REFERENCES

35. Pollit, Michael (2004), Electricity Reform in Chile; Lessons for Developing Countries; World Bank, Washington DC
56. www.infraline.com/.../challenges-Faced-In-The-Power-Sector


AEI (2011), Rural Electrification Programme in Kenya Practitioners Workshop Dakar, Senegal, accessed on 01.03.2013


AFREPEN Module 8 Impact of Different Power Sector Reform Options on Renewable, accessed on 10.06.2011


Ajodhia, Muller & Slot (2012), Tariff Structure for Sustainable Electrification in Africa (Arulem Netherlands: KEMA)


Amal Sarkar (2006), Energy Consumption Pattern in the SAARC Region Published in, the Indian Journal of Economics Vol. 87 No.1-4 pp.315


GOK (2003), Economic Survey pp. 163-168

GOI (2009), Emerging Issues of Indian Power Sector Published in Indian Journal of Power & River Valley Development pp.24-26 on February 13-15 Kolkata International Conference


GOK Bulletin (2009), The ministry of State Planning, National Development and Vision 2030 January to June 2009 Vol. 4 No.2


Kenyan Electric Act No. 11, 1997 and Energy Act No. 12, 2006


Kinyanjui (2013), Fix Infrastructure and Reform Trade to Make Kenya A Middle-Income Economy Published on Daily Nation 23 April 2013.


KIPPRA (2010), Contract for Consultancy Services for A Comprehensive Study and Analysis on Energy Consumption Patterns in Kenya: Synopsis of the Draft Final


Kumar Surinder (2002), lest the Regulators be regulated: Power Sector Reforms in Haryana India


Mark A Jamission (1998), method of incentive regulation using Rate of Return tool.
Malone & Hartwick (2010), Rural Electrification Administration Market Failure in Delivering Electricity to the Rural Areas by 1930 accessed from (E.H.Net) on 18 June 2013


Mitgron, P. and Roberts (1990) Bargaining Activity, Influence Costs, and the organization of Economic Activity:


Ng’uni & Wasiyoa (2003), Kenya Updates & Issues First Annual Regulatory Conference for Global Regulatory Network Held in WindGuek Namibia on 16-17 June 2003


Nyoike P, (2004), Impacts of Power Sector Reforms on Private Investment and the Poor in Marundu, E & Kayo; D; (eds), The Regulation of the Power Sector in Africa; AFREPREN, Nairobi, pp.9


Pollit, Michael (2004), Electricity Reform in Chile; Lessons for Developing Countries; World Bank, Washington DC


Rao & Krishna (2008), Power Transmission Development in Andhra Pradesh Published in the Indian Journal of Power and River Valley Development Vol. 58 No.1-12 pp. 76-79


Rajesh Kumar (2004), Economics of Regulation: A Case Study of Haryana Electricity Regulatory Commission pp.49


Stern and Holder (1999), A framework to assess the governance of Economic regulators in several sectors (Electricity, natural gas to telecommunication; transport and water). In six developing Asian economies

Thomas Sowell (2009), Thinking Beyond Stage One pg. 9.

UNEP (2003), The Clean Development Mechanism and Power Sector Reforms in Developing Countries: Presented in the International Energy Conference Energy Technologies for Post Kyoto Targets in the Medium Term pp.17


Wamukonya Njeri (2003a), American Power Sector Reforms: Some Emerging Issues; Energy for Sustainable Development: Vol. 7 pp.1
Wamukonya Njeri (2003b), Power Sector Reforms in Developing Countries: Mismatched Agenda; Energy Policy, Vol.31, No.12, pp.1273-1289


World Bank (2006), Rural Electrification Access Expansion Study accessed on 7 May 2012


World Bank (2010), World Development Indicators accessed on 25.04.2012