

## List of reference

1. Sri Lanka Delegation, UNESCAP Expert Group Meeting, 18th , 19th November 2008
2. Intergovernmental Panel on Climate Change
3. Sri Lanka Energy Balance 2007, Sustainable Energy Authority
4. CEB, "Long Term Generation Expansion Plan 2005 – 2019", November 2004
5. CEB, Statistical Digest 2006"
6. Initial National Communication under the United Nations Framework Convention on Climate Change – 2000 October
7. NATIONAL ENERGY POLICY AND STRATEGIES OF SRI LANKA MINISTRY OF POWER AND ENERGY GOVERNMENT OF SRI LANKA 2006
8. <http://data.un.org/Data.aspx?d=MDG&f=seriesRowID%3A749>)
9. ([http://ddp-ext.worldbank.org/ext/ddpreports/ViewSharedReport?&CF=&REPORT\\_ID=9147&REQUEST\\_TYPE=VIEWADVANCED&HF=N/CPProfile.asp&WSP=N](http://ddp-ext.worldbank.org/ext/ddpreports/ViewSharedReport?&CF=&REPORT_ID=9147&REQUEST_TYPE=VIEWADVANCED&HF=N/CPProfile.asp&WSP=N)).
10. (<http://www.un.org/esa/population/publications/worldageing19502050/pdf/187srila.pdf>)
11. (<http://www.statistics.gov.lk/PopHouSat/PDF/p7%20population%20and%20Housing%20Text-11-12-06.pdf>).
12. (<http://www.state.gov/r/pa/ei/bgn/5249.htm>)
13. ([http://www.indexmundi.com/sri\\_lanka/gdp\\_real\\_growth\\_rate.html](http://www.indexmundi.com/sri_lanka/gdp_real_growth_rate.html))
14. [http://www.wartsila-nsd.com/Wartsila/global/docs/en/power/media\\_publications/energy\\_news/17/export\\_credit\\_agency\\_new\\_sri\\_lanka\\_order.pdf](http://www.wartsila-nsd.com/Wartsila/global/docs/en/power/media_publications/energy_news/17/export_credit_agency_new_sri_lanka_order.pdf)
15. <http://www.ai4d.org/sitemap/pdf/files/Bargemounted60MWSriLanka.pdf>
16. <http://www.ceb.lk/PVT/Completed/51%20MW%20Power%20Plant%20by%20Asia%20Power%20Private%20Limited.htm>
17. CDM Developments in India & Challenges Ahead, Pamposh Bhat, Head, GTZ CDM – India, Indo German Energy Programme, Bureau of Energy Efficiency
18. Mitigating Environmental Emissions from the Power Sector: Analysis of Technical and Policy Options in Selected Asian Countries, Ram M. Shrestha S. C. Bhattacharya, Asian Regional Research Programme in Energy, environment and Climate (ARRPEEC), Asian Institute of Technology, Thailand
19. CDM Potential of Electric Power Sector and Energy intensive industries in China, Outcome of 5-Year Joint Study of Keio University/Tsinghua University, Sponsored by NEDO (New Energy and Industrial Technology Development Organization) Japan
20. CDM potential of wind power projects in India, Pallav Purohit, Axel Michaelowa
21. Asian Regional research Programme in Energy Environment and Climate - Phase III (ARRPEEC - III) Strategies for the Promotion of Clean and Energy Efficient Technologies: Sri

Lanka Study, Priyantha D.C. Wijayatunga, Shavindranath Fernando, Sri Lanka Energy Managers Association

22. Mahinda Chinthana: Vision for a New Sri Lanka Ten Year Development Framework Sri Lanka Development Forum January 2007
23. Sri Lanka Energy Balance 2003, An Analysis of Energy Sector Performance, Energy Conservation Fund, 3G17, BMICH, Bauddhaloka Mawatha, Colombo 07
24. Analysis of Technology Transfer in CDM Projects, UNFCCC, December 2007
25. <http://cdm.unfccc.int>
26. [http://www.adb.org/Documents/Fact\\_Sheets/SRI.pdf](http://www.adb.org/Documents/Fact_Sheets/SRI.pdf)
27. Sustainable Energy Authority, Sri Lanka (<http://www.energy.gov.lk/>)
28. CEB, Statistical Digest 2008
29. GDP- <http://www.gfmag.com/gdp-data-country-reports/174-sri-lanka-gdp-country-report.html>