

## REFERENCES

- [1] Sri Lanka Energy Balance-2003, Energy Conservation Fund
- [2] Statistical Digest 2005, Ceylon Electricity Board
- [3] Integrated Mechanism for Rural Electrification of Sri Lanka-Energy Conservation Fund, 2006
- [4] Cabinet Interim Report-2004, chapter 11, social economic dimensions.
- [5] Sri Lanka Micro Hydro Feasibility Study, The World Bank Asian Alternative Energy Unite (ASTAE) and Ceylon Electricity Board, November-1993
- [6] Proceedings of Sri Lanka Energy Day World Energy Council Executive Assembly-2005.
- [7] Wind Resource Atlas of Sri Lanka, National Renewable Energy Laboratory, 1999
- [8] Renewable Energy for Rural Economic Development –Sri Lanka 2005
- [9] Allen R. Inversin, 1986 Micro Hydro Source Book, A Practical Guide to Design And Implementation in Developing Countries, NRECA International Foundation, N.W. Washington D.C
- [10] Micro Hydro Training Course Design Guide; Intermediate Technology Development Group and CEB 1991, Sri Lanka
- [11] Small Hydro for Asia Rural Development, Asia Institute of Technology, Bangkok, Thailand-June 8-11,1981
- [12] Renewable Energy for Development, Stockholm Environmental Institute-News Letter of the Energy Program- SEI • April 2003 Vol. 16 No. 1 ISSN 1101-8267
- [13] Practical Action Publication, Renewable Energy Development – Internet Practical Action - Micro-hydro power.htm 2007/1/21
- [14] Web site-<http://www.oasismontana.com/batteries.html>, -2006/10/12
- [15] Village Hydro Survey, Energy Conservation Fund -2004