

European Sustainable Energy Cluster partnership for Africa

2021 - 2024

# TANZANIA

Although Tanzania business indicators are the lowest of the analyzed countries, the country has great solar and hydro resources, and the will to increase the investment in mini and off-grid systems, especially to boost rural electrification.



### NATIONAL CONTEXT

Ease of doing business index		
World rank	Sub-Saharan rank	
141 <sup>st</sup>	<b>22</b> <sup>nd</sup>	

Global competitiveness index		
(World rank)		
N.D		

	Population	59,734,213 inhabitants
Human Development Index		0.529
GDP	(annualized average rate growth between 2010 and 2020)	6.9%

#### **ELECTRIFICATION RATE**



**73%** 

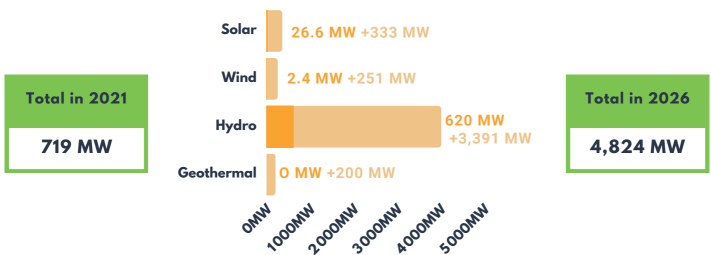


19%



38%

## RENEWABLE ENERGY INSTALLED CAPACITY AND PROJECTIONS 2026



#### REGULATORY FRAMEWORK

- Among the public companies, TANESCO is the most relevant, being responsible for a large part of the generation (78%), and having the monopoly on transmission
- Tanzania has some **notable market incentives**: VAT and Duty exemptions for some renewable energy (RE) products and Feed-in-Tariffs scheme













# **Detailed market report is available** upon request! Please contact us

# **OPPORTUNITIES**

# Mini-Grids & Off-grids



Tanzania is the sub-Saharan African country with the most opportunities for the development of mini and off grid systems, especially in the northern regions.

# Energy Storage



There is a growing activity regarding battery storage systems (BES) in Tanzania, mainly because the use of photovoltaic combined with BES is one of the most viable options for rural electrification.

# Smart Grids

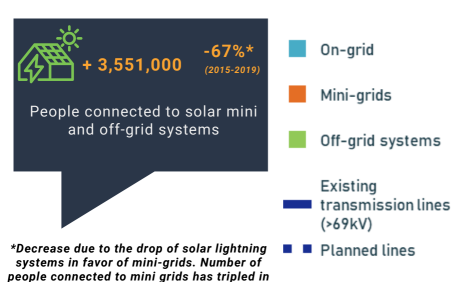
Although off-grid has a great potential in Tanzania, smart grids market is very limited currently as electrification rates are low and the technology is still incipient.

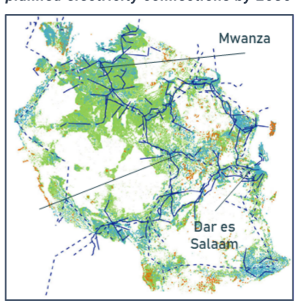


## **Electrical Equipment**

Electrical equipment market is very limited, and mainly concentrated around Dar-es-Salaam. Even though imports of electrical equipment have increased significantly in recent years, they are insufficient.

#### Tanzania planned electricity connections by 2030





## **RESEARCH & DEVELOPMENT**

the last 5 years.

- Renewable Energy Technology Centre (RETC) and the renewable energy associations are the most active agencies
- Hydropower is the most developed technology in recent years, with the focus on small-scale projects

#### **KEY STAKEHOLDERS**

- The stakeholders map is relatively dense compared to other East African countries
- Universities and R&D centres are very active in renewable energies
- TAREA stands out as the most active association in the RE sector





Find us on the European Cluster Collaboration Platform





CONTACT

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