Held under the patronage of





Formerly



20-22 September 2022 | Landmark Centre, Lagos

Leading energy exhibition and conference in West Africa



OFFICIAL SHOW CATALOGUE

Main Event Sponsor



Conference Sponsor, Gold Sponsor & Host Utility



Host Utilities



Gold Sponsors





Platinum Sponsors















Silver Sponsors









Organised by





nigeria-energy.com info@nigeria-energy.com



Floorplan



Scan the QR code to view the exhibitor directory

Energy portfolio of events



30 October – 1 November 2022

egypt-energy.com





7 - 9 March 2023

middleeast-energy.com





19 - 21 September 2023

nigeria-energy.com





Official Content Platform

energy-utilities.com





Thank you to sponsors and partners

Held under the Patronage of



Main Sponsor



Conference Sponsor, Gold Sponsor & Host Utility



Host Utilities







Platinum Sponsors







Gold Sponsors









Silver Sponsors









Official Show Publication



Official Publicity Partner



Organised by



Supporting Partners and Associations



































Thank you to Steering Committee members of Nigeria Energy 2022 for helping shape the conference agenda and for your continuous support throughout the show



A.D Abubakar
Director - Renewables & Rural
Energy Access Department
Federal Ministry of
Power - Nigeria



Sowunmi Olabole II Office of the Senate National Assembly -Nigeria



Marcin Lapa President of the Board Private Office of H.H. Shkeikh Ahmed Al-Qassimi



Chantelle Abdul
Managing Director/CEO
Mojec International Limited



Segun Adaju President Renewable Energy Association of Nigeria



Dolapo Kukoyi Managing Partner Detail Solicitors



George Kai Marketing Director Jubaili Bros



Olakunle Williams CEO/MD QSL Gas & Power



Lolu Adubifa Chairman/Special Advisor Lavayo Energy / Ogun State



Anita Okuribido
President
Women in Renewable Energy
Association



Patrick Tshintu Nkombua Director Sales & Business Development SparkMeter



Franklin Ossuetta Member Of Board - Advisor Private Office Of H.H. Sheikh Ahmed Bin Faisal Al Qassimi

Table of contents

Floor plan	Inside front cover
Letter from Exhibition Director	10
Letter from the Ministry	11
Conference Agenda	12
Exhibitor list	12
Exhibitor profiles	18
Notes	46

Letter from Exhibition Director



WELCOME TO NIGERIA ENERGY EXHIBITION AND CONFERENCE 2022

On behalf of the Nigeria Energy team and Informa Markets, I would like to welcome all our visitors, exhibitors, speakers, delegates and stakeholders to the ninth edition of Nigeria Energy Exhibition and Conference, formerly known as Power Nigeria.

The Nigerian government continues to seek ways for improving the electricity supply. Some of the efforts include the recent launch of Nigeria's Energy Transition Plan, the first of its kind in Nigeria and Africa articulating the need for an investment of 10 billion USD every year up to 2060 to achieve net-zero emissions and the significance of international partnerships in making this a reality, the partnership between the federal government and the German energy firm Siemens - under the Presidential Power Initiative, Electricity bill passage by the Senate Committee on Power, Gabriel Suswam to improve the utilisation of generated power through increased investments in new technologies to enhance transmission and distribution of generated power to minimise aggregate value chain loses and many others in place.

Nigeria Energy in its 9th edition continues to support the government and industry by not just addressing the challenges but providing reliable long-term solutions for the power sector and help achieve its supply goals sustainably. Following a 2-year break, Nigeria Energy is making a comeback with full support from key stakeholders in the industry who helped us shape the event to better fit the needs of the energy industry in Nigeria.

Connecting the key stakeholders and governments with visionary professionals to accelerate the generation, transmission and distribution capacity for over 8 years, Nigeria Energy 2022 will bring together contractors, developers, investors, project owners and utilities to

network and develop reliable power solutions for the country's peak energy demand and pave the way for decentralisation. Alongside the exhibition, the 3-day high-level and knowledge-packed conference will feature the most powerful panel discussions across building power capacity, financing power projects, increasing efficiency through new technologies and data and exploring the renewable energy mix while allowing energy professionals you to gain CPD points.

We are excited to welcome over 100 exhibitors from 21+ countries who will be offering visitors, delegates and VIPs a first look at some of the latest products available in the market covering critical & backup power, generation, health, safety & environment, transmission and distribution, renewable energy and best practises in energy consumption & management.

As we usher to experience a brand-new journey of Power Nigeria evolving as Nigeria Energy, I would like to recognise the invaluable support from our main event sponsor Skipper Nigeria Ltd who have supported the event since its launch edition in 2012. On behalf of the entire Nigeria Energy team and all our colleagues across Informa Markets, I hope you have a productive, informative and successful networking experience across the next 3 days.





FEDERAL MINISTRY OF POWER

FMP/4069/S.4/26

5th August, 2022

The Exhibition Manager, Informa Markets, Level 20, World Trade Center Tower, P.O.Box 9428, Dubal, United Arab Emirate.

LETTER OF ENDORSEMENT FOR NIGERIA ENERGY CONFERENCE AND EXHIBITION 2022

I write to commend your effort at organizing the Nigeria Energy Conference/Exhibition scheduled to hold in Lagos from 20th to 22nd September, 2022 and to inform you that the Honourable Minister of Power is pleased to identify with the event. The relevance of your theme 'Discovering Opportunities in the Nigerian Power Sector' has given the Ministry the confidence to accord the event all necessary support that will avail stakeholders the opportunity to appreciate the gains recorded in the country's Power Sector as well as the need for further engagement and Interaction in order to advance the sector.

- Federal Ministry of Power hereby endorses the programme and is proud to be in partnership with your organization for the successful hosting of the event.
- 3. Please accept the assurances of my consideration and best regards.

Nebeolisa/Anako
Permanent Secretary

Conference agenda

Conference theme:

Affordable, Reliable and Sustainable energy through Collaboration



agenda, scan the OR code

Day 1: Sept 20, 2022 -

10:00

Registration and Networking

Welcome by Emcee

Wisdom Chapp-Jumbo, PR/Communications Specialist, All On

11:02

Welcome remarks

Ade Yesufu, Exhibition Manager, Energy Portfolio -Middle East & Africa, Informa Markets

11:07

Opening Address

H.E. Engr. Abubakar D. Aliyu FNSE, FNICE Honourable Minister, Federal Ministry of Power represented by Mr. Temitope Fashedemi, FNIM Permanent Secretary, Federal Ministry of Power

11:17

Executive Conversation - What is next in the infrastructural roadmap for energy in Nigeria?

Engr. Ahmad R. Zakari, Special Adviser to the President on Infrastructure

11:27

Plenary Address

Ahmad Salihijo Ahmad, MD/CEO, Rural Electrification Agency of Nigeria

11:37

Plenary Address - Regulatory measures for improving the Nigerian Energy mix

Dafe Akpeneye, Commissioner, Legal, License and Compliance, NERC

11:47

Session TBD

Sani Usman, Chief Business Officer, Abuja Electricity Distribution Company (AEDC)

11:57

DisCo Townhall

- Folake Soetan, CEO, Ikeja Electric Plc
- Dr. Tinuade Sanda, MD/CEO, Eko Electricity Distribution Company
- John Ayodele, Chief Operating Officer, Ibadan **Electricity Distribution Company PLC**

Moderator: Gil Lawal, CEO, Gil Automations



CEO Panel: Nigeria's gas-to-power masterplan - How do you incentivise and attract investments?

- How do you accelerate gas production to meet current gaps in the domestic space?
- The 'Energy deficit' problem How do you solve gas capturing, transportation and infrastructure challenges?
- Significance of the newly introduced Nigerian Gas Transportation Network Code (NGTNC)
- Role of collaboration amongst stakeholders involved in the gas value chain
- Olakunle Williams, CEO, Tetracore Energy Group
- Ed Ubong, President, Nigerian Gas Association & MD, Shell Nigeria Gas Limited
- Dr Nnaemeka Ewelukwa, MD/CEO, Nigerian Bulk Electricity Trading (NBET)
- Dafe Akpeneye, Commissioner, Legal, License and Compliance, Nigerian Electricity Regulatory Commission (NERC)

Moderator: Sowunmi Olabode II, SLA to the Senate President on Gas & Power & Vice Chairman of the Gasto-power study group, Nigerian Gas Association

12:55

Fireside Chat: Expanding the capacity for future power needs - The PPI Initiative and the journey so far

- Kenny Anuwe, Managing Director/CEO, FGN **Power Company**
- Fola Fagbule, Deputy Director and Head, Financial Advisory, Africa Finance Corporation(AFC)
- Oladayo Orolu, Head of Business Development & Government Relations, Siemens Energy

Moderator: Abi Odeinde, Partner, Olaniwun Ajayi LP

13:25

Fireside Chat: Decarbonization and the future of energy in Nigeria

Mohammed Mijindadi, GE Nigeria President and Sales Director for Anglophone & Francophone Africa, GE Gas Power

Moderator: Rolake Akinkugbe-Filani, Advisory Board

Member, African Energy Chamber

13:40

Networking break & lunch

Session 2

Finance and investments – securing capital for power projects

14:20

From the lens of investors: Making Nigeria's energy sector attractive to investors

- Regulatory and policy frameworks to attract local and international investment
- Investment in transmission infrastructure to support development of sector
- Procurement models for developing generation infrastructure.
- Delivering IPPs without sovereign guarantees
- Kalim Shah, Senior Country Manager for Nigeria, IFC
- Jobalo Oshikanlu, Legal and Investment Director, ARM-Harith Infrastructure Investment Ltd.
- Chigoziri Egeruoh, Chief Power Engineer, African Development Bank

Moderator: Dolapo Kukoyi, Managing Partner, Detail Solicitors

15:00

Fireside Chat: Tariff and subsidy reform to stimulate investment

- Progress on subsidy and tariff reforms what more needs to be done?
- Updates on service-based tariff (SBT) implantation – impact on revenue collection and customer experience
- Mitigating the impact of tariff reforms on businesses and residential users

Ebipere Clark, Special Adviser to the Governor CBN (Infrastructure & Industry), Central Bank of Nigeria Moderator: Pedro Omontuemhen, Partner, Nigeria and Power and Utilities Leader, West Market Area, Africa, PwC

15:20

Networking Break

15:45

Fireside Chat: How are global energy investment models creating a roadmap to increase electrification in Nigeria?

- Godfrey Ogbemudia, Project Officer-Energy and Circular Economy, Green and Digital Economy Section, Delegation of the European Union to the Federal Republic of Nigeria & ECOWAS
- Tunde Gbajumo, Chief of Party, USAID Nigeria Power Sector Program (NPSP)

Moderator: Edafe Onoriode, Client Service Director, Hill+Knowlton Strategies

16:20

Leveraging capital for a sustainable off-grid energy sector – Investor focus

 Enabling finance, environment and promoting innovation

Afolabi Akinrogunde, Ag CEO, All On

16:35

Panel discussion: Financing clean energy projects in Nigeria

- Attracting international expertise and investment in clean energy
- Procurement models for delivering renewables and hybrid solutions
- Role of REA and NERC in developing renewables across Nigeria
- Accelerating private market for mini-grids and captive power plants
- Rolake Akinkugbe-Filani, Advisory Board Member, African Energy Chamber
- Afolabi Akinrogunde, Ag CEO, All On
- Ibi Ogunbiyi, Partner, Olaniwun Ajayi LP
- Engr. Unche Honnah, Component Head (WB Mini Grids), Rural Electrification Agency of Nigeria

Moderator: Longe Alonge Yesufu, Director Business Development, Globeleq

17:15

Close of Day 1





Meet the energy leaders of tomorrow

Your Nigeria Energy badge gives you access to Global Energy & Utilities Forum 2023





Powered by





Scan to view 2022 agenda



Day 2: Sept 21, 2022

10:00

Registration and Networking

11:00

Opening remarks by the Emcee

Wisdom Chapp-Jumbo, PR/Communications Specialist, All On

11:02

Keynote Address

Damilola Ogunbiyi, CEO and Special Representative of the UN Secretary-General for Sustainable Energy for All and Co-Chair of UN-Energy

11:07

Keynote Address

Enforcement of Technical Standards, Regulations, and Certification in Nigeria

Engr. Aliyu Tukur Tahir, FNSE, FNIPE, Managing Director/ CEO, NEMSA & Chief Electrical Inspector of the Federation (CEIF)

Session 3





11:20

CEO Fireside Chat Smart Electricity Metering - The critical link in strengthening the country's electricity grid

- Reducing collection losses and increasing financial flows to Discos
- Progress with NMMP to date
- Improving network monitoring capability and availability of data
- Developing local meter manufacturing supply chain Chantelle Abdul, GMD/CEO, Mojec International Limited

Session 4

11:45

Panel discussion: Reducing the collection and payments gap and increasing ROI for investors

- The role of tariffs to balance the protection of consumers and interest of investors
- Role of banking and fintechs in fostering financial inclusion and energy access
- Solving the issue of energy theft
- Olusola Owoyemi, CEO, InfiBranches
- Ayo Ademilua, CEO, A4&T Power Solutions
 - Femi Adebayo, Head of Infrastructure Finance and Power, Sterling Bank PLC

Moderator: Michael Nwachukwu, Business Development Manager, Africa Lead, SteamaCo

Session 5

12:20

Panel discussion: Sustainable Energy for improved healthcare delivery in Nigeria

- Dr. Abdulrahman Ahmad MBBS, MPH, PhD, Director of Public Health, Sokoto State
- Dr Julie Yemi-Jonathan. O, (MD, MPH), Country Manager, We Care Solar
- Mohammed Bello, Project Manager, eHealth Africa
- Emeka Okpukpara Jr., Partner, The Nextier Group

Moderator: Atef Fawaz, Director of Operations, eHealth Africa

13:05

Waste-to-Energy - The big opportunity ahead for Nigeria

Akitoye Ogboye, Senior Investment Manager, Nigeria, Climate Fund Managers

13:20

Networking break & lunch

14:05

Session presentation

Patrick Nkombua, Director, Sales & business Development (Minigrids), Spark Meter

14:15

Panel discussion: Improving energy efficiencies through the adoption of new technologies

- Enhancing installed capacity and generation efficiency through remote monitoring technologies
- Using integrating technologies to balance the connection between multiple and diverse power generation sources and the transmission infrastructure
- Managing associated cyber risks
- Ajibola Akindele, General Manager, Process Automation Sub Saharan Africa, Schneider
- Duke Benjamin, Sector Coordinator Climate & Energy and Head, Nigerian Energy Support Programme (NESP), GIZ
- Patrick Nkombua, Director, Sales & business Development (Minigrids), Spark Meter

Moderator: Joseph Nwakwue, Partner, Zera Advisory & Consulting

15:00

Panel: Bringing together smart grids and renewables

- The role of policy and regulation in enabling energy efficiency and the deployment of renewable energy
- Addressing the key bottlenecks in strengthening the infrastructure - How can the value chain contribute towards this challenge?
- Using smarter substation with edge computing technologies and distributed energy resources
- Digitalization of energy systems through Blockchain
- Olu Aruike, Country Manager, Nigeria, Husk Power Systems
- Dr. Jubril Adeojo, Co-Founder and COO, Owatts
- Ravi Srivastava, Business Head, Simba Group

Moderator: Dr. Damola Omole, Head, Energy Strategy, Dangote Industries Ltd

15:40

Close of Day 2



Day 3: Sept 22, 2022

The green hydrogen opportunity for Nigeria

Session sponsored by:







11:00

Welcome and Introduction by Emcee

Oghosa Erhahon, Advisor, German-Nigerian Hydrogen Office

11:05

Overview of Green Hydrogen prospects for Nigeria

Panel discussion: Scaling for a Green Hydrogen Economy in Nigeria

Dr. Bolaji Ogundare, Group Executive Director, Newcross Group/ Pan Ocean Oil Corporation

Zainab Aliyu Datti, Project and Business Advisor for the GIZ Project Development Programme

Okoli Chukwuka, CEM. CMVP, Technical Specialist (Energy & Climate)

Moderator: Gina Lagunes, Head of the German-Nigerian Hydrogen Office

Networking break & Lunch

Technical Sessions

13:15

LPG Generators - Leading the power generation fuel transition

Jude A. Abalaka, Managing Director, Tranos

13:45

The impact of sub-standard electrical materials and equipment on steady and reliable electricity supply and delivery in Nigeria

Engr. Usman Omozuafo Momoh, MNSE, MNIPE, MNIEEE, Assistant General Manager (Technical Standards and Inspectorate Services, NEMSA

14:15

Evolution of Lithium Battery Technologies

Ola Ogunsemowo, CEO, Kärtel

14:45

Close of Day 3



Guiding you through the evolution of energy for more than 30 years

Register to attend North Africa's leading energy show for FREE

30 October - 1 November 2022

Egypt International Exhibition Centre, Cairo

Exhibitor list

1.	Abuja Electricity Distribution Company ————————————————————————————————————	2.C37
2.	Actolog Solutions Limited ————————————————————————————————————	1.E05
3.	Aitewei Nigeria Ltd ———————————————————————————————————	2.D31
4.	Armada Gemi Acenteligi Ve Dis Ticaret A.S.	1.G20
5.	Arnergy Solar Limited ————————————————————————————————————	2.A15
6.	Asset-Matrix Energy —	2.41
7.	ATS Trafo Elektrik, Akaryakit, Nakliyat Ins San.Tic. Ltd. Sti.	1.D30
8.	BENIKO Industries Ltd.	2.C36
9.	Bestcom Global Industry Nigeria Limited	1.A05
10.	Chardon Group —	1.C29
11.	Conlog (Pty) Ltd	2.B17
12.	Council for Renewable Energy Nigeria	2.B02
13.	Cummins Inc Nigeria —	2.C28
14.	Dyness Renewable Energy Group Co., Ltd	2.C38
15.	Eaton Electric (South Africa) (PTY) LTD	1.E03
16.	Eko Electric Distribution Company	2.C31
17.	Ensmart Power Ltd. —	1.G23
18.	Excelsior Global Limited —	2.B10
19.	Felicity Solar Technology Co., Ltd.	1.B19
20.	Fronius International GmbH ————————————————————————————————————	1.C20
21.	Gil-Siemens —	1.F30
22.	Greenville Lng	1.A20
23.	Huawei Technologies Co., Nigeria	2.D21
24.	Ikeja Electric Plc ——————————————————————————————————	2.C01
25.	Imequadri Duestelle Spa	1.E37
26.	Infinite Green Energy Solutions Limited ————————————————————————————————————	1.C30
27.	Nigeria Energy Sales Stand ————————————————————————————————————	2.A10
28.	JFO Energy Solutions ————————————————————————————————————	2.B14
29.	Jinkosolar Middle East DMCC ——————————————————————————————————	1.A19
30.	JMG Limited —	1.A29
31.	Jubaili Bros (Engineering) Ltd	1.E20
32.	Kartel —	1.B01
33.	Kei Industries Limited ————————————————————————————————————	1.B29
34.	Klemsan Elektrik Elektronik San. Ve Tic. A.S.	1.F19
35.	Komponents and Solutions Rack Limited	1.E29
36.	Laselle Consultants —	2.C21
37.	LEMI RENEWABLE ENERGY LTD	2.B12
38.	Lento Industries Pvt Ltd ——————————————————————————————————	1.E33
39.	Lithium Power —	1.D29
40.	Lucy Electric UK Limited	1.D20
41.	Meksan Trafo Sanayi Ve Tic. Ltd. Sti.	1.F10
42.	Mikano Nigeria Limited ————————————————————————————————————	1.A10

Exhibitor list

43.	Mojec Internatinal Ltd -	2.B29
44.	NPP Power Company Ltd	1.F01
45.	ONYXLINE DISTRIBUTION LTD	2.B03
46.	Pan Electronics (India) Ltd	1.A33
47.	Plamen Doo	1.F33
48.	Powermax —	1.F29
49.	Powerpro Company Limited —	2.C29
50.	Renewable Energy Association of Nigeria (REAN)	2.B01
51.	Royal Power And Energy Limited —	2.B16
52.	Himel —	1.F20
53.	Seashore Cables Factory	1.B33
54.	Seval Kablo ————————————————————————————————————	1.G10
55.	SHENZHEN ATESS POWER TECHNOLOGY CO.,LTD	2.D30
56.	Shenzhen Growatt New Energy Co.,Ltd	1.B20
57.	Shenzhen GT Powertank Co., Ltd.	1.B30
58.	Shenzhen Poweroak Newener Co.,Ltd	2.C30
59.	Simba Industries Limited —	1.C10
60.	Skipper Nigeria Ltd.	1.D10
61.	Smart Euronet Electronics LLC	1E+14
62.	SMA Sunbelt Energy Gmbh	1.C28
63.	SparkMeter —	2.C45
64.	Srne Solar Co., Ltd	1.A01
65.	Swedish Machinery and Trucks (SMT NIG)	1.F05
66.	Tetracore Energy Group ————————————————————————————————————	2.C49
67.	Tranos Contracting Limited ————————————————————————————————————	1.E10
68.	Transformator Elektromekanik Sanayi ve Ticaret A.S.	1.F11
69.	Transmission Company of Nigeria	2.D20
70.	Trina Solar Middle East & Africa DMCC	1.E15
71.	Tushar Trans Equipment Private Limited ————————————————————————————————————	1.E35
72.	Westinghouse LV MV Products	2.C41
73.	Xtrapower Solar Equipment Company Ltd	1.B28
74.	ZAMEL Sp. z o.o ————————————————————————————————	1.A03
75.	Zhejiang Chint Electrics Co., Ltd	1.B10
76.	Zhongshan Alltop Lighting Co., Ltd.	2.B11
77.	Zhongshan Aurora Power Co., Ltd.	1.G19
78.	Z-Power Impex Pvt Ltd —	1.B35





Dubai World Trade Centre, UAE

Exhibit. Network. Trade.

Guiding you through the energy transition middleeast-energy.com







2.C37

www.abujaelectricity.com

Abuja Electricity Distribution Company (AEDC) is one of the 11 power distribution companies that was successfully privatized and handed over to new investors on 1 November 2013. KANN Utility Limited (KANN) is the 60% equity holder in AEDC. The Federal Government of Nigeria holds 40% equity in AEDC. AEDC has a franchise for the distribution and sale of electricity across an area of 133,000 km2 in the Federal Capital Territory, Niger State, Kogi State, and Nassarawa State.



1.F30

armadaint-grp.com/

ARMADA is exclusive distributor of TESCOM in Nigeria. TESCOM is Uninterrupted Energy provider in Every Environment and provide high quality energy for many sectors. Merpa and Armada International Group is Tescom Exclusive Distributor in Nigeria working with qualified technical partners.



actolog.com

Actolog Solutions Ltd. has deployed UPS solution to over 1000 locations across Nigeria/West African subregion to power heavy-duty equipment like elevators, manufacturing plants, hospital equipment as well as regular ICT loads. With great after-sales support, our UPS solution has performed exceptionally where other UPS brands have failed.



2.A15

www.arnergy.com

One of the biggest challenges we face in Nigeria is the intermittency of power, the unreliable national grid and the energy deficit across the value chain. Nigerians have long used diesel generators and have gotten comfortable with them.

Arnergy intends to solve this by accelerating the adoption of renewable energy solutions. Prioritising consumer education and providing resources that enable a seamless conversion that will help in creating brand awareness and product adoption will determine our success



An End-to-End **POWER SOLUTIONS PROVIDER**













Call Us +234 (0)700 111 22 33

77/79 Eric Moore Road, Surulere, Lagos, Nigeria www.simba.com.ng













ASSET MATRIX ENERGY



assetmatrixenergy.com

ASSET-MATRIX ENERGY is a leading Distributor of Test, Measurement, Diagnostics and Condition Monitoring Instruments solutions and services to the Electrical Power Industry, Oil & Gas Industries, Refinery and Petrochemical Industries, General Manufacturing Industries and Other allied Engineering in Nigeria, Sub Sahara Africa.





atstrafo.com/en/

In 2003, Adiyaman founded in Organized Industrial Zone ATS transformer, three-phase and tekfazl, in connection with the production of oil Distribution and Power Transformers, 1.000 m2 open and 10.000 m2 closed total area 25.000 m2, in accordance with the specified cooling system to the standard 36 kV high voltage and 25-5000 until kV power distribution and power up to 50 mVA in the production of power transformers and experienced staff offers customers with quality equipment.

Exhibitor profile





yufai-aurora.com

AURORA POWER, founded in 2010, a national hightech enterprise focused on R & D, manufacture and sales of solar battery packs and solar home system. As innovation is our core competence, we keep developing all type of cutting-edge product, leading ahead of the industry in off grid energy storage battery. our battery system is capatiable working more than 30 brands of inverter with CAN & 485 communication.





www.beniko.com

BENIKO is an 100% owned Nigerian steel fabrication company that manufacture a wide variety of highly versatile and competitive Cable Trays & Ladder Systems, Electrical Enclosures, Skids Generator Sound Proof and related products designed to be in compliance with IEC, NEMA and NIS (Nigeria Industrial Standard) standards.





1.A05

We pride ourselves to be one of the biggest and most reliable suppliers of solar panels and electrical equipments in Nigeria. It has delivered topnotch services and quality equipments to leading brands in Nigeria.



www.conlog.com

Conlog is a global leader in metering solutions for utilities, municipalities, and property management companies with a footprint spanning South Africa, South America, the Middle East and Africa at large, having sold to over 90 Utilities that are benefiting from our offering. Conlog has also installed over 10 million smart meters to households around the world, making Conlog the largest installed base.





chardongroup.com

You want reliable, cost-effective, and high-performance solutions for your industry. We've got you covered. Chardon can assist you in manufacturing durable cable connecting systems and products that will help you reduce operational and replacement costs, while minimizing grid outages.



2.C28

www.cummins-esn.com

Cummins Energy Solutions Nigeria Ltd (CESN), is a project company and part of Cummins Power Generation Energy Solution Business, a global entity having responsibility for lean burn natural gas generator distribution and installation. CESN helps power end users select, install, commission, operate and maintain Cummins gas-powered generating equipment in Nigeria.







dyness-tech.com

Dyness technology is a global leader manufacturer and provider of energy storage solution. Our technology points to the residential and commercial sector,. With more than 80 patents, our back up batteries is built in different sizes that allows you to get the best quality and performance for all your needs.





eaton.com

We're dedicated to improving people's lives and the environment with power management technologies that are more reliable, efficient, safe and sustainable



Eko Electric Distribution Company

EKEDP covers the license area of southern part of Lagos state and Agbara in Ogun state. For the ease of operations and division of work, the license area of EKEDP is segmented into 11 Districts. Our vision is to be the leading and customer centric power utility company in Africa and the preferred choice of all stakeholders.





ensmartpower.com

Ensmart Power is a leading specialist in the design and manufacturing of uninterruptible power supplies, power protection and energy systems with over 4 decades of extensive experience in power electronics. Designing, integrating a wide range of power supply systems, EnSmart Power ensures the availability of reliable and efficient power to all critical applications and powering non-stop productivity in a large number of industries.



Delivering Sustainable Energy Solutions in Africa by leveraging talent, strategic partnerships, and Innovative technology

ABOUT US

Tetracore is a 'one-stop' shop integrated energy company with a robust and increasing gas and power delivery portfolio across the energy landscape in Nigeria.

Within a short period, we have expanded our downstream Gas market:

- Built and maintained a distribution portfolio that delivers over 20MMSCFD of Gas to the domestic market
- Maintained a Gas trading portfolio that delivers over 50MMSCFD to one of Nigeria's top priority Power Generation Company
- Provided and support increasing grid power generation of +300MW of Power

WHY CHOOSE US

We have developed and commissioned numerous successful energy solutions projects to key-off takers in Nigeria. Our amazing track record and customers' access to uninterrupted, on specification energy solutions with excellent O&M make us the perfect energy partner for you.

- Expedited Project Delivery
- Reliable & Sustainable energy solutions with Excellent O&M
- Flexible Pricing tailored to your needs
- Gas Facility Integration Equipment Selection, OEM partnerships, etc

Tetracore

'One-Stop' Shop Integrated Energy Company



OUR AFFILIATE COMPANIES







CONTACT US



www.tetracoregroup.con

+234 808 050 8388 +234 802 353 4654

info@tetracoregroup.com info@tetracoreltd.com

0

The Waterside, 5 Admiralty Road, Off Admiralty way, Lekki Phase 1, Lagos Nigeria 101233

OUR CORE VALUES

- ⊘ Integrity
- ⊙ Ownership









www.excelsiorgh.com

Bespoke global procurement solution providers across the energy industry





felicitysolarng.cn

Felicitysolar was founded in 2007. The company's headquarters is located in the guangdong-Hong Kong-Macao. Greater Bay Area historical and cultural name - Guangzhou city, the company is headquartered in Guangzhou, a famous historical and cultural city in the Guangdong-Hong Kong-Macao Greater Bay Area, covering an area of more than 20,000 square meters and an annual output value of 400 million yuan. It has more than 300 employees, including more than 40 senior experts and professional and technical personnel in the field of new energy. Ithas more than 50 product technology patents. It is a photovoltaic new energy high-tech enterprise integrating research and development,production, sales, engineering design, installation guidance and after-sales service.



fronius.com

Fronius International GmbH is an Austrian photovoltaic manufacturer based in Pettenbach, Upper Austria. Fronius is active in the fields of welding technology, photovoltaics and battery charging technology. The business unit Solar Energy has been involved in photovoltaics since 1992 and develops and produces high-performance inverters for grid connected photovoltaic systems from 1 kW upwards. The product range is complemented by components for system monitoring, data visualisation and analysis - all available as standalone product add-ons.



1.F30

www.gilautomation.com

GIL Automation is a leading provider of industrial products, systems and services related to Instrumentation, Measurement, Safety, Electrical, Automation and Communication Systems. We partner with our customers to provide systems that work through provision of quality products, value added services and technical solutions, based on customer requirements.







solar.huawei.com/na

Integrate digital and power electronics technologies, develop clean power, and enable energy digitalization to drive energy revolution for a better, greener future



greenvillelng.com

Greenville LNG company Ltd. is the pioneer Liquefied Natural Gas (LNG) production and distribution company in Nigeria using an innovative virtual pipeline system for supply of gas within Nigeria.





2.C01

www.ikeiaelectric.com

Ikeja Electic Plc is Nigeria's largest power distribution network whose vision is to be the provider of choice where ever energy is consumed. We are focused on providing the best quality service to our customers while adhering to the highest standards of safety at all times.



1.E30

interlightglobal.com

We are from INTERLIGHT TECHNOLOGIES PRIVATE LIMITED in INDIA. We would like to introduce our services. We have been a company specialized in LEAD ACID Tubular batteries since 1975., Our vast experience in the field of various types of Batteries & our excellent infrastructure gives us the technical expertise to deal with all kinds of energy problems and also for appropriate raw material selection. We are ISO 9001-2015 & ISO 14001:2015 Certified companies having production capacity around 30K per month for support to Exporting more than 25 countries.



1.E37

www.imeguadriduestelle.it

Family-run since the origin, Imequadri Duestelle is part of IME Group, one of the main players in the field of switchgears, equipment and systems for production, transmission and distribution of electricity. Hard work and perseverance are what guides us every day to reach relentless improvement and to always be at our customers' side, thanks to high quality and reliability products and the development of a more and more efficient organization.



1.A20

jinkosolar.com

Jinko Solar Co., Ltd. (the "Company", or "Jinko Solar") (SSE: 68823) is one of the most famous and innovative solar technology companies in the world. Its business covers the core links of the photovoltaic industry chain, focusing on the R&D of integrated photovoltaic products and integrated clean energy solutions. At present, Jinko Solar's products serve more than 3,000 customers in more than 160 countries around the world, and the company has ranked No1 in global module shipments from 2016 to 2019. By the end of March 2022, the cumulative module shipments of Jinko Solar have exceeded 100 GW. Jinko Solar is an industry opinion leader under various international frameworks such as B20, and it is also the first solar energy company to join the RE100 green initiative.



About us

MOJEC International Limited is a diversified indigenous group of Companies with a laser focus on Power while expanding into Clean Energy, Agriculture, Real Estate, and Technology.

Currently the largest meter manufacturer in Nigeria and Sub-Saharan Africa with an annual production capacity of 3 million meters, we are identifying innovative ways to revitalize the sectors of renewable energy, power generation and distribution, real estate, mining, and gariculture and bring about measurable impact.



Our Subsidiaries



VIRTUITS SOLARIS

Delivering Commercial Scale Renewable **Energy Solutions**



MOJEC AGRICULTURE

Bridging Gaps, Expanding Opportunities



MOJEC REAL ESTATE

Driving Nigeria's Real Estate Transformation



MOJEC RETAIL

Satisfy the growing shopping appetite of Africa's most populous country



MOJEC ENERGY

Striving for a Healthy Balance in the Energy Transition Race



Get in Touch

+234 805 803 0089







ifobizsolutions.com

At JFO Solutions, we are a team of accomplished and adept professionals with over 5 years of experience, abrest with global technological trends and still firmly rooted in Nigeria. Our products and services range from sales and intallations of Solar Air Conditioners, Inverter Batteries, Hybrid Inverters, Home Automation and Energy-effecient solutions.





jubailibros.com

Jubaili Bros with over 40 years of experience, is a leading provider of Power Solutions in the Middle East, Africa and Asia. Jubaili Bros serves its customers by offering high quality diesel generating sets through 10 countries with 3 manufacturing plants and 29 branches & service centers that are dedicated to customer satisfaction.

Jubaili Bros offers diesel generators (assembled in UAE) and MARAPCO Brand (assembled in UK) from 9kVA up to 2250kVA powered by Perkins engines, coupled with Leroy-Somer alternators. Jubaili Bros is an official Perkins Engines Electric Power Self Service OEM



imglimited.com/

JMG is a diversified solution provider with a broad portfolio in power generation, electrical infrastructures, industrial equipment, elevators & escalators and HVAC solutions. With 20 years of experience in Africa and strong partnerships with some of the world's leading brands, JMG combines global technologies and regional expertise to fulfill the development needs of the African market



1.B01

kartelworld.com/

Kärtel is a leading brand of backup power systems including Inverters, Solar Panels, UPS, Solar Charge Controllers, Deep Cycle batteries etc. Our products are recognized worldwide for their resilient quality and reliability for a wide range of domestic and commercial applications.



EMPOWERING

NIGERIANS







COMMERCIAL



HOUSEHOLD

POWER

MOTORS

FOOD

MARINE

MEDICAL

CONSTRUCTION













klemsan.com.tr

Originally founded in 1974, KLEMSAN has become a global brand thanks to continuous investments and worldwide distribution network consisting of 7 offices in Turkey and 9 offices all around the globe. KLEMSAN extends its product range and expands production capacity with ongoing investments on both R&D and manufacturing. KLEMSAN provides the following in-house activities: Performing the design and manufacturing of Electrotechnical, Electronics and Wire & Cable Management products; designing and manufacturing of embedded software & hardware for electronic products, and special software for etst apparatus-devices; designing and manufacturing of customized and process-based machines





komponents.ng

Komponents is an indigenous Nigerian organization with specialization in high quality, renewable energy solution and services provider, which represents and distribute products of some major electrical-electronics product manufacturers locally, with a certified 2nd level repair centre that boasts specialists technical in-house skills to meet customer's array of electrical requirements.



kei-ind.com

KEI Industries Ltd is a leading Electrical Cables & Wires manufacturing company operating globally in more than 40 countries, having four state-of-art facilities ensuring to produce wide range of products such as LV Cables, MV Cables, EHV cables upto 400kV, Solar, Rubber, Mining, Instrumentation & Control Cables.



2.C21

laselleconsultants.com

Laselle Consultants is an engineering and field services company based out of Alberta, Canada with a branch office in Lagos, Nigeria. We specialize in providing high quality engineering, procurement, construction, technical and commissioning services to our clients in the oil and gas and power utility industries.







www.lemi.com.cn

As a professional manufacturer in the off grid solar power industry, Shenzhen LEMI produce wide range of products which incliude solar controllers, inverters, household solar home power systems, solar street lights and mini grid power plants equipments. All products have passed authoritative certifications such as CE, SONCAP, Lighting GLOBAL, TUV, UL, etc.



lentoindia.com

Lento is driven by research and development but with a difference. Here at Lento the focus is on harnessing power of R&D to develop innovative, future-proof products that are aligned with markets and requirements of end users. A group of young technocrats with this common ideology got together and thus was born Lento, a company specializing in Power Electronics & Energy Efficiency







lucyelectric.com

The Lucy Electric team is proud to offer you a comprehensive range of medium voltage products, services, as well as training and advisory services. We are happy to discuss your specific needs with you and show you how we can help you achieve your goals.



1.F10

meksantrafo.com.tr

We, MEKSAN TRANSFORMER is a manufacturer of high-quality and reliable distribution and power transformers since 1998. Meksan's product range consist of: Distribution transformers up to 12,5 MVA 36 kV Power transformers up to 50 MVA Special Transformers





www.mikano-intl.com

Mikano International Limited is an engineering company specializes in the sales, rental, installation and servicing of diesel and gas generating sets from 9kva – 5000 kva. We also have a well equipped Fabrication Factory where we manufacture and fabricate diesel tank, street/solar street light pole, workers locker and soundproof canopies for diesel and gas generators.



2.B29

www.mojec.com

"Established in 1985, MOJEC Group of Companies is an international holdings company headquartered in Lagos with operations in Power, Oil and Gas, Real Estate as well as Agriculture.

Mojec International or Mojec Meter Company is the largest meter manufacturer in Nigeria. As a leading indigenous manufacturer and contractor to power utilities in Nigeria and across the western hemisphere, Mojec has an installed production capacity of up to 1 Million meters annually.





nppower.com.cn

We deal on premium quality Solar Energy products, serving you with the best brand of an entire series of Sealed Lead-Acid and Deep Cycle Gel batteries. Inverters, Solar Panels, MPPT Solar Charge Controllers and more.



2.B3

onyxline.com.ng

Since 1998, we've been guiding the energy industry through activities, we are distributing grovolt, tiger and onyxline inverters and power solutions



1.A33

panelectronicsindia.com

Established in the year 1986 with sole motto to manufacture high quality Capacitors. The company is equipped with best Machinary & Testing equipment available and Capacitors are manufactured under the best environmental condition. Aimed to serve the electronic grade and electrical capacitor industries worldwide by producing excellent quality metallised dielectric films, it has sophisticated automated manufacturing facitilities for metalising from m/s Leybold ag, Germany.



plamen.hr

PLAMEN is a factory located in Požega, the heart of Slavonia. Since its foundation in 1922., the factory has a long tradition in the manufacture of cast iron products. It is one of the largest foundries and the manufactures of household heating appliances in the Republic of Croatia. It is specialised in the manufacture of thinwall castings and castings used as components for cookstoves, heating stoves and boilers. More than 90% of its casting output is exported on the EU market.







powermax.co.in

POWERMAX, one of the Largest Manufacturers of TUBULAR / SMF BATTERIES, UPS, SOLAR INVERTERS, SOLAR PANEL in India under brand name of POWERMAX as well as we do OEM for our partners globally, we have Big stock and service center in Lagos, Kano, Abuja, PH, We are looking for Distributors, Dealers, Franchisee in Nigeria and West Africa Region



www.rpeltd.com

Royal Power & Energy Limited (RPE) was founded in 2005 and has grown to be one of the leading power solutions providers in Nigeria. With offices based in Lagos, Port Harcourt and Abuja, RPE is a total package supplier that offers a suite of power related products and services.





powerpro.ng

Powerpro provides Calibration Services, Sales, Equipment Rental and Support of Test and Measurement Equipment from Leading Manufacturers.



1.F20

himel.com

HIMEL is a global manufacturer and provider of robust, reliable and safe electrical products Our mission is to make efficient and reliable power easily accessible to people, wherever they are-home, office, industrial or commercial facility.





1.B33

seashorecables.com

Seashore Cables Factory (M-Cables) is a Direct subsidiary of Seashore Group Qatar, which is a multifaceted business conglomerate Head Quartered in the State of Qatar. At Seashore Cables we have always focused on reducing the overall carbon emission footprints by adopting innovative and sustainable manufacturing methods and technologies for all our products.



atesspower.com

Shenzhen Atess Power Technology Co.,Ltd is a company focuses on developing and manufacturing of storage inverters and EV chargers, it has almost 10 years in the industry, its products have been installed worldwide.Atess Power Technology is dedicated to providing global customers with excellent products as well as comprehensive services.



1.G10

sevalkablo.com

Seval Kablo is one of the leading firms of the cable sector, started production at its facilities in Denizli/ Turkey in 1980. With more than 40 years of experience, the company produces all types of low and medium voltage power cables. Never compromising in quality, we possess many quality certificates such as BASEC, HAR, VDE, KEMA, TSE, SII, GOST, CE etc.



1.B20

ginverter.com

Growatt as a global leader provides a wide range of smart PV solutions for residential, commercial, industrial and utilityscale solar plants. Growatt's smart string PV inverters, cover off grid, on grid, and hybrid applications, capacity ranging from 0.75kW to 253kW. The Growatt solar storage solution can be used in various scenarios including new installation and retrofit, covering residential ESS, micro-grid diverse applications. Its capacity ranges of 2k-1MW/2.56kWh-4MWh and customers can have warranty for the whole system, along with Online Smart Service(OSS) platform to achieve higher yields and provide superior safety and smarter O&M for customers.

Megatank





gt-ess.com

GT Powertank focus on the field of renewable energy and energy storage. GT has established a complete product line: On&off-grid hybrid all-in-one ESS, LiFePO4 battery, Portable power station and Solar Lantern&Home System, etc. GT Powertank, Power your quality life.



POWER OAK



poweroak.com

Solar generator, power station, solar energy storage system, solar home systems



simba.com.ng

The Simba Group, founded in Nigeria in 1988, is a conglomerate with operations across Nigeria's most dynamic economic sectors. The Group commands leadership positions in all five companies that share a simple, yet effective, corporate vision: providing the customer with unparalleled satisfaction.



1.D10

www.skipperseil.com

SkipperSeil Ltd. is Substation Equipment manufacturing company forward integrated to Power Transmission, Distribution and Generation in over 50 countries, especially Africa, Middle East, India and SAARC.





As a system technology specialist, SMA has been developing and distributing high-quality PV inverters and innovative technology for intelligent energy management for 40 years. Our technology and service solutions for all photovoltaic applications offer users more efficiency and independence in meeting their energy needs.





SMK Solar is a leading manufacturer of Solar Charge Controller and various components for off-grid power system. Our products range is wide which including the MPPT& PWM Solar Charge Controller, Off grid inverter, hybrid inverter, Solar Pumping inverter, Solar Lighting System and Solar Freezer etc. We are professional in residential stand-alone system solutions. SMK Solar not only offer core component of solar charge controller and inverter for solar system, but also we provide turn-key solutions (PV kits) for your energy demand.





SMT is a premium distributor and aftersales partner for the equipment and transport industry. At SMT, we place our customers at the heart of everything we do, building long term partnerships that you can rely on to support your growth



2.C45

sparkmeter.io

SparkMeter's simple plug-and-play solution enables microgrids and distribution utilities operating in hard-to-reach places to improve their operations and help them achieve financial sustainability through a range of features like flexible billing, customer communications and remote monitoring and control.





euronetdxb.com/

EURONET has grown to become one of the top most leading brands in the Middle East and North Africa region after more than a decade of glorious journey. We provide the best solution and one stop shop for all variants of technology-advanced solar energy product for your organization to gain competitive edge. We have a variety of products to meet your retail and wholesale requirements.





srnesolar.com

SRNE Solar Co.,Ltd is specializes in the R&D and production of solar charge controller off grid solar charge inverter and solar energy storage system.





www.starplusbatteries.com.ng

Star Plus Batteries is the leading and best inverter battery manufacturer in Nigeria. Our batteries are eco-friendly and are capable of being completely recycled, thereby minimizing wastage, and living up to its responsibility towards the environment



2.C49

tetracoregroup.com

"Tetracore" is a 'one stop shop' integrated energy company with a robust and increasing Gas and Power delivery Portfolio across the energy landscape in Nigeria, providing Natural Gas and power to various off takers across the Country, cutting across the power sector, industrial sector, and other commercial concerns. We are driven with a singular goal to deliver clean, cost effective and sustainable energy solutions for power, commercial and industrial sectors within the Nigerian Clime and the African Continent.







tranos.ng

TRANOS is the engineering and manufacturing leader; adding value to lives through innovative solutions.

We are an internationally recognized and reputable brand specializing in engineering, manufacturing, and the provision of technical solutions. By working closely with customers and leveraging on knowledge and technology.



2.D20

www.tcn.org.ng

TCN emerged from the defunct National Electric Power Authority (NEPA) as a product of the merger of the Transmission and Operations sectors on April 1, 2004. TCN was incorporated in November 2005. Being one of the 18 unbundled Business Units under the Power Holding Company of Nigeria (PHCN), TCN was issued a transmission License on 1st July, 2006. It was subsequently issued two licences on June 10, 2013 for electricty transmission and system operations.



betatransformer.com

We are BETA as reputable manufacturer of Transformer from Turkey. We produce: POWER TRANSFORMERS (From 3MVA to 80 MVA up to 170kV) DISTRIBUTION TRANSFORMERS (From 25KVA to 10.000KVA up to 36kV) DRY TYPE CAST RESIN TRANSFORMERS (250kVa to 5000kVA up to 52 kV)



1.E15

trinasolar.com/en-mea

Founded in 1997, Trina Solar is the global leading provider for photovoltaic (PV) module and smart energy solutions. Trina Solar has shipped over 100GW+ worldwide and is proudly responsible for setting twenty world records for silicon cell efficiency and solar module power output since 2011. The company engages in PV products R&D, manufacture, and sales; PV projects development, EPC, O&M; smart micro-grid and multi-energy complementary systems development and sales, as well as energy cloud-platform operation. Trina Solar remains the only module manufacturer to be rated as fully bankable for seventh consecutive years by 100% of the experts participating in the Bloomberg NEF survey and has been awarded top performer for its eight consecutive year by PVEL for its high-reliability modules.







tushartrans.com

We Established in the year 1992, is an ISO-9001-2008 Certified Company Manufacture Current transformer, voltage transformer (LT & HT) (Indoor/Outdoor), Epoxy Resin Cast insulator & Bushing up to 33 KV. We are equipped with advance technology, and having experience technical staff. We are regular supply to EPC contractor, meter manufacture, government utility and other OEM customer.



2.C41

westinghouselvmv.com

Built on a heritage of innovation and entrepreneurial spirit, Westinghouse products were the first to supply the United States with AC electric power, transmit a commercial radio broadcast and capture man's first step on the moon. Today, Westinghouse is an internationaly recognized organization that continues to grow its diverse portfolio with a wide range of product categories that include home appliances, consumer electronics, lighting and power generation.



xtrapowerng.com

Power your life by Solar Energy – XtraPower is a solar system products brand under FOSHAN XTRA POWER TECHNOLOGY CO., LTD. who has almost 10 years OEM and ODM manufacturing and exporting experiences for solar inverter, solar panels, solar battery etc. Solar products and will always dedicated into solar energy to make the earth go greener.



1.A03

zamel com

Based in Pszczyna, Poland, we have been in the electrotechnical market for over 30 years, dynamically developing. Our products range include wireless control, building automation systems, lightning fixtures, electric heating systems, security systems, and more.





chintglobal.com

A global leading smart energy solution provider focused on a complete energy solution for public institutions, businesses and end-users.





zpower.co.in

Z-Power Impex Private Limited is the most sought - after name when it comes to the reliable and efficient Batteries as a dependable Manufacturer, Importer and Exporter. We deal in comprehensive range of batteries consisting Automotive, Solar & Inverter Batteries and Industrial batteries (Maintenance Free Automotive, AGM VRLA, GEL VRLA, Solar Inverter, 2V OPzV and Motorcycle Batteries etc).



2.B11

alltopgroup.com

Zhongshan Alltop Lighting Co., Ltd, established in 2010, is a leading manufacturer and promoter of energy efficient power utilization and technically advanced lighting systems for both the consumer and professional markets. Our main focus is to design and manufacture innovative customer driven and energy efficient lighting and solar power system. We address lighting needs in a full range of settings – indoors (homes, shops, offices, schools, hotels, hospitals and factories,) as well as outdoors (public places, residential areas, commercial buildings, signage, sports arenas, street and motorway solar powered lighting)



Scan the QR code to view the exhibitor directory





How can you be more sustainable?

Visitor Checklist



While you are at show, be aware of what waste you are generating. Reduce where possible and use the provided recycling bins when appropriate.



As a visitor, your biggest enviornmental impact is from travelling to and from the event. When possible, choose public transport and trains over planes and taxis.



When booking accommodation, consider a hotel with eco-certifications to lower your carbon footprint, and be sure to ask about any specific programs your hotels may have when you check in.



Ask exhibiting companies about the sustainability credentials of their business and products.



Reduce your environmental impact by eating one plant based meal a day.



Notes

eria-energy.com | info@nigeria-energy.com 45

Notes

Notes



Back again from

19 - 21 September 2023

Lagos, Nigeria

The leading energy exhibition and conference in West Africa





Thank you for attending Nigeria Energy

See you next year on our 10th anniversary edition!

19 - 21 September 2023

Lagos, Nigeria

