STEP3012 / STEPGP12: Clean Energy and Development: Long Seng To



A. E, J. K and J. L, 'South Africa's Renewable Energy IPP Procurement Programmes: Success Factors and Lessons' http://www.gsb.uct.ac.za/files/PPIAFReport.pdf

Africa Progress Panel, 'Power People Planet: Seizing Africa's Energy and Climate Opportunities: Africa Progress Report 2015' http://www.africaprogresspanel.org/publications/policy-papers/2015-africa-progress-report/

Baker L, Newell P and Phillips J, 'The Political Economy of Energy Transitions: The Case of South Africa' (2014) 19 New Political Economy 791

Bazilian M, Nakhooda S and Van de Graaf T, 'Energy Governance and Poverty' (2014) 1 Energy Research & Social Science 217

Berkhout F and others, 'Sustainability Experiments in Asia: Innovations Shaping Alternative Development Pathways?' (2010) 13 Environmental Science & Policy 261

Bhattacharyya SC, 'Financing Energy Access and Off-Grid Electrification: A Review of Status, Options and Challenges' (2013) 20 Renewable and Sustainable Energy Reviews 462

Bhattacharyya SC and Ohiare S, 'The Chinese Electricity Access Model for Rural Electrification: Approach, Experience and Lessons for Others' (2012) 49 Energy Policy 676

Boyle, Godfrey, Renewable Energy: Power for a Sustainable Future (3rd edn, Oxford University Press 2012)

Byrne, R. and others, 'Sustainable Energy for Whom? Governing pro-Poor, Low Carbon Pathways to Development: Lessons from Solar PV in Kenya' (STEPS Centre 2014) http://steps-centre.org/wp-content/uploads/Energy-Access-online.pdf

Casillas, Christian E. and Kammen, Daniel M., 'The Energy-Poverty-Climate Nexus' (2010) 330 Science

http://beahrselp.berkeley.edu/wp-content/uploads/CasillasKammen-EnergyPoverty-Climate-SCIENCE-11-26-2010.pdf

Charles Ebinger, John P. Banks, and Alisa Schackmann, 'Transforming the Electricity Portfolio: Lessons from Germany and Japan in Deploying Renewable Energy' https://www.brookings.edu/wp-content/uploads/2016/07/Transforming-Electricity-Portfolio

-web.pdf>

'ENERGIA | The International Network on Gender and Energy' http://energia.org/

Gallagher, Kelly Sims and others, 'The Energy Technology Innovation System' (2012) 37 Annual Review of Environment and Resources

Greijn, Heinz and others, 'Capacity Development Beyond Aid' http://ecdpm.org/wp-content/uploads/CAPACITY_BOOKLET_ENG_WEB1.pdf

Hughes, Wendy, Janik, Vanessa Lopes, and Bossman, Yvette, 'Integrating Gender Considerations into Energy Operations' (Energy Sector Management Assistance Program 2013) http://hdl.handle.net/10986/17479>

IEA, 'Technology Roadmap: Solar Photovoltaic Energy' (IEA 2014) http://www.iea.org/publications/freepublications/publication/pv roadmap.pdf>

International Institute for Sustainable Development, 'Sustainable Development Timeline' http://www.iisd.org/pdf/2012/sd timeline 2012.pdf>

IPCC, WG-3, 'Energy Systems', Climate Change 2014: Mitigation of Climate Change. Contribution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change, vol 120 (Cambridge University Press, Cambridge 2014) http://ipcc.ch/pdf/assessment-report/ar5/wg3/ipcc wg3 ar5 chapter7.pdf>

Lo K, 'A Critical Review of China's Rapidly Developing Renewable Energy and Energy Efficiency Policies' (2014) 29 Renewable and Sustainable Energy Reviews 508

Lusthaus, Charles, Adrien, Marie-Helene, and Perstinger, Mark, 'Capacity Development: Definitions, Issues and Implications for Planning, Monitoring and Evaluation' http://www.universalia.com/sites/default/files/articles/fichiers/no35 capacitydev.pdf>

MacKenzie, Donald, 'Making Things the Same: Gases, Emission Rights and the Politics of Carbon Markets' (2009) 34 Accounting, Organizations and Society

Matinga MN and others, 'Do African and European Energy Stakeholders Agree on Key Energy Drivers in Africa? Using Q Methodology to Understand Perceptions on Energy Access Debates' (2014) 69 Energy Policy 154

McGlade C and Ekins P, 'The Geographical Distribution of Fossil Fuels Unused When Limiting Global Warming to 2 °C' (2015) 517 Nature 187

'Minister Questioned on Outcomes of Paris Climate Change Talks - News from Parliament' (2015)

http://www.parliament.uk/business/committees/committees/committees-a-z/commons-select/energy-and-climate-change-committee/news-parliament-2015/paris-cop21-evidence-15-16/>

Morris, Mike and Martin, Lucy, 'Political Economy of Climate-Relevant Policies: The Case of Renewable Energy in South Africa' (IDS/University of Cape Town 2015) <a href="https://opendocs.ids.ac.uk/opendocs/bitstream/handle/123456789/5986/ER128_PoliticalEconomyofClimaterelevantChangePoliciestheCaseofRenewableEnergyinSouthAfrica.pdf?seg

uence=6>

Parikh P, Chaturvedi S and George G, 'Empowering Change: The Effects of Energy Provision on Individual Aspirations in Slum Communities' (2012) 50 Energy Policy 477

Prasad RD, Bansal RC and Raturi A, 'Multi-Faceted Energy Planning: A Review' (2014) 38 Renewable and Sustainable Energy Reviews 686

Purdon M, 'Opening the Black Box of Carbon Finance "Additionality": The Political Economy of Carbon Finance Effectiveness across Tanzania, Uganda, and Moldova' (2015) 74 World Development 462

REN21, 'Renewables 2015: Global Status Report' http://www.ren21.net/GSR-2015-Report-Full-report-EN

Retnanestri, Maria, Outhred, Hugh, and Healy, Stephen, 'The I3A Framework - Enhancing the Sustainability of Off-Grid Photovoltaic Energy Service Delivery in Indonesia' (2008) 1 Jurnal Ilmiah Teknologi Energi

http://www.ceem.unsw.edu.au/sites/default/files/uploads/publications/Retnanestri_I3AFramework.pdf

'RETScreen: Clean Energy Management Software' http://www.nrcan.gc.ca/energy/software-tools/7465

Rieger, Stephanie, 'GET FiT Uganda: PPIAF Short Story Competition' (PPIAF, World Bank Group 2015) https://library.pppknowledgelab.org/PPIAF/documents/3179?ref site=ppiaf>

Schaeffer R and others, 'Energy Sector Vulnerability to Climate Change: A Review' (2012) 38 Energy 1

Scott, Andrew and Greenhill, Romilly, 'Turning the Lights on: Sustainable Energy and Development in Viet Nam' (Overseas Development Institute 2014) http://www.odi.org/publications/8798-turning-lights-sustainable-energy-development-viet-nam

Sioshansi FP, 'Electricity Utility Business Not as Usual' (2015) 48 Economic Analysis and Policy $\mathbf{1}$

Solomon BD and Krishna K, 'The Coming Sustainable Energy Transition: History, Strategies, and Outlook' (2011) 39 Energy Policy 7422

Sovacool BK, 'The Political Economy of Energy Poverty: A Review of Key Challenges' (2012) 16 Energy for Sustainable Development 272

Stockholm Resilience Centre TV, 'Introducing Sustainable Development Goals: Interview with Jeffery Sachs' https://www.youtube.com/watch?v=vw5flPS kK8>

Szabó S and others, 'Sustainable Energy Planning: Leapfrogging the Energy Poverty Gap in Africa' (2013) 28 Renewable and Sustainable Energy Reviews 500

'The Emissions Gap Report 2016: A UNEP Synthesis Report' http://uneplive.unep.org/media/docs/theme/13/Emissions Gap Report 2016.pdf>

Ubels, Jan and Fowler, Alan, 'Chapter 1: The Multi-Faceted Nature of Capacity: Two Leading Frameworks', Capacity Development in Practice (Earthscan 2010) http://snv-website-2015.live.dpdk.com/public/cms/sites/default/files/explore/download/capacity development in practice.pdf>

UDDIN S, TAPLIN R and YU X, 'Energy, Environment and Development in Bhutan' (2007) 11 Renewable and Sustainable Energy Reviews 2083

UN, 'The Millennium Development Goals Report 2015' http://www.un.org/millenniumgoals/2015_MDG_Report/pdf/MDG%202015%20rev%20%28 July%201%29.pdf>

Urmee, Tania, Harries, David, and Schlapfer, August, 'Issues Related to Rural Electrification Using Renewable Energy in Developing Countries of Asia and Pacific' (2009) 34 Renewable Energy

van der Kroon B, Brouwer R and van Beukering PJH, 'The Energy Ladder: Theoretical Myth or Empirical Truth? Results from a Meta-Analysis' (2013) 20 Renewable and Sustainable Energy Reviews 504

Vithayasrichareon P, Riesz J and MacGill IF, 'Using Renewables to Hedge against Future Electricity Industry Uncertainties—An Australian Case Study' (2015) 76 Energy Policy 43

Watson, Jim and others, 'What Are the Major Barriers to Increased Use of Modern Energy Services among the World's Poorest People, and Are Interventions to Overcome These Effective?' (Collaboration for Environmental Evidence 2012) http://www.environmentalevidence.org/wp-content/uploads/2014/07/CEE11-004.pdf

Welsch M and others, 'Smart and Just Grids for Sub-Saharan Africa: Exploring Options' (2013) 20 Renewable and Sustainable Energy Reviews 336

White W and others, 'The Role of Governments in Renewable Energy: The Importance of Policy Consistency' (2013) 57 Biomass and Bioenergy 97

World Resources Institute, 'ChinaFAQs' (2016) http://www.chinafaqs.org/