LIST OF REFERENCES

- [1] Anonymous, "Fuel, light bills plummet", Daily News Online, September 17, 2014.
- [2] Bandara, J. M. R. S., "Agriculture development towards nutritional security", *Sunday Observer*, October 11, 2009.
- [3] Central Bank of Sri Lanka, "Sri Lanka Socio-Economic Data, Vol. XXXVI", June, 2013.
- [4] Central Bank of Sri Lanka, "Sri Lanka Socio-Economic Data, Vol. XXXVII", June, 2014.
- [5] Ceylon Electricity Board, "Annual Report 2011", 2011.
- [6] Ceylon Electricity Board, "Annual Report 2012", 2012.
- [7] Cox, D. R., Hinkley, D. V., "Theoretical Statistics", Chapman & Hall, 1974.
- [8] Ekanayake, H. K. J., "Impact of fertilizer subsidy in paddy cultivation in Sri Lanka", 2006.
- [9] Kendall, M.G., Babington Smith, B., "Randomness and Random Sampling Numbers". Journal of the Royal Statistical Society, 1938.
- [10] Global Energy Statistics, "Enerdata Publication", 2012.
- [11] Jamil, F., "Comparison of Electricity Supply and Tariff Rates in South Asian Countries", 2011.
- [12] Jayasundera, P.B., "We manage our economy without touching subsidies given to public", 2012.
- [13] Ministry of Finance and Planning, "Poverty Indicators", Household income and expenditure survey 2009/10; May 2011 ratuwa. Sri Lanka.
- [14] Ministry of Vinance and Planning, "Annual Report", 2012.
- [15] Navaratue F.L., "Political Economy of Access to Energy by the Rural Sector in Sri Lanka with specific reference to Rural Electrification", 2013.
- [16] Siriwardana, A., "Fuel price reduction an election gimmick: UNP". *Daily Mirror*, September 19.
- [17] United Nations Environment Programme, "Energy Subsidies: Lessons Learned in Assessing their Impact and Designing Policy Reforms", 2001.
- [18] Washington, D.C, "South Asia Development Matters".
- [19] Weerahewa, J., Kodithuwakku, S.S., Ariyawardana, A., "The Fertilizer Subsidy Program in Sri Lanka", 2010.
- [20] Wickremasekara, D., "25% electricity tariff reduction not for big consumers", *Sunday Times*, September 28, 2014.
- [21] Wijesinghe, N., "Rural Electrification Sri Lanka: A Case study & Scenario Analysis", 2014.
- [22] Wijayatunga, P. D. C., Attalage R.A., "Socio-economic impact of solar home systems in rural Sri Lanka: a case-study", *Energy for Sustainable Development*, 2009.
- [23] http://www.ceb.lk/, Visited, March 7, 2013 and January 10, 2015.
- [24] http://www.pucsl.gov.lk/, Visited, June 20, 2014 and September 21, 2014.
- [25] http://www.cbsl.gov.lk/, Visited, July 2, 2014.

<u>DATA COLLECTION FORM – 1</u>

ELECTRICITY USAGE AMONG SUBSIDIZED CONSUMERS

- 1. Electricity Account No:
- 2. Average Electricity Consumption (kWh):
- 3. Monthly income:
- 4. Samurdhi Holder or Not: Category: Above/Below LKR 3000
- 5. Number of family members:
- 6. Remarks:

Electricity Consumption Pattern

		Incandescent Lamp			Cooking			Communication			Other				
From	To	T ISW	Ji ši v Lleci	e si ron lib	t∳o ic T .mr	f Market These t.ac	loga Ske lk	Hot plate/ Induction cooker	Water Seat	Refrigeration	ık <u>a</u> . ıs	Radio	Other	Ironing	Water pump
6:00	7:00														
7:00	8:00														
8:00	9:00														
9:00	10:00														
10:00	11:00														
11:00	12:00														
12:00	13:00														
13:00	14:00														
14:00	15:00														
15:00	16:00														
16:00	17:00														
17:00	18:00														
18:00	19:00														
19:00	20:00														
20:00	21:00														
21:00	22:00														
22:00	23:00														

<u>DATA COLLECTION FORM – 2</u> <u>DETAILS OF RE PROJECTS</u>

1	Name	of the	RE Sche	me.
1	. Iname	OI IIIC	INTER SOCIE	HIC.

- 2. GN Division:
- 3. AGA Division:
- 4. No of beneficiaries

	Small	Medium	Large	Total
Domestic				
Consumers				

5. Work content

MV Lines (km)	
MV Lines (km)	

- 6. Total cost:
- 7. Per consumer cost: University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations
- 8. Priority basis: www.lib.mrt.ac.lk
- 9. Details of entrepreneurs

Туре	Nos.