REFERENCES

- Andrea Costa, Jean Paris, Michael Towers, Thomas Browne. (2007). Economics of trigeneration in a kraft pulp mill for enhanced energy efficiency and reduced GHG emissions. *Energy*, *32*, 474-481.
- Brandix Lanka Limited. (n.d.). Retrieved 2 11, 2015, from http://www.brandix.com/brandix/textured_jersey.php#up
- Central Bank of Sri Lanka. (2014, June). Sri Lanka Socio-Economic Data 2016. p. 76.
- E. Miniciuc, O. Le Corre, V. Athanasovici, M. Tazerout, I. Bitir. (2003). Thermodynamic analysis of tri-generation with absorption chilling machine. *Applied Thermal Engineering*, 23, 1391 1405.
- Fahad A. Al-Sulaiman, F. H. (2011). Performance comparison of three trigeneration systems using organic. *Elsvier*, 14.
- Hasan Huseyin Erdem, A. D. (2010). Thermodynamic analysis of an existing coal-fired power plant for district. *Elsvier*, 7.
- M. Jradi n, S. (2013). Tri-generation systems: Energypolicies, prime movers, cooling. *Elsvier*, 20.
- N. Sugiartha, S.A Tassou, I. Chaer, D. Marriott. (2009). Trigeneration in food retail: An energetic, economic and environmental evaluation for a supermarket application. *Applied Energy*, 29, 2624-2632.
- South African National Energy Development Institute. (2014). *Good Practice Brochure on Co/tri-generation*.
- Textured Jersey Lanka PLC. (n.d.). Retrieved 2 11, 2015, from http://www.texturedjersey.com/company_overview/history.html
- The Charted Institution of Building Services Enginers. (1999). *Small-scale combined heat and power for buildings*. London: The Charted Institution of Building Services Enginers.
- Thermax Power Systems Limited. (2013). AFBC Boiler Manual.
- Triveni Turbines. (2013). 1MW Back Pressure Manual.
- U.S. Energy Information Administration. (2012). Average Operating Heat Rate for Selected Energy Sources. Retrieved from U.S. Energy Information Administration: http://www.eia.gov/electricity/annual/html/epa_08_01.html
- W. C. Jagodaarachchi, A. Ekanayake. (2013). Evaluation of technical, environmental and financial viability of trigeneration in apparel sector of Sri Lanka. Stockholm: KTH Industrial Engineering and Management.

Wikipedia the Free Encyclopedia. (2015). *Cogeneration*. Retrieved 02 25, 2015, from http://en.wikipedia.org/wiki/Cogeneration#History