

References

1. Cascio, et al. ISO 14000 guide: the new international environmental management standard. New York: Mc Grow-Hill, 1996
2. Chiu S, et al. "An evaluation of success factors using the AHP to implement ISO 14001-based EMS". International Journal of Quality & Reliability Management, vol 16. No 6, 1999. p 341 361
3. Chrysotile Asbestos. Report No. 9, Priority Existing Chemical. National Industrial Chemicals Notification and Assessment Scheme (NICNAS). Canberra, 1999
4. Cralley L V. "The worker and the community" Industrial Environmental Health. New York: Academic Press INC, 1972, p. 4-9/292-313
5. El-Tawil A. "Man and the Environment-Why ISO 14000". Colombo, course materials of ISO/SWISS Government Seminar on Environmental Management and ISO 14000, March 1998
6. Fawer M. "Life Cycle Assessment and Environmental Labelling". Colombo, course materials of ISO/SWISS Government Seminar on Environmental Management and ISO 14000, March 1998
7. Gilgen P. " Environmental Management Systems, Implementation and Audit and Certification". Colombo, course materials of ISO/SWISS Government Seminar on Environmental Management and ISO 14000, March 1998
8. Guggan T V, Mitchell C A. Environmental Engineering Education. Southamton: Computational Mechanics Publications, 1997
9. Harrison R M. Understanding Our Environment: an introduction to environmental chemistry and pollution (second edition). Cambridge: The Royal Society of Chemistry, 1992
_____ Pollution: Causes, Effects and Control. Cambridge: The Royal Society of Chemistry, 1990
10. Internet. The ISO 14000 Information Centre web
<<http://www.iso14000.com>>
11. Internet. <<http://www.tc207.com>>

12. Internet. Transformation Strategies web <<http://www.trst.com/iso3.htm>> document & written procedures for Supporting ISO 14000 and Environmental Management
13. Internet. International Labour Organisation web <<http://www.ilo.org/>>
14. Internet. US Department of Labor, Occupational Safety & Health Administration <<http://www.osha-slc.gov/SLTC/asbestos/>> Regulations (Standards - 29 CFR) Asbestos. -1910.1001
15. Internet. US Environmental Protection Agency web <<http://www.epa.gov/asbestos>>
16. Internet. Canadian Asbestos Institute web <<http://www.asbestos-institute.ca/>>
17. Internet. US Centre for Disease Control and Prevention & National Institute for Occupational Safety & Health web <<http://www.cdc.gov/niosh/topics/asbestos.html>>
18. Internet. Physical Plant web of Oklahoma State University <<http://www.pp.okstate.edu/ehs/links/asbestos.htm>> on line safety library: Asbestos
19. Internet. <<http://www.asbestosrecords.com>>
20. Internet. Health & Safety Executives web <<http://www.hse.gov.uk/asbestos>>
21. Internet. UN National Safety Council, Environmental Health & Safety Centre web <<http://www.nsc.org/ehs/indoor/asbestos>>
22. Internet. The Asbestos Removal Contractors Association web <<http://www.arca.org.uk>>
23. Internet. <<http://www.asbestosnews.com>>
24. Internet. <<http://www.asbestossolution.com>>
25. Internet. <<http://www.asbestosrights.com>>
26. Internet. <<http://www.asbestosenvironmental.com>>
27. Internet. <<http://www.mesothelioma-asbestos-cancer-info.com>>



28. Internet. <<http://www.iso-14000.net>>
29. Internet. <<http://www.iso14000.org>>
30. Internet. <<http://www.mgmt14k.com>>
31. Internet. <<http://www.quality.co.uk>>
32. Internet. Thailand ISO 14000 Environmental Management System web
<<http://www.tisi.go.th/14000/14000.htm>>
33. ISO (International Organization for Standardization) (1993) Standard 10312 (draft) Ambient air - determination of asbestos fibres - direct transfer transmission electron microscopy method.
34. Kuhre, W lee. ISO14001 certification: Environmental Management System. New Jersey: Prentice-Hall, 1995
_____. ISO14010s: Environmental Auditing. New Jersey: Prentice-Hall, 1995
35. Kumar R. Environmental Pollution and Health Hazards in India. Panjabi Bagh: S B Nangia for Ashish Publishing House, 1987
36. Lang W, et al. Environmental Protection and international law. British Library Cataloguing, 1991
37. Michaels L, Chissick S S, University of London "ASBESTOS Properties Applications and Hazards" John Wiley & sons Ltd, 1981.
38. Ofori G. "Competitive advantage through environment responsibility" School of Building & Real Estate, National University of Singapore, 1999
39. Ofori G, et al. "Impact of ISO 14000 on construction enterprises in Singapore". Journal of Construction Management and Economics, National University of Singapore, 2000.
40. Pun K F, et al. "A self assessed quality management system based on integration of MBNQA/ISO 9000/ISO 14000". International Journal of Quality & Reliability Management. vol 16, No 6. 1999. pp 606-629
41. Stern A C. Engineering Control of Air Pollution: Air Pollution, 1977 vol. 4, pp 728-732

