

## BIBLIOGRAPHY

- AFDB, “An Integrated Approach to Infrastructure Provision in Africa”,  
<http://www.afdb.org/fileadmin/uploads/afdb/Documents/Publications/Economic%20Brief%20An%20Integrated%20Approach%20to%20Infrastructure%20Provision%20in%20Africa.pdf>, April 2013.
- Aggarwal, V. K. and Dupont, C. “Collaboration and Co-Ordination in the Global Political Economy”, in Ravenhill, J., *Global Political Economy* (2<sup>nd</sup> ed.), Oxford University Press: New York, 2008.
- Barton, B., Redgwell, C., Rønne, A. and Zillman, D. N. (2004), *Energy Security: Managing Risk in a Dynamic Legal and Regulatory Environment*, Oxford University Press: New York.
- Belguedj, M. “The West Africa Gas Pipeline and Power Pool Project: Building Blocks for Regional Energy Integration”,  
<http://www.igu.org/html/wgc2006/pdf/paper/add21194.pdf>, 31 January 2006.
- Cherp, A. and Jewell, J. (2011), “The Three Perspectives on Energy Security: Intellectual History, Disciplinary Roots and the Potential for Integration” in *Science Direct*, Vol. 3, No. 1.
- Council of Private Investors in Benin (CIPB), “Electricity Power Supply in Benin”,  
[http://cipb.bj/medias/documents/electric\\_energy\\_in\\_benin.pdf](http://cipb.bj/medias/documents/electric_energy_in_benin.pdf), May 2007.
- Department of Economic and Social Affairs, Population Division, “World Population to 2300”, United Nations: New York, 2004.
- ECOWAS, “ECOWAS in Brief”,  
[http://www.comm.ecowas.int/sec/index.php?id=about\\_a&lang=en](http://www.comm.ecowas.int/sec/index.php?id=about_a&lang=en), Accessed on: 29 July 2013.
- ECOWAS, “ECOWAS Member States”, <http://www.ecowas.int/>, Accessed on: 29 July 2013.
- ECOWAS and WAEMU, *Geared Toward Increasing Access to Energy Services for Rural and Periurban Populations in Order to Achieve the Millennium Development Goals*, White Paper for Energy Policy, January 2005.

- Ejigu, M. "Toward Energy and Livelihoods Security in Africa: Smallholder Production and Processing of Bioenergy as a Strategy" in Natural Resource Forum, 2008, Vol. 32.
- Eskom, "The Southern African Power Pool", 2003.
- Gbeho, J. V.: "Driving a People-Centred Regional Integration", Conference paper 27 May 2011
- Gegax, D. and Tschirhart, J.: "An Analysis of Interfirm Cooperation: Theory and Evidence from Electric Power Pools" in Southern Economic Journal, Vol. 50, No. 4, April 1984.
- Gnansounou, E., *Boosting the Electricity Sector in West Africa: An Integrative Vision*, International Association for Energy Economics, Third Quarter 2008.
- Goulden, M., Abebe, L. and Vernon, P. "Climate Change, Water and Conflict in the Niger River Basin", <http://www.wilsoncenter.org/sites/default/files/NigerPresentation.pdf>, Accessed: 15 August 2013.
- Hammons, T. J.: "Status, Plans of Action, Further Developments, and Recommendations for Power Pools in Africa" in IEEE Transactions on Power Systems, Vol. 21, No. 2, May 2006.
- Haulofu, S., "Namibia Loses N\$2m in Power Project", <http://www.observer.com.na/archives/46-namibia-loses-n2m-in-power-project>, Accessed 15 August 2013.
- Horvei, T.: "The Integration of the Southern African Electricity Sector" in Special Southern African, February 1997.
- Kabele-Camara, A. K., "Achieving Energy Security in ECOWAS through the West African Gas Pipeline and Power Pool Projects: Illusion or Reality?", March 2012
- Khumalo, N. "Implementation of SADC Protocols Affecting Trade in Services", SAIIA.
- Moshoeshoe, M. L. "Multiple Logics of Collective Action: A Comparative Study of Cooperation in the Southern African Development Community", *Thesis submitted in partial fulfilment for a Degree of Doctor of Philosophy*, March 2012.
- Musaba, L., Naidoo, P., Balet, W. and Chikova, A., "Developing a Competitive Market for Regional Electricity Cross Border Trading: The Case for the Southern African Power

- Pool”, <http://www.sapp.co.zw/documents/P12%20-%20SAPP%20Publication%20for%20IEE%20-%20JAN%202004.pdf>, 20 January 2004.
- Narumon, I., Julay, J. H., Nakanishi, S., Matsumoto, T., Sahid, E. J. M., Aqino, A. G. O. and Aponte, A. A., “A Quest for Energy Security in the 21<sup>st</sup> Century,” [http://www.ieej.or.jp/aperc/2007pdf/2007\\_Reports/APERC\\_2007\\_A\\_QUEST\\_for\\_Energy\\_Security.pdf](http://www.ieej.or.jp/aperc/2007pdf/2007_Reports/APERC_2007_A_QUEST_for_Energy_Security.pdf), 2007.
- Nasser, J., “Call for BHP Billiton to Halt Congo Smelter, Inga 3”, <http://www.internationalrivers.org/resources/call-for-bhp-billiton-to-halt-congo-smelter-inga-3-3080>, Accessed 15 August 2013.
- Pasour, E. C. Jr., “The Free Rider as a Basis for Government Intervention” in The Journal of Libertarian Studies, Vol. V, No. 4., Fall 1981.
- Pineau, P. “Electricity Sector Integration in West Africa” in Energy Policy, Issue 36, 2008.
- Poundstone, W., “Stag Hunt” in Excerpts from Prisoner’s Dilemma. Accessed in July 29, 2013, <http://www.heretical.com/pound/staghunt.html>
- Quartey, L. “Ghana Secure Multi-Million Dollar West African Power Pool Project”, <http://www.theafricareport.com/West-Africa/ghana-secures-multi-million-dollar-west-african-power-pool-project.html>, 24 March 2012.
- Regional Energy Projects: *Experience and Approaches of the World Bank Group*, Background paper for the World Bank Group Energy Strategy, February 2010.
- Resource Center for Energy Economics and Regulation, “Guide to Electric Power in Ghana”, [http://www.beg.utexas.edu/energyecon/IDA/USAID/RC/Guide\\_to\\_Electric%20Power\\_in\\_Ghana.pdf](http://www.beg.utexas.edu/energyecon/IDA/USAID/RC/Guide_to_Electric%20Power_in_Ghana.pdf), July 2005.
- SADC, “SADC Energy Programmes and Projects”, Gaborone, Botswana, 2006.
- SAPP-SADC, “Southern African Power Pool”, <http://www.sapp.co.zw>, Retrieved: 29 July 2013.
- SAPP, “Operational Report: Regional Power Networking for Economic Expansion”, (Paper No. R02-06), Harare, February 2006.

SAPP WEBSITE, <http://www.sapp.co.zw/tlimits.html>

Schiff, M. and Winters, A. L., “Regional Cooperation and the Role of International Organisations and Regional Integration,” in World Bank Policy Research Working Paper 2872, July 2002.

Skyrms, B.: “The Stag Hunt” in American Philosophical Association, Vol. 75, No. 2, Nov. 2001.

SouthAfrica.info, *The Southern African Development Community*,  
[http://www.southafrica.info/Africa/sadc.htm#Ue-8\\_dIwfj4](http://www.southafrica.info/Africa/sadc.htm#Ue-8_dIwfj4), Retrieved 24 July, 2013.

Southern African Power Pool (SAPP) “Developing a Regional Competitive and Sustainable Electricity Market” in Annual Report, 2009.

Steinacker, A.: Game-Theoretic Models of Metropolitan Cooperation in Feiock, R. C., “Metropolitan Governance: Conflict, Competition, and Cooperation”, Georgetown University Press, Washington, D.C., 2004

Stith, C. R., “For Africa, Energy is Destiny” in African Business Magazine, *Getting Fit for Better Business*, 2012.

Swanepoel, E., “WESTCOR to Withdraw from Inga 3 Hydropower Project”,  
<http://www.engineeringnews.co.za/print-version>, July 2009.

The Infrastructure Consortium for Africa (ICA), ‘Project Information Document (PID)’,  
[http://www.icafrica.org/fileadmin/documents/Knowledge/World\\_Bank/PID-WAPP-Coastal-Trans-BckBone-Prjt-FEB-2006.pdf](http://www.icafrica.org/fileadmin/documents/Knowledge/World_Bank/PID-WAPP-Coastal-Trans-BckBone-Prjt-FEB-2006.pdf), Accessed 10 August 2013.

The WAPP, “Revised WAPP Master Plan”, Vol. 3, October 2011,  
[http://www.ecowapp.org/?dl\\_id=294](http://www.ecowapp.org/?dl_id=294), October 2011.

The World Bank, “Benin – Second Phase West Africa Power Pool Program (WAPP) – Coastal Transmission Backbone Project (APL 1): Restructuring (vol. 2 of 2): Data Sheet (English)”, <http://documents.worldbank.org/curated/en/2011/03/14014649/benin-second-phase-west-africa-power-pool-program-wapp-coastal-transmission-backbone-project-apl-1-restructuring-vol-2-2-data-sheet>, Accessed August 12, 2013.

Trojan Power Limited: “Ghana’s \$600m Independent Power Project takes-off”,  
[http://trojanpowerghana.com/index.php?option=com\\_content&view=article&id=71:ghana-s-600m-independent-power-project-takes-off&catid=78&Itemid=611](http://trojanpowerghana.com/index.php?option=com_content&view=article&id=71:ghana-s-600m-independent-power-project-takes-off&catid=78&Itemid=611), Accessed: 15 August 2013.

United Nations Economic Commission for Africa (UNECA), “Assessment of Power-Pooling Arrangements in Africa”, UNECA, Addis Ababa, October 2004.

United Nations, *The Contribution of Private Sector to the Implementation of the New Partnership for Africa’s Development (NEPAD)*, New York.

Zainal, Z., “Case Study as a Research Method”, [http://eprints.utm.my/8221/1/ZZainal2007-Case\\_study\\_as\\_a\\_Researcher.pdf](http://eprints.utm.my/8221/1/ZZainal2007-Case_study_as_a_Researcher.pdf), 2007.