## References

- China Hydrogen Alliance (2018), White Paper on China Hydrogen and Fuel Cell Industry. Beijing: China Hydrogen Alliance.
- China National Institute of Standardization (2016), *Blue Book of China's Hydrogen Industry Infrastructure Development*. Beijing: China National Institute of Standardization.
- Economic Research Institute for ASEAN and East Asia (ERIA) (2019), *Energy Outlook and Saving Potential 2017*. Jakarta: ERIA.
- Economic Research Institute for ASEAN and East Asia (ERIA) (FY2018), 'Demand and Supply Potential of Hydrogen Energy in East Asia', *ERIA Research Project Report* 2018, No. 01, Jakarta: ERIA.
- Element Energy (2018), Hydrogen Supply Chain Evidence Base, Prepared by Element Energy Ltd for the Department for Business, Energy & Industrial Strategy, November 2018, <a href="https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/760479/H2\_supply\_chain\_evidence\_-publication\_version.pdf">https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/760479/H2\_supply\_chain\_evidence\_-publication\_version.pdf</a> (accessed 25 May 2020).
- Institute of Applied Energy (2016), 'Advancement of Hydrogen Technologies and Utilization Project, Analysis and Development on Hydrogen as an Energy Carrier', Economical Evaluation and Characteristic Analyses for Energy Carrier Systems (FY2014–FY2015) Final Report, Tokyo: NEDO.
- International Energy Agency (IEA) (2019), Energy Prices and Taxes 2019. Paris: IEA.
- International Energy Agency (IEA) (2018), CO<sub>2</sub> Emissions from Fuel Combustion 2018: An Overview. Paris: IEA.
- International Energy Agency (IEA), World Energy Balances 2018 database, https://www.iea.org/subscribe-to-data-services/world-energy-balances-and-statistics, Paris: IEA.
- Itoyama, N. (2012), 'A Book that Understands LNG Carriers', Seizando, June 2012.
- JBIC (2006), Global LNG Carrier Market. Tokyo: JBIC.
- Miyazaki, S. (2005), 'Essential Knowledge of Liquefaction Plant to Understand the Essence of LNG Business', *Analysis*, March 2005.
- Ministry of Economy, Trade and Industry Agency for Natural Resources and Energy (METI–ANRE) (2017), High Efficiency of Thermal Power, November 2017, Tokyo: METI.
- Ministry of Economy, Trade and Industry, Agency for Natural Resources and Energy (METI–ANRE) (2016), *Annual Report on Energy*. Tokyo: METI.
- Mizuho Information & Research Institute Inc. (2016), Life Cycle Greenhouse Gas Emissions Analysis Report of Hydrogen Supply Chain, December 2016, <a href="https://www.mizuho-ir.co.jp/publication/report/2016/pdf/wttghg1612.pdf">https://www.mizuho-ir.co.jp/publication/report/2016/pdf/wttghg1612.pdf</a>.
- Mizutani, Y. (2019), SOFC Current Status and Challenges, Fuel Cell Commercialization Conference of Japan, Hydrogen Fuel Cell Project Evaluation and Challenges Sharing Week, NEDO, 21 June 2019, <a href="https://www.nedo.go.jp/content/100895118.pdf">https://www.nedo.go.jp/content/100895118.pdf</a> (accessed 25 May 2020).

- New Energy and Industrial Technology Development Organization (NEDO) (2016), Total System Introduction Scenario Research, Leading Technology Research and Development Project on Hydrogen Utilization (2016–2017), Tokyo: NEDO.
- New Energy and Industrial Technology Development Organization (NEDO) (2014), Analysis and Development on Hydrogen as an Energy Carrier/Economical Evaluation and Characteristic Analyses for Energy Carrier Systems (2014–2015), Tokyo: NEDO.
- New Energy and Industrial Technology Development Organization (NEDO) (2012), FY2010 to FY2011 Results Reports on the International Cooperation on Clean Coal Technology Development Project Basic International Joint Research on Clean Coal Technology Research on Feasibility of Future Energy System (Hydrogen Chain Model) with Carbon-Free Fuel Derived from Low-Grade Coal, April 2012, Tokyo: NEDO.
- Nishimura, M., S. Kamiya, and E. Harada (2015), Development for Energy Carrier with Liquefied Hydrogen from Overseas, Proc. of ICR2015, August 2015, Yokohama, Japan.
- NYK Line (n.d.), 'NYK Super Eco Ship 2030', Nippon Yusen Kaisha or NYK Line, <a href="https://www.nyk.com/english/csr/envi/ecoship/">https://www.nyk.com/english/csr/envi/ecoship/</a> (accessed 15 May 2020).
- Steggel, N., D. Osmond, and G. Burns (2018), Knowledge Sharing (FinClose Report) Kennedy Energy Park, Report prepared for ARENA, <a href="https://arena.gov.au/assets/2017/02/Kennedy-Park-FinClose-Report-Windlab.pdf">https://arena.gov.au/assets/2017/02/Kennedy-Park-FinClose-Report-Windlab.pdf</a> (accessed 28 May 2020).
- Takaoka, Y., H. Kagaya, A. Saeed, and M. Nishimura (2017), Introduction to a Liquefied Hydrogen Carrier for a Pilot Hydrogen Energy Supply Chain (HESC) Project in Japan, Proc. of Gastech, April 2017, Tokyo, Japan.
- Takaoka, Y., A. Saeed, K. Nishifuji, and K. Kanbe (2019), Design and Operation of the First LH2 Carrier, Proc. of Gastech, Sept. 2019, Houston, Texas.
- The Institute of Energy Economics (IEEJ) (2015), Current Situation of Supply/Demand Balance and Import Price of Ammonia Pre-study of Utilisation of Ammonia as Energy, October 2015, Tokyo, Japan: IEEJ.
- Tokyo University (2019), 'Succeeded in the World's First Technical Verification to Produce "CO<sub>2</sub>-free Hydrogen" at Low Cost Trial of Hydrogen Supply Chain Establishment and Hydrogen Based Society', 15 March 2019, Press Release, https://www.rcast.utokyo.ac.jp/en/news/release/20190315.html (accessed 14 Sep 2020).
- LNG Handbook (1981), Japan LNG Conference (within Japan Gas Association), May 1981.