References

- ASHRAE (2017), Handbook of Fundaments. Georgia: ASHRAE.
- Building and Construction Authority, Singapore (BCA) (2020), Building Energy Benchmarking Report (Statistics and Figures) 2020. Singapore: BCA.
- Department of Energy Philippines (DOE) (2008), *Guidelines on Energy Conserving Designs of Buildings*.

 Taguig City: Philippines.
- Department of Energy Philippines (2016), Implementing Guidelines on Philippine Energy Standards and Labeling Program (PELSP) for Energy Consuming Products. https://www.doe.gov.ph/sites/default/files/pdf/energy_efficiency/implementing_guidelines_of_peslp.pdf (accessed 27 April 2021).
- Department of Standards Malaysia (2019), Malaysian Standard, MS1525:2019, Code of Practice on Energy Efficiency and Use of Renewable Energy for Non-residential Buildings.
- Economic Research Institute for ASEAN and East Asia (ERIA) 2020), Energy Efficiency and Conservation Master Plan of Cambodia. Jakarta: ERIA
- Energy Commission Malaysia (2018), *National Energy Balance (Malaysia) 2016*. Putrajaya: Energy Commission Malaysia.
- International Energy Agency (IEA) (2014a), 'Energy Efficiency Indicators: Fundamentals on Statistics', August, Paris: IEA, Energy Efficiency Indicators: Fundamentals on Statistics Analysis IEA (accessed 5 October 2018).
- International Energy Agency (IEA) (2014b), 'Energy Efficiency Indicators: Essentials for Policy Making', April, Paris: IEA. Energy Efficiency Indicators: Essentials for Policy Making Analysis IEA (accessed 24 April 2018).
- International Energy Agency (IEA) (2019), 'The Future of Cooling in Southeast Asia', October, IEA, The Future of cooling in Southeast Asia Analysis IEA (accessed 8 April 2021).
- Public Works Department Malaysia (2013), Building Energy Efficiency Technical Guideline for Passive Design, Kuala Lumpur, Malaysia: Building Sector Energy Efficiency Project (BSEEP).
- Public Works Department Malaysia (2017), Building Energy Efficiency Technical Guideline for Active Design, Kuala Lumpur, Malaysia: Building Sector Energy Efficiency Project (BSEEP).