

REFERENCES

- Ai, N. (2011). Challenges of sustainable urban planning: the case of municipal solid waste management (Doctoral dissertation). Retrieved from <https://www.scribd.com/document/237730593/ai-ning-201108-phd>.
- Ali, A., Kamaruzzaman, S., & Salleh, H. (2008). The characteristics of refurbishment projects in Malaysia. *Facilities*, 27(1/2), 56-65.
- APM (1995) Project Management Body of Knowledge, (1st Ed.), APM, UK
- Atkinson, R. (1999) Project management: cost, time and quality, two best guesses and a phenomenon, its time to accept other success criteria, International Journal of Project Management, 17, 337-342.
- Baker, B.N., Murphy, D.C., and Fisher, D. (1974) Determinants of Project Success. NGR 22-03-028. National Aeronautics and Space Administration: Cited In Morris, P. W. G. and Pinto, J. K. (Eds.) The Wiley Guide to Managing Projects. John Wiley and Sons, Inc. New Jersey.
- Bon, R., & Hutchinson, K. (2000). Sustainable construction: some economic challenges. *Building Research & Information*, 28(5/6), 310-314.
- Botta, M. (2005). Towards sustainable renovation three research projects (Doctoral Dissertation). Retrieved from <https://www.diva-portal.org/smash/get/diva2:14564/FULLTEXT01.pdf>.
- Brunetto, Y. and Farr-Wharton, R. (2003) The impact of government practice on the ability of project managers to manage. *International Journal of Project Management*, 21, 125-133.

Challenges and way forward in the urban sector. (2012). United nations department of economic and social affairs. Retrieved from <https://sustainabledevelopment.un.org/index.php?page=view&nr=626&type=400&menu=35>.

Chan, A. P. C. (2001) Time-cost relationship of public sector projects in Malaysia. International Journal of Project Management, 19, 223-229.

Cooke-Davies, T. (2004b) Project Success: In Morris, P. W. G. and Pinto, J. K. (Eds.) The Wiley Guide to Managing Projects. John Wiley and Sons, Inc.

Crawford, L. (2001) Project Management Competence: The Value of standards. PMI Research Conference. Newton Square PA, Project Management Institute.

Daly, H. E. (1990). Toward some operational principles of sustainable development. Ecological Economics.

Daneshpour, H. (2014). Integrating sustainability into management of project. International Journal of Environmental Science and Development, 6(4), doi:www.ijesd.org/vol6/611-R031.

De WIit, A. (1988) Measurement of project success. International Journal of Project Management, 6, 164-170.

Denise, M. G. (2012). Project management in the construction industry (Master's thesis). Retrieved from [https://www.google.lk/search?dcr=0&source=hp&ei=LA6cWvOmDsL00gTk35AY&q=BRU_MSMPP_WP_Mar2012_Construction_Industry&oq=BRU_MSMPP_WP_Mar2012_Construction_Industry&gs_l=psyab.3...1098.1098.0.2479.3.2.0.0.0.424.424.4-1.2.0....0...1.1.64.psy-ab..1.1.347.6..35i39k1.348.ZQMgB2Qtqq0](https://www.google.lk/search?q=BRU_MSMPP_WP_Mar2012_Construction_Industry&oq=BRU_MSMPP_WP_Mar2012_Construction_Industry&gs_l=psyab.3...1098.1098.0.2479.3.2.0.0.0.424.424.4-1.2.0....0...1.1.64.psy-ab..1.1.347.6..35i39k1.348.ZQMgB2Qtqq0)

Harpum, P. (2004) Project Control: In MORRIS, P. W. G. and PINTO, J. K. (Eds.) The Wiley Guide to Managing the Projects. John Wiley and Sons, Inc.
[https://www.google.lk/search?dcr=0&source=hp&ei=LA6cWvOmDsL00gTk35AY&q=BRU_MSMPP_WP_Mar2012_Construction_Industry&oq=BRU_MSMPP_WP_Mar2012_Construction_Industry&gs_l=psyab.3...1098.1098.0.2479.3.2.0.0.0.424.424.4-1.2.0....0...1.1.64.psy-ab..1.1.347.6..35i39k1.348.ZQMgB2Qtqq0](https://www.google.lk/search?q=A+Maturity+Model+for+Integrating+Sustainability+in+Projects+and+Project+Management&oq=A+Maturity+Model+for+Integr)

ating+Sustainability+in+Projects+and+Project+Management&aqs=chrome..69i5
7j69i64l2.1133j0j8&sourceid=chrome&ie=UTF-8

Huovila, P., & Koskela, L. (1998). Contribution of the principles of lean construction to meet the challenges of sustainable development. Proc., 6th Annual Conf. on Lean Construction, August 13-15.

Jaworski, M., & Samanta, I. (2006, March 6). Understanding the role of the project manager. Journal of Commerce, 3.

Kates, R., Parris, T., & Leiserowitz, A. (2005, April). What is sustainable development? Goals, Indicators, Values and Practice. Environment: Science and Policy for Sustainable Development, 47(3), 8-21.

Khan, M., Hussain, M., Ajmal, M. M. (2017). Green supply chain management for sustainable business practice. [DX Reader version]. Retrieved from <http://www.igi-global.com>.

Kubba, S. (2010). Green construction project management and cost oversight. Oxford, UK: Architectural press.

Kuwait foundation for the advancement of sciences. (2016). Sustainable development challenges in the Gulf Cooperation Council. Retrieved from https://scholar.google.com/scholar?q=Sustainable+Development+Challenges+in+the+GCC&hl=en&as_sdt=0&as_vis=1&oi=scholart&sa=X&ved=0ahUKEwiN2avi4dHZAhXEHJQKHeAHDNYQgQMIQTAQ.

Langston, C. (2010a). Green adaptive reuse: issues and strategies for the built environment.

Lee, J. N., & Kim, Y. G. (1999).A conceptual framework of sustainability in project management oriented to success Retrieved from <https://www.pomsmeetings.org/confpapers/051/051-0811.pdf>.

Madanayake, U. H., & Manewa, A. (2014). Theme Sustainability and Development in Built Environment: The Way Forward THE 3RD WORLD CONSTRUCTION SYMPOSIUM. In Sustainable Implications of Building reuse and Adaptation. Colombo, Sri Lanaka: Building Economics and Management Research Unit (BEMRU).

Marchman, M. & Clark, S. N. (2011). Overcoming the barriers to sustainable construction and design through a cross-reference of west coast practices. In proceeding of the 47th ASC Annual International Conference, (pp. 1-7). Retrieved from https://www.google.lk/search?biw=1366&bih=662&ei=QPqbWsjGFsux0gTvxpagCg&q=Overcoming+the+Barriers+to+Sustainable+Construction+and+Design+Through+a+Cross-Reference+of+West+Coast+Practices&oq=Overcoming+the+Barriers+to+Sustainable+Construction+and+Design+Through+a+Cross-Reference+of+West+Coast+Practices&gs_l=psy-ab.3...0.0.0.-1165518.1.1.0.0.0.0.0.0....0...1.1.64.psy-ab..1.0.0....0.7ZM5dl9gspw

Martens, M. L. & De Carvalho, M. M. A conceptual framework of sustainability in project management oriented to success. Project management and success in project, 10-11.

Mills, F., & Glass, J. (2009). The construction design manager's role in delivering sustainable building. Architectural Engineering and Design Management.

Milosevic, D. and Patanakul, P. (2005) Standardized project management may increase development projects success. International Journal of Project Management, 23, 181-192.

Morgan, B. V. (1987) Benefits of project management at the front end. International Journal of Project Management, 5, 102-119.

Noor, S. B. (2013). The role of project managers in sustainable building process: a study on Malaysian construction industry (Master's thesis). Retrieved from <https://www.google.lk/search?q=THE+ROLE+OF+PROJECT+MANAGERS+IN+SUSTAINABLE+BUILDING+PROCESS%3A+A+STUDY+ON+MALAYSIAN+CONSTRUCTION+INDUSTRY&oq=THE+ROLE+OF+PROJECT+MA>

NAGERS+IN+SUSTAINABLE+BUILDING+PROCESS%3A+A+STUDY+ON+MALAYSIAN+CONSTRUCTION+INDUSTRY&aqs=chrome..69i57.1248j0j9&sourceid=chrome&ie=UTF-8

P Gilbert, G. (1983) The project environment. International Journal of Project Management, 1, 83-87.

PMI (2003) Organisational Project Management Maturity Model OPM3 Knowledge Foundation, PMI, Pennsylvania

Resource efficiency at its best energy-carbon-water-waste. (2018). Retrieved from: <http://www.circularecology.com/sustainability-and-sustainable-development.html#.WpFvkoNubIW>.

Robichaud, L. B., & Anantatmula, V. (2011, January). Greening project management practices for sustainable construction. Journal of Management in Engineering, 48-57.

Rwelamila, P. M. D. (2007) Project management competence in public sector infrastructure organisations . Construction Management and Economics, 25, 55-66.

Sabini, L. (2016) Project management and sustainability, 1-3.doi: 998449_Sabini_Project Management and Sustainability.

Shen, L. Y., Ochoa, J. J., Mona, N. S., Zhang, X. (2011). The application of urban sustainability indicators - A comparison between various practices. 35(2011), 17- 29.

Silvius, A. J. G. A maturity model for integrating sustainability in projects and project management.

Smith, E. A. (2009). Development of sustainability within a university curriculum (Master's thesis, Georgia Institute of Technology). Retrieved from <https://smartech.gatech.edu/handle/1853/28100>

Smith, E. A. (2009). Development of sustainability within a university curriculum. (Master's thesis, Georgia Institute of Technology). Retrieved from https://scholar.google.com/scholar?q=DEVELOPMENT+OF+SUSTAINABILITY+WITHIN+A+UNIVERSITY+CURRICULUM&hl=en&as_sdt=0&as_vis=1&oi=scholart&sa=X&ved=0ahUKEwiP-8Kg4NDZAhWKIJQKHW9TCZIQgQMIQzAA

Spittler, J. R. and McCracken, C. J. (1996) Effective project management in bureaucracies. *Transactions of AACE International*, 1-10.

Szydlik, C. C, (2014). Identifying and overcoming the barriers to sustainable construction (Doctoral Dissertation).Retrieved from https://scholarsmine.mst.edu/doctoral_dissertations/2330.

Thwink.org. (2014). Retrieved from <http://www.thwink.org/sustain/glossary/Three pillars of sustainability.html>.

Trisoglio, A. R. (1996). Sustainable development in a complex world (Doctoral dissertation). Retrieved from <https://www.google.lk/search?q=Sustainable+Development+in+a+Complex+World&oq=Sustainable+Development+in+a+Complex+World&aqs=chrome..69i57j0.1981j0j8&sourceid=chrome&ie=UTF-8>

Turner, J. R. (1996) International Project Management Association global qualification, certification and accreditation. *International Journal of Project Management*, 14, 1-6.

Urban Development Authority. (2017). Retrieved from <http://www.uda.gov.lk>

White, D. and Fortune, J. (2002) Current practice in project management -- an empirical study. *International Journal of Project Management*, 20, 1-11.

Wu, P. & L.S.P. (2010). Project Management and green building. doi:10.1061/(ASCE)EI.1943.0000006