## References

- APERC (2020), APEC (2019), Energy Statistics 2018. Tokyo.
- Building and Construction Authority (BCA) (2021), Building Benchmarking Report. Singapore.
- IEA (2014a), Energy Efficiency Indicators: Fundamentals on Statistics. Paris.
- IEA (2014b), Energy Efficiency Indicators: Essentials for Policy Making. Paris.
- MPA (2022a), MPA Report No.1, Energy Consumption Survey of Commercial Buildings in Manila, 10 May, Manila.
- MPA (2022b), MPA Final Report, Energy Consumption Survey for Commercial Buildings in Metro Manila (For Years 2018–2019), August, Manila.
- MPA (2022c), MPA Final Report, Energy Consumption Survey for Commercial Buildings in Metro Manila (For Years 2018–2019), December, Manila.
- PIEMPI (2022), PIEMPI Initial Status Report, Energy Consumption Survey of Industrial Factories in the Philippines, 14 May, Manila.
- PIEMPI (2023), PIEMPI Final Report, Conducting Energy Consumption Survey in Industry Sector, Philippines, January, Manila.
- Thinzar, D.W. and Haryanto (2021), 'Energy Efficiency of Indonesia's Sugar Industry', *Jurnal Akuntasi*, Vol 11, No. 1, February.
- UNIDO (2012), Energy Management System Training Notes. Vienna.

## **Other Resources**

- MPA's Excel file on commercial buildings Data summary and analysis submitted in December 2022.
- MPA's PowerPoint report presented in the 15 July 2022 meeting.
- PIEMPI's Excel files on cement, sugar, food and beverages sectors submitted in October 2022.