

References

- [1] Human Development Index Report 2014, United Nations Development Program. [online]. Available: <http://www.hdr.undp.org>.
- [2] Electricity Consumption per capita (kWh) 2014 Country Ranks. [online]. Available: http://www.photius.com/rankings/2015/energy/electricity_consumption_per_capita_2015_1.html
- [3] Sri Lanka Energy Balance – 2015. [Online]. Available: <http://www.info.energy.gov.lk/content/pdf3/2014%20Energy%20Balance.pdf>
- [4] Sri Lanka energy Sector development plan for a knowledge-based economy 2015 – 2025. published by the Ministry of Power and Energy, Sri Lanka
- [5] Sustainable development goals, United Nations Development Program. [online]. Available: <http://un.org/sustainabledevelopment/sustainable-development-goals>
- [6] Jefferson W. Tester, Elisabeth M. Drake, Michael J. Driscoll, Michael W. Golay, and William A. Peters, “Sustainable Energy Choosing Among Options”, Second Edition
- [7] “Tenenbaum, Bernard; Greacen, Chris; Siyambalapitiya, Tilak; Knuckles, James. 2014”. “From the Bottom Up : How Small Power Producers and Mini-Grids Can Deliver Electrification and Renewable Energy in Africa. Directions in Development--Energy and Mining”; Washington, DC: World Bank.
- [8] Wind and solar Resource assessment of Sri Lanka and the Maldives, published by; National Renewable Energy Laboratory (US), August 2003.
- [9] J. Graham, W.A. Johnson, “Ice in fisheries”, Food and Agriculture Organization Technical Report. No.331.Rome. FAO.1992.75P
- [10] Anyang General International Co. Ltd., Ice Block Making Machine, <http://en.agico.com.cn/ice-block-machine.html>
- [11] World Health Organization, “Desalination Guidelines Development for Drinking Water: Background”, Cotruvo, J.A., 2004
- [12] Reverse Osmosis Systems, [online]. Available: http://www.alibaba.com/premium/reverse_osmosis_system.html?uptime=20150608&ptsid=1012000105720310&crea=37582921014&plac=&netw=g&device=c&ptscode=0110202010010001
- [13] Energy Efficient Reverse Osmosis Desalination Process, International Journal of Environmental Science and Development Dashtpour R. and Al-Zubaidy S.N. , 2012
- [14] Solar PV technology status and trends. [Online]. Available: www.iea.org/publications/freepublications/publication/pv_roadmap.pdf
- [15] Growth in size of wind turbines and prospects. [Online]. Available: www.iea.org/publications/freepublications/publication/wind_2013_roadmap.pdf