REFERENCES

- [1] Agnew, S., Barton, K., Snodgrass, R. "Life Cycle Assessment Process, Perception, and Practice." *Environmental Business Strategy*, 2002.
- [2] Bey, N. "The Oil Point Method A tool for indicative environmental evaluation in material and process selection." *ISBN 87-90855-09-4*, 2000.
- [3] "Disposal of fluorescent lamps and ballasts." *Environmental Building News*, Vol 6, No. 9, October 1997. http://www.buildinggreen.com/features/ds/disposal: December, 2004.
- [4] Erik Page, Chad Praul, and Michael Siminovitch. A comparative candlepower distribution analysis for compact fluorescent table lamp systems, California: Lighting system research group, Lawrence Berkeley laboratory, University of California, July 1995.
- [5] Finn, D.W., Ouellette, M.J. "Compact Fluorescent Lamps: What You Should Know." 1992.
- [6] ISO 14040:1997, International standard on Environmental management Life cycle assessment Reinciples and framework, Sri Lanka.

 Electronic Theses & Dissertations
- [7] ISO 14041: 1998, International standard on Environmental management Life cycle assessment Goal and scope definition and inventory analysis.
- [8] ISO 14042:2000, International standard on Environmental management Life cycle assessment Life cycle impact assessment.
- [9] ISO/TR 14047:2003, Technical report on Environmental management Life cycle impact assessment Examples of application of ISO 14042.
- [10] ISO/TR 14049: 2000, Technical report on Environmental management Life cycle assessment Examples of application of ISO 14001 to goal and scope definition and inventory analysis.
- [11] Karl, Michael Nisse. "Generic spatial classes for human health impacts, part I." 2001. http://dx.doi.org/10.1065/lca2001.06..052.2: June, 2006.
- [12] Koch, Frans H. Hydropower-Internationalized Costs and Externalized Benefits. Canada: International Energy Agency (IEA), 2000. http://www.Emissions: June, 2003.

- [13] Krewill, P. et al. Extern E-Externalities of energy. National implementation in Germany. Germany, 1998. http://www.Emissions: June, 2003.
- [14] Parsons, D. "The environmental impact of compact fluorescent lamps and incandescent lamps for Australian conditions." Journal on Environmental Engineering, 2006, Vol 7, No 2, p 8 14. http://www.eeca.govt.nz/eeca-library/products/lighting/fact-sheet/environmental-impact-of-cfls-07.pdf: October, 2008.
- [15] Reginald B. H. Tan, "Life cycle assessment and green production." APO International workshop Department of Chemical and Environmental Engineering, National University of Singapore, 2003.
- [16] "Revising the ecolable criteria for lamps." March, 1991. http://ec.europa.eu/environment/ecolable/pdf/light_bulb/finereport_lightbulbs_9 9.pdf: June, 2008.
- [17] Sima Pro 5 demo software CD, Prè CD 0004©2001. www.prè.nl.
- [18] Elliot, R. "Should there be a ban on Incandescent lamps?." August, 2008



