REFERENCES

- [1] http://www.saarenet.org/newsaarenet/govtpolicies/Srilanka/powerpolicy.html/
- [2] C.G. Guy, Data Communication for Engineers, Houndmills, Mcmillon New Electronic Series, 1992, ISBN 0-353-55501-5
- [3] Trevor Housley, Data Communication and Teleprocessing System, Second Edition, N. J., Prentice-hall 1987, ISBN 013-197435-1
- [4] www.metering.com/archive/982/16-2.html
- [5]. W Senn, Carrier frequency transmission over aerial cables, O Enkagart. Data transmission on HV networks, Brown Bovery, Rev.61, 1974(6), p287 292
- [6] Central Station Engineers of the Westinghouse Electronic Corporation, Electrical Transmission and Distribution Reference book, East Tittsburgh, Pennsylvania, 1964, Fourth edition R C Cheek, Power line carier application, Chapter 12 P401
- [7] http://www.tradepartner.gov.lk/energy/srilanka/profile/overview/shtm/
- [8] P Burrascano, M D Amore, M Salerno, S Cristina, Digital signal transmission on power line carrier channels and introduction, , <u>IEEE Transaction on Power Delivery</u>, Vol. 2, No. 1, P 683 April 1987.
- [9] J T Tengdin, Distribution line carrier communications-An Historical Prospective, <u>IEEE Transaction on Power Delivery</u>, Vol.PWRD-2, No. 2, P 221-329 April 1987
- [10] Asian Brown Bovery Automation AG, Quotation NCD V / 53272 / page 3 –14, Lanka Electricity Company, Colombo

- [11] K C Abraham, S Ray, A novel high speed PLC communication modem, , <u>IEEE</u>

 <u>Transaction on Power Delivery</u>, Vol. 7, No. 4, P 683 October 1992.
- [12] Dr John Newbury, Communication requirements and standards for low voltage main signaling, , <u>IEEE Transaction on Power Delivery</u>, Vol. 13, No. 1, P 683

 April 1998.
- [13] John, Power developments and International Standards, , <u>IEEE Transaction on Power Delivery</u>, Vol. 12, No. 2, P 683 April 1997.
- [14] R C Hemminger, L J Gale, J B O'Neal, Signal Propagation on single phase power distribution lines at power line carrier frequencies, <u>IEEE Transaction on Power Delivery</u>, Vol. 2, No. 1, P 28 34 January 1987.
- [15] R C Hemminger, L J Gale, J B O'Neal, F Amoura, The effect of distribution transformers on distribution line carrier signals, <u>IEEE Transaction on Power Delivery</u>, Vol. 2, No. 1, P 36 40 January 1987.
- [16] Sioe Mak and Denny Redford, Conditions for implementation of large scale automatic meter reading systems, <u>IEEE Transaction on Power Delivery</u>, Vol. 10, No. 1, P 97 103, January 1995
- [17] Sioe T Mak and Don L Reed, TWAC, A New Viable Two Way Automatic Communication System for Distribution Networks, part 1: Outbound communication, <u>IEEE Transaction on Power Apparatus and system</u>, Vol. PAS-101, No. 8, P 2941-2949, August 1982
- [18] Sioe ThoMak and Thomas G Moore, TWAC, A New Viable Two Way Automatic Communication System for Distribution Networks, part 11: Inbound

- communication, <u>IEEE Transaction on Power Apparatus and system</u>, Vol. PAS-103, No. 8, P 2141-2146, August 1984.
- [19] Sioe Tho Mak, A new method of generating TWAC type Outbound signals for Communication on Distribution Networks, <u>IEEE Transaction on Power Apparatus</u> and system, Vol. PAS-103, No. 8, P 2134-2140, August 1984
- [20] Sioe T Mak and Richad L Maginnis, Power frequency Communication on long feeder s and High levels of Harmonic distortion, <u>IEEE Transaction on Power Dilivery</u>, Vol. 10, No. 4, P 1731-1736, October 1995
- [21] Edward J Pasahow, Microprocessor Technology and microcomputer, Electrical & Electronics Engineering Series, 1988, N. Y. Mcgraw-Hill
- [22] D E Heffer, G A King and D C Keith, Basic principles and practice of Microprocessors, Second Edition, 1981, London, Edward Arnold
- [23] www.turtletech.com, www.itron.com. www.edenprairie.org
- [24] Donald G Fink, N Wagne Beat, Standard Handbook for Electrical Engineers, 12th edition

University of Moratuwa, Sri Lanka.

- [25] http://www.utdallas.edu/~parik/ee4380 fall02/docs/Class2.pdf
- [26] Charles Wenzel, "Choosing frequency multiflier's waveforms, http://www.wenzel.com/pdffiles/choose.pdf
- [27] International Standard ISO 646 (1983)
- [28] http://www.shawgrp/PTI/consulting/distribution/harmonics.cfm

