

Africa-EU Energy (AEEP) 2nd
Stakeholder Forum, 2016
Milan

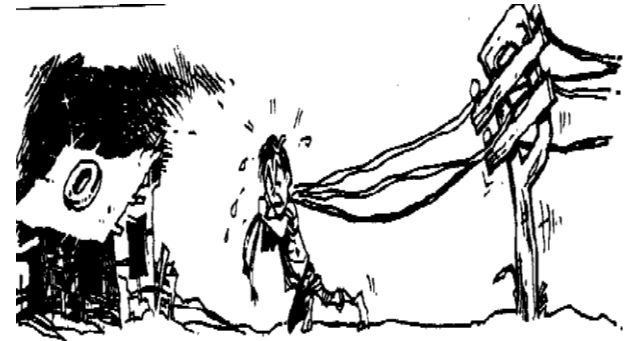
“A 100% renewable energy vision for Africa”

Oyewo A. Solomon

Lappeenranta University of Technology, Finland

Developing, dependable and diversified sustainable energy system for Africa, scaling up accessibility, affordability and reliability in the energy sector

- Design an optimal and cost competitive, 100 % renewable energy system for Africa covering all energy needs.
- Modelling off-grid electrification scenario options for entire Africa



- Cost effective electrification options.
- Presenting opportunities for investors (local and foreign) in off-grid business in Africa
- Off-grid project aggregation: Opportunity for government and international investors in strategic planning for rural electrification investment in Africa

An aerial photograph of a vast, flat landscape, possibly a salt flat or a desert. The foreground is dominated by a large, prominent, rounded mound of light-colored material, likely salt or sand, which has a textured, crystalline appearance. The mound extends from the bottom right towards the center of the frame. The rest of the landscape is a flat, light-colored expanse that stretches to the horizon. The sky is a pale, hazy blue, suggesting a bright, overcast day. The overall scene is one of a desolate, natural environment.

Thank You