#### **REFERENCES**

- Abeysundara, U., Babel, S., & Gheewala, S. (2008). A matrix in life cycle perspective for selecting sustainable materials forbuildings in Sri Lanka. Bangkok, Thailand: King Mongkut's University of Technology Thonburi.
- Araújo, M. C., Alencar, L., & Mota, C. (2017). Project procurement management: A structured :literature review. *International Journal of Project Management*, 353–377.
- Araújo, M., Alencar, L., & Mota, C. (2017). Project procurement management: A structured. *International Journal of Project Management*, 353–377.
- ASOSAI. (2006). *Understanding procurement process. In Audit of procurement process.*Jakartha, Indonesia: Asian Organization of Supreme Audit Institutions.
- Australian Government: Department of Sustainability, enviornment, Water, population and communities. (2013). *Sustainable Procurement Guide*. Melbourne, Australia: Department of Sustainability, enviornment, Water, population and communities.
- Bonwick, M. (2014). *Corporate Social Procurement in Australia: Business creating social value*. Melbourne, Australia: Social Traders.
- Brammer, S., & Walker, H. (2007). Sustainable procurement practise in the public sector:

  An international comparative study. United Kindom: University of Bath.
- Brauch, M. (2017). *Constraints for Sustainable Infrastructure*. Canada: International Institute for Sustainable Development.
- Construction Intelligence Center. (2016). Global Construction Outlook 2020. Timetric.
- Cox, A., Ireland, P., & Townsent, M. (2006). Managing in Construction Supply Chains and Markets ;Reactive and Proactive Options for Improving Performance and Relationship Management. London: Thomas Telford Publishing.
- Department of Census and Statistics. (2015). *Survey of Construction Industries*. Colombo, Sri Lanka: Ministry of National Policies and Economic Affairs.
- Government of Sri Lanka. (2017, October 28). Department of Census and Statitics.

  Retrieved from Department of Census and Statitics Sri Lanka: http://www.statistics.gov.lk
- Government of Sri lanka. (2017, 10 22). Sustainable Development Goals in Sri Lanka.

  Retrieved from Department of Census and Statistics- Sri Lanka:

  http://www.statistics.gov.lk/sdg

- Jayasuriya, S., & Rameezdeen, R. (n.d.). Construction Procurement Selection: Comparative Study of Routine Projects vs. Disaster Reconstruction Projects. Colombo, Sri Lanka.
- Levine, D. M., Krehbiel, T. C., Brenson, M. L., & Vishwanathan, P. K. (2011). *Business Statistics, Fifth Edition*. New Delhi: Dorling Kindersley (India) Pvt Ltd.
- Loosemore, M. (2018, 10). Social Procurement in UK construction projects. *International Journal of Project Management*, pp. 133-144.
- Mensah, S., & Ameyaw, C. (2012). Sustainable Procurement: The challenges of practice in the Ghanaian Construction Industry. Ghana: Department of Building Technology.
- Mohan, V. (2010). Public Procurement for Sustainable Development. *Annual Transtitution of Engineers of IESL*, 49-60.
- Molenaar, K. R. (1999). Selecting Appropriate Projects for Design-Build Procurement in Ogunalana S O. *Profitable partnering in Construction procurement in London*, 349-360.
- Nepal, S. (2015). Comparison of Whole Life Cost (WLC) of Construction Materials in Conventional vs. Sustainable Public Facilities in Nepal.
- Ofori, G., & Toor, S. R. (2008, Vol.10 No.2). Leadership: a pivotal factor for sustainable development. *Construction Information Quarterly*, pp. pp.67-72.
- Opoku, A., & Fortune, C. (2011). Leadership in construction organizations and the promotion of sustainable practices. *Management and Innovation for a Sustainable Built Environment* (p. 15). Amsterdam, Netherlands: CIB international Conference.
- Perera, S., & Karunasena, G. (2003). Application of value management in construction. *Volume 4: issue 1*, p. P3 ~12.
- Rameezdeen, R., & Silva, S. D. (2002). Trends in Construction Procurement System in Sri Lanka. *Built-Environment- Sri lanka*, 2-9.
- Ruparathna, R., & Hewage, K. (2013). Contemporary construction procurement. *Journal of Management in Engineering, ASCE*, 31.
- Ruparathna, R., & Hewage, K. (2015). Sustainable Procurement in the Canadian Construction industry: challenges and benifits. *NRC research Press*, 417-436.
- Ruparathne, R., & Hewage, K. (2015). Sustainable Procurement in the Canadian Construction industry: Current practises, drivers and oppertunities. *Journal of Clearner Production*, 1-10.
- Sourni, A., & Sohail, M. (2011). Berriers to addressing sustainable construction in public procurement startergies. *ICE : Engineering Sustainability*, 229-237.

- Steinweg, T., & Slob, B. (2008). Sustainable procurement in a European Context: practices of IT procurement in five EU countries.
- Sumanarathna, D., & Perera, B. (2015). Suitability of Government bid evaluation procedure for building projects in Sri Lanka. *The 4th World Construction Symposium 2015:*Sustainability and Development in Built Environment (p. 458 ~468). Colombo: University Of Moratuwa.
- Trochim, W., & Donnelly, J. (2008). *The research Methods Knowledge Base*. Ohio: Atomic Dog/Cengage Learning.
- Turlin, A. D. (1978). *The Construction Industry: its economic Significance and its Role in Development*. London: University college Environmental Group.
- Turner & Townsend. (2017). *International Construction market Survey 2017*. Turner & Townsend.
- UNECE. (2017, 07 22). *UNECE*. Retrieved from United Nations Economic Commission for Europe (UNECE): http://www.unece.org/oes/nutshell/2004-2005/focus sustainable development.html
- UNEP. (2016, October 10). http://www.unep.org. Retrieved October 10, 2016, from http://www.unep.org/: http://www.unep.org
- UNEP, UNOPS, ITC-ILO. (2011). Buying for a Better World; A guide on Sustainable Procurement for the UN System. France: UNEP.
- UNGM. (2016). *United Nations Global Marketplace*. Retrieved 06 14, 2016, from UNGM: www.ungm.org
- United Nations. (2002). *Report of the World Summit on Sustainable*. Johannesburg, South Africa: United Nations.
- United Nations. (2017, 09 12). Suistainable Development Knowledge . Retrieved from Suistainable Development: https://sustainabledevelopment.un.org/
- Varnas, A. (2008). Enhancing Enviornmental Performance by Green Procurement. Sweeden: Royal Institute of Technology.
- Wijewardana, C., Jayasena, H. S., & Ranadewa, K. (2013). Impact of Government Policies and Regulations when adopting Alternative Procurement Methods. *The Second World Construction Symposium 2013* (pp. 253-260). Colombo: Departement of Building Economics, University of Moratuwa.
- Wong, J., Chan, J., & Wadu, M. (2015). Facilitating effective green procurement in construction projects: An empirical study of the enablers. Hong Kong: The Hong Kong Polytechnic University.

### **APPENDIXES**

| Appendix - A Sample Questionnaire |
|-----------------------------------|
|-----------------------------------|

 $Appendix - B \hspace{1cm} Responses \ summary \ of \ the \ Question naire$ 

Appendix – C Data analysis summary/ Cross analysis

# **Appendix – A- Sample Questionnaire**

# Appendix – B - Responses summary of the Questionnaire

# Appendix – C - Data analysis summary/ Cross analysis