

References

- [1] “Long Term Generation Expansion Plan”, CEB, SL, July 2015.
- [2] <https://en.wikipedia.org>
- [3] <http://wwwme.nchu.edu.tw>
- [4] C. G. Caplice. (2003). The Context of Demand Forecasting [online]. Available: <https://dspace.mit.edu>
- [5] Prajakta S. Kalekar, “Time Series Forecasting using Holt-Winters Exponential Smoothing”, Kanwal Rekhi school of information technology, Bombay, In, Dec 2004
- [6] <http://www.forsoc.net>
- [7] e-handbook of Statistical Methods [online]. Available: <http://www.itl.nist.gov/div898/handbook>
- [8] <http://pages.stern.nyu.edu/~churvich/Regress/Handouts/Chapt16.pdf>
- [9] <http://mihaylofaculty.fullerton.edu/sites/jlawrence/Stat-On-Line>
- [10] V Lakshmana Rao, R Raghavan, ”Superheated Steam Generator Technology”
- [11] <http://www.pennenergy.com/etc/medialib/platform/pennenergy/whitepapers/category - pdfs.Par.20995.File.pdf>
- [12] Keith Burnard, Sankar Battacharya, “Power Generation from Coal- Ongoing Developments and Outlook , Oct, 2011.
- [13] “Clean Coal Power Generation Technology Review: Worldwide Experience and Implications from India”, June 2008.

- [14] IEA, “Technology Roadmap- High efficiency low emission coal fired power generation”, Paris, Fr, 2012.
- [15] World Bank, “Clean Coal Power Generation Technology Review: Worldwide Experience and Implications from India” , 2008.
- [16] Hermine Nalbandian,” Performance and Risks of Advanced Pulverized Coal Power Plants”, IEA.
- [17] “Economic and Financial Evaluation”- Sampur coal power project
- [18] Carl Buzzuto. Alstom Power Plant Economics [Online].
Available:<http://docplayer.net/5732390-Power-plant-economics-carl-bozzuto.html>
- [19] Project design documents- Puttalam 2X300 MW Phase II project
- [20] W. Jayaratne, “Economic feasibility of carbon emission reduction in electricity generation a case of Sri Lanka” MBA thesis, Dept. Math., Moratuwa Univ., SL, 2014.
- [21] Shafiqur Reham, Luai M. Al-Hadhrami, Md. Mahbub Alam, “Pumped hydro energy storage System : A technological review”, Renewable and Sustainable Energy Review, vol. 44, pp. 586-598, 2015.