

References

- ADNOC (2021). 'ADNOC to Build World-Scale Blue Ammonia Project', ADNOC press release, <https://www.adnoc.ae/news-and-media/press-releases/2021/adnoc-to-build-world-scale-blue-ammonia-project> (accessed 15 June 2022).
- Bundesanstalt für Geowissenschaften und Rohstoffe (BGR) (2020), 'BGR Energy Study 2019', July 2020, https://www.bgr.bund.de/EN/Themen/Energie/Downloads/energiestudie_2019_en.pdf?__blob=publicationFile&v=6 (accessed 15 June 2022).
- CRIEPI (2019), A Study on Ammonia Utilisation in Existing Thermal Power Plants. Tokyo. (in Japanese)
- Danish Energy Agency (2021), Technology Data for the Indonesian Power Sector. Jakarta: ESDM.
- Darasha, B. (2021). 'Saudi ACWA Power Signs \$900 Mln Green Hydrogen Contract in NEOM JV', *Zawya*, <https://www.zawya.com/en/business/energy/saudi-acwa-power-signs-900mln-green-hydrogen-contract-in-neom-jv-wp0ot7nd> (accessed 15 June 2022).
- Davis, C. (2021), 'Aramco's Jafurah Natural Gas Field Set to Produce 2.2 Bcf/d by 2030', *Natural Gas Intelligence*, <https://www.naturalgasintel.com/aramcos-jafurah-natural-gas-field-set-to-produce-2-2-bcf-d-by-2030/> (accessed 15 June 2022).
- Department of Alternative Energy Development and Efficiency (2019), Alternative Energy Development Plan 2018, https://www.dede.go.th/download/Plan_62/20201021_TIEB_AEDP2018.pdf (accessed 15 June 2022).
- Department of Energy (2021a), Philippine Energy Plan 2020–2040: Towards a Sustainable and Clean Energy Future, October 2021, <https://www.doe.gov.ph/sites/default/files/pdf/pep/PEP-2020-2040.pdf> (accessed 15 June 2022)
- Department of Energy (2021b) 'The National Renewable Energy Program (NREP)', as of 17 December 2021, https://www.doe.gov.ph/sites/default/files/pdf/nrep/nrep_books_021-087_re_plans_programs.pdf (accessed 15 June 2022).
- Department of Energy (2021c) 'The National Renewable Energy Program (NREP)', as of 17 December 2021, <https://www.doe.gov.ph/national-renewable-energy-program> (accessed 15 June 2022).

Department of Energy (2021d), 'ICYMI: DOE Holds Virtual Public Consultation on the Proposed National Renewable Energy Program 2020–2040', 14 March 2021, <https://www.doe.gov.ph/press-releases/icymidoeholds-virtual-public-consultation-proposed-national-renewable-energy-program> (accessed 15 June 2022).

Department of Energy (2021e), 'COP26: DOE Affirms PH Pledge on Gradual Energy Transition', 6 November 2021, <https://www.doe.gov.ph/press-releases/cop26-doe-affirms-ph-pledge-gradual-energy-transition> (accessed 15 June 2022).

Economic Planning Unit (2021), Twelfth Malaysia Plan, 27 September 2021, <https://rmke12.epu.gov.my/en> (accessed 15 June 2022).

Enerdata, Power Plant Tracker, <https://www.enerdata.net/research/power-plant-database.html> (accessed 25 November 2021).

Energy Committee (2021), Report on Peninsular Malaysia Generation Development Plan 2020 (2021–2039). Jakarta.

Energy Policy and Planning Office (EPPO) (2015, 2018), *Power Development Plan*. Bangkok.

Government of Indonesia (2021), *Indonesia Long-term Strategy for Low Carbon and Climate Resilience 2050*. Jakarta.

International Energy Agency (IEA) (2019), 'IEA G20 Hydrogen Report: Assumptions,' https://iea.blob.core.windows.net/assets/29b027e5-fefc-47df-aed0-456b1bb38844/IEA-The-Future-of-Hydrogen-Assumptions-Annex_CORR.pdf(accessed 15 June 2022).International Energy Agency (IEA) (2021a), *World Energy Balances*. Paris.

International Energy Agency (IEA) (2021b), *World Energy Statistics*. Paris.

International Energy Agency (IEA) (2021c), *Ammonia Technology Roadmap*. Paris.

International Energy Agency (IEA) (2021d), *Electricity Information*. Paris.

International Energy Agency (2019), 'IEA G20 Hydrogen Report: Assumptions,' https://iea.blob.core.windows.net/assets/29b027e5-fefc-47df-aed0-456b1bb38844/IEA-The-Future-of-Hydrogen-Assumptions-Annex_CORR.pdf (accessed 15 June 2022).

JOGMEC (2021), 'Commencement of Joint Feasibility Study on CCS for Creation of a Supply Chain of Low Carbon Ammonia in Western Australia', JOGMEC press release, <https://www.jogmec.go.jp/english/news/release/content/300374292.pdf> (accessed 15 June 2022).

- Matsumoto, F. (2021), 'Australia's Woodside Aims to Start Up Massive Hydrogen Plant in 2027: CEO', *Nikkei Asia*, <https://asia.nikkei.com/Editor-s-Picks/Interview/Australia-s-Woodside-aims-to-start-up-massive-hydrogen-plant-in-2027-CEO> (accessed 15 June 2022).
- Ministry of Energy and Mineral Resources (2019), Electricity Supply Business Plan (*Rencana Usaha Penyediaan Tenaga Listrik: RUPTL*). Jakarta.
- Ministry of Economy, Trade and Industry (METI) (2021a), 'FY2021 Grant Program for Feasibility Studies on the Overseas Deployment of High-quality Infrastructure (Feasibility Studies on the Overseas Deployment of Infrastructure by Japanese Companies: Second Solicitation), May 2021, <https://www.meti.go.jp/information/publicoffer/kobo/2021/k210531001.html> (accessed 15 June 2022).
- Ministry of Economy, Trade and Industry (METI) (2021b), 'Result of Selection for FY2021 Grant Program for Feasibility Studies on the Overseas Deployment of High-quality Infrastructure (Feasibility Studies on the Overseas Deployment of Infrastructure by Japanese Companies: Second Solicitation)', August 2021, <https://www.meti.go.jp/information/publicoffer/saitaku/2021/s210827004.html> (accessed 15 June 2022).
- Ministry of Natural Resources (2015), Climate Change Master Plan 2015–2050, https://climate.onep.go.th/wp-content/uploads/2019/07/CCMP_english.pdf (accessed 15 June 2022).
- Ministry of Industry and Trade (MOIT) (2021), MOIT Homepage and Power Development Master Plan VIII (Draft).
- Ministry of Industry and Trade (MOIT) (2022), Vietnam's Power Development Plan 8 (PDP VIII) (Draft). Ha Noi.
- Mitsubishi Corporation (2021), 'MC Reaches Agreement with Denbury on CO₂ Transport and Storage Operations for Fuel Ammonia Production', Mitsubishi Corporation press release, <https://www.mitsubishicorp.com/jp/en/pr/archive/2021/html/0000047790.html> (accessed 15 June 2022).
- PDP (2018), Power Development Plan 2018–2037, Bangkok. <https://www.climatepolicydatabase.org/policies/power-development-plan-pdp-2018-2037> (accessed 15 June 2022).

Philippine Department of Finance (2021), 'Philippines Eyeing Possible Role of Foreign Governments in Fast-tracking Retirement of its Coal Plants', 21 November 2021, https://www.dof.gov.ph/philippines-eyeing-possible-role-of-foreign-governments-in-fast-tracking-retirement-of-its-coal-plants/?utm_source=rss&utm_medium=rss&utm_campaign=philippines-eyeing-possible-role-of-foreign-governments-in-fast-tracking-retirement-of-its-coal-plants (accessed 15 June 2022).

Philippine News Agency (2020), 'DOE Stops Endorsements for New Coal Power Projects', 27 October 2021, <https://www.pna.gov.ph/articles/1119918> (accessed 15 June 2022).

PLN (2021), Indonesia Minister of Energy and Mineral Resources (ESDM) (2021), RUPTL2021–2030, Published by PLN, <https://ebtke.esdm.go.id/post/2021/10/06/2981/ruptl.2021-2030>

RCBC (2020), 'Sustainability Media Pick Ups 2020', <https://www.rcbc.com/sustainability-media-pick-ups-2020> (accessed 15 June 2022).

UNFCCC (2021), United Nations Framework Convention on Climate Change

United Nations Framework Convention on Climate Change (UNFCCC), (2021), NDC Registry. Bonn.