

POWER ENERGY & SOLAR UGANDA EXPO

21 22 23 MAY 2026

Multi-Purpose Hall, UMA Show Grounds, Kampala, Uganda

"WHERE ENERGY INNOVATES – FEATURING SOLAR, STORAGE & ELECTRIC VEHICLES"

GATEWAY TO UGANDA POWER, ENERGY & SOLAR BUSINESS INDUSTRY

FOR BUSINESS & INTL. QUERIES

mail us on:

projects@acegroupexpo.com projects@genesisglobalexhibitions.com



ORGANISER

INDIA PARTNER

MARKETING PARTNER









About the Expo

Astrovison Global FZCO Dubai is delighted to inform you that the Power Energy & Solar Uganda Expo is scheduled to held from 21–23 May, 2026 at Multi-Purpose Hall, UMA Show Grounds, Kampala, Uganda. Power Energy & Solar Uganda Expo is Uganda's most focused solar, power, energy and electricity related exhibition. The Exhibition will witness the participation of all leading stakeholders and key service providers within the Power and Electricity as well as Energy sectors. The exhibition will be the gateway to the East African Business Community in Uganda. It is the premier exhibition series in this sector in the East African region.

The international expo provides an immense opportunity to capture the untapped market of the East African Region through Uganda. The show is organised by Astrovison Global FZCO Dubai. It is one of the shows in the umbrella of upcoming shows being organised in the African region.

The Expo aims to promote the Power, Electricity, solar and energy sector by the way of bringing the stakeholders including manufactures, exporters distributors, importers, traders, contractors, engineers, new entrants closer and help them negotiate new business opportunities and partnerships. The event will certainly help in boosting the activities and trade in the sector and amplifying the infrastructure growth in Uganda and East African Region.



Show at a Glance



150+

Exhibitors



2500+

Visitors



2500+ sqm

Exhibition Area



Countries Participatingt

Show at a Glance



Uganda



India





France



Philippines



Ghana



Turkey



Kenya



South Africa



Tanzania



Exhibitor Profile

- ✓ Electric Vehicles (EV's)
- ✓ Battery & EV Charging
- ✓ Lighting & Fittings
- ✓ Solar Energy Systems
- ✓ Solar & Thermal Products
- ✓ IT Systems & Telecommunication
- ✓ Wind & Water Energy
- ✓ Safety & Security Systems
- ✓ Electrical & Engineering
- Energy Sector Pioneers
- Bioenergy, Biofuel, Biogas
- Energy Saving Solutions
- Electrical Tools
- ✓ Electrical Appliances & Equipment
- Regulator, UPS, Transformer
- ✓ Generator
- ✓ Power Electronics
- ✓ Power Equipment
- Security, Alarm and Satellite Antenna
- ✓ Heating & Refrigeration System
- ✓ Air Conditioning System
- ✓ Wire & Cables
- Insulators
- ✓ Switchgear and Control Gear
- ✓ Power Transmission Equipment's
- ✓ Electrical Distribution
- ✓ Renewable energies
- Turn-key contracting
- ✓ HVAC Equipment & Accessories
- ✓ Hydro Power
- ✓ Installation Equipment
- Electrical Control Devices
- Electrical substations
- Components and Accessories
- Energy Efficiency
- ✓ Conservation Solar
- ✓ Wind Power Equipment
- ✓ Thermal Power
- Automation systems
- Maintenance and services
- Electricity measuring, metering and control Process control products



Visitor Profile

- Project Directors & Managers
- ✓ Dealers, Distributors, Agents & Traders
- ✓ Government Ministries, Energy Departments
- ✓ Manufacturers
- ✓ Interior / Lighting Designers
- ✓ Independent Power Producers
- ✓ Environment Agencies and Government Personnel
- ✓ Company Owners / Partners
- ✓ Infrastructure Planners and Procurement Officers
- ✓ Material and Equipment Specifiers
- ✓ Architects, Consultants and Engineers
- ✓ State Owned / Public and Private Power Utilities
- ✓ Speciality Retailers, Importer & Trade Distributors
- ✓ Electrical Contractors & Installation Engineers
- Consulting Engineers and Project developers



The Advantages of the Event

- ✓ Power Energy & Solar Expo continues to build attendance through strategic marketing and promotions that create millions of advertising impressions in Print, Direct Mail, Email, Promotional opportunities and Electronic media.
- ✓ Ideal platform to build your brand and increase awareness of your products by meeting key clients and business partners. Also influence and understand customer needs perception.
- ✓ Company Owners, Engineers, General Contractors, Project Managers and professionals from Solar, Power and Energy industry will be a part of this mega event.







Market Overview

- ✓ Uganda Imports from India of Bases for Electric Control or the Distribution of Electricity was US\$5.84 Million during 2023, according to the United Nations COMTRADE database on international trade.
- ✓ Uganda Imports from India of Electrical, electronic equipment was US\$41.63 Million during 2023.
- ✓ India has provided Lines of Credit (LOCs) to Uganda for energy projects, including electricity lines and substations. For example, a \$141 million LOC was announced for electricity lines and substations.
- ✓ In 2023, Uganda imported power transmission parts worth USD 3.62 million globally. Of that, USD 606,690 (≈ 17%) came from India, totaling about 130 metric tonnes of components
- ✓ Uganda's total imports of photosensitive semiconductor devices (PV modules/-cells) were USD 22.45 million. Of this, India's share was around USD 710,030 (3.2% of total volume; about 62,900 units)—vast majority coming from China (~USD 20.23m)

WHY VISIT UGANDA?

- ✓ New product's discover and innovations and happenings in power & electricity sector, to gain new products and business and offer new things in your business.
- Engage Exhibitors from world over showcasing their products and specifications in the Solar, Power, Energy & Electricity Sector.
- ✓ Discuss opportunities of partnership and sourcing for re-supply & employing in operations
- Investment sources, understanding new prospects, demand-supply and opportunities in the sector







Our Gallery

























ABOUT THE ORGANISER



Astrovison is a Dubai-based company founded in 2023. The company specializes in organizing major international exhibitions across multiple industries, including Beauty, Cosmetics, Pharmaceuticals and Healthcare, Food and Packaging, Power and Energy, Construction, Textiles, Gems and Jewellery.

To date, Astrovison has successfully organized over a dozen exhibitions across regions such as ASEAN, Africa, and the CIS. The company collaborates with partners around the world, ensuring the seamless execution of exhibitions, conferences and B2B meetings.



21 22 23 MAY 2026

Multi-Purpose Hall, UMA Show Grounds, Kampala, Uganda

STALL BOOKINGS ARE NOW OPEN

Dates & timings:



21 - 23 May, 2026

Thursday-Friday: 10:00AM - 05:00PM Saturday: 10:00AM - 02:00PM

Venue Details:



Multi-Purpose Hall, UMA Show Grounds Kampala, Uganda

JUST CLICK REGISTER NOW!









For Intl. Queries & Participation:

Mr. Praveen Kumar Singh, Director-Exhibitions

Ace Group

Mob: +91 95600 37594

Email: projects@acegroupexpo.com

For Intl. Marketing:

Mr. Kaushal, Director-Mktg & Intl. Sales

Genesis Global

Mob: +63 945 640 7830 / +256 706 014354 Email: projects@genesisglobalexhibitions.com

For Indian Participation:

Mr. Ashish Sharma, VP - Intl. Exhibitions

Ace Group

Whatsapp: +91 84472 84083

Email: marketing@acegroupexpo.com