# **POWER & ELEC TANZANIA 2025**

CONNECT WITH THE POWER, ENERGY, ELECTRICAL, ELECTRONICS, LIGHTING, RENEWABLE & SOLAR INDUSTRIES

### 5-6-7 FEBRUARY 2025

Diamond Jubilee Hall, Dar Es Salaam, Tanzania





Tanzania's electricity demand has been growing

at an average of 10% per annum.



97% of Tanzania's Exports in Africa are to countries in the EAC and COMESA regions. Tanzania has seen an increase of 20% in the total imports in recent years.



Tanzania has many renewable energy resources like bioenergy, water / hydro, solar and others that can be used for energy production and the provision of energy services. Many of these resources are yet untapped.



is the largest growing economy in the East Africa Region.

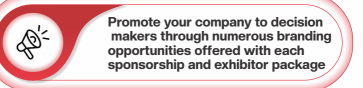


Existing solar data clearly indicate that the solar energy resource in Tanzania is high throughout the year indicating a huge untapped potential in this sector.



Tanzania's Telecommunication Market has witnessed strong growth in recent years and is expected to have continued growth over the forecast period to 2025.







Meeting point for senior Power, Energy, Electrical & Renewable Executives



Access point to the market of Tanzania providing networking opportunity

Benchmark your company's strength to leading companies in Tanzania



Direct Selling to Trade Intermediates



Largest Upcoming Power and Elec show in Tanzania

39



Audience Filtering and Match Making

Rendezvous with Main Decision Makers and form alliances



### Captive and Co-generation Plants, Geothermal, Thermal Power, Decentralised Generation, New & Renewable Energy Plants

Generators and Diesel Generating Sets, Wind and Solar Power Equipment, Electric Drives, Batteries, Inverters, UPS Systems

#### **Transmission & Distribution Equipments**

Transmission Lines, Towers & Accessories, Sub Station Equipments, Power and Distribution Transformers, Switch gear and Control gear, Measuring Instruments and metres, Cables and Conductors, Cabling and Wiring Products and accessories, Capacitors, Insulators, Insulation Materials and Electrical Components, Equipment for Alternate Sources of Energy

#### **Telecommunications**

Information and communication Technologies, LOT, Measuring and Testing Devices, Automation Systems & Equipment's, Control and Regulation, Drives, Power Electronics and Power System

#### **Electricals & Electronics**

Electronics Components and Modules, Production Facilities and Components for Electrical Industry, Lasers, Photonics and Fine Mechanics, Electromobility – AMPER MOTION

#### **Utilization, Controlling and Measuring Equipment**

Household Electrical Appliances and Products, Safety Systems and Devices, Lighting Systems and Solutions, Lighting Fixtures and Accessories, Lamps and LEDs, Regulating and Control Equipment, Automation Systems, Rotating Machines, Energy Saving Equipments

#### **Electroenergetics**

Power Generation, Transfer and Distribution Conductors and Cables, Electric Installation, Building Management and Security Systems, Lighting Devices and Systems Electro Thermal Technology, Tools and Equipment, Software Development, IT and Automation

#### **HVAC & Services**

HVAC Equipment & Accessories, Transmission & Distribution Equipment's, Turn Key Contracting, Maintenance and Services



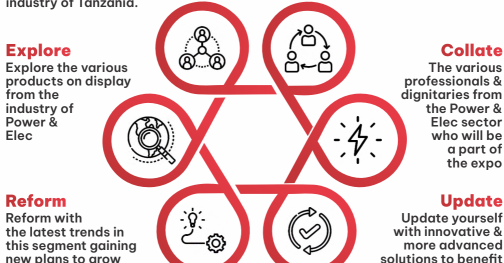
#### Connect

The exhibitors from various countries displaying the lates products in the power, Energy, electrical & renewable industry of Tanzania.

#### Collaborate

vour business

Collaborate with sellers. buyers and associates doing business in the same industry



new plans to grow





## 🗲 Visitor Profile 🕨





### 🗲 The Venue 🕨



The Diamond Jubilee Hall Exhibition Centre, Dar Es Salaam is a historic and popular venue for trade fairs and exhibitions in Tanzania. It is often referred to as Tanzania's prime events and conferences venue. The halls strategic location is one of the key strengths it possesses and this attracts a number of people coordinating different activities within the country. It also enjoys recognition and respect both on a national, regional and international scale.