

15-17 OCT 2026

Millenium Hall Addis Ababa



Organiser

Turkish Pavillion Organiser





Addis Power 2026

Addis Power is one of the largest exhibition exclusively on power, energy and lighting, which will be held at Millennium Hall, Addis Ababa between October 15-17,2026. Ethiopia has abundant renewable energy resources and has the potential to generate over 60,000 megawatts (MW) of electric power from hydroelectric, wind, solar and geothermal sources. As a result of Ethiopia's rapid GDP growth over the previous decade, demand for electricity has been steadily increasing. Despite Ethiopia's huge energy potential, the country is experiencing energy shortages as it struggles to serve a population of over 100 million and meet growing electricity demand which is forecasted to grow by approximately 30% per year.



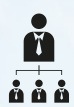
Exhibitor Profile

- Agriculture & Horticulture Equipment
- Busbar Systems
- Cables & Wires
- Capacitors
- Connectors, Connecting Systems
- Electrical Accessories
- Electrical Distribution Equipment
- Electrical Installation & Electronic Equipment
- Energy Saving Solutions
- Fiber Glass Products
- Leak Detection Equipment
- Lighting Technologies
- Meters & Monitoring Systems
- Pipeline Coating Systems
- Power Generation Equipment, Generators
- Power Supplies, Batteries, UPS
- Pumps
- Relays & Converters
- Renewable Energies Biomass, Solar, Wind
- Stand-by Power Generation
- Switchboards, Switchgears
- Tanks,
- Reservoir Lining Materials
- Transformers
- Transmission Equipment
- Trunking, Trunking Systems
- Warming Tapes
- Water Technologies
- Water Transmission, Distribution
- Water Treatment Plants



Why Exhibit?

Evaluate new business opportunities



Conduct market research



Showcase new products and technologies Build connections with new business partners

Maintain customer loyalty

Improve brand awareness



Meet with energy investors



Meet important decision makers in the industry



Exhibitor Countries



Visitor Countries



Why Ethiopia?

Between **2010-2020**, the economy grew at an annual average rate of **9.2%**. The rapid growth is expected to continue in years to come, and the country intends to reach middle-income status before **2025**.

A paramount objective in Ethiopia's energy sector is achieving universal electricity access. Energy access is a catalyst to wider social and economic development, enabling education, health improvements, sustainable agriculture, and job creation. Particularly, energy access fuels local business innovation, fostering a more dynamic economy and delivering societal benefits.

For this cause, the Ethiopian government issues tenders for various renewable energy projects, prioritizing quality and project expertise in the evaluation process. Moreover, the government welcomes proposals for power development projects through Independent Power Purchase (IPP) agreements facilitating the sale of power generated from renewable energy resources. Given the imperative of maintaining aging power infrastructure and optimizing efficiency, there are substantial business opportunities for businesses and investors who are willing to undertake such projects for power plants, substations, and transmission lines.





Contact Us!

marketing@tgexpo.com

Organiser



















info@addispower.com I addispower.com



