

## 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](http://www.ijesd.org/vol6/611-R031).
- De Wit, 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?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)
- 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?q=A+Maturity+Model+for+Integrating+Sustainability+in+Projects+and+Project+Management&oq=A+Maturity+Model+for+Integrating+Sustainability+in+Projects+and+Project+Management>

ating+Sustainability+in+Projects+and+Project+Management&aqs=chrome..69i57j69i64l2.1133j0j8&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=scholar&sa=X&ved=0ahUKEwiN2avi4dHZAhXEhJQKHeAHDNYQgQMIQTAA](https://scholar.google.com/scholar?q=Sustainable+Development+Challenges+in+the+GCC&hl=en&as_sdt=0&as_vis=1&oi=scholar&sa=X&ved=0ahUKEwiN2avi4dHZAhXEhJQKHeAHDNYQgQMIQTAA).

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 3<sup>RD</sup> 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](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+O  
N+MALAYSIAN+CONSTRUCTION+INDUSTRY&aqs=chrome..69i57.1248j  
0j9&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=scholar&sa=X&ved=0ahUKEwiP-8Kg4NDZAhWKIJQKHW9TCZIQgQMIQzAA](https://scholar.google.com/scholar?q=DEVELOPMENT+OF+SUSTAINABILITY+WITHIN+A+UNIVERSITY+CURRICULUM&hl=en&as_sdt=0&as_vis=1&oi=scholar&sa=X&ved=0ahUKEwiP-8Kg4NDZAhWKIJQKHW9TCZIQgQMIQzAA)
- Spittler, J. R. and McCracken, C. J. (1996) Effective project management in bureaucracies. *Transactions of AACE International*, 1-10.
- Szydluk, C. C, (2014). Identifying and overcoming the barriers to sustainable construction (Doctoral Dissertation). Retrieved from [https://scholarsmine.mst.edu/doctoral\\_dissertations/2330](https://scholarsmine.mst.edu/doctoral_dissertations/2330).
- Thwink.org. (2014). Retrieved from <http://www.thwink.org/sustain/glossary/ThreepillarsofSustainability.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