Launch of UNIDO ITPO Germany - ARE publication:

"Decentralised Renewable Energy Innovations to Boost Agri-Sector Productivity and Address Global Food System Challenges"

Michael Schmidt, Deputy Head, UNIDO ITPO Germany 27 January 2021

Credit: Gham Power







About Partners



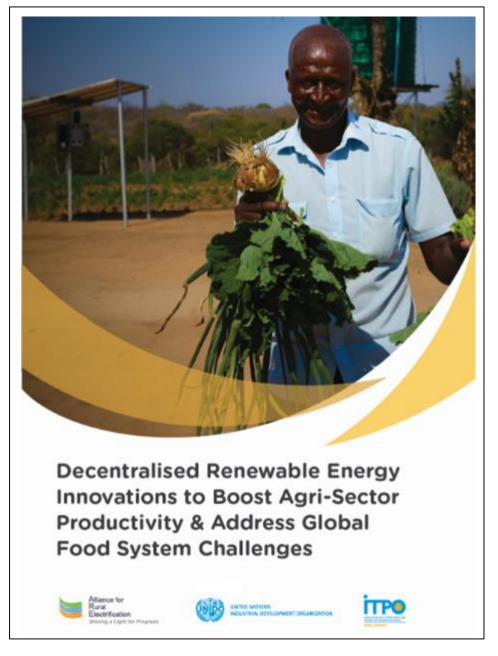




As part of the UN system, The UNIDO ITPO Germany mobilises investments and technologies for sustainable industrial development. Situated at the UN Campus Bonn, ITPO Germany supports investors and companies by facilitating technology transfer from Germany to developing countries and economies in transition.



The international business association that promotes a sustainable decentralised renewable energy industry for the 21st century, activating markets for affordable energy services, and creating local jobs and inclusive economies.



Objective of the publication



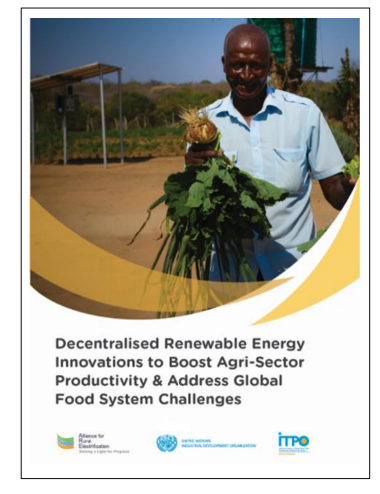


Highlighting key innovations and lessons learnt from around the world, especially from emerging markets, that sustainably increase productivity in the agricultural sector using DRE technologies and thus help solve global challenges in food systems.



Target audiences:

- International funding partners and philanthropies
- Governments
- Private sector
- Civil Society Organisations (CSOs)
- Local communities



Major barriers identified





Lack of access to essential services, including clean energy, water, etc



Lack of access to high-quality seeds & modern agricultural practices



Lack of access to agricultural and agro-processing equipment & machinery & to energy efficient appliances



Lack of access to finance



Lack of access to markets



Lack of awareness & information about DRE solutions



Lack of education/skilled labour



Lack of consideration of gender dimensions

Key recommendations (1/3)



Challenge	Recommendation	Stakeholders
Social sustainability	 Inclusiveness and collective work approach with clear task division, accountability and ownership Build awareness on various tariff models and their impacts on different income groups and select a tailored option reflecting the needs (avoid blueprints) 	Governments; private sector DRE operators, Civil Society organisations (CSOs); international funding partners; and local community representatives.
	 Address gender-specific issues, by providing equal opportunity for women and men to lead, participate in and benefit from the projects 	
	 Raise awareness on energy saving potentials 	
	 Raise early awareness on potential income-generating opportunities 	





Key recommendations (2/3)



Challenge	Recommendation	Stakeholders
Technical sustainability	 Data collection, assessment and sharing for efficient project optimisation Establish effective policies and regulations Holistic approach when implementing DRE technologies Customer-centric system 	DRE project developers, operators and O&M technicians; government and policymakers; and local communities.
	design and operations - as per regulations and standards	
	 Capacity building to local stakeholders and beneficiaries for self-sufficient O&M and tariff structure 	





Key recommendations (3/3)



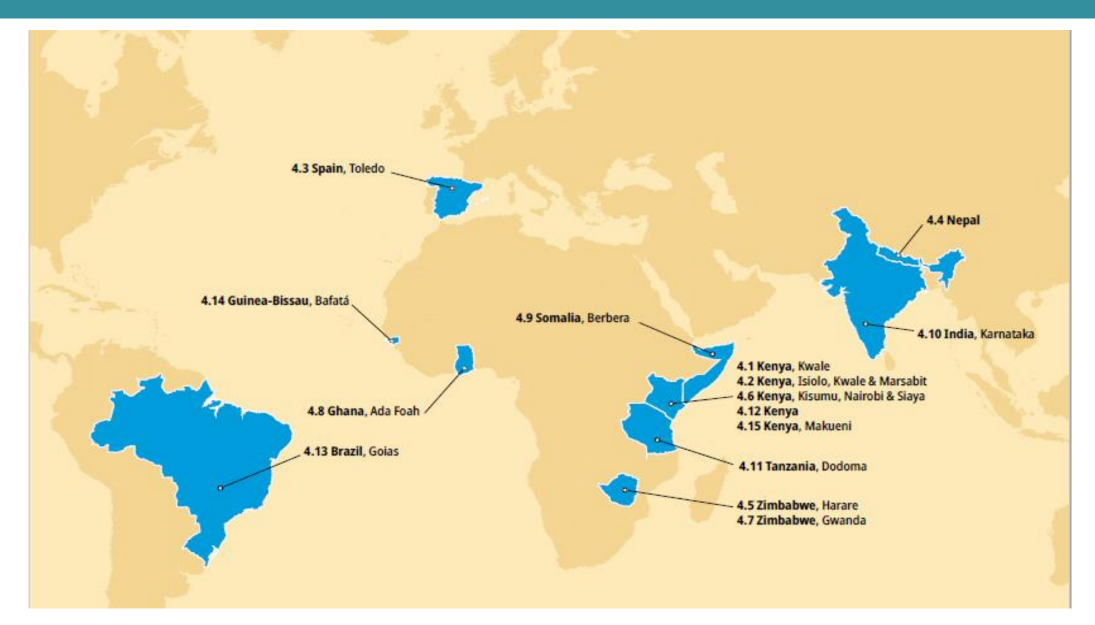
Challenge	Recommendation	Stakeholders
Financial & institutional sustainability	 Build awareness on the advantages and disadvantages of various operation and execution (O&E) models and select the most suitable solution (avoid blueprints) 	Government; international funding partner; CSOs; and private sector.
	 Innovative financing and financial instruments for implementation and replication of DRE technologies in agriculture 	
	 Efficient appliances ensuring both quality and affordability 	
	 Build management and financial capacities of the future operator 	
Environmental sustainability	 Raising awareness and the adoption of modern agricultural practices to catalyse demand for DRE technologies to boost agricultural productivity 	Government; international funding partner; CSOs; private sector; and local communities.





Case studies









Michael Schmidt

M.SCHMIDT@unido.org

Deputy Head UNIDO Investment and Technology Promotion Office Germany





