References

United Nations, *International Recommendations for Energy Statistics (IRES)*, Statistical Papers, Series M, No. 93, 2018. Available at https://unstats.un.org/unsd/energy/ires/IRES-web.pdf

United Nations. (2018). System of Environmental-Economic Accounting for Energy (SEEA-Energy). Available at https://seea.un. Org/sites/documents/seeaenergy_final_web.pdf

United Nations, (2015), Transforming our world: the 2030 Agenda for Sustainable Development, A/RES/70/1, 70th Session.

International Atomic Energy Agency and others. *Energy Indicators for Sustainable Development: Guidelines and Methodologies*. Vienna, 2005. Available at www-pub.iaea.org/MTCD/publications/PDF/Pub1222_web.pdf.

International Energy Agency (IEA), 2014, Energy Efficiency Indicators: Fundamentals on Statistics.

Organization for Economic Cooperation and Development, International Energy Agency and Eurostat. *Energy Statistics Manual*. Paris, 2005.

United Nations, Economic Commission for Europe. *United Nations Framework Classification for Fossil Energy and Mineral Reserves and Resources* 2009. ECE Energy Series, No. 39. 2010. Available at

www.unece.org/fileadmin/DAM/energy/se/pdfs/UNFC/UNFC2009_ECE_EnergySeries39.p df.

United Nations, European Commission, Food and Agriculture Organization of the United Nations, International Monetary Fund, Organization for Economic Cooperation and Development and World Bank. *System of Environmental-Economic Accounting* 2012: Central Framework. 2014

Ministry of Coal, Coal Controller's Organisation, Kolkata, Various Editions, *Provisional Coal Statistics* and *Coal Directory of India*.

Ministry of Petroleum and Natural Gas, Economics & Statistics Division, Various Editions, *Indian Petroleum & Natural Gas Statistics*.

Ministry of New and Renewable Energy Resources, *Annual Report and Generation Reports*, Various Editions.