References:

- ñ Annual Reports, Central Bank of Sri Lanka (1998, 1999, 2003and2004).
- ñ Fernando, Shavindranath, Dhanapala, Kiran, and Ariyadasa, L., *Financing Energy Services and Income Generating Opportunities for the Poor*, Sri Lanka Country Report for Asia Pacific Development Centre and United Nations Development Programme, Sri Lanka Energy Managers Association, Sri Lanka, (pp1-70),(1998).
- ñ Master plan for electricity supply for Sri Lanka, CEB, (1988)
- ñ The Island, (October 27, 2005)
- ñ 25th Anniversary Supplement, Alternative Energy Development Section, CEB, (1994).



Bibliography:

- ñ Annual Reports, Central Bank of Sri Lanka (1998, 1999, 2003and2004).
- ñ Barnett, A., The Problem of Access through the expansion of Micro Hydro and Minigrids, Presentation to the World Bank Conference on Village Power, UK, pp.1-18, (1998.).
- ñ Energy Conservation Fund, *Energy Balance 1995*, Ministry of Science and Technology, Sri Lanka, (1996).
- ñ Fernando, Shavindranath, Dhanapala, Kiran, and Ariyadasa, L., Financing Energy Services and Income Generating Opportunities for the Poor, Sri Lanka Country Report for Asia Pacific Development Centre and United Nations Development Programme, Sri Lanka Energy Managers Association, Sri Lanka, (pp1-70),(1998).
- ñ Fernando, Sunith, Small Thoughts & Experiences on Wind and Micro Hydro Power", Economic Review, August 96, Peoples Bank, Colombo, Sri Lanka, (1996).
- ñ Hislop, D., Upgrading Micro Hydro in Sri Lanka Case Study 2, Intermediate Technology Publications, (pp.1-63), (1986).
- ñ Intermediate Technology Sri Lanka, Study on Economic and Environmental Linkages of MH & Biomass Energy Use in the Tea Plantation Sector in Sri Lanka, Study by Intermediate Technology Development Group, Sri Lanka to Ministry of Environment, GOSL, Sri Lanka, (pp18-9), (July 1998).
- ñ Intermediate Technology Sri Lanka, Database on Micro Hydro Schemes to Date, Colombo, Sri Lanka, ITSL, (1998).
- ñ Intermediate Technology Development Group, Study on Economic and Environmental Impacts & Linkages of MH and Biomass energy use in the Tea plantation sector, Sri Lanka, Report to Ministry of Environment, GOSL, Colombo, Sri Lanka, (pp.1-74),(1998).
- *n* Long term Generation Expansion Planning studies 1998-2012, Generation Planning Branch, CEB, Colombo, Sri Lanka, (1998).
- ñ Master plan for electricity supply for Sri Lanka, CEB, (1988).

- ñ Ministry of Irrigation, Power and Energy, May 1997, Draft Energy Policy for Sri Lanka Report of the National Committee on Energy Policy, Colombo, Sri Lanka, (pp1-5-16), GOSL,(1997).
- ñ Ministry of Irrigation and Power, 1996, Power Sector Policy Directions, Colombo, Sri Lanka, (pp.1-17), GOSL, (1996).
- Munasinghe, M., Ekanayake, A., et al, *Linkages Between Economic Policies and* the Environment in Sri Lanka, Working Paper Series No.1, Lanka International Forum on Environment and Sustainable Development, Sri Lanka, (pp.1-45),(December1998).
- ñ National Environment Action Plan 1992-1996, Ministry of Environment and Parliamentary Affairs, GOS, Colombo, Sri Lanka, (pp. 1-97), (October 1991).
- *Power Sector Policy Directions*, Ministry of Irrigation and Power, GOSL, (pp.1-17), (1996).
- ñ Posch & Partners Consulting Engineers, Sri Lanka Micro Hydro Feasibility Study, CEB, Sri Lanka, (1993).
- ñ Siyambalapitiya, T., *Electricity Pricing Policy in Sri Lanka*, Research Studies on Energy & Environmental Economics Series No. 8, Institute of Policy Studies, Colombo, Sri Lanka, (pp.1-51), (July 1997).
- ñ Small Hydro Power Projects and Environment, Sri Lanka Media Club, October 21, 2005
- ñ Tampoe, M., *Village Hydro Project*, Sri Lanka, Draft Version of a Project Completion Report, ITSL, Colombo, Sri Lanka, (1998).
- ñ The Island, (October 27, 2005)
- ñ 25th Anniversary Supplement, Alternative Energy Development Section, CEB, (1994).
- Nution National Development Program, National Human Development Report 1998: Regional Dimensions of Human Development, UNDP, Sri Lanka, (pp.1-77), (1998).
- ñ Wallace, Dr. A. R., Wilkinson, R. E., Mattinson, J., Report on Visit to Sri Lanka,

Energy Systems Group, University of Edinburgh and Gilbert Gilkes and Gordon, (pp.1-35), (1995).

• Wijayatunga, P. D.C., Prospects of New and Renewable Energy Sources in Sri Lanka Pricing & Other Issues, Paper for LIFE Seminar, Colombo, Sri Lanka, (December 1997).





Ø

University of Moratuwa, Sri Lanka, Electronic Theses & Dissertations www.lib.mrt.ac.lk