

3-5 March 2026

Cape Town International
Convention Centre
South Africa

www.solarpowerexpo.co.za

**SOLAR
POWER
AFRICA**



**AFRICA
ENERGY
INDABA**
SOLUTIONS FOR AFRICA

SOLAR POWER AFRICA CO-LOCATES WITH THE AFRICAN ENERGY INDABA

WHY EXHIBIT?

- Showcase your brand as being at the forefront of a rapidly growing market
- Reach an audience of decision-makers from all segments of the solar and storage industries
- Conduct meetings with current clients and seek out new business partnerships
- Generate new sales leads from local and international decision makers
- Build and strengthen your business relationships with current and future customers
- Promote your products to a professional, focused and selected audience

WHO SHOULD EXHIBIT?

Product segments:

- Turnkey suppliers, developers and consulting engineers
- Photovoltaic (PV)
- Concentrating Solar Power (CSP)
- Solar thermal and water heating
- Mounting and racking solutions
- Manufacturing solutions
- Distributors and resellers
- Financial services, law firms and advisory
- Inverters
- Operation and maintenance
- EPC contractors
- PV components

WHO YOU WILL MEET?

- Consulting services
- Energy storage professionals
- EPC contractors
- Government
- Investors
- IPP (Independent Power Producers)
- Law / Legal services
- Manufacturers
- Media
- Project developers
- Solar distributors
- Solar farm owners
- Solar integrators
- Solar suppliers
- Utility services



SOLAR CONFERENCE

AI, Renewables, Data Centres & Mobility: Building Africa's Sustainable Digital Grid

Powering Africa's future by integrating intelligent data centres, solar energy, and smart mobility solutions for a resilient, connected, and sustainable energy ecosystem. Africa stands at the intersection of technology, energy, and mobility. AI is driving an unprecedented surge in electricity demand, with data centres consuming more power than ever before to run energy-intensive AI workloads. The Solar Power Africa 2026 conference explores how renewables, hybrid energy systems, and intelligent mobility networks can meet this demand, stabilise the grid, and enable sustainable growth.

Delegates will gain insights into optimising AI-driven data centres, scaling solar and storage solutions, and integrating smart transport systems—unlocking investment opportunities while building Africa's resilient, connected, and future-ready energy ecosystem.

The conference targets full value chain for renewable energy in solar pv and storage industries for both private and public sectors, including:

- Installers
- Contractors and Producers
- Smart Energy
- Finance
- Industry Bodies and Government
- Major utility companies and professionals from the energy storage

The conference will consist of multiple keynote addresses and 8 plenary sessions followed by a focused Skills development program.

The conference will address amongst others the following topics:

- Ai
- Data Centres
- Hybrid Renewables
- Skills Development
- Optimised Charging Infrastructure
- NEV's
- Fleet Electrification
- Micromobility
- V2G/V2B



SOLAR POWER AFRICA

ABOUT THE ORGANISERS



Messe Frankfurt is one of the world's largest trade fair, congress and event organisers and employs more than 2,500 employees across 28 different locations globally. The South African office has an experienced staff complement of over 30 team members with established marketing, sales and operational capabilities. Messe Frankfurt South Africa organises large-scale events such as Automechanika Johannesburg, Festival of Motoring, AERO South Africa, allfashion sourcing and Hobby-X.

CONTACT US

South Africa

Tracy Gounden – Portfolio Director
Tracy.Gounden@za.messefrankfurt.com
+27 (0) 10 599 6166 | +27 (0) 82 063 8157

GET SOCIAL WITH US



ORGANISED BY

