

Chapter 9

9.0 References

1. S.P. Chandola., A Text book of Transportation Engineering, India, 2001, p 17 – 143,
2. [www. O-keating. Com/ hsr/electric.htm](http://www.O-keating.Com/hsr/electric.htm).
3. [www. Railway technology com](http://www.Railway technology com).
4. Theodore Wildi., Electrical Machines, Drives and Power Systems, 2002, p 526-528,
5. Traffic costing unit, Facts & Figures, Sri Lanka Railways. 2004
6. Suburban Railway Electrification, Institute of Engineers Sri Lanka, 1998.
7. CITIC International Corporation Co. Ltd., China, Electrification of Colombo Fort – Ragama Section, Project Report, 1999.
8. American Railway Engineering Association, Manual for Railway Engineering, Electrical Energy Utilization, USA, 1993.
9. Pratab H; Modern Electrical Traction, , Dhanpat Rai & Sons, India, 1995.
10. Theraja B.L; Theraga A. K., A text book of Electrical Technology, India, 1998.
11. Agore R, Railway track engineering, 1990.lk
12. Sri Lanka railway forecasting, Sri Lanka Railway Department, 2003.
13. Union Carriages and Wagon company, South Africa, www.ucw.co.za
14. International Railway Journal, www.railjournal.com
15. Japanese Railway, www.rtri.or.jp
16. Financial Management Theory and Practice, 10th Edition, 2004
17. Gark R.K. Electrical Power Utilization, Delhi India, 2003.
18. Doug Jones, www.spikesys.com
19. Larkin, Edgar J. and Larkin, John G The railway workshops of Britain, 1988.
20. O'Brien, Patric, The new Economic History of the railway, 1977
21. Robbins, Michael, Railway Electrification in London and its Social Effects, 1992.
22. Simons, Jack, The express Train and Other Railway Studies, 1994