## REFERENCES

- (1) Bowers, J F, Bjorkland, J R., Cheney, C S. Industrial source complex model users' guide. Report EPA- 450/4-79- 030, 1979
- (2) Electrowatt Engineering Ltd.-Switzerland, Pacific Consultants International-Japan, Lanka Hydraulics Engineering Consultants Ltd.-SL, Kalpitiya coal-fired thermal development project EIA report, March 1998
- (3) Environmental Resource Management Sri Lanka, Port of Colombo barge-mounted thermal power plant EIA report, March 1998
- (4) Environmental Resource Management Sri Lanka, Kelanitissa 163MW combinedcycle gas turbine EIA report, August 1999
- (5) Environmental Resource Management Sri Lanka ,20MW diesel power plant at Horana export processing zone EIA report, November 2001
- (6) EPAV, Plume calculation procedure, Publication 210 EPA, Melbourne, 1985
- (7) Ewbank Preece Ltd, Brighton, Sapugaskanda BOO (Build-Own-Operate) power station EIA report, December 1993
- (8) Formulations in AUSPLUME, VicEPA Pubn. 210
- (9) Garg, S K. Environmental Engineering Volume II- Swage disposal and air pollution engineering. 4<sup>th</sup> Revised edition, Khanna Publishers, Delhi, 2002
- (10) Hansen, D A. "Air quality modeling". Electric power research institute, California
- (11) Heladanavi LTD.,100MW thermal power plant at Puttalam EIA report
- (12) Kiely, Gerard. Environmental Engineering. Mc Graw- Hill International Edition, U.K, 1997
- (13) Lanka Hydraulics Limited, Lionvert refinery and power plant at Kerawalapitiya EIA report, January 2004
- (14) Lees, F P. Loss prevention in the process industries- Hazard identification, Assessment and control, Butterworth Heinemann, Delhi, India, 2003
- (15) Ministry of environment and natural resources, Status Of the Environment report, Sri Lanka, 2000

- (16) Ministry of Environment, New Zealand, Good Practice Guide for Dispersion Modeling, 2004
- (17) Mott Ewbank Preece, UK, Sapugaskanda power station extension project EIA report, April 1996
- (18) Nevers, Noel De. Air Pollution Control Engineering, McGraw Hill, USA, 1995
- (19) Rao, P Venugopal. Textbook of environmental engineering. Prentice Hall, New Delhi, 1996
- (20) Regional Corporative Petrolium Refinery Inc., Hongkong, Hambantota integrated petroleum refinery and power plant EIA report, January 1996
- (21) Resource Development Consultants, Sri Lanka Kelanitissa combined-cycle power plant EIA report, December 1995
- (22) SAARC, State of Environment Report, Sri Lanka, 2002
- (23) Sincero, Arcadio P. and Sincero, Gregoria A. Environmental Engineering- A design approach. Prentice Hall, New Delhi, 1999
- (24) USEPA, SCREEN 3 model user' guide, EPA-454/B-95-004,1995
- (25) WHO Regional Publications, European Series, No 91, Air Quality Guidelines for Europe, 2<sup>nd</sup> Edition, 2000
- (26) <u>www.epa.vic.gov.au</u>, AUSPLUME Gaussian plume dispersion model, Technical user manual, EPA publications, 2000
- (27) <u>www.environment.nsw.gov.au</u> (visited on 08/11/2004)
- (28) <u>www.holcim.com</u> (visited on 07/08/2005)
- (29) <u>www.malvern.co.uk</u> (visited on 07/08/2005)