6 REFERENCES

- Abidin, N. Z.(2005) "Using Value Management to Improve the Consideration of Sustainability within Construction", Ph.D. Thesis,Loughborough University, United Kingdom,
- Abidin, N. Z. (2009). PROCEEDINGS OF WORLD ACADEMY OF SCIENCE, ENGINEERING AND TECHNOLOGY, Sustainable Construction in Malaysia.
- Ali, H.H., & Al Nsairat, S.F.(2009), Developing a green building assessment tool for developing countries: Case of Jordan. Building and Environment, Vol 44(5), pp 1053–1064.
- Alkilani, S. G., & Jupp, J. R. (2012). Paving the Road for Sustainable Construction in Developing Countries: A Study of the Jordanian Construction Industry. Australasian Journal of Construction Economics and Building, 84-93.
- Al Waer, H. & Sibley .M(2005). Building Sustainability Assessment Methods: Indicators, Applications, Limitations and Development Trends. Conference on Sustainable Building South East Asia, Kuala Lumpur, Malaysia.
- 6. Alyami, S. H., & Rezgui, Y. (2012). *Sustainable building assessment tool development approach*. Sustainable Cities and Society, 5, 52e62. DOI
- Abimbola, O. W. (2014). Examination of Green Building Drivers in the South African Construction Industry: Economics vs Ecology. Sustainability, 6088-6106.
- 8. Anantatmula, L. B. (2010). *Greening Project Management Practices for Sustainable Construction*. Management in Engineering

- B. Addis and R. Talbot, (2001)Sustainable Construction Procurement: , Guide To Delivering Environmentally Responsible Projects, CIRIAC571, London: CIRIA
- 10. Bernadi E, Carlucci S,(2017) An analysis of the Most Adopted rating system for assessing the Environmental Impact of Buildings, Rome
- Building Research Establishment Environmental Assessment Method(BREEAM). (2006) Building Research Establishment, Garston,Watford, U.K., (http://www.breeam.org).
- 12. Campbell .E (2006).Assessment of tools for rating the performance of *existing buildings*: A report on the options.
- CASBEE. (2006), "An Overview of CASBEE", Web page from the CASBEE Web site. Japan Sustainable Building Consortium. 2006. [Online] Available: http:// www.ibec.or.jp/casbee/english/index.htm (August 6,2012).
- CASBEE. (2008a), "Comprehensive Assessment System for Building Environmental Efficiency", CASBEE Brochure. Institute of Building Environmental and Energy Consortium. Tokyo, Japan. September 2008. [Online] Available: http://www.ibec.or.jp/casbee/english/index.htm (August 6, 2012).
- 15. CASBEE. (2008b), "CASBEE for New Construction", Technical Manual 2008 Edition. Institute of Building Environmental and Energy Consortium. Tokyo, Japan. 2008. [Online] Available:http://www.ibec.or.jp/casbee/english/index.htm (August 6, 2012).
- 16. CASBEE. (2009), "CASBEE Certified Buildings", Web page from CASBEE Web site. Japan Sustainable Building Consortium. 2006. [Online] Available: http://www.ibec.or.jp/CASBEE/english/certified_bldgs.htm.
- 17. (CIBSE), Code 2004, Publication of the Chartered Institution of Building Services Engineers, UK.

- 18. Cole, R. J. (1999). Postscript: green building challenge 2000. Building Research & Information, 27, 342e343. http://dx.doi.org/10.1080/096132199369453.
- 19. Cole, R. J. (2006). Shared markets: *coexisting building environmental assessment methods*. Building Research & Information, 34, 357e371.
- 20. Cole, R.J. and Larsson, N. (1997) Green Building Challenge 98 (GBC98).Proceedings Second International Conference on Buildings and the Environment, CSTB and CIB, Vol. 1, Paris, June, pp. 19-29.
- Crawley, D. & Aho, I., 1999. Building environmental assessment methods: application and development trends. Building Research and Information, 27 (4/5), 300–308.
- 22. Creswell J.(2009), *Research Design, Qualitative , Quantitative and Mixed Method Approaches*, University of Nebraska, Lincoln
- 23. Ding, G. K. (2007). SUSTAINABLE CONSTRUCTION THE ROLE OF. University of Technology, Sydney.
- G. Ofori, "The environment: The Fourth Construction Project Objective?", Construction Management and Economics, vol. 10, pp. 369–395, 1992.
- 25. Gay, J.B., deFreitas, J.H. Ospelt, C, Rittmeyer, P. and Sindayigaya, (1997) *Toward a sustainability indicator for buildings*. Proceedings Second International Conference on Buildings and the Environment, CSTB and CIB, Vol. 2, Paris, June, pp. 575-84.
- 26. Hwang, B.-G., & Tan, J. S. (2012). Sustainable Project Management for Green Construction: Challeges, Impact and Solutions. CIOB Construction Conference. Singapore: Research Gate.

- Ibrahim, H. G. A. (2012). Hypotheses-based study for adapting LEED to a Qatari Green Metric for tall buildings. Indoor and Built Environment, 21, 403e411.
- 28. Johnson, S., 1993. *Greener buildings: environmental impact of property,* MacMillan,Basingstoke.
- 29. Kawauchi, Y. and Rausand, M. (1999) *Life cycle cost analysis in oil and chemical process industries*. Norges teknisknaturvitenskapelige university
- 30. Kibert, Charles J.(2008), Introduction to sustainable construction
- 31. Kohler, N., 1999. *The relevance of Green Building Challenge: an observer's perspective*. Building Research and Information, 27 (4/5), 309–320.
- 32. Larsson, N., 1998. Green Building challenge '98: international strategic considerations. Building Research and Information, 26 (2), 118–121.
- 33. Levin, H. (1997) Systematic evaluation and assessment of building environmental performance (ASEABEP). Proceedings Second International Conference onBuildings and the Environment, CSTB and CIB, Vol. 2, Paris, June, pp. 3-10.
- 34. Mahendra S Jayalath,(2010) "Build Green to ensure Sustainability", SLEMA Annual Session, 1-32
- 35. Nguyen, H.-T., & Gray, M. (2016). A Review on Green Building in Vietnam. Sustainable Development of Civil, Urban and Transportation Engineering Conference (pp. 314-321). Brisbane: Elsevier.
- 36. Office of the Federal Environmental Executive. (2008). The Federal Commitment to Green Building: Experiences and Expectations. Washington: Office of the Federal Environmental Executive.

- 37. Owens, L. K. (2002). *What is research design?* Retrieved from UIC Survey Research Laboratory: http://www.srl.uic.edu
- 38. Parkin,S(2000) "Sustainable Development: the concept and the practical challenge", Proceedings of the Institution of Civil Engineers: CivilEngineering, vol. 138(special issue 2), pp. 3 8,
- 39. Saunders, T. (2008), "A Discussion Document Comparing International Environmental Assessment Methods for Buildings", BRE Global. Watford, United Kingdom.
- 40. Siva, V., Hoppe, T., & Jain, M. (2017). Green Buildings in Singapore; Analyzing a Frontrunner's Sectoral Innovation System. Sustainability Assessments of Buildings, 1-23.
- 41. Todd, J.A., Crawley, D., Geissler, S. & Lindsey, G., (2001). *Comparative assessment of environmental performance tools and the role of the Green Building Challenge*. Building Research and Information, 29 (5), 324–335.
- 42. Tulli, M. (2014, September 10). *Auditing practices and organizational efficiency in local government authorities:* A case study of Tanzania. Journal of Finance and Accounting, 2(4), 100-114. doi:10.12691/jfa-2-4-3.
- 43. US EPA, U. S. (2016, February 2). *Green Building*. Retrieved from United States Environmental Protection Agency: https://archive.epa.gov/greenbuilding/web/html/about.html
- 44. United States Green Building Council (USGBC, 2006), United States Green Building Council, Washington, D.C., (<u>www.usgbc.org</u>)
- 45. US Green Building Council (USGBC). (2009c), "The LEED Green Building Program at a Glance", USGBC Press Kit. US Green Building Council. Washington, DC. (2009), [Online] Available: http// www.usgbc.org.(August 6, 2012).

- 46. US Green Building Council (USGBC). (2009d), "LEED 2009 for New Construction and Major Renovations", Washington, DC. 2009. [Online] Available: http:// www.usgbc.org. (August 6, 2012).
- 47. Yates, R. & Baldwin, R., 1994. Assessing the environmental impact of buildings in the UK. Proceedings of the CIB Congress, Watford, UK.
- 48. Yin, R. (2009). Case study research, design and methods (Vol. 5). New Delhi: ASGE Publications. Retrieved from http://www.madeira-edu.pt/LinkClick.aspx?fileticket=Fgm4GJWVTRs%3D&tabid=3004