

REFERENCE

1. Anton, J Thomas.1989. Occupational Safety and Health Management. Second Edition., Mcgraw-Hill College, New Jersey.
2. Brown, B. David, 1976. SYSTEM ANALYSIS AND DESIGN FOR SAFETY. PRENTICE-HALL., Englewood Cliffs, New Jersey.
3. Brown, B. David, (1976). SYSTEM ANALYSIS AND DESIGN FOR SAFETY. PRENTICE-HALL., Englewood Cliffs, New Jersey
4. Chi, C.-F., Yang, C.-C., Chen, Z.-L., In-depth Accident Analysis of Electrical Fatalities in The Construction Industry, International Journal of Industrial Ergonomics 39 , ELSEVIER, 2009. (www.elsevier.com/locate/ergon)
5. Chi, C.-F and Ting, H.-I, Accident Patterns and Prevention Measure for Fatal Occupational Falls in The Construction Industry, Applied Ergonomics, ELSEVIER, 2005. (www.elsevier.com/locate/apergo)
6. Drury, C.G and Brill, Michael. Human Factor in Consumer Product Accident Investigation, The Human Factor Society, Inc. Buffalo, New York, 1983.
7. McCarty, Michael,. O'Dell, Felicity. (1997) Vocabulary in Use: Upper Intermediate: Reference and practice for students of English,. CAMBRIDGE UNIVERSITY PRESS, New York.
8. Sanders, S. Mark, McCormick, J.E. (1987). Human factors in Engineering and Design. New York, McGraw-Hill, 1987. 6th.ed.
9. Stranks, J. (2007). HUMAN FACTORS AND BEHAVIOURAL SAFETY. Elsevier. Burlington , MA 01803.
10. Wickens, C, D. (2004). AN INTRODUCTION TO HUMAN FACTORS ENGINEERING. Second Edition. Pearson Education, Inc. Upper Saddle River, New Jersey, 07458.
11. Wilson, J, R. Corlett, E, N. (1995). Evaluation of Human Work: A practical ergonomics methodology. Second Edition. London, Taylor & Francis.
12. Construction-Injury Prevention-General Construction-Fall Protection, (<http://www2.worksafebc.com/Portals/Construction/Prevention-GeneralConstruction.asp?ReportID=23916>)

13. Construction-Injury Prevention,
(<http://www2.worksafebc.com/Portals/Construction/InjuryPreventionResources.asp>)
14. Dreamweaver Getting Started Dreamweaver CS4 Tutorial,
(<http://www.tutorialized.com/view/tutorial/Dreamweaver-CS4-Tutorial/43825>).
15. Electric Shock,
(http://www.emedicinehealth.com/electric_shock/article_em.htm).
16. Electrical Shock Hazard, (<http://www.mikeholt.com/mojonewsarchive/ET-HTML/HTML/EletricalShockHazard~20020326.htm>)
17. Roles And Responsibilities-1.Safety Management Plan-Safety Management Systems for Flight,
(<http://www.tc.gc.ca/civilAviation/commerce/manuals/SMS/section1/roles.htm>)
18. Tabulation of Data, (<http://www.emathzone.com/tutorials/basic-statistics/tabulation-of-data.html>)
19. U.S. Department of Labor Statistics Injuries, Illness, and Fatalities, Occupational Injury and Illness Classification Manual: Section 2,
(<http://www.bls.gov>).