

Installed Capacity Tanzania - baseline [MW]

- Generation
 - Singida_II: 75 MW
 - SmallPV_2025: 70 MW
 - Kishapu_I: 50 MW
 - Kishapu_III: 50 MW
 - SmallPV_2027: 27 MW
 - Biomass_TZ_Candidate: 32 MW
 - SmallHydro_2026: 15 MW

- Generation
 - Kishapu_III: 50 MW
 - SmallHydro_2027: 27 MW

- Generation
 - Somanga_TanESCO: 450 MW
 - Kinyerezi_III_PH_II: 300 MW
 - Somanga_PPP: 300 MW
 - Rumakali: 222 MW
 - Mpanga: 160 MW
 - Mtwara_I: 115 MW
 - Songwe_Manolo: 88 MW
 - Songwe_Sofre: 80 MW
 - Mtwara_II: 63 MW
 - Kinyerezi_IV: 59 MW
 - Mkuranga: 8 MW
- Transmission
 - Malawi-Tanzania: 400 MW

- Generation
 - Ruhuhu: 85 MW
 - Kikongo: 85 MW
 - Trans-Angoni: 400 MW

- Generation
 - Mkuranga: 85 MW
 - Mnyera_Ruaha: 60 MW

- Transmission
 - Tanzania-Zambia: 250 MW

- Biomass
- CCGT-Gas
- ICE-Diesel
- ICE-Gas
- ICE-HFO
- OCGT-Gas
- Onshore Wind
- PV
- ROR-Water
- Reservoir-Water
- Transmission

