Freitas, M. A., & Hunt, J. D. (2024). Hybrid electrical energy generation from hydropower, solar photovoltaic and Hydrogen. *International Journal of Hydrogen Energy*, 53, 602–612.

<https://doi.org/10.1016/j.ijhydene.2023.12.092>

Lock, D., & Wagner, R. (2016). *Gower Handbook of Programme Management*. Routledge. ISBN: 9781315585734

Malacanang Palace. (2022b, February 2). EO-164: Adopting a National Position for a Nuclear Energy Program, and for other purposes.

<https://www.officialgazette.gov.ph/downloads/2022/02feb/20220228-EO-164-RRD.pdf>

Mandate Mission & Vision - Energy Regulatory Commission. Energy Regulatory Commission. (n.d.). <https://www.erc.gov.ph/Mandate-Mission-Vision>



<https://www.itdi.dost.gov.ph/index.php/transparency-seal/mandate-mission-vision-core-values>

Marcon Nora, G. A., Alberton, A., & Ayala, D. H. (2022). Stakeholder theory and actor-network theory: The Stakeholder engagement in Energy Transitions. *Business Strategy and the Environment*, 32(1), 673–685. <https://doi.org/10.1002/bse.3168>

Marouani, I., Guesmi, T., Alshammari, B. M., Alqunun, K., Alzamil, A., Alturki, M., & Hadj Abdallah, H. (2023). Integration of renewable-energy-based green hydrogen into the energy future. *Processes*, 11(9), 2685. <https://doi.org/10.3390/pr11092685>

Masarira, M., Rahbarimanesh, A., Papadopoulou, K. A., & Sinha, J. K. (2024, January 3). *Stakeholder dynamics and their impact on value creation for industrial maintenance projects-A literature review.* Maintenance, Reliability and Condition Monitoring. <https://doi.org/10.21595/marc.2023.23894>

Matienzo, D. D. C., Tubalinal, H. O. S., Bamba, J. N. Y., Castro, M. T., Balite, P. H. M., Paraggua, J. A. D. R., & Ocon, J. D. (2024). *SciEngJ*. ms, University of the Philippines Diliman.

Mercurio, R. (2023a, February 26). *First Gen looks forward to availability of green fuels.* Philstar.com. <https://www.philstar.com/business/2023/02/27/2247829/first-gen-looks-forward-availability-green-fuels>

Mercurio, R. (2023b, June 5). *Napocor, GPCCI team up for Green Hydrogen Project.* Philstar.com. <https://www.philstar.com/business/2023/06/06/2271686/napocor-gpcci-team-green-hydrogen-project>

Mitchell, R. K., Van Buren, H. J., Greenwood, M., & Freeman, R. E. (2015). Stakeholder inclusion and accounting for stakeholders. *Journal of Management Studies*, 52(7), 851–877. <https://doi.org/10.1111/joms.12151>

Mneimneh, F., Ghazzawi, H., Abu Hejjeh, M., Manganelli, M., & Ramakrishna, S. (2023). Roadmap to achieving sustainable development via Green Hydrogen. *Energies*, 16(3), 1368. <https://doi.org/10.3390/en16031368>



Mukhi, N., Rana, S., Mills-Knapp, S., & Gessesse, E. (2020). *World Bank Outlook 2050*

Strategic Directions Note: Supporting Countries to Meet Long-Term Goals of Decarbonization. <https://doi.org/10.1596/33958>

Net zero stocktake 2023. Net Zero Tracker. (2023, June). <https://zerotracker.net/analysis/net-zero-stocktake-2023>

Nguyen, C. T., & Trinh, L. T. (2018). The impacts of public investment on private investment and economic growth. *Journal of Asian Business and Economic Studies*, 25(1), 15–32. <https://doi.org/10.1108/jabes-04-2018-0003>

Nnabuife, S. G., Oko, E., Kuang, B., Bello, A., Onwualu, A. P., Oyagha, S., & Whidborne, J. (2023). The prospects of hydrogen in achieving net zero emissions by 2050: A critical review. *Sustainable Chemistry for Climate Action*, 2, 100024. <https://doi.org/10.1016/j.scca.2023.100024>

O'Neill, A. (2024, April 18). *Philippines - gross domestic product (GDP) 2028*. Statista. <https://www.statista.com/statistics/578709/gross-domestic-product-gdp-in-philippines/>

PBBM supports AboitizPower and Jera push for Greener Fuels in the Philippines.

AboitizPower. (2023, February 16).

<https://aboitizpower.com/news/sustainability/pbbm-supports-aboitizpower-and-jera-push-for-greener-fuels-in-the-philippines>

Peters, S., & Roth, S. (2023, December 8). *Climate solutions: Three paths to expanding investment in Green Hydrogen Energy*. Asian Development Bank. <https://blogs.adb.org/blog/climate-solutions-three-paths-expanding-investment-green-hydrogen-energy>

PH shares efforts on green shipping, decarbonization. PortCalls Asia. (2023, October 24). <https://www.portcalls.com/ph-shares-efforts-on-green-shipping-decarbonization/>

PH, US sign a Memorandum of Understanding to Boost Cooperation on Nuclear Energy.

Republic of the Philippines Department of Foreign Affairs. (2022, March 14).

<https://dfa.gov.ph/dfa-news/news-from-our-foreign-service-postsupdate/30223-ph-us-sign-a-memorandum-of-understanding-to-boost-cooperation-on-nuclear-energy>



Philippine Energy Plan 2020-2040. Department of Energy Philippines. (2022, August 19).

<https://www.doe.gov.ph/pep>

Philippines - NDC. (2021). [https://unfccc.int/sites/default/files/NDC/2022-](https://unfccc.int/sites/default/files/NDC/2022-06/Philippines%20-%20NDC.pdf)

[06/Philippines%20-%20NDC.pdf](https://unfccc.int/sites/default/files/NDC/2022-06/Philippines%20-%20NDC.pdf)

Philippines to conduct auction for energy projects / Reuters. Reuters. (2024, February 26).

<https://www.reuters.com/business/energy/philippines-conduct-auction-energy-projects-2024-02-26/>

Philippines: Electricity Capacity of Renewables 2022. Statista. (2023, April 20).

<https://www.statista.com/statistics/1268050/philippines-electricity-capacity-of-renewables/>

PH's first hydrogen facility to rise in Pilipinas Shell's refinery. Manila Bulletin. (2019,

September 24). <https://mb.com.ph/2019/09/24/phs-first-hydrogen-facility-to-rise-in-pilipinas-shells-refinery/>

Proudfoot, K. (2022). Inductive/deductive hybrid thematic analysis in mixed methods

research. *Journal of Mixed Methods Research*, 17(3), 308–326.

<https://doi.org/10.1177/15586898221126816>

Ramos, C. M. (2021, December 15). *Senate Oks Bill allowing foreign ownership of public*

services. INQUIRER.net. <https://newsinfo.inquirer.net/1528103/senate-oks-bill-allowing-foreign-ownership-of-public-services>

Republic Act No. 7638 - DOE. Department of Energy. (1992, December 9).

https://www.doe.gov.ph/sites/default/files/pdf/ocsp/ra_7638.pdf

Rodil, N. M. (2024, February 27). *Net zero for Philippine shipping by 2050: A possibility?*.

News and Press Releases. [https://nast.dost.gov.ph/index.php/13-news-press-releases/750-net-zero-for-philippine-shipping-by-2050-a-possibility#:~:text=Panti/NASt%20PHL\),About%20GOVPH](https://nast.dost.gov.ph/index.php/13-news-press-releases/750-net-zero-for-philippine-shipping-by-2050-a-possibility#:~:text=Panti/NASt%20PHL),About%20GOVPH)



Rowley, T. J. (1997). Moving beyond dyadic ties: A network theory of stakeholder influences. *The Academy of Management Review*, 22(4), 887.
<https://doi.org/10.2307/259248>

Seetha Ram, K., & Zhang, H. (2023). Hydrogen in decarbonization strategies in Asia and the Pacific. *Asian Development Bank Institute*. <https://doi.org/10.56506/jput8568>

Shari, B. E., Madougou, S., Ohunakin, O. S., Blechinger, P., Moumouni, Y., Ahmed, A., & Tukur, Y. (2023). Exploring the dynamics of stakeholders' perspectives towards planning low-carbon energy transitions: A case of the Nigerian Power Sector. *International Journal of Sustainable Energy*, 42(1), 209–235.
<https://doi.org/10.1080/14786451.2023.2186147>

Sharma, N., Smeets, B., & Tryggestad, C. (2019, April 24). *The decoupling of GDP and energy growth: A CEO guide*. McKinsey & Company.
<https://www.mckinsey.com/industries/electric-power-and-natural-gas/our-insights/the-decoupling-of-gdp-and-energy-growth-a-ceo-guide>

Shiga, Y. (2023, November 16). *Philippines' Meralco to explore small nuclear reactors with U.S. company*. Energy. <https://asia.nikkei.com/Business/Energy/Philippines-Meralco-to-explore-small-nuclear-reactors-with-U.S.-company>

Sinopec Xinjiang Kuqa Green Hydrogen Pilot Project enters operation, leading China's Green Hydrogen Development. SINOPEC. (2023, July 3).
http://www.sinopecgroup.com/group/en/Sinopecnews/20230704/news_20230704_299217593563.shtml

Smart to greening of sites. Advent Technologies. (2022, January 21).
<https://serene.advent.energy/smart/>

Stakeholder participation methodology. Initiative for Climate Action Transparency. (2023, August 29). <https://climateactiontransparency.org/our-work/icat-toolbox/assessment-guides/stakeholder-participation/>



https://www.sanmiguel.com.ph/files/reports/San_Miguel_Corporation_2022_Sustainability_Report.pdf

Tabile, J. I. D. (2024, March 4). *P2 trillion worth of investment leads as of january - boi*.

BusinessWorld Online. <https://www.bworldonline.com/top-stories/2024/03/04/579005/boi-sees-p2-1-trillion-worth-of-investment-leads-in-january/>

Talavera, S. J. (2024, May 2). *Meralco proceeds with Feasibility Study on Micro Modular Reactor*. BusinessWorld.

<https://www.bworldonline.com/corporate/2024/05/02/592208/meralco-proceeds-with-feasibility-study-on-micro-modular-reactor/>

Tampio, K.-P., Haapasalo, H., & Ali, F. (2022). Stakeholder analysis and landscape in a hospital project – elements and implications for value creation. *International Journal of Managing Projects in Business*, 15(8), 48–76. <https://doi.org/10.1108/ijmpb-07-2021-0179>

Tapaninaho, R., & Kujala, J. (2019). Reviewing the stakeholder value creation literature:

Towards a sustainability approach. *World Sustainability Series*, 3–36.

https://doi.org/10.1007/978-3-030-03562-4_1

Tengler, M. (2024, May 29). *1H 2024 hydrogen market outlook: Targets meet reality*.

BloombergNEF. <https://about.bnef.com/blog/1h-2024-hydrogen-market-outlook-targets-meet-reality/>

Total final energy consumption in the Philippines from 2012 to 2022. Statista. (2024, January 22). <https://www.statista.com/statistics/1237438/final-energy-consumption-philippines/>

Trajano, J. C. I. (2022, March 8). *Reviving Nuclear Power: Is the Philippines ready?*. S.

Rajaratnam School of International Studies. <https://www.rsis.edu.sg/rsis-publication/nts/reviving-nuclear-power-is-the-philippines-ready/>

Tubalinal, H. O. S., Castro, M. T., Matienzo, D. D. C., Paraggua, J. A. D. R., & Ocon, J. D.

(2023). Levelized Cost of Green Hydrogen Production in the Philippines. *Chemical Engineering Transactions*, 103, 1–6. <https://doi.org/10.3303/CET23103044>



U.S. Department of Commerce. (2024, January 12). *2023 was the world's warmest year on record, by far*. National Oceanic and Atmospheric Administration.

<https://www.noaa.gov/news/2023-was-worlds-warmest-year-on-record-by-far>

United Nations. (n.d.). *Climate change - united nations sustainable development*. United Nations. <https://www.un.org/sustainabledevelopment/climate-change/>

The United States Government. (2021, April 22). *Fact sheet: President Biden sets 2030 greenhouse gas pollution reduction target aimed at creating good-paying union jobs and securing U.S. leadership on Clean Energy Technologies*. The White House. <https://www.whitehouse.gov/briefing-room/statements-releases/2021/04/22/fact-sheet-president-biden-sets-2030-greenhouse-gas-pollution-reduction-target-aimed-at-creating-good-paying-union-jobs-and-securing-u-s-leadership-on-clean-energy-technologies/>

Varvasovszky, Z. (2000). A stakeholder analysis. *Health Policy and Planning*, 15(3), 338–345. <https://doi.org/10.1093/heapol/15.3.338>

Webster, A. (2023, August 24). *Hysata to build next-generation hydrogen electrolyser*. Australian Renewable Energy Agency. <https://arena.gov.au/blog/hysata-to-build-next-generation-hydrogen-electrolyser/>

Wijk, B. van. (2019). *Stakeholder Involvement in the Energy Transition: A Grid Company's Perspective* (thesis). Netherlands.

Willige, A. (2022, July 28). *The colors of hydrogen: Expanding ways of decarbonization*. Spectra. <https://spectra.mhi.com/the-colors-of-hydrogen-expanding-ways-of-decarbonization>