

CHAPTER-8

REFERENCE

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1. Almohawis S. & Salem A.A.A. (2011). Contracting Practices in Mega projects. Term paper, Jan-11, King Fahad University of Petroleum and minerals.
2. Akintola S. A. & Malcolm J. (1997). Risk analyses and management in construction. International Journal in Project Management, vol. 15, no. 1, 31-38, 1997.
3. Atomic Energy Regulatory Board (2014). AERB- Regulation: www.aerb.gov.in.
4. Ballesteros P., Gonzalez-Cruz M. C. & Pastor-Ferrando J. P. (2010). Analysis of construction project by means of value curves. International Journal in Project Management, 28(2010), 719-731.
5. Banerjee S. (2010), Towards a Sustainable Nuclear Energy Future, WNA symposium.
6. Berends, T. C.& Dhillon, J. S.(2004). An analyses of contract cost phasing engg. and construction projects. The Engg. Economics, 49:327-337, 2004.
7. Berends T. C. (2000). Cost plus incentive fee contracting- experience and structuring. International journal of project Management ,18(2000), 165-171.
8. Bhabha Atomic Research Centre (2014). BARC News Letter :www.barc.gov.in.
9. Carmichael D. G. (2006). Project planning and control.

10. Caron F., Gmarchet & Perego A. (1998). Project logistics: integrating the procurement and construction processes. *International Journal in Project Management*, Vol. 16, No.-5. P 311-319, 1998.
11. Department of Atomic Energy (2014). DAE Magazine-Nuclear India: <http://www.dae.gov.in>.
12. Department of Atomic Energy (2014). 40-years of nuclear electricity of India : <http://www.dae.gov.in> .
13. Department of Atomic Energy (2014). DAE Magazine-Nuclear India: <http://www.dae.gov.in> , Saga of Atomic Energy in India.
14. Department of Atomic Energy (2014). Our collective vision: <http://www.dae.gov.in> .
15. Department of Atomic Energy(2012).Shaping the third stage of Indian Nuclear Power Programme : <http://www.dae.gov.in>.
16. ERRATA (1999) . Conditions of contract for EAC / turnkey project.
17. Hemanta Doloi, Anil Sawhney, K.C. Iyer & Sameer Rentala. (2012). Analysing factors affecting delays in Indian construction projects. *International Journal in Project management* ,30(2012), 479-489.
18. Hemanta Doloi, Iyer K. C. & Anil Sawhney. (2011). Structural equation model for assessing impacts of contractor's performance on project success. *International Journal in Project Management*, 20(2011), 687-695.
19. Hsueh S. L. & Perng Y. H. (2007). On line multi criterion risk assessment model for construction joint venture in China. *Automation in construction*, 16(2007), 607-619.

20. Iyer K. C. & Jha K.N. (2005) Factor affecting cost performance : evidence from Indian construction projects. *International Journal in Project Management*, 23(2005), 283-295.
21. International Atomic Energy (2014). Nuclear Power reactor in the world: www.iaea.org .
22. International Atomic Energy (2013). Country Nuclear Power Profile, Agency website: www.iaea.org .
23. International Atomic Energy (2009). Energy Economic as electricity information: www.iaea.org .
24. Jha K.N. & Iyer K. C. (2006). Critical determination of project coordination, *International Journal in Project Management*, 24(2006), 314-322.
25. Jai G. & Chen Y. (2011). Program management organization maturity integrated model for mega construction projects, *International Journal in Project Management*, 29(2011), 834-845.
26. Jackson S. L. (2009). *Research method and statistics*.
27. Jonder J.A & Pennik B. (2010). *The Essence of research method*.
28. Kakodkar A.& Grover R. (2004). Nuclear Energy in India. *The Nuclear Engineer*, 45-2 .
29. Kakodkar A. (2007). Statement to IAEA General Conference.
30. Kamal M. Al-Subhi Al-Harbi (1998). Sharing fractions in cost-plus incentive –fee contracts. *International Journal in Project Management*, Vol . 16, no. 2, pp 73-80, 1998.

31. Karlos Artto & Kujala J. (2008). What is project strategy. *International Journal in Project Management* , 26(2008), 4-12.
32. Kather C. R. (2004). Research methodology method & technique.
33. Kodukala Prasad & Papudesu Chandra (2006). Project valuation using real option.
34. Krishnan G. A. (2002). Evolution of the Indian Power Programme. *Review Energy Environment* ,27:369-395.
35. Lam K. C., Wang D., Patricia, Lee & Tsang. (2007). Modelling risk allocation decision in construction decision in construction contracts. *International Journal in Project Management*, 25(2007), 485-493.
36. Levy Sindy M. (2010). Construction process planning & management.
37. Lewis P.J. (2008). Mastering project management.
38. Lewis P. J. (2005). Project planning , scheduling and control.
39. Ling F. Y. Y. & Hoi L. (2006). Risk faced by Singapore firm when undertaking construction projects in India. *International Journal in Project Management* 24(2006), 261-270.
40. Lohemut G. (2006). Indian reactor: Post, Present Future *Nuclear Engineering and Design*, Vol. 236, issue 7-9, page 681-930.
41. Melton Trish (2007). Project management tool kit.
42. Mubrak S. (2010). Construction Project scheduling and control.
43. Myers J.L & Well D. A (2003). Research design & Statistical Programs.

44. Nuclear Power corporation of India ltd (2012), Public Awareness :<http://www.npcil.nic.in>.
45. Nuclear Power corporation of India ltd (2014), NPCIL Plant under operation :<http://www.npcil.nic.in>.
46. Nuclear Power Corporation of India Ltd (2014), NPCIL Project under construction: <http://www.npcil.nic.in>.
47. Nuclear Power Corporation of India ltd (2014), Nu-Power-Magazine: <http://www.npcil.nic.in>
48. Off Lgman R. (2010).An introduction to statistical method and Date Analyses.
49. Partington David (2002). Essential skill for management research.
50. Phil Loots & Nick Henchie (2006). Worlds apart: EPC and EPCM contract Risk issues and allocation. Article, Mayer Brown, 2006.
51. Pinlo J.K & Traylor J.W. (1999). Essential for project control.
52. PMBOK guide (2008). A guide to the project management , Body of knowledge.
53. Qian Shi (2011). Rethinking the implementation of project management : A Value Adding Path Map approach. International Journal in Project Management 29(2011), 295-302.
54. Sadi A. Assaf & Hejji S. A. (2005). Causes of delay in large construction projects”, International Journal in Project management 23(2005) 283-295.

55. Sang Hyuen Lee, Feniosky & Moonseo Park (2006). Dynamic planning and control methodology for strategic and operational construction project management. *Automation in construction*,15(2006) ,84-97.
56. Saurdus M. & Lewis phlips (2007). Research method for business students.
57. Singh Y. K. C. (2006). Fundamental of research methodology and statistics.
58. Spiess Wolfgang & Felding Finn (2008). Conflict prevention in project management.
59. Ward S.C. & Chapman C.B. (1995). Evaluating fixed price incentive contract, *Journal of Management science* ,Vol 23, no.-1, pp 49-62, 1995.
60. Ward S.C. (1999). Assessing and managing important risks. *International Journal in Project Management*, Vol. 17, no-6, PP 331-336, 1999.
61. Wen-Lin Tzeng, John Chin-Chung Li & Chang T. Y. (2006). A study on the effectiveness of the most advantageous tendering method in the public works of Tiwan. *International Journal in Project Management* , 24(2006), 431-437.
62. Word Association of Nuclear Operators (2014). Information WANO: www.wano.info .
63. Xianhai Meng (2012). The effect of relationship management on project performance in construction. *International Journal in Project Management*, 30(2012), 188-198.
64. Yeo K. T. & Ning J. H. (2002). Integrating supply chain and critical chain concepts in EPC projects. *International Journal in Project Management*, 20(2002) ,253-262.