References

- ACE (2019), Liberalized Cost of Electricity (LCOE) for Selected Renewable Energy

 Technologies in the ASEAN Member States II. Jakarta: ASEAN Centre for Energy.
- Abu Bakar, Hj.R. (2020), 'Temburong Bridge Opens to Traffic Today', *The Scoop.co*, 17 March https://thescoop.co/2020/03/17/temburong-bridge-opens-to-traffic-today/ (accessed 13 June 2020).
- Aji, G.A. (2017), 'PLN to Install 1,000 Electric Vehicle Charging Posts in Jakarta', *Tempo.co* (English version), 14 December, https://en.tempo.co/read/914119/pln-to-install-1000-electric-vehicle-charging-posts-in-jakarta (accessed 13 June 2019).
- Akhyar, T. (2019), 'Electric Car Production Can Generate Forex Savings of IDR789 Trillion', Netralnews.com (Englishversion), 9 May, https://en.netralnews.com/news/business/read/26798/electric.car.production.can.g enerate.forex.savings.of.idr.789.trillion (accessed 27 June 2019).
- BDMD (2017), *Brunei Climate*, Bandar Seri Begawan: Brunei Darussalam Metrological Department.

 http://www.mod.gov.bn/survey/SitePages/Climate%20of%20Brunei%20and%202016%20Climate%20Review%20-%20Ms%20Harnina%20Morani.pdf (accessed 16 April 2020).
- Centre for Strategic and Policy Studies (2014), 'Executive Summary' in Review to Formulate a Roadmap and Draft National Masterplan for a Sustainable Land Transportation System for Brunei Darussalam, Volume 5.

 http://www.mtic.gov.bn/Resources/LAND%20TRANSPORT%20MASTER%20PLAN%20-%20Executive%20Summary.pdf (accessed 1 September 2020).
- Chiyoda Corporation (2017), 'Chiyoda's Hydrogen Supply Chain Business', https://www.chiyodacorp.com/en/service/spera-hydrogen/ (accessed 15 April 2020).
- Collodi, G., G. Azzaro, N. Ferrari, and S. Santos (2017), 'Techno-economic Evaluation of Deploying CCS in SMR Based Merchant H2 Production with NG as Feedstock and Fuel', Energy Procedia, 2017, 114, pp.2690–712. https://doi.org/10.1016/j.egypro.2017.03.1533 (accessed 12 June 2020).
- Dargay, J., D. Gately, and M. Sommer (2007), 'Vehicle Ownership and Income Growth, Worldwide: 1960–2030', *The Energy Journal*, October, DOI:10.2307/41323125.
- Department of Electrical Services (DES) (2018), *DES DASHBOARD 2013 2017*. Bandar Seri Begawan: DES.

 http://www.des.gov.bn/Downloads/2018-02-21 DES%20Dashboard%20KPI.pdf (accessed 16 April 2020).

- Department of Standards Malaysia (2014), Malaysian Standard; MS 2598:2014 Minimum Energy Performance Standards for Lamps, Selangor: Department of Standards Malaysia.
- DES, EIDPMO, and BNERI (2016), Tenaga Suria Brunei 1.2 MW Solar Photovoltaic Power Plant, Brunei Darussalam, Bandar Seri Begawan: Department of Electrical Services, Energy and Industry Department at the Prime Minister's Office and Brunei National Energy Research Institute.

 http://www.memi.gov.bn/Shared%20Documents/ASEAN%20Energy%20Awards/RE%20Reports/RE%20-%20Tenaga%20Suria%20Brunei-signed.pdf (accessed 12 May 2020).
- EDPMO (2014), *Energy White Paper*, Bandar Seri Begawan: Energy Department at the Prime Minister's Office.
- Energy and Industry Department, The Prime Minister's Office (2017), Brunei Darussalam's Second National Communication Under the United Nations Framework Convention on Climate Change, https://www4.unfccc.int/sites/SubmissionsStaging/NationalReports/Documents/856 0731_Brunei%20Darussalam-NC2-1-Brunei%20Darussalam%20Second%20National%20Communication_5%20Nov%2020 17.pdf (accessed 13 June 2020).
- ERIA and Nikken Sekkei Civil Engineering Ltd (2018), 'Formulation of Temburong Eco Town Master Plan in Brunei Darussalam', *ERIA Research Project Report 2017*, No. 11, Jakarta: ERIA, https://www.eria.org/uploads/media/!ERIA_RPR_FY2017_11.pdf (accessed 13 June 2020).
- Green Building Index Malaysia, www.greenbuildingindex.org.
- Green Mark for Non-residential Buildings (NRB) (2015), 'Green Mark for Non-Residential Buildings NRB: 2015-Including Hawker Centres, Healthcare Facilities, Laboratory Buildings and Schools', Building and Construction Authority, Singapore.
- Hasan, A., U. Ratnayake, and S. Shams (2015), Evaluation of Rainfall and Temperature Trends in Brunei Darussalam, AIP Conference Proceedings, September 2015, Bali, Indonesia.
- IEA (2019), 'Global EV Outlook 2019: Scaling Up the Transition to Electric Mobility', May, International Energy Agency, https://webstore.iea.org/login?ReturnUrl=%2fdownload%2fdirect%2f2807%3ffileName%3dGlobal_EV_Outlook_2019.pdf&fileName=Global_EV_Outlook_2019.pdf (accessed 16 June 2020).
- IEA (2014), IEA Energy Efficiency Indicators: Fundamentals Statistics. Paris: International Energy Agency.
- IEC (2019) *IEC 60364:8-1 Standards on Low-Voltage electrical installations Part 8-1: Energy Efficiency*. Geneva: International Electrotechnical Commission.

- IEC (2018) IEC 61557-12:2018 Electrical Safety in Low Voltage Distribution Systems up to 1,000 V AC and 1,500 V DC Equipment for Testing, Measuring, or Monitoring of Protective Measures. Geneva: International Electrotechnical Commission.
- IMF (2019), 'Brunei Darussalam: 2019 Article IV Consultation Press Release and Staff Report', *IMF Country Report* No. 19/310, Washington, DC: International Monetary Fund
- IRENA (2019a), Renewable Power Generation Costs in 2018. Abu Dhabi: International Renewable Energy Agency.
- IRENA (2019b), Future of Solar Photovoltaic: Deployment, Investment, Technology, Grid Integration and Socio-economic Aspects (A Global Energy Transformation Paper), Abu Dhabi: International Renewable Energy Agency.
- IRENA and ACE (2016), Renewable Energy Outlook for ASEAN: A REmap Analysis, Abu Dhabi: International Renewable Energy Agency, and Jakarta: ASEAN Centre for Energy.
- Kane, M. (2018a), 'Japan's EV Infrastructure Is Massive, Electric Car Sales Not So Much', InsideEVs, 27 March, https://insideevs.com/news/338290/japans-ev-infrastructure-is-massive-electric-car-sales-not-so-much/ (accessed 1 July 2019).
- Kane M. (2018b), 'Delhi Would Like To Achieve 25% Electric Car Penetration By 2023', InsideEVs, 25 December, https://insideevs.com/news/341749/delhi-would-like-to-achieve-25-electric-car-penetration-by-2023/ (accessed 3 July 2019).
- Keipi, T., H. Tolvanen, and J. Konttinen (2018), 'Economic Analysis of Hydrogen Production by Methane Thermal Decomposition: Comparison to Competing Technologies', *Energy Conversion and Management,* 159, March 2018, pp.264–73. https://doi.org/10.1016/j.enconman.2017.12.063 (accessed 12 June 2020).
- Kimura, S. (2018), 'Simulation Study on Energy Mix for Power Generation in Temburong Eco Town', ERIA Research Project Report 2017 No. 2. Jakarta: ERIA.
- Kimura, S. (ed.) (2017), 'Simulation Study on Energy Mix for Power Generation in Temburong Eco Town', *ERIA Research Project Report* 2017, No. 2, Jakarta: ERIA.
- Kimura, S. and P. Han (2019), *Energy Outlook and Energy Saving Potential in East Asia 2019*.

 Jakarta: Economic Research Institute for ASEAN and East Asia.
- Kutani, I. (2013), 'Study on Energy Efficiency Improvement in the Transport Sector through Transport Improvement and Smart Community Development in the Urban Area', ERIA Research Project Report 2012, No. 29. Jakarta: Economic Research Institute for ASEAN and East Asia.
- Loveday, E. (2013), 'Japan Extends EV Subsidy Program', *InsideEVs*, 29 September, https://insideevs.com/news/319125/japan-extends-ev-subsidy-program/ (accessed 1 July 2019).

- Lutsey, N., M. Grant, S. Wappelhorst, and H. Zhou (2018), *Power Play: How Governments Are Spurring the Electric Vehicle Industry*. Washington, DC: The International Council on Clean Transportation.
- Malik and Haji Abdullah (1996), 'Estimation of Solar Radiation in Brunei Darussalam', RERIC International Energy Journal, Vol. 18, No. 2.
- Marklines (2019), www.marklines.com/portal top en.html (accessed 13 June 2019).
- METI (2020), Renewable Energy Policy in Japan, Tokyo: Ministry of Economy, Trade and Industry. https://www.renewable-ei.org/pdfdownload/activities/16 JuntaroShimizu.pdf (accessed 12 May 2020).
- METI (2011), Feed In Tariff Scheme for Renewable Energy. Tokyo: Ministry of Economy, Trade and Industry.
- METI (2017), Current Status of Renewable Energy and Procurement Price Calculation Committee for 2017. Tokyo: Ministry of Economy, Trade and Industry (in Japanese). https://www.meti.go.jp/shingikai/santeii/pdf/030_01_00.pdf (accessed 29 January 2020).
- Ministry of Communications Brunei Darussalam (2017), Land Transport White Paper, http://www.mtic.gov.bn/Documents/Land%20Transport%20White%20Paper/Land% 20Transport%20White%20Paper%20for%20Brunei%20Darussalam%20-%20FINAL%20VERSION.pdf (accessed 12 June 2020).
- Ministry of Foreign Affairs of the People's Republic of China (2020), Joint Press Release of the Inaugural Meeting of the Joint Steering Committee between the People's Republic of China and Brunei Darussalam, Communiqués, 22 January, https://www.fmprc.gov.cn/mfa_eng/wjdt_665385/2649_665393/t1734985.shtml (accessed 15 June 2020).
- Ministry of Primary Resources and Tourism (2017), Strategic Plan 2016–2020, 17 July 2017, http://www.mprt.gov.bn/SiteCollectionDocuments/SP%20MPRT%2025%20April%20 2017%20edited%2017July2017.pdf (accessed 15 June 2020).
- MOD (2010), Temburong District Plan 2006–2025, Town and Country Planning Department, MOD, Brunei Darussalam: Ministry of Development.
- Mondal, K.C. and S.R. Chandran (2014), 'Evaluation of the Economic Impact of Hydrogen Production by Methane Decomposition with Steam Reforming of Methane Process', *International Journal of Hydrogen Energy* 39, (2014), pp.9670–4. https://doi.org/10.1016/j.ijhydene.2014.04.087 (accessed 12 June 2020).
- MS1525:2019 Malaysian Standard, Energy Efficiency and Use of Renewable Energy for Non-residential Buildings Code of Practice (Third Revision).
- Navas-Anguíta, Z., D. García-Gusano, J. Dufour, and D. Iribarren (2020), 'Prospective Techno-economic and Environmental Assessment of a National Hydrogen Production

- Mix for Road Transport', *Applied Energy* 259 (2020), pp.1–11. https://doi.org/10.1016/j.apenergy.2019.114121 (accessed 12 June 2020).
- Nicholls, A., A.M. Baisden, B. Lakshminarasimhan, and X. Boucherat (2018), Special Report: The ASEAN Auto Industry, United Kingdom: Automotive World Ltd.
- OECD (2001), An Initial View on Methodologies for Emission Baselines: Transport Case Study, COM/ENV/EPOC/IEA/SLT(2001)10, Information Paper, Paris: OECD.
- PBD 12 EEC:2015 Energy Efficiency & Conservation Building Guidelines for Non-residential Buildings Version 1.
- Public Works Department Malaysia (2017), Building Energy Efficiency Technical Guideline for Active Design, Building Sector Energy Efficiency Project (BSEEP), Kuala Lumpur.
- Public Works Department Malaysia (2013), Building Energy Efficiency Technical Guideline for Passive Design, Building Sector Energy Efficiency Project (BSEEP), Kuala Lumpur.
- Rahman, A.R. (2019), 'Brunei Darussalam dalam Pembangunan Konektivitas di BIMP-EAGA', in S.N.I. Raharjo (ed.), Membangun Konektivitas di Perbatasan: Kerjasama Sub-Regional Indonesia, Brunei Darussalam, Malaysia dan Filipina. Jakarta: LIPI Press. pp.35–50 (in Bahasa Indonesia).
- Raposo, M.A. and B. Ciuffo (eds.) (2019), The Future of Road Transport Implications of Automated, Connected, Low-Carbon, and Shared Mobility. Luxembourg: European Commission.
- Schipper, L., C. Marie-Liliu, and R. Gorham (2000), Flexing the Link between Transport and Greenhouse Gas Emissions: A Path for the World Bank. Paris: International Energy Agency.
- The Star (2018), 'Pan Borneo Highway to Bring Growth', thestar.com.my, 17 April, https://www.thestar.com.my/news/nation/2018/04/17/pan-borneo-highway-to-bring-growth (accessed 15 June 2020).
- Tokyo Gas (2020), Nerima Hydrogen Station, https://eee.tokyo-gas.co.jp/product/hydrogen/station/index.html (accessed 15 April 2020).
- Toyota (2018), 'Toyota Launches Production Model "Sora" FC Bus', https://global.toyota/en/newsroom/corporate/21863761.html (accessed 15 April 2020).
- Toyota Motor Europe (2015), Toyota Mirai, October 2015, https://newsroom.toyota.eu/download/540469/toyota-mirai-dpl-es.pdf (accessed 11 June 2020).
- United Nations, Department of Economic and Social Affairs, Population Division (2019), World Population Prospects 2019. New York: United Nations.
- United Nations Environment Programme (UNEP) (2017), Accelerating the Global Adoption of Energy-Efficient Electric Motors and Motor Systems: United for Efficiency (U4E) Policy Guide. France: UN Environment, U4E Economy Division Energy & Climate

- Branch, https://united4efficiency.org/wp-content/uploads/2017/09/U4E-MotorGuide-201709-Final.pdf (accessed 1 November 2019).
- UNESCAP (2014), 'Intelligent Transportation Systems for Sustainable Development in Asia and the Pacific', Working Paper by the Information and Communications Technology and Disaster Risk Reduction Division, October, https://www.unescap.org/sites/default/files/ITS.pdf (accessed 16 June 2020).
- US Energy Information Administration (USEIA) (2017), *International Energy Outlook 2017*. Washington, DC: USEIA.
- Xinhuanet (2020), Chinese Company Completes Contracted Section of Giant Cross-Sea Bridge in Brunei, 2 January, http://www.xinhuanet.com/english/2020-01/02/c_138674264.htm (accessed 15 June 2020).
- Xu, Y, Çolak, S, Kara, EC, Moura, SJ, and González, MC González (2016), 'Planning for Electric Vehicle Needs by Coupling Charging Profiles with Urban Mobility', *Nature Energy*, Vol. 3 pp.484–93. http://zeus.ist.berkeley.edu/wp-content/uploads/2020/02/planningEVs_NatEn.pdf (accessed 13 June 2019).