TANZANIA

TECHNOLOGIES
- Biogas: 2
- Hybrid: 6
- Hydropower: 4
- Solar PV: 20
- Solid biomass: 5
- Waste to energy: 2
- Windpower: 1

PROJECT TYPES
- Feasibility: 6
- Pilot: 8
- Demonstration: 12
- Replication: 1
- Scale-up: 13

KEY RESULTS SINCE 2010

Projects in the EEP Africa portfolio: 40
EEP Africa financing invested: €10.3M
Cumulative tonnes of CO₂ emission reduced or avoided: 182,000
People with enhanced access to clean energy: 352,000

Total project value with co-financing: €26.5M
Number of direct jobs created: 2,250

Jobs for women and youth: 37% 41%

FEATURED PROJECT DEVELOPERS
- Devery
- DT Power
- Energy 4 Impact
- Ensol
- E.ON Off Grid Solutions
- Fondazione ACRA
- GCS Tanzania
- Green Solutions
- Husk Power Systems
- Istituto Oikos
- Jamii Power
- Jaza Energy
- Mobisol
- ONGAWA
- PowerGen
- Redavia
- Royal Norwegian Society for Development
- SimGas
- Solar Sister
- Sollatek Tanzania
- TaTEDO Centre for Sustainable Energy
- Villageboom
- Windlab Developments
- Zola Electric

EEP Africa is hosted and managed by the Nordic Development Fund (NDF) with funding from Austria, Finland and NDF.