Technical University of Denmark



The transition to low-carbon energy technologies in Africa: research to understand and inform energy policies and investment decisions

Haselip, James Arthur

Publication date: 2016

Document Version Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

Haselip, J. A. (2016). The transition to low-carbon energy technologies in Africa: research to understand and inform energy policies and investment decisions UNEP DTU Partnership. [Sound/Visual production (digital)]. CAAST-Net Plus Workshop for Early-career Energy and Technology Policy Researchers, Kigali, Rwanda, 21/07/2016

DTU Library Technical Information Center of Denmark

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.



The transition to low-carbon energy technologies in Africa

Research to understand and inform energy policies and investment decisions

caast-net-plus.org

Building Bi-regional Partnerships for Global Challenges



CAAST-Net Plus is funded by the European Union's Seventh Framework Programme for Research and Technological Development (FP7/2007-2013) under grant agreement n⁰ 311806. This document reflects only the author's views and the European Union cannot be held liable for any use that may be made of the information contained herein. James Haselip UNEP DTU Partnership Kigali, 21 July 2016



- A Centre within DTU Management Engineering
- A tripartite agreement between UNEP, DK Min. of Foreign Affairs (Danida) and Risø – now DTU
- Working on issues of energy, climate change and sustainable development in developing countries



UDP Programmes

Cleaner Energy Development	 Facilitating cleaner energy technology transfer Improve access to cleaner and efficient energy technologies Analytical support for overcoming political and institutional barriers
Low Carbon Development	 Piloting new approaches within low carbon planning – LCDS, NAMAs Enhancing a more equitable regional CDM project distribution Facilitating a more efficient carbon market
Climate Resilient Development	 New approaches for assessing cc vulnerability and adaptation Capacity building for integrating adaptation in policies and planning. Expanding understanding of cc impacts and response options
Copenhagen Centre on Energy Efficiency	 becoming an international knowledge centre for collaboration and exchange of know-how on EE support the SE4All initiative: Double the global rate of improvement in energy efficiency

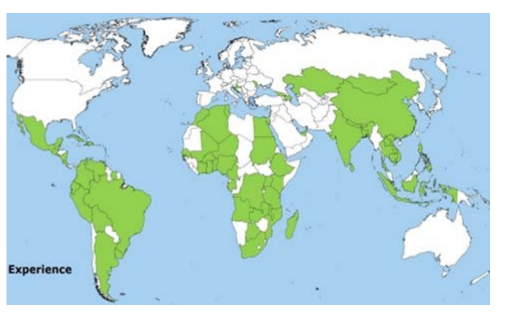


UDP – what we do

- Typical large multi-country projects:
 - Economics of CC mitigation studies (1990s)
 - Capacity Development for CDM
 - Global Network on Energy for Sustainable Development
 - Facilitating Implementation and Readiness for Mitigation (FIRM)
 - Support for Nationally Appropriate Mitigation Actions (NAMAs)
 - Technology Needs Assessment (2010 -)
 - INDC preparation (2014)
 - Initiative for Climate Action Transparency (ICAT)



How do we work?



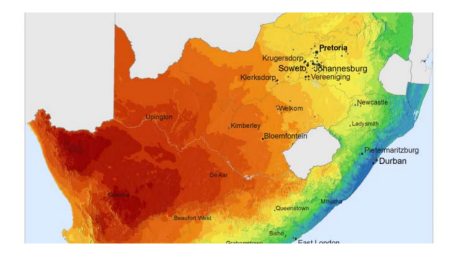
Methodology development

- Capacity building
- Collaboration, mostly working with Gov.
- Network of centres, mostly in the south
- Increasing focus on role of technologies (UNFCCC)



The transition to low-carbon energy technologies

- Need for applied research to *understand and inform* energy policies and investment decisions
- What are the key issues, questions, priority areas?
- Investigating state-market-donor relations (political science)







Investigating state-market-donor relations

- Policy making as a political process: involves multiplicity of actors with competing interests. Decisions are therefore taken as a result of some ideas and interests winning over others...so...
 - Need to analyse the politics, actors and institutions involved to understand how change occurs
 - Why do only some policies and narratives gain traction while some others fail to?
 - What is the relative role and importance of ideas vs. interests?



The Rwamagana solar power plant

- The first large scale grid-connected PV plant in E. Africa (8.5 MW)
- Increased Rwanda's generation capacity by 6% (15,000 homes)
- From contract signing to connection in one year





From idea to reality

- Agahozo Shalom Youth Village (Anne Heyman)
- Energy Sector Forum in Kigali (Feb 2012)
- Project developer Gigawatt Global
- Secured 700K USD start-up grant from the Africa Clean Energy Finance Initiative (U.S. Power Africa) and by the Energy and Environment Partnership (European)
- IPP / PPA gov. accepted paying high FIT rates, fixed for 25 years
- The electricity is sold to Rwanda Energy Group, the national utility
- REG managed supply tendering process
- Fully online by September 2014









Getting the money!

Scatec Solar and Norfund are the majority owners of the solar plant, with 70% and 20% respectively. Gigawatt Global has a 10% share.

The project was financed (75%) through long-term debt and 25% by equity investors. The solar plant had an investment cost of US\$23.7m, financed by the following international consortium:

- FMO (Dutch development bank)
- EAIF (Emerging Africa Infrastructure Fund, a public private partnership)
- Norfund (Norwegian Investment Fund for Developing Countries)
- Scatec Solar (integrated independent solar power producer based in Norway)
- ACEF (Africa Clean Energy Finance Initiative, part of Power Africa initiative)
- EEP (Energy and Environment Partnership, funded by Finland, Austria, UK)

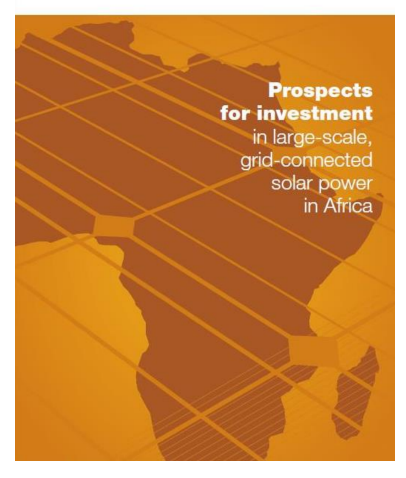


Securing finance – overcoming barriers

Willingness to invest due to:

- (i) The project was novel and
 'exciting' as the first utility scale
 PV in SSA outside of South
 Africa
- (ii) Globally-competitive FIT rates
- (iii) Rwanda seen as a relatively transparent, stable political and economic regime







Rwamagana solar: findings / conclusions

- State / market / donors all had a role to play
- Strong, clear gov. and donor support for high profile project
- Initiative (ideas) can come from anywhere, but drive is fundamental – project champion
- Importance of foreign expertise
- Global supply chains with unclear spill-over effects (short vs. long term)
- Energy markets are rarely 'free' and must be created and/or regulated to allow for investment in RETs – importance of clear conditions, incentives, rule of law to minimise risk



What does this mean for energy transitions research?

- What are the macro-level and the technical/economic changes affecting the transition to sustainable energy?
- What processes are take place in the policy formulations at national and subnational levels, and what are the discussions and narratives informing and driving them?
- What are the strategies employed by the interest groups to influence policy processes?
- Does public opinion or public perception influence or play a role in policy making?

