

Principal Sponsor

SUNGROW

Clean power for all

**International Trade Fair &
Conference on Solar, Renewable,
Storage, Power and Electrical Industry**

**POST
SHOW
REPORT**



powerelec
Nigeria

13 -15 JAN 2025

Landmark Center, LAGOS, NIGERIA

Organiser

www.powerelecnigeria.com



VERIFAIR
intelligent interface

Table of Contents

	Page No.
Top Insights	2
Thank you Event Sponsors & Supporting Partners	3
Show Gallery	4-7
Visitor overview - Breakdown by region	8
Visitor overview - Nature of Business	9
Visitor overview - Products of interest	10
Visitor overview - Live visitor feedback	11
Conference Sessions	12
Conference Speakers	13 - 15
Speakers Insights	16
Top Exhibitors	17 - 18
Exhibitor overview - Breakdown by region	19
Exhibitor overview - Nature of Business	20
Press & SM Coverages	21-23
Upcoming Editions of POWERELEC Series	
Start planning 2026 and 2027 Editions	



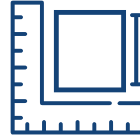
Top Insights



8TH
EDITION



2
HALLS



6500 +
SQ.M GROSS



132
EXHIBITORS



21
COUNTRIES
REPRESENTED



7659
TRADE VISITORS



1509
CONFERENCE
DELEGATES



12
CONFERENCE
SESSIONS



32
SPEAKERS



Thank you Sponsors & Supporting Partners

Principal Sponsor

SUNGROW

Clean power for all

Diamond Sponsors



Gold Partners



India Pavilion by

Supporting Industry Partner

Content Partner



Show Gallery



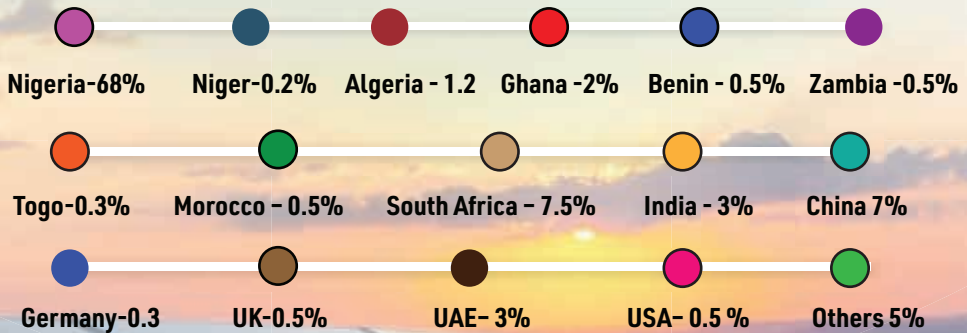
Show Gallery



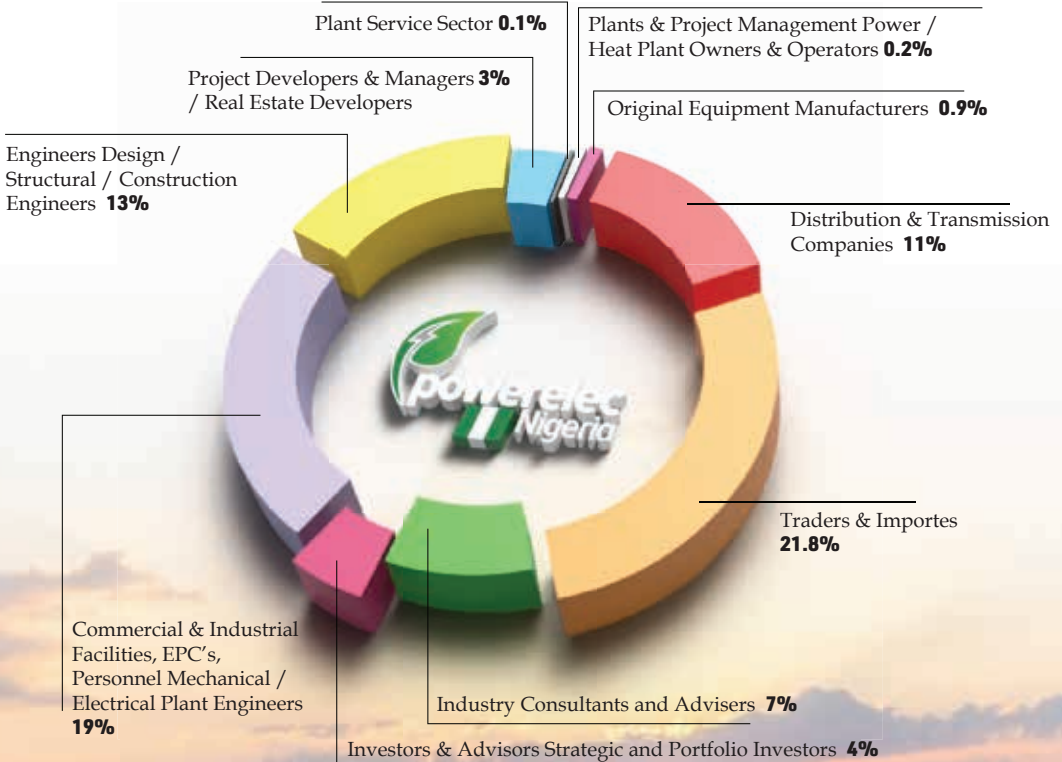
Show Gallery



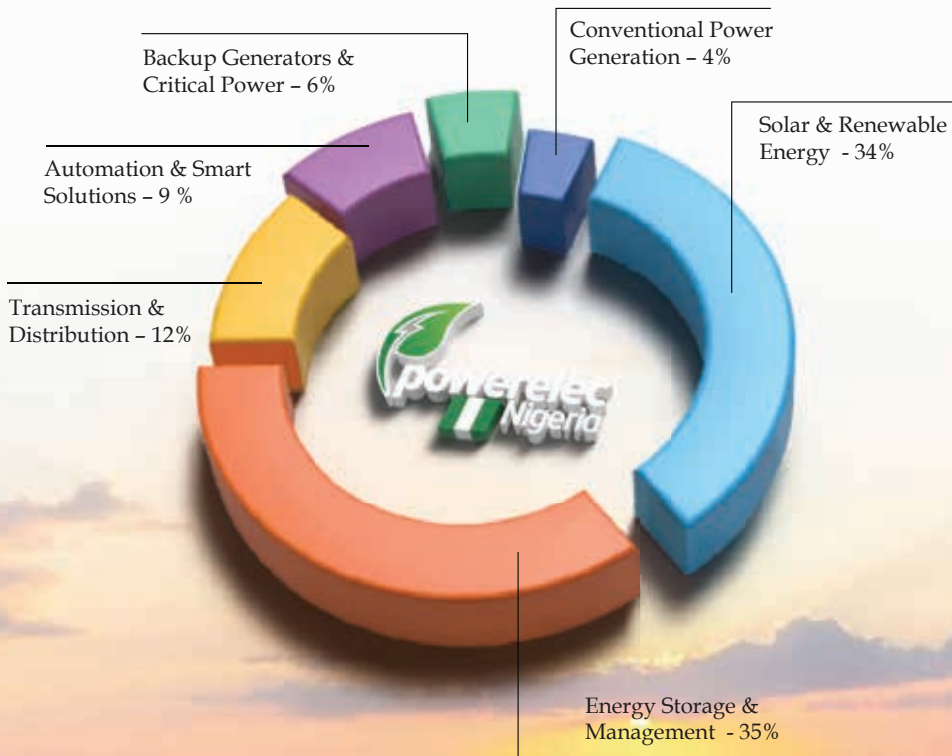
Visitor overview - Breakdown by region



Visitor overview - Nature of Business



Visitor overview - **Products Overview**



Visitor overview - **Live Visitor's Feedback**



96 %

rated POWERELEC NIGERIA 2025
as an important platform to attend
for their business



97 %

rated their experience from
good to excellent



94 %

were satisfied with
POWERELEC NIGERIA 2025



99 %

will re-attend 2026 edition of
POWERELEC NIGERIA



Conference Sessions

Theme

*"Accelerating Energy Transition
in Nigeria through
Public -Private Partnerships"*

2

Aligning National
Priorities: Renewable
Energy Integration,
Challenges and
Opportunities for Nigeria

3

Grid Modernization and
Digitalization: The Future
of Nigeria's Electricity
Infrastructure

4

Choosing the Right PV
Module Partner : A Guide
To Solar Long -Term
Success

5

The Importance of
Monitoring, Reporting and
Validation in Solar Value
Chains

6

Key considerations to
finance your solar project

7

Little known facts about
storage and tips to
optimize your storage
solution -

8

Latest insights into viable
financial models for
mini-grids in Africa -

9

Power Financing:
International, Domestic
resource
mobilization and Risk
management

10

Solar Powering The Rural:
Shaping Nigeria's
Energy Destiny

11

Presentation by WOMEN
IN RENEWABLE ENERGY
ASSOCIATION (WIRE-A)

12

Presentation by Electronic
Vehicle Association.



Conference Speakers

DISTINGUISH GUESTS



Engr. Baba-Umara Mustapha
Director- Distribution
Federal Ministry of
Power, Govt of Nigeria



Biodun Ogunleye
Honourable Commissioner
Lagos State Ministry of
Energy and
Mineral Resources



Shri Chandramouli Kumar Kern
Consul General
Consulate General of India
Lagos, Nigeria



Abba Abubakar Aliyu
Managing Director/CEO



Rural Electrification
Agency (REA)



Ibrahim Sulu
Director



Energy Commission of Nigeria



Dr. Ayo Ademilua
President



Renewable Energy
Association of Nigeria (REAN)



Dr. Abubakar Shuaibu Jimeta
Chief Commercial Officer



Kano Electricity Distribution
Company (KEDCO)



Dr Chinyere Almona, FCA
Director General /
Chief Executive Officer



Lagos Chamber of Commerce
and Industry (LCCI)



Mangiza Phiri
Country Director,
Nigeria and Regional
Director, West Africa.



ENGIE Energy Access Nigeria

Conference Speakers



Myriam Sallemi
International Sales Director
Europe and Africa



ZNShine Solar



Ibidun Oludipe
Advisor, Finance Access
Advisory,



GET.invest



Umeobi Somadina Chigbo
Head, Business
Development and Sales



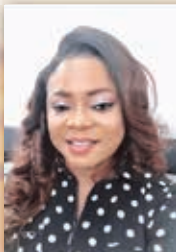
CWORD ENERGY



Ms. Nina Afani
Chief Innovation and
Growth Officer



Clean Technology Hub



Akasiobi Y. Oluwatoyin
Principal Manager
Performance & Planning



Pacific Energy Company
Limited



Victor Emmanuel
Sales Director -West Africa



Astronergy



Pom Zhong
Sales Manager



GROWATT



Prinaven Naidoo
Senior Account Manager
Utility PV & BESS



Sungrow
Southern Africa



AFOLABI Solomon
Engineering Lead



westa.solar



Sherief El-Shazly
Business Developer



enee.io

Conference Speakers




James Fabola
Chief Financial Officer




Arnergy Solar




Abiola Apooyin
Head of Business and
Product Strategy




Anfani




Enohi Ukpebor
CEO



E-Sam



Adewole Lawal
Senior Manager-
Sustainability Services



Forvis Mazars in Nigeria



Tatim Atam Ojuola
Sales Manager



**Hinen New Energy
Nigeria**



Hakeem Disu
Managing Director



Lihon Energy (Solar Nova)



Uche Honnah Jr,
Principal Specialist (Energy)



**Universal Energy Facility
SEforAll /UEF**



Odumosu Stephany
Senior Business Develop-
ment Associate



Sun King



John van ZUYLEN
CEO



**African Solar
Industry Association**



Adeleke Alao
Director



CLG Nigeria

What makes Powerelec Nigeria 2025 stand out

The success of Powerelec Nigeria 2025 can be attributed to relevant and timely topics, a packed room, incredibly engaged delegates, and decision makers who aligned their vision for the country's capacity addition with the capabilities of the industry.

Seven key takeaways from the Conference:

- The focus on renewable energy, particularly solar is increasing as a solution to the energy woes of rural Nigeria.
- Electricity Act 2023 paves way for renewable energy adoption, opening the doors for stakeholders.
- Upgrading Nigeria's power grid to improve reliability and efficiency through smart grid technologies.
- The role of private sector investment in the Nigerian power sector is crucial adoption of Public-Private Partnerships are encouraging.
- With the rise of renewables, energy storage becomes essential.
- The focus on sustainability is increasing with electric vehicle adoption.
- Developing a skilled workforce is also crucial for the power sector's growth.

For the first time Powerelec Nigeria 2025 introduced Executive Solar Dialogue.



Ibrahim Sulu

Powerelec Nigeria 2025 brought a cross section of renewable energy stakeholders for a 3 days of intense deliberations. Nigeria has innumerable opportunities in renewable energy because of the large population with low electricity access. Electricity Act 2023 provides adequate legal framework for the development of RE. The industry should take advantage and take part in the country's energy security journey.

Dr. Chinyere Almona

It was an honor to moderate the pivotal panel discussion on "Grid Modernization and Digitalization: The Future of Nigeria's Electricity Infrastructure. The journey towards grid modernization and renewable energy is not just about wires and switches; it is about empowering our communities and driving Nigeria's progress. By working together and applying innovative solutions, we can illuminate the path to a brighter future and end the incessant grid collapses.



Afolabi Solomon

It is essential to look at the existing and potential technologies that can help shape the future of Nigeria's Electricity Infrastructure. It is crucial to look at the implementation roadblocks for modernizing and digitalizing the grid. The PPP model can be an enabler in achieving the bigger goal of reliability of our existing electrical grid, and building smart grids.

James Fabola

Setting the tone for the panel discussion Power Financing: International, Domestic resource mobilization and Risk management in Powerelec Nigeria 2025 was more demanding. Though various financing instruments are available the risks are challenging.



Mangiza Phiri

Powerelec has set the stage for a crucial point of discussion with Solar Powering the Rural. We believe that universal access to energy is achievable with smart investments and a combination of national grid extension, mini-grids and pay-as-you-go solar solutions etc. Forging strategic partnerships and optimizing business efficiencies are a key to success.

Top Exhibitors



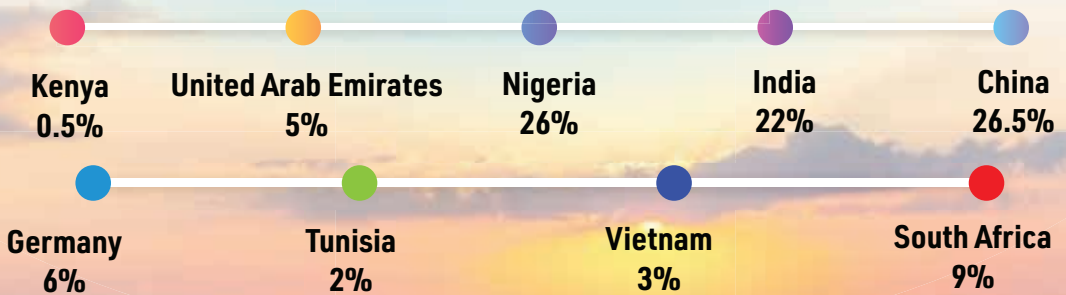
Top Exhibitors



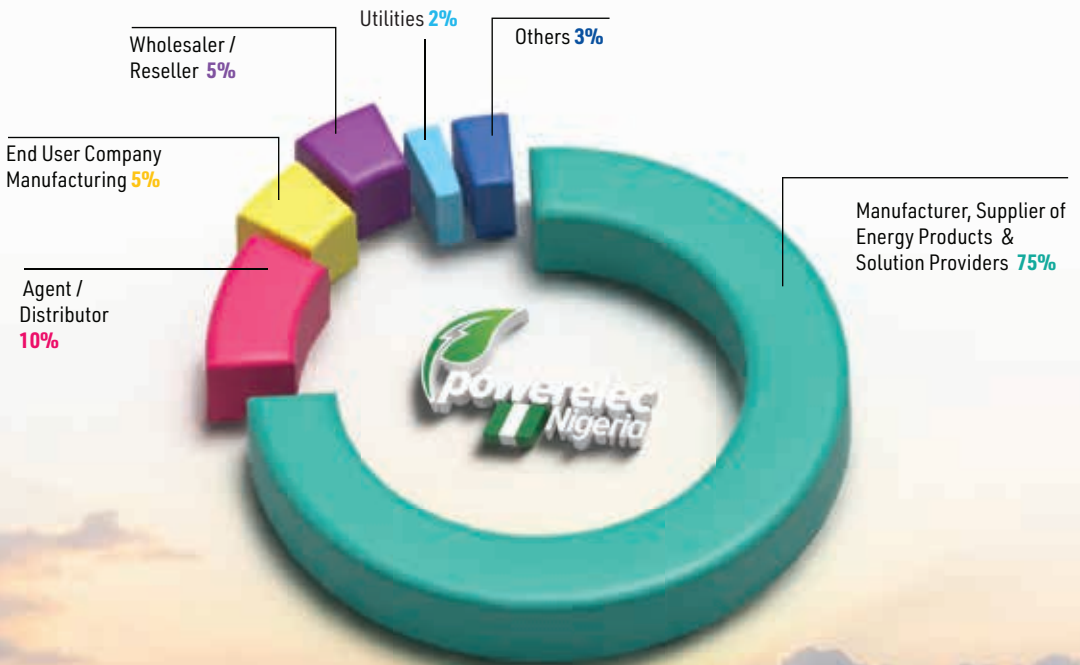
PT SOLAR MOUNTING SYSTEM



Exhibitor overview - Breakdown by region



Exhibitor overview - Nature of Business



Press & Social Media Coverages



https://drive.google.com/drive/folders/1BH5RmNreWXCqoXY4Trhtry_aDbMAJZib



POWERLEC 2025 (Interview 1).mp4



POWERLEC 2025 (Interview 2).mp4



POWERLEC 2025 (Interview 3).mp4



POWERLEC 2025 (Interview 4).mp4



POWERLEC 2025 (Interview 5).mp4



POWERLEC 2025 (Interview 6).mp4



POWERLEC 2025 (Interview 7).mp4



POWERLEC 2025 (Interview 8).mp4



POWERLEC 2025 (Interview 9).mp4



POWERLEC 2025 (Interview 10).mp4



POWERLEC 2025 (Interview 11).mp4



POWERLEC 2025 (Interview 12).mp4



Press & Social Media Coverages

Sungrow Southern Africa Announces Principal Sponsorship of powerelec Nigeria Exhibition 2025



10th January 2025

This article has been updated

Sungrow Southern Africa is proud to announce its role as the Principal Sponsor for the powerelec Nigeria Exhibition 2025, set to take place from January 13-15, 2025, at the Landmark Centre, Victoria Island Annex, Lagos, Nigeria.



Hinen to showcase advanced energy storage technology at Powerelec Nigeria 2025

10th January 2025 By: Adedun Akinjide

Nigeria | The Powerelec Nigeria 2025 exhibition, which will be held at the Eko Atlantic City Landmark Centre in Lagos from January 13-15, 2025, will focus on the West African and global power energy industries.



Press & Social Media Coverages

HSFG

Powerelec Nigeria – Lagos

January 13 - January 15

The largest international solar energy trade show (created exclusively for the energy, power, renewables and electrical segment) will be hosted in Lagos between 13-14, 15 Jan 2025.

As part of Nigeria's economic growth and economic reach, renewable and green energy extension Lagos offers a perfect platform for all international and regional players to forge partnerships and business deals. Being well connected and the multiple facilities throughout coupled with superior infrastructure makes Lagos the first choice for an energy efficiency event and soon establish in Nigeria the Power Expo.

News

Governor Okpebholo employs 360 into Civil Service in Edo

The Edo State Governor, Professor Oluropin Okpebholo, has employed 360 staff into the Civil Service of the State...

Top Mark College, leading Nigerian research-based institution through real estate...

Bala approves employment of 3,000 teachers in Bauchi

The Bauchi State Governor, Aminu Bala Abba, has approved the employment of 3,000 teachers...

Carbon footprint reduction: Professionals highlight value of Public-Private partnership

Professionals have highlighted the value of Public-Private Partnership (PPP) in the energy sector...

PPP models will help tackle energy challenges, pursue green transition in Nigeria – Verifair MD. January 14, 2025. The Managing Director, Verifair, says energy companies need to embrace Public-Private Partnership (PPP) in the energy sector...

PPP models will help tackle energy challenges, pursue green transition in Nigeria – Verifair MD

Public-Private Partnerships. Verifair MD. January 13, 2025. The Managing Director, Verifair, says energy companies need to embrace Public-Private Partnership (PPP) in the energy sector...



future is here...
and it is green!

home for latest innovations in
Solar, Renewables, Storage and
Electrical Sector

3-5 FEB 2026

Landmark Center
LAGOS, NIGERIA



International Trade Fair & Conference on
Solar, Renewable, Storage, Power and
Electrical Industry

www.powerelecng.com





CORE TEAM

Mirzana Nazrin

+971 56 412 6186
mirzana@verifair.org

Fidha N S

+971 56 412 6185
fidha@verifair.org

Meena Singh

+91 80769 76885
meena@verifair.org

Jeen Joshua

+971 543092972
jeen@verifair.org

Divya Khare

+971506935673
Divya@verifair.org

Ancy Chacko

+971 54 309 2072
ancy@verifair.org

Organiser



www.verifair.org