References

- [1] CEB. "General Manager's Review", Annual Report and Accounts 2005, pp. 9
- [2] Ashok Sarkar, "Implementing Electricity Load Management: Lessons Learned from Efficient Lighting Programs," ESMAP Knowledge Exchange Series, 12 Apr 2006.
- [3] Felix Gooneratne. "Implementation Experiences of Utility Sponsored CFL Programs in Sri Lanka and India" (Paper ID: RL.6#142), Right Light 6 Conference - Shanghai, 2005
- [4] CEB, "Generation planning division", 2008
- [5] CEB, "Number of consumer accounts by tariff", Statistical digest 2007
- [6] CEB, "LECO electricity sales", Statistical digest, 2007
- [7] Central bank of Sri Lanka, "Exchange Rates" [Onli http://www.cbsl.gov.lk/info/_cei/er/e_1.asp [Accessed: 30 May 2008]. Electronic Theses & Dissertations
 [8] CEB, "Transmission Division", Annual Report and Accounts 2005, pp. 19 [Online]. Available:
- [9] CEB, "Daily Load Curve", Annual Report and Accounts 2005, pp. 19
- [10] CEB, "Fuel rate and thermal efficiency", Statistical digest, 2007
- [11] Damien Wigley, "ecovantage Carbon Emission Calculation Report", CitySmithFestival, 12 September 2007. [Online]. able: http://www.ryde.nsw.gov.au/WEB/SITE/RESOURCES/DOCUMENTS /PDF/AllCouncilDocuments/City_of_Ryde_Report_12Sep07.pdf [Accessed: 04 Jun 2008].
- [12] Gayan Ratnayake, "Smoke Sales," Sri Lanka government starts agency to promote carbon trading, Lanka Business Online, 15 Jun 2007. [Online]. Available: http://www.lankabusinessonline.com/fullstory.php?nid=161525355 [Accessed: 09 Jun 2008].
- [13] Lamp Section National Electrical Manufacturers Association, "Power Quality Implications Of Compact Fluorescent Lamps In Residences", 16 Apr 1999. [Online]. Available: http://www.neptunlight.com/files/Power_Quality_CFLs.pdf [Accessed: 11 Aug 2008].
- [14] Energy "BENEFITS Mad, OF HIGH **POWER FACTOR** 'ECOB-ULB, COMPACT FLUORESCENT LIGHTS" 26 Oct 2007", [Online]. Available: http://www.paragonlighting.com/pdfs/ Benefits%20of%20High%20Power%20Factor%20Ecospiral%20CFLs.pdf [Accessed: Aug 2008].
- [15] Energy Mad, "Ecobulb Lessening climate change through economical energy savings!", [Online]. Available: http://www.ecobulb.com/nz/index.html [Accessed: 14 Aug 2008].

- [16] Energy Mad, "Frequently Asked Questions", [Online]. Available: http://www.ecobulb.com/nz/FAQs.htm [Accessed: 14 Aug 2008].
- [17] Energy Mad, "Initiatives Ecobulb", [Online]. Available: http://www.energymad.com/nz/Initiatives_Ecobulb.htm [Accessed: 14 Aug 2008].
- [18] Energy Mad, "Energy Efficiency Initiatives", [Online]. Available: http://www.energymad.com/nz/Initiatives.htm [Accessed: 14 Aug 2008].
- [19] Energy Mad, "High Power Factor Ecobulb Technology", [Online]. Available: http://www.ecobulb.com/nz/Reasons.htm [Accessed: 14 Aug 2008].
- [20] Energy Mad, "Technical Specifications", [Online]. Available: http://www.ecobulb.com/nz/Technical.htm [Accessed: 14 Aug 2008].
- [21] Central Environmental Authority, Ministry of Forestry & Environment, "Guide lines for the generator of hazardous wastes" Guidelines for the implementation of hazardous waste management regulations, 1999, pp. 2
- [22] Central Environmental Authority, Ministry of Forestry & Environment, Guidelines for the implementation of hazardous waste management regulations, 1999

