List of References

Christopher, Chrishanthi. (November 2014), *Public Utilities Commission was not consulted on electricity price reduction*. Retrieved from http://www.ceylontoday.lk/51-73279-news-detail-public-utilities-commission-was-not-consulted-on-electricity-price-reduction.html. [Accessed: 27 November 2014].

Dhoubhadel. Shweta. (2010). Cost Benefit Analysis of Solar PV System Lifecyle assessment of Energy Resources and Modes available in Nepal. Retrieved from http://www.academia.edu/820362/CostBenefit_Analysis_of_Solar_PV_system_Lifecycle_as sessment_of_energy_resources_and_modes_available_in_Nepal_. [Accessed: 27 November 2014].

Hathiramani. Jagdish. (January 11, 2009). *Solar energy only clear option for Sri Lanka independent of fossil fuels*. Retrieved from http://www.sundaytimes.lk/090111/FinancialTimes/ft309.html. [Accessed: 15 February, 2015]

Hill. Joshua S. (October 7th, 2014). *Global Solar PV Installations Pushing 200 GW*. Retrieved from http://cleantechnica.com/2014/10/07/global-solar-pv-installations-pushing-200-gw/ [Accessed: 25 February, 2015]

Liyanage. Uditha. (2008), *Differentiation: The Quintessence of Strategy*, Retrieved from http://www.cbsl.gov.lk/pics_n_docs/02_prs/_docs/lecture/public_lecture_30102008e.pdf [Accessed: 25 February, 2015]

Maehlum, Mathias Aarre. (August 14, 2013). *The History of Solar Energy*. Retrieved from http://energyinformative.org/the-history-of-solar-energy-timeline/ [Accessed: 27 November 2014].

Maurya, Ash. (n.d.). *Why Lean Canvas vs Business Model Canvas*. Retrieved from http://practicetrumpstheory.com/why-lean-canvas [Accessed: 29 September 2014].

Miththapala . Srilal. & Karavita. Suranga. (2013-03-29) *Feasibility of solar electricity in Sri Lanka*. Retrieved from http://www.dailymirror.lk/business/features/27390-feasibility-of-solar-electricity-in-sri-lanka-.html. [Accessed: 27 November 2014].

Prest, A. R. and Turvey. R. (1965, December). The Economic Journal. *Cost-Benefit Analysis: A Survey*. 75:300, 683-735.

Reece. Will. *The History of Solar Power*, Retrieved from https://www.experience.com/alumnus/article?channel_id=energy_utilities&source_page=additional_articles&article_id=article 1130427780670, [Accessed: 27 November 2014].

Rowe.Tom. (2014). European Photovoltaic Industry Association (EPIA). *The Global Market Outlook for Photovoltaics 2014-2018*. Retrieved from http://www.epia.org/fileadmin/user_upload/ Publications/44 epia gmo report ver 17 mr.pdf [Accessed: 20 February, 2015]

Rueter. Gero. (January 19, 2015). *Solar Energy on the Rise*. Retrieved from http://www.dw.de/solar-energy-on-the-rise/a-18185806 [Accessed: 15 February, 2015]

Unknown author. (n.a). *Electricity Tariffs Charges*, Retrieved from http://www.pucsl.gov.lk/english/industries/electricity/electricity-tariffscharges/ [Accessed: 20 November, 2014]

Unknown author, (April 4,2013), *Electricity Tariff Hike - Industries Get Biggest Subsidy*, *Hotels Marginally Subsidized & General Purpose Customers to Pay in Excess of Costs - an Analysis by the Regulator*, Retrieved from http://investsrilanka.blogspot.com/2013/04/electricity-tariff-hike-industries-get.html, [Accessed: 27 November 2014].

Unknown author. (n.a). *how net metering works*. Retrieved from http://tandem-solar.com/how-net-metering-works/ [Accessed: 27 March 2015].

Wickremasekara, Damith. (n.a), September 28 2014, 25% electricity tariff reduction not for big consumers. Retrieved from http://www.sundaytimes.lk/ 140928/news/25-electricity-tariff-reduction-not-for-big-consumers120237.html. [Accessed: 27 November 2014].

Withanaarachchi A.S*, Nanayakkara L.D.J.F and Pushpakumara C., The Progress of Sri Lanka's Renewable Energy Sector Developments in Mitigating the GHG Emission