

References

- [1] Ceylon Electricity Board - Network Improvement unit – North Western Province,” Overhead Electricity Network of Ceylon Electricity Board and its performance and improvements” CEB, September 2003
- [2] Ceylon Electricity Board - Distribution Planning Branch, “Protection of Electricity Distribution Network”, CEB, April 2002
- [3] Ceylon Electricity Board – Commercial and Corporate Branch – Distribution Region – 3 , “Statistical Digest - 2007 ” CEB, February 2008
- [4] Advantica Stoner, “Users Guide”, SynerGEE Electric 3.5.
- [5] NU – LEC Industries. A Schneider Electric Company, “Technical Manual of Pole Mounted Enclosure N12/ N24/ N36.”
- [6] J.M. Gers and E.J. Holmes, “Protection of Electricity Distribution Network”, The Institution of Electrical Engineers – United Kingdom, 1998, pp 65-123
- [7] J.H. Naylor, “Power System Protection,1 Principles and Components– second edition”, The Electricity Council– United Kingdom, 1981, pp 53-246
- [8] Cooper Power Systems – “Electricity Distribution System Protection-third edition”, 1990, pp 82-143
- [9] Ceylon Electricity Board, “Breakdown reports of Agalawatta, and Dickwella CSCs from January 2007 to December 2007” CEB, 2007
- [10] Weather Department – Sri Lanka, “Rain data reports of Kithulgoda and Dickwella area from January 2007 to December 2007”, 2007
- [11] Ceylon Electricity Board – Distribution Planning and Development Branch – Region 4, “Selection of MV Fuses”, CEB, July 2006
- [12] D. Stone, “Switchgear Manual”– ninth edition”, Asea Brown Boveri Pocket Book – Federal Republic of Germany, 1992, pp 88-93
- [13] Protective Relay Application Guide – GEC Alsthom T and D, 2000, pp 129-157
- [14] Provincial Breakdown Reports, CEB, 2003 to 2007
- [15] Annual Procurement Reports, CEB, 2007