

References List

- [01] Sri Lanka Energies (Pvt) Ltd, BMICH, Colombo 07, “Feasibility Study - Proposed Samanalawewa Mini Hydropower Project” August 2013
- [02] Central Engineering Consultancy Bureau, Colombo 07, “Samanalawewa Hydropower Project – Feasibility of the Development of Stage II” April 2000.
- [03] Hengtong Pumps Co.,LTD, Internet <http://www.aliexpress.com/item/FLOW-2830head-80M-power-900KW-DN-600mm-24inch-600S-100B-Centrifugal-pump-Large-flow-water-pump/937255528.html>
- [04] Public Utilities Commission of Sri Lanka, “Consultation Paper on Setting Tariffs for the Period 2011-2015”.
- [05] Public Utilities Commission of Sri Lanka, “Generation Performance in Sri Lanka 2014”.
- [06] Mohamed Azwan Mohamed Zawawi, Sa’ari Mustapha and Zuzana Puasa, “Determination of Water Requirement in a Paddy Field at Seberang Perak Rice Cultivation Area” Journal - The Institution of Engineers, Malaysia (Vol. 71, No.4, December 2010).
- [07] Public Utilities Commission of Sri Lanka “Study Report on Electricity Demand Curve and System Peak Reduction” December 2012
- [08] EPD Consultants Limited, ”Samanalawewa Hydro Electric Project - Reference Manual” July 1991
- [09] David Stephenson, “Pipeline Design for Water Engineers” Third Revised and Updated Edition, Water Development in Water Science 40, Elsevier Science Publishing Co. Inc.

- [10] Dr.ThilakSiyambalapitiya, Internet Presentation on “Cost & Prices of 2013”
- [11] R.D. Chithranayanaand B.V.R. Punyawardena, “Adaptation to the vulnerability of paddy cultivation to climate change based on seasonal rainfall characteristics”, National Science Foundation of Sri Lanka 42(2) June 2014
- [12] Electric Power Development Co., Ltd. and Nippon KOEI Co., Ltd., Japan for Japan International Corporation Agency “Study of Hydro Power Optimization in Sri Lanka” Feb. 2004
- [13]Wikipedia, the free encyclopedia Internet https://en.wikipedia.org/wiki/Main_Page.
- [14] Grundfos Research and Technology “The Centrifugal Pump”
- [15] The Engineering Tool Box Internet “http://www.engineeringtoolbox.com/minor-loss-coefficients-pipes-d_626.html”
- [16] National Water Supply and Drainage Board “Rate Book 2013”
- [17] Ceylon Electricity Board “Standard Construction Cost 2013”