

# Content

Who we are	6
What we do	13
Income Electrix Limited (IEL)	17
CMS Enerji ("CMS")	18
EPC Division	17
Power Division	19
Utility Management	20
Armese Consulting Limited	22
Kilowatt Nigeria Limited	25
Skyview Power Technologies Limited	26
Kevtrics Nigeria Limited	27
Strategic Alliances	28
What We Have Done	29
Income Electrix Limited	30
Transmission Network Experience	31
Distribution Network Experience	33
Independent Power Production (IPP) Experience	35
Instrumentation System Experience	37
Utility Management	37
Armese Consulting Limited	38
Kilowatt Nigeria Limited	41
Kevtrics Nigeria Limited	42
Skyview Power Technologies Limited	45
What we have done in Pictures	47
Our Board and Management Team	65
Our Clients	82
Our Bankers	84
IEG - CSR	87



# Who we are...

Income Electrix Group (IEG) is a full-value chain African preferred provider of electrical engineering solutions, from concept development to handing over the keys and beyond.

The IEG operates through a Group of Companies and Strategic Alliances, providing end-to-end electromechanical solutions, from developing Project Concepts through Engineering, Procurement, Construction, Commissioning, Operations, Maintenance, Management, Utility and Manufacturing.

IEG provides a full range of technocommercial support solutions, encompassing hardware, software, and boots-on-the-ground support to utilities and industries in Nigeria and Sub-Saharan Africa.

IEG is an African-preferred provider of electrical engineering solutions, with over three decades of verifiable experience in the West African power sector.

Our experience spans across the difficult terrains of the Niger Delta and Northern Regions of Nigeria, Liberia and Sierra Leone.

Employees: Over 3,000 staff, with a senior management team possessing over 500 years of collective experience in the power sector.

**Engineering, Procurement Construction (EPC):** 

Independent Power Production (IPP): Distributed Generation & Merchant Plants:

**IEG** is comprised of companies operating various sectors of the energy industry:

- · Electricity Generation, Transmission and Distribution.
- Mechanical Systems: HVAC; Valves; Fabrication; Pumps; Vessels
- Electrical (Industrial and Internal) and Instrumentation works (SCADA; Automation; Firefighting/deluge systems).
- Gas Fired
- Heavy Fuel/Diesel
- Renewables (Solar PV & SHPs)



**Utility Operations** & Management Services:

PHED

Franchising

**Electrical Equipment** Repairs/Retrofitting:

- Transformers
- Switchgear
- Circuit Breakers
- Motor
- Drives
- · High Voltage and Low Voltage Panels
- Motor Control Centres (MCC)
- Distributed Control Systems (DCS)

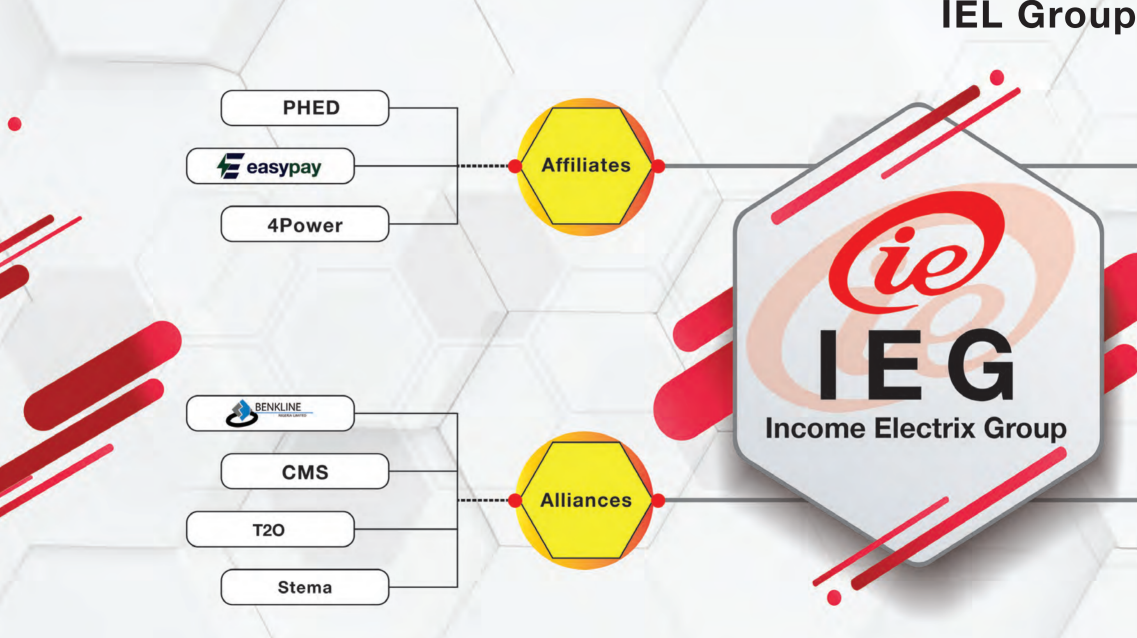
Revenue Assurance:

- Hardware
- Software
- Boots-on-Ground

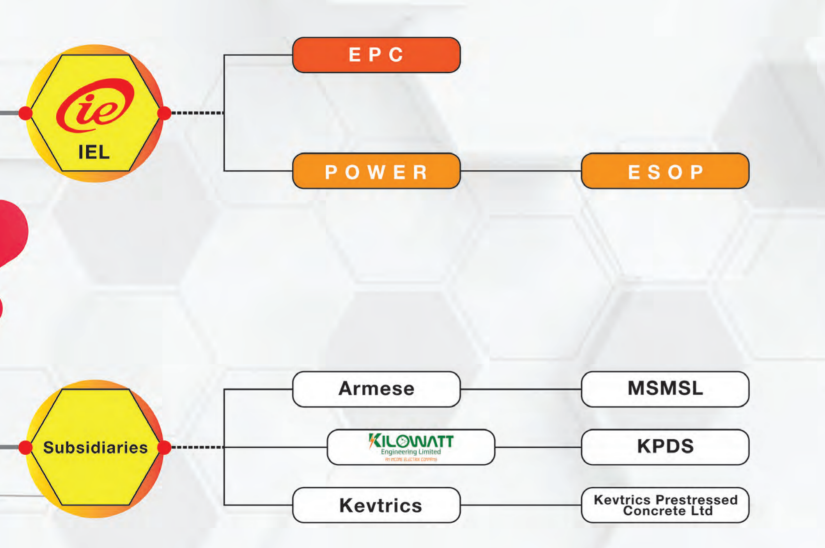
Manufacturing:

- Manufacture of Prepaid Electricity Meters (MSMSL)
- Assembly of Electrical Components
- Pre-stressed & Precast Concrete Products (Kevtrics)

# **IEL Group**



# Structure







## Mission

To provide customised electrical engineering solutions to our valued customers through innovation, skilled workforce, technology and exceptional customer experience.

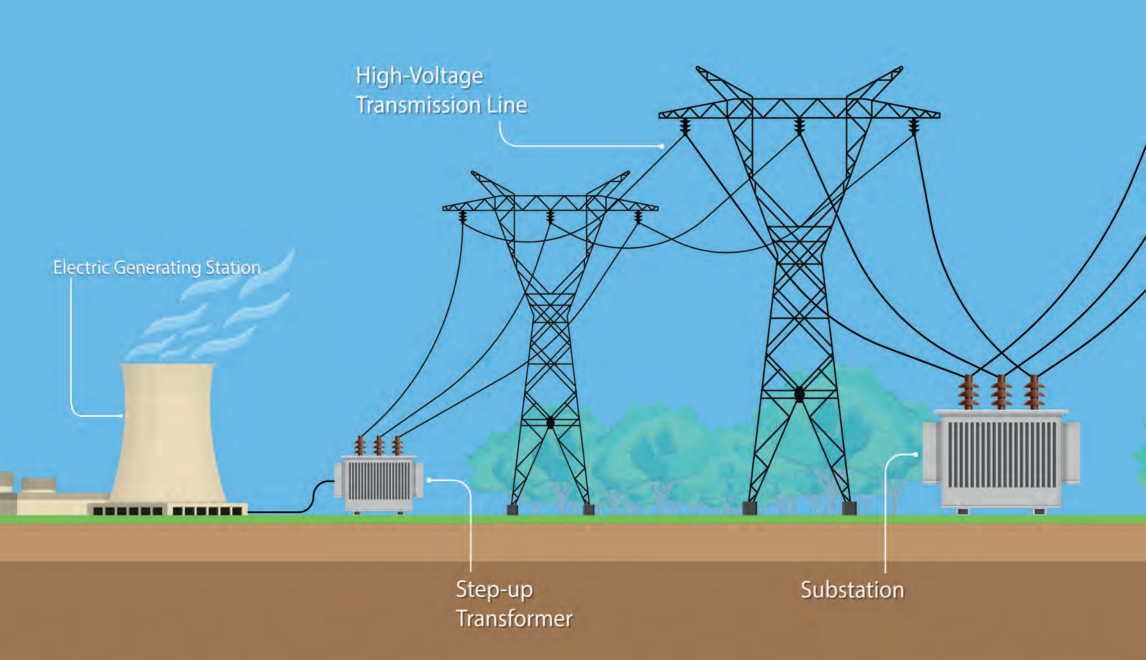
## **Core Values**

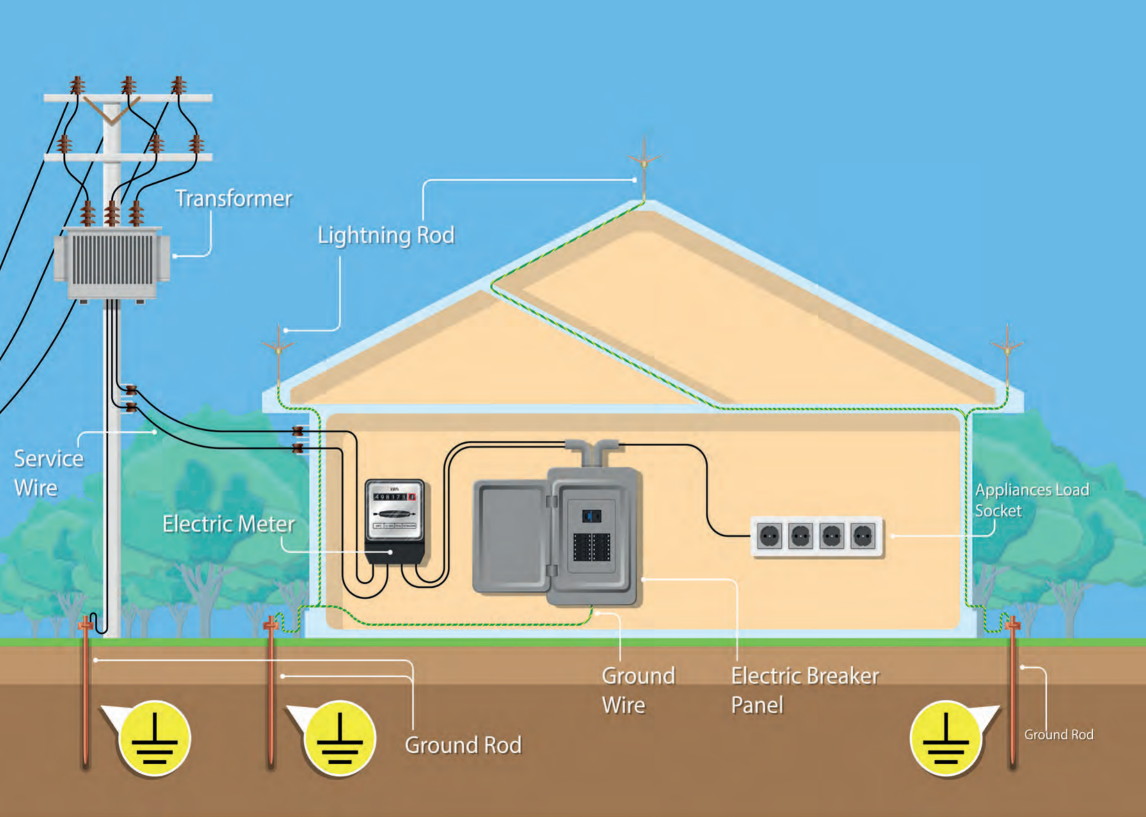
- Professionalism: constantly practised to the highest possible standards
- Reliability: We honour our commitments and keep them, whatever the cost.
- Integrity: Honesty and transparency guide all that we do.
- Innovation: We bring creativity to the solutions we develop and our work.



# What we do...









#### **INCOME ELECTRIX LIMITED (IEL)**

Income Electrix Limited, the flagship company of Income Electrix Group (IEG), specializes in Engineering, Procurement and Construction (EPC), Power and Energy Spend Reduction.

#### **EPC DIVISION**

#### **Generation EPC**

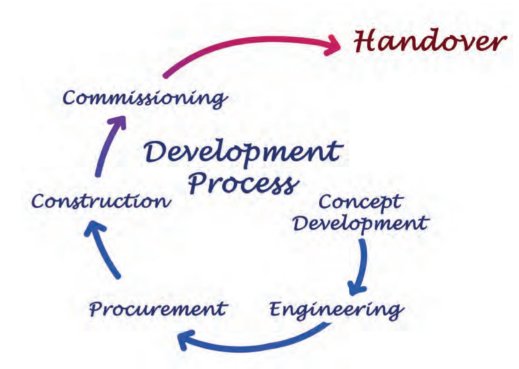
This includes EPC of Thermal (Gas, HFO, LPFO, Diesel) and Renewable (Solar PV, Small Hydro) Power plants.

#### **Transmission Networks**

This includes EPC of Transmission lines ranging from 66KV to 500KV; and Transmission Substations ranging from 66/11KV to 330/132KV, involving transformers of various capacities from 30MVA up to 300MVA.

#### **Distribution Networks**

This includes EPC of Distribution Lines ranging from 0.415kV to 33KV; 33/11KV Injection Substations ranging from 2.5 MVA to 15MVA and distribution substations of 11/0.415KV and 33/0.415KV; involving transformers of various capacities ranging from 25KVA to 1500KVA and EPC of Street Lighting Infrastructure;



#### **Mechanical Systems**

This includes EPC of Generators, Turbines, HVAC Systems, Valves, Pumps, other mechanical equipment; and also fabrication of vessels, pipes, and other mechanical construction works.

#### **Instrumentation Systems**

This involves the EPC of SCADA Systems, Automation and Control systems, fire-fighting systems, electronic display systems and other systems requiring automation or remote monitoring and management.

#### **POWER DIVISION**

The Power Division is focused on the following service areas: Independent Power Production from:

- Merchant Plants
- Embedded Generation
- · Captive Generation.

including their operations, maintenance and management

#### Our focus:

- Thermal Generation (Gas, Heavy Fuel, Diesel).
- Renewables (Solar, Small Hydro Power).







#### **UTILITY MANAGEMENT**

This involves the Management of Electricity
Distribution Companies, Franchises, and the
management of electricity supply and distribution for
Residential and Commercial Estates and Industrial
Clusters..

We are the technical Partner (operator and managers) of the Port Harcourt Distribution
Company (PHEDC); and a major investor in 4power
Consortium Limited. Successfully operates and manages the PHEDC electricity distribution network on behalf of 4Power Consortium investors.

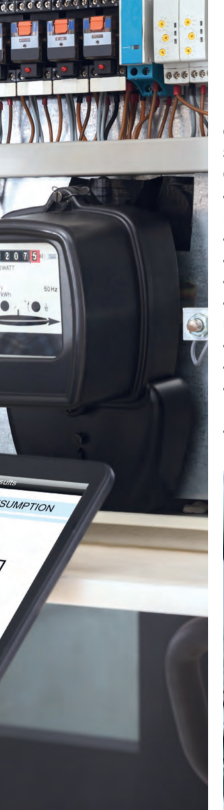
The PHEDC electricity distribution network spans about 49,206.25sq km, covering four states. Bayelsa, Rivers, Cross River, and Akwa Ibom, with a population of over 19 million.

#### PHED:

Powering Nigeria's Niger Delta Region A leading electricity distribution company in Nigeria

Technical partner: Income Electrix Limited (IEL)
Over 10 years managing large-scale distribution
networks





#### Operational Footprint:

Serving 4 States: Rivers, Bayelsa, Akwa Ibom, Cross River Coverage:

- 49,087 sq km, 18.7M+ people, 1.2M+ customers Infrastructure:
- 6,051 km of 33kV lines, 1,580 MW capacity
- 63 injection substations, 948 MW capacity
- 2,949 km of 11kV lines, 886 MW capacity
- 13,806 distribution substations

#### Proven Results

- ATC&C loss reduced from 62% (2019) to 28% (2024)
- Collection Efficiency improved from 51% to 85%
- Robust AMI & GIS integration ensures real-time monitoring & faster outage resolution
- DL Enhance Billing and data management software

#### Core Capabilities

- Network expansion & reliability improvement
- Advanced metering & revenue protection systems
- Customer-focused innovations with Nigeria-built CRM & billing platforms
- Community engagement & operational excellence in challenging regions

#### Strategic Advantage

- Fully integrated digital systems
- Strong partnerships with Kilowatt Engineering & Armese Consulting
- Scalable, efficient operations aligned with global best practices



#### ARMESE CONSULTING LIMITED

Armese Consulting Limited offers the following services in the Power Sector:

Power Sector Engineering/Advisory Services

Armese Consulting brings more than half a century of combined senior experience across the value chain of power to the African market

Energy Efficiency & Energy Audit Services

Armese Consulting, in partnership with Emmppek Engineering and t2O Engineers, work with industrial and commercial users of power to maximize efficiencies and minimize costs. Armese also carries out fuel monitoring and optimization services for Diesel-driven power supply systems.

Revenue Assurance Services (Hardware, Software, Boots on Ground)

Hardware: We are the first premium Metering Solutions
Services provider to offer end-to-end metering solutions such
as the manufacture of premium quality meters and tamper-proof
installation.

Software: Our Automated Meter Infrastructure Systems and Algorithms which we developed in partnership with Stemaco of UK, provide continuous meter monitoring to guarantee revenue protection.



Boots on Ground: We have a team that carries out regular physical checks in order to identify and correct meter bypass and other revenue leakage points within the Network.

Armese Consulting Limited specializes in Revenue Assurance comprising Hardware, Software and Boots-on-the-Ground.

Armese manufactures the hardware through their subsidiary company, Metering Solutions and Manufacturing Services Limited (MSMSL); deploys the software in partnership with StemaCo of UK; and handles installation and revenue protection services through our skilled team of Boots-on-the-Ground Engineers.



#### **T20 Engineers**

T2O Engineers are technical partners to Armese Consulting Limited. We are a specialist mechanical, electrical, public health consultancy with Offices in the UK, Dubai, India and Sultanate of Oman.

Founded in 2015, t2o Engineers was formed to provide a dynamic, design led multinational consultancy, focused on ensuring our clients are at the heart of what we do.

Innovation and integration coupled with our sustainable beliefs ensures our highly qualified team are geared to provide bespoke engineering solutions to any project in the built environment. Our ability to deliver efficient, cost saving and sustainable engineering solutions to challenging deadlines make us an agile and competitive choice.

T20 specializes in Energy Efficiency Engineering & Consultancy Services to help our Clients achieve more with less energy. We follow the lean, mean, green approach to sustainability.

# Reduce the need for energy consumption GREEN Supply energy from low or zero-carbon technologies MEAN Use energy as efficiently as possible





#### KILOWATT ENGINEERING LIMITED

Kilowatt specializes in Electromechanical Equipment repairs and Maintenance viz:

Generators, Transformers, Motors, Drives, Valves, Pumps, Switchgear Panels, Distribution and Motor Control Systems and operates with a strategic alliance partner, Benkline Nigeria Limited. Benkline is an ISO 9001:2015 certified company that supports Kilowatt in the repairs and refurbishment of pumps, valves, and other mechanical equipment.

Kilowatt also provides Electricity Distribution Network Operations and Maintenance Services, partnering with the Nigeria Electricity Management Services (NEMSA) Ijora Transformer Services Workshop. Kilowatt also carries out the following:

#### **Utility Network Support:**

- Transformer refurbishment, maintenance, repairs and replacement, testing and commissioning of all sizes, up to 132kV.
- Substation equipment maintenance, repairs and replacement such as:- LT/HT panels. Circuit breakers, RMUs, Fuses, feeder pillars, lightning arrestors etc.
- Identification and rectification of faults on electrical equipment.
   Industrial Plants and Systems Support:

Troubleshooting, Refurbishment, Repair and Maintenance of Industrial Pumps, Drives, Valves, Motor Control Centres (MCC), Distributed Control Systems (DCS) and Electronic Control Systems. Construction, Refurbishment, Repairs and Maintenance of Equipment Control Panels, switchgear, etc.

Kilowatt Engineering Limited and Benkline Nigeria Limited enjoy a rich partnership marked by innovative solutions for the Oil and Gas, Manufacturing and Electricity industries.

#### **Benkline Nigeria Limited**

Benkline is an ISO 9001:2015 certified, providing the following services:

- Engineering/Re-Engineering of Obsolete Pumps and Spare Parts.
- Duplication, Reverse-Engineering and Rapid Prototyping of all types of pumps.
- · Maintenance/Certification of Lifting Equipment
- Flowline/Pipeline Maintenance and repairs
- Corrosion Inspection and NDT Services
- Pressure/Hydro testing works
- Electrical/Mechanical Instrumentation and Production Facilities
   Maintenance
- Fabrication Works
- Pumps & Rotating/Static Equipment Services
- HVAC System Services
- Remediation Services
- Procurement & Logistics Services
- Crane and Deck Services for Swamp, On-Shore and Off-shore environments.
- OEM Representation & Training

Benkline has the following equipment/facilities

Metrology Room Double-Girder Overhead ABUS
Mechanical Seals Machine Crane/Manual Winches on
Lathe Machine Transportable A-Frame

Milling Machine Forklifts

Vertical Drilling Machine Sand-Blasting bay

Welding Machine

#### SKYVIEW POWER TECHNOLOGIES LIMITED

Skyview Power specializes in Alternative Energy and Renewable Energy Solutions for public and private infrastructure. This includes Solar PV Street Lighting, Solar PV IPP, Solar Home Systems, Small Hydroelectric Power Systems and other emerging renewable/ alternative energy technologies.



#### **KEVTRICS NIGERIA LIMITED**

Kevtrics specialises in international Procurement/Expediting and Civil Construction Services; with key competencies in the following:

#### Procurement & Supply Chain Management

- Bespoke Procurement Expediting
- Specification Query Analysis
- OEM Representation

#### Civil Engineering, Construction & Manufacturing

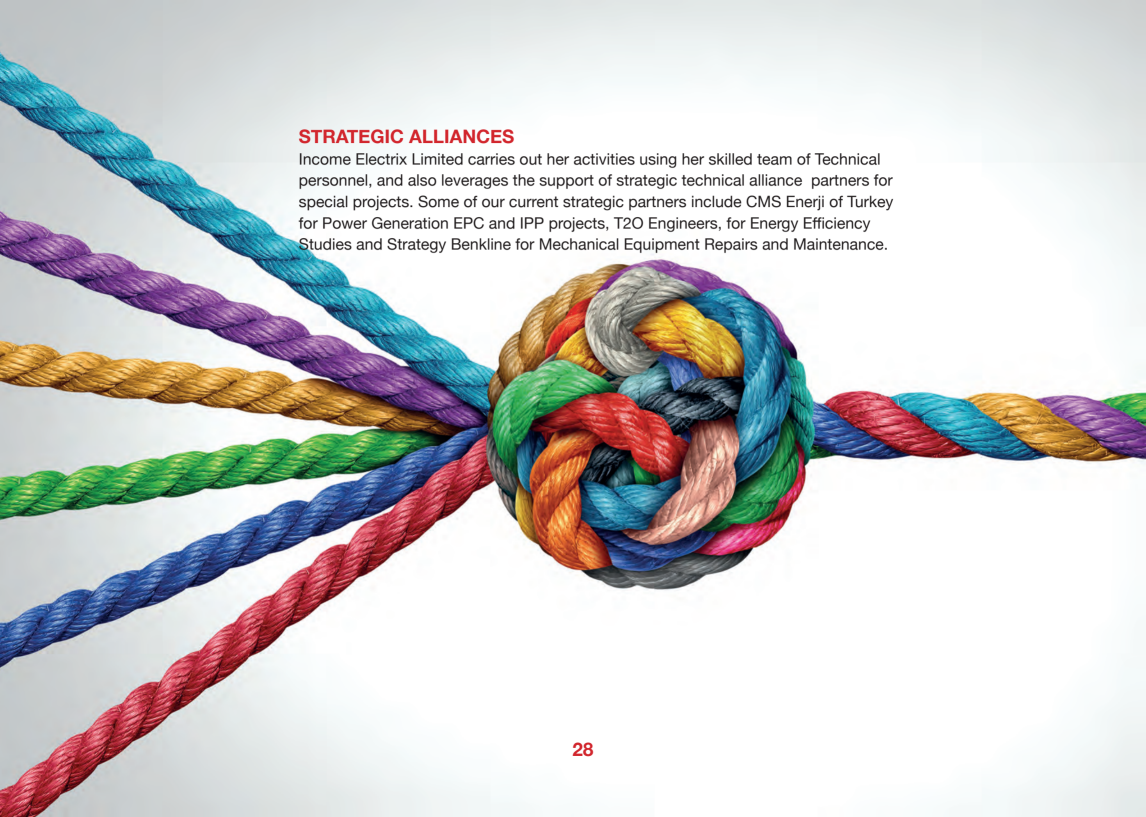
- Civil Construction (Roads, Bridges, Buildings, etc).
- Manufacturing (Pre-stressed & Pre-Cast Concrete Products such as Electric Poles, Kerbs, Bricks, Sancrete Blocks, Concrete Panels, Drainage Slabs and Culverts.











# What We Have Done



# **Income Electrix Limited**

## **EPC** Division

#### **Power Generation EPC**

S/N	Project Title	\$ Mn	Location	Status	Client
1	Engineering, Procurement and Construction of 20MW gas-fired Power Plant in Escravos Environs.	51	Escravos, Delta State	100% completed	NNPC
2	Completion of Engineering, Procurement, Installation and Commissioning of 252.2MW simple cycle Gas Turbine Generators with Balance of Plant (Lot 7) at Omoku, Rivers State, Nigeria.	27.8	Omoku Rivers State	Construction Ongoing	Niger Delta Power Holding Company
3	Supply and Installation of diesel generators in Kaduna North Old, Kaduna North New and Booster Stations.	3	Kaduna State	Completed	Kaduna State Government

# **Selected Transmission Network Experience**

S/N	Project Title	\$ Mn	Location	Status	Client
1	Construction work for breaking the entrance of overhead line 225 kV Soubre-taabo and construction work of overhead line 90 kV DIVO-Gagnoa for CI-Energies Tender project No T794/2017 - Ivory Coast.	1.1	Cote D'ivoire	Completed	CI-Energies
2	EPC for 132kV double-circuit line from Ikot-Abasi to Eket, in Akwa-Ibom State	39	Ikot abasi, Akwa Ibom State	Commissioned	Ibom Power Company
3	Extension of 3 spans of 132KV line and 2 X 30 MVA 132/33KV transmission substation of Oghara, Delta State	16	Oghara, Delta State	Commissioned	NDDC
4	1 X 30MVA substation of Afiesere and 1 X 30MVA substation at Ozoro and 132 KV substation + 12KM Transmission line from Delta IV Afiesere, Delta State.	31	Delta State	80% Completed Ozoro, Delta State outstanding, No 132kV connecting line yet	NDDC
5	Construction of 330/132/33KV transmission substation at Ikot Ekpene & Associated Transmission Lines in Akwa Ibom State	46	Akwa-Ibom State	83% Completed	NDDC
6	Extension of 40km 123kV Transmission line from Ikot Abasi to Ekparakwa and installation of 2x30MVA transmission substation at Ekparakwa, Akwa Ibom State.	36	Akwa-Ibom State	83% Completed	NDDC
7	EPC, installation and commissioning of 1x90MVA, 132/33KV substation at Gbarantoru.	5	Bayelsa State	Commissioned	Federal Ministry of Power
8	Construction of 30km of 132kV Double Circuit Transmission Line from Afiesere to Ozoro	7.15	Delta State	Engineering completed Procurement is ongoing	NDDC
9	Construction of 1x30/40 MVA, 132/33KV S/S at Ogoja, and 2x132KV line bay extensions at Obudu S/S.	8.7	Cross River State	90% Completed	TCN
10	Contract for ITAM switching station to Uyo Transmission Erection of 132KV line bay to Uyo S/S, 132 KV DC Transmission line from Ekparakwa to Ikot Ekpene and 2x132 KV line bay extension at Ekparakwa S/S, Akwa Ibom State.	52	Akwa-Ibom State	Procurement and ROW compensation are ongoing	NDDC



# **Selected Distribution Networks Experience**

S/N	Project Title	\$ Mn	Location	Status	Client
1	Engineering, Procurement and Construction of Distribution Projects made up of (a) 33/11kV Injection and 11/0.415kV Substations (b) 33kV,11kV and 0.415kV Lines and SCADA under NIPP Distribution Project Lot D- EPC-AB2/2	11.14	Abuja and Niger State	Commissioned	NIPP
2	Engineering, Procurement and Construction of Distribution Projects made up of (a) 33/11kV Injection and 110.415,HDVS Substations (b) 33kV,11kV and 0.415kV Lines under NIPP Distribution Projects Lot D EPC-IB3-20	7.54	Oyo and Osun State	Commissioned	NIPP
3	Engineering, Procurement and Construction of Distribution Projects made up of 33kV,11kV and 0.415kV Lines under NIPP Distribution Project Lot D-EPC-IB 4/21	10.62	Ogun State	Commissioned	NIPP
4	Construction of 2x15MVA Substation, 33kV Lines and 11kV Lines at 4-Lane in Uyo, Akwa Ibom State.	1.37	Akwa Ibom State	Commissioned	PHED
5	Construction of 33kV transmission line and 2x2.5MVA substation at Federal University, Otueke Bayelsa State.	5	Bayelsa State	Commissioned	Federal Ministry of Power
6	PC of 33kV Distribution network at Agip Okpai (To all communities surrounding the Okpai IPP)	2	Delta State	Commissioned	Nigeria Agip Oil Company
7	Extension of 33kV Line from 2x30MVA, 132/33kV Substation at Oghara to Western Delta University, Delta State University Teaching Hospital and Koko Town of Delta State	2.62	Delta State	Commissioned	NDDC
8	Extension of 33kV Line from 1x30MVA, 132/33kV Substation at Afiesere to Ughelli and Isiokolo Towns of Delta State.	2.12	Delta Statee	Commissioned	NDDC
9	SSAGS Community Electrification Interdependency Project (CEIP)	3.7	Benisede, Delta State	In Progress	SPDC
10	Extension of 33kV Line from 1x30MVA, 132/33kV Substation at Ozoro to Benefitting Communities in Delta State.	2.12	Delta State	In Progress	NDDC
11	Extension of 33KV overhead line from Okrika to Esanma in Delta State	16	Delta State	In Progress	NDDC



12	Extension of 33KV network to Riverine communities in Delta State	32	Delta State	In Progress	NDDC
13	Installation of 10m High Tubular Galvanized Column Mounted sodium Street Lights on Warri /Sapele Roads (from Texaco filling station to NPA bypass, about 14km) Warri.	8.25	Warri & Sapele, Delta State	Completed	Delta State Ministry of Energy
14	Installation of 12 meter High Tubular Galvanized Column Mounted Sodium Street Lights along NPA express (from Effurun Roundabout to Nigerian Port Authority New Gate) Warri.	4.44	Warri, Delta State	Completed	Delta State Ministry of Energy
15	Installation of 10 meter High Tubular Galvanized Column Mounted Sodium Street Lights in Sapele (Phase I, 8.5km)	3.98	Sapele, Delta State	Completed	Delta State Ministry of Energy
16	Installation of 10 meter High Tubular Galvanized Column Mounted Sodium Street Lights (7.5km) in Ughelli	2.2	Ughelli, Delta State	Completed	Delta State Ministry of Energy
17	Several other Distribution and Street Lighting Projects across various communities and cities in Delta State	over 100m	Delta State	Completed	Delta State Ministry of Energy

# **Power Division**

Selected Independent Power Production (IPP) Projects

S/N	Project Title	\$ Mn	Location	Status	Client
1	Onne Oil & Gas Free Trade Zone Construction of 50MW gas-fired Power Plant.	110	Onne, Rivers State	Under Negotiation	NPA /OGFZA
2	Apapa Port Complex, Lagos Development of 36MW dual fuel power plant (IPP).	92	Apapa Port Lagos State	Under Negotiation	Nigerian Ports Authority
3	Burutu and Forcados Mini grid in Niger Delta region A successful, self-sustaining and replicable pilot project.	18	Burutu and Forcados Delta State	Under Development	NDDC
4	Burutu and Forcados Mini grid phase 2 to include Generation and Distribution.	16.7	Delta state	Under Development	NDDC
5	Emergency Power Project Freetown - 36.5MW IPP, incl. FEED, Procurement, Construction, Operations and Maintenance	63	Blackhall Road, Freetown, Sierra Leone	Completed but Discontinued	Govt. of Sierra Leone
6	Design, Engineering, Supply, Installation, Testing and Commissioning of 3 MVA (6 x 500KVA) Diesel Generating Power Plant at Obudu, Cross River State.	1.7	Obudu, Cross Rivers State	Commissioned	Port Harcourt Electricity Distribution Company



### **Selected Instrumentation Systems Experience**

S/N	Project Title	\$ Mn	Location	Status	Client
1	Repair and Reactivation of Fire and Gas Detection system at Old Obigbo Gas Plant for Shell Petroleum Development Company of Nigeria (SPDC)	0.3	Rivers State	Completed	SPDC
2	Supply, Installation and programming of electronic scoreboard at Warri Stadium and other locations in Delta State.	27.8	Warri, Delta State	Completed	Delta State
3	Electrical and instrumentation work at Amenam Kpono OML 99	0.26	Amenam Kpono OML 99	Completed	Elf Petroluem Nigeria Limited
4	Heavy Electrical Instrumentation Works at Obiafu and Obrikom (OB OB)	4.8	Rivers State	Completed	ABB Soimi

## **Utility Management**

PHED: Key Achievements Under Our Management

- Improved collection efficiency from 14% as of January 2017 to about 80% as of December 2024.
- Collection increased from about NGN 2 Billion as of January 2020 to about NGN 13 Billion as of December 2024.
- Reduced ATC&C losses from about 61.2% In January 2017 to about 31% as of December 2024.

This involves the Management of Electricity Distribution Companies, Franchises, and the management of electricity supply and distribution for Residential and Commercial Estates and Industrial Clusters.

## **Armese Consulting Limited**

#### **Selected Consultancy Projects**

- Inventory and condition survey, Property identification, and GIS mapping of the Electrical infrastructure in Akwa-Ibom State.
- Inventory and condition survey, Property identification, and GIS mapping of the Electrical infrastructure of major towns in Delta State.
- Consultancy for Inventory and Condition Survey for the FESTAC district of PHCN Lagos.
- Enterprise-Wide Technical and Regulatory Services and Power System Strategy for the Proposed Bayelsa State Autonomous Utility.
- Consultancy services for the IPP and Power System Strategy for the Proposed Delta State Autonomous Utility.
- Feasibility studies for the design, construction, operation and maintenance of a 1,600 MW

- Independent Power Plant for Delta State.
- Resource Consultants for Delta and Rivers States for the NDDC Master Plan – Power and Energy Sector development.
- Consultancy for Power Systems Analysis, Design and Crafting of strategies for the full, Optimal and sustainable grid and off-grid electrification of Bayelsa state.
- Feasibility studies for the design, construction and operation of a 2MW Small Hydro-Electric Power Plant at Agbokim Falls, Cross River State.
- Consultancy for Studies and Design for 132/33kV 2 x 30MVA Transmission sub-station and Transmission Line for Ukwa East/West in Abia State and Part of Akwa Ibom State.
- Consultancy for provision of 2Nos injection S/S; one at Etekwuru and the other at Kalabari beach; and changing of existing wooden cross arms to

- Fibre Glass Cross arms along Ohaji/ Egbema & Oguta HT routes in Imo State.
- Consultancy for proposed grid extension and electrification project in Abigborodo, Warri-North Local Government Area of Delta State.
- Consultancy for the Construction of 132KV Line and 2 X 30MVA 132/33KV Transmission Substation at Ukwa, Abia State.
- Consultancy for the conceptualization, design and creation of the business plan for Enabling the rapid development of the Niger Delta Region using power as a catalyst. The Niger Delta Regional power pool and Industrialisation project.



Consultancy for the Public, Private, Community (PPCOP) and Oil & Gas Partnership for the sustainable provision of electricity in the office grid areas of the NDR. Burst and Forcadoes as a pilot

#### **Selected Revenue Assurance Projects**

- Supply and Delivery of 3,200 Nos.
   Single Phase Din Rail Mounting
   Energy Meters Including Meter Boxes
   and Customer Interface Units, 500
   Nos. Three-Phase Miniature Circuit
   Breaker (MCB'S) and 5 Nos. MD CT Operated Meters for Liberia Electricity
   Commission, Liberia.
- Supply and Installation of 15,000
   Nos. Single Phase Din Rail Mounting
   Energy Meters Including Meter Boxes
   and Customer Interface Units, and
   5,000 Nos. Three-Phase Miniature
   Circuit Breaker (MCB'S) for Kano
   Electricity Distribution Company.
- Supply and Installation of 12,000
  Nos. Single Phase Din Rail Mounting
  Energy Meters Including Meter Boxes
  and Customer Interface Units, and
  8,000 Nos. Three-Phase Miniature
  Circuit Breaker (MCB'S) for Eko

- Electricity Distribution Company.
- Supply and Installation of 180,000
  Nos. Single Phase Din Rail Mounting
  Energy Meters Including Meter Boxes
  and Customer Interface Units, and
  60,000 Nos. Three-Phase Miniature
  Circuit Breaker (MCB'S) for Abuja
  Electricity Distribution Company.
- Official Works Order for the Supply and Delivery of Materials for the Installation of 100,000 Nos. Kelin Din Rail Meter to PHED Stores, Port Harcourt.
- Official Works Order for the Supply and Delivery of Materials for the Installation of 20,000 Nos. Genus Din Rail Meters to PHED Stores, Port Harcourt.
- Official Works Order for the Supply and Delivery of 100,000 Nos. Single Phase Din Rail Mounted Meter Including 25,000 Nos. Meter Boxes, Miniature Circuit Breaker (MCB) And Customer Interface Unit to Port Harcourt Electricity Distribution Stores, Port Harcourt.
- Official Works Order for the Supply, Delivery and Installation of 15,000

- Nos. Single Phase Din Rail Mounting Energy Meters Including Meter Boxes, Miniature Circuit Breaker (MCB'S) And Customer Interface Units in Port Harcourt Electricity Distribution Company.
- Official Works Order for The Supply, Delivery and Installation of 25,000 Nos. Single Phase Din Rail Mounting Energy Meters Including Meter Boxes, Miniature Circuit Breaker (MCB'S) And Customer Interface Units in Port Harcourt Electricity Distribution Company.
- Official Works Order for the Supply and Delivery of 20,000 Nos. Single Phase Din Rail Mounting Energy Meters Including 5,000 Nos. Meter Boxes, Miniature Circuit Breakers (MCB'S) And Customer Interface Units to Port Harcourt Electricity Distribution Company Stores, Port Harcourt.
- Official works order for the supply and installation of 700 No, CT operated Maximum Demand meters to PHED.
- Bulk prepaid meters for 200
   Communities in Bayelsa and Akwa
   Ibom State for PHED.



# **Kilowatt Engineering Limited**

- Repair/Refurbishment of 30 Nos. of 25kVA, 11/0.415kV for PHED
- Repair/Refurbishment of 40 Nos. of 50kVA, 11/0.415kV for PHED
- Repair/Refurbishment of 45 Nos. of 100kVA. 11/0.415kV for PHED
- Repair/Refurbishment of 30 Nos. of 100kVA, 33/0.415kV for PHED
- Repair/Refurbishment of 80 Nos. of 200kVA, 33/0.415kV for PHED
- Repair/Refurbishment of 120 Nos. of 200kVA, 11/0.415kV for PHED
- Repair/Refurbishment of 140 Nos. of 300kVA, 33/0.415kV for PHED
- Repair/Refurbishment of 120 Nos. of 300kVA, 33/0.415kV for PHED
- Repair/Refurbishment of 140 Nos. of 300kVA, 11/0.415kV for PHED
- Repair/Refurbishment of 120 Nos. of 300kVA, 11/0.415kV for PHED
- Repair/Refurbishment of 120 Nos. of 300kVA, 11/0.415kV for PHED
- Repair/Refurbishment of 120 Nos. of 300kVA. 11/0.415kV for PHED
- Repair/Refurbishment of 120 Nos. of 300kVA, 11/0.415kV for PHED
- Repair/Refurbishment of 180 Nos. of 500kVA, 33/0.415kV for PHED
- Repair/Refurbishment of 15 Nos. of 500kVA, 11/0.415kV for PHED
- Repair/Refurbishment of 20 Nos. of 750kVA, 11/0.415kV for PHED
- Repair/Refurbishment of 20 Nos. of 1,000kVA, 11/0.415kV for PHED
- Repair/Refurbishment of 20 Nos. of 1,500kVA, 11/0.415kV for PHED
- Repair/Refurbishment of 20 Nos. of 2,500kVA, 33/0.415kV for PHED
- Repair/Refurbishment of 15 Nos. of 2,500kVA, 11/0.415kV for PHED
- Repair/Refurbishment of 20 Nos. of 5,000kVA, 33/0.415kV for PHED
- Repair/Refurbishment of 2 Nos. of 15,000kVA, 33/0.415kV for PHED
- Repair/Refurbishment of 1 Nos. of 100kVA, 0.415kV, 3-phase
   Automatic voltage Regulator (AVR) for Rivok Ltd, Port Harcourt 2020
- Design, Construction and Installation of 1 Nos. 500kVAR, 0.415kV, 3-phase Power Factor Correction Capacitor Bank for Lina Vegetable Oil Factory, Umunze, Anambra State. 2011

- Refurbishment of 12 starter Motor Control Centre for Rubber Estates
   Ltd. Araromi Obu, Ondo State 2012
- Repair/Refurbishment/Maintenance of a set of 30kW, 1,450 rpm dispensing Pumps for Whiz oil Ltd, Awka
- Design, Construction and Installation of 2000A Gear-switch for lyayi and Brother Plantation Ltd, Egba 1994
- Design, Construction and Installation of 3 nos. 150KVAR, Autooperated Power Factor Correction Capacitor Banks for Michellin Plantations Group each at Osse River Rubber Estates Ltd, Edo State; Utagba Uno Rubber Estate Ltd, Delta State; and Arraromi Rubber Estates Ltd, Ondo State
- Installation of 2X300 KVA Generators and Rural Electrification of Ayakoromo Town, Delta States 1995
- Installation of a 30 outlet Public Address System for Maritime House, Burma Road, Apapa 1994
- Design and Construction of 800 Amp, Automatic Mains Failure Switch panel for Oba Akenzua Cultural Centre, Benin City 1995
- Maintenance of Vinfessen Industries Ltd, Ifite Dunu, Anambra State
   2003
- Repair of 7.5 MVA, 33/11 KVA Transformer in Oron 2023
- Pre-commissioning tests on 2n. 150 MVA, 33/132/330KV
   Transmission Transformer, Omoku, Rivers State. 2024
- Pre-commissioning tests on 2 x 15MVA. 11/33KVA Transformer in Escravos, Delta State 2025
- Pre-commissioning tests on all the MV panels at the Escravos project 2025
- Repair of 3MVA Distribution Transformer for NNPC, Escravos 2025
- Repair of 1MVA 33/11KV transformer at Michael and Cecilia Ibru University, Agbarha Otor, Delta State 2024



### **Kevtrics Nigeria Limited**

# **Selected Technical Procurement Experience**

- Technical Procurement Services for Mobil Producing Nigeria Unlimited (now Seplat Energy Producing Nigeria Unlimited); Shell Petroleum Development Company of Nigeria (Now Renaissance Africa Energy Company Limited); Elf Petroleum Nigeria Limited (now Total Nigeria Limited), Port Harcourt Refining Company Limited, etc.
- Technical Procurement/ OEM Relationships with McMaster-Carr. Grainger, Transcat, Lincoln Electric Co USA. Basler Electric Co France. Anixter Cables, Mesa Corrosion Products, Amot Controls, Davis Instruments, Fischer Instruments Controls, Bridon-Cetex, The Crosby Group, Network Equipments. Tel-Thru manufacturing Co., Shakespeare, Specialised Products Ltd, BKPrecision, BW/IP Int'l, Brush transformers, South Wales transformers, Arrow Magnolia, LPS Laboratories, Communication technology Corp., Radio Shack, GaiTronics Corp., Murex Welding Products, Automatic Switch Co., Time Motion Tools, Dav-Timer Inc, Andrew Corp., Anixter Inc., Rockbestos Suprenant Co., Orbit Valve, ABB Motors, Motorola Int'l, American Int'l Radio, Grainger Inc., The Foxboro Co.,

Streamlight Inc., Magnetrol Int'l, Wesco Distribution Inc., Cooper Energy Services, Telemate Software, Hoke Corporation, and Mannesman Demag, Co., to mention a few.

#### **Selected Civil Construction Experience**

- Construction of Government House Staff Quarters: Two Bedroom Block of 6 Flats for Rivers State Government.
- Construction of Practice Field at the permanent site of Delta State Polytechnics, Otefe-Oghara.
- Completion of 1 Block of Bonny A House Type(s) at Gwarinpa II Estate, Abuja for Federal Housing Authority.
- Construction of Nigerian Television
   Authority (NTA) station at Sapele for Delta
   State Government.
- Rehabilitation/Renovation/Construction of four (4) numbers Dormitories, Assembly hall, Car Park, Dinning Hall, Kitchen at Government College, Ughelli. A project of Delta State Government.
- Outfitting and reconstruction of Administrative office, bookstore, staff rooms, storage room, administrative blocks at Pegasus Primary School permanent site, Eket for Mobil Producing Unlimited.

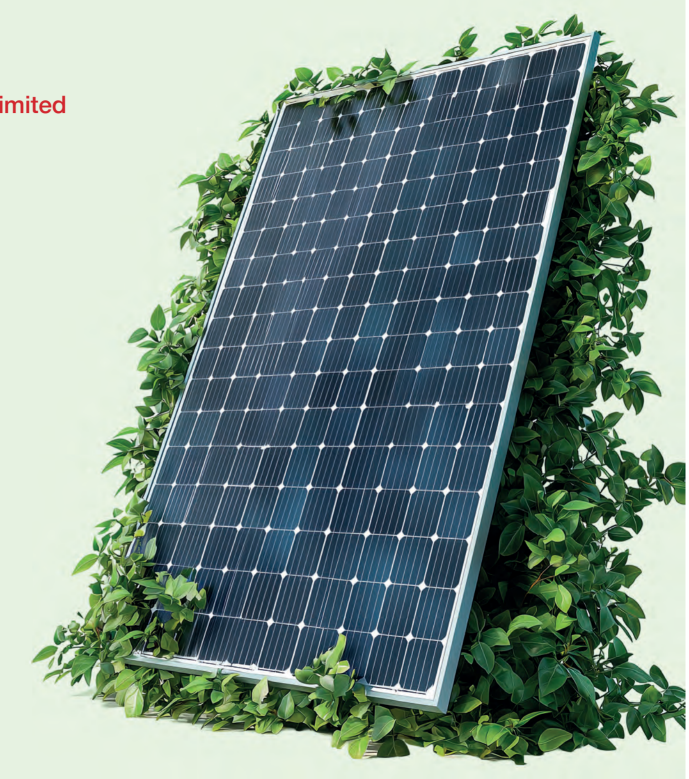
- Construction of Twenty-Four room Ultra Modern Duplex at Sapele for Mrs. I. Edevbie.
- Construction / Renovation of 5 No. female hostels with toilet facilities and renovation of 2No. Office complexes for Federal University of Science and Technology, Owerri, Imo State (Main Contractor).
- Construction of 2No Auditoriums with cemented Chairs and 7 No. car parks for Cross river state University of Calabar.
- Renovation of staff quarters at University of Port-Harcourt, Rivers state.
- Road construction with drainages at Rivers State Polytechnic, Bori.
- Construction of Iguodala Street/Mene Close, Isiohor, Benin City, Edo State.
- Construction of Kwuruola Road off Stadium Road in Obio Akpor LGA, Rivers State.
- Construction of Pre-Stressed and Pre-Cast Concrete Products Factory (on-going).



**Skyview Power Technologies Limited** 

#### **Selected Renewable Energy Projects.**

- IPP of 7.2MW Renewable Energy Generation at Onne, Port Harcourt (on-going)
- IPP of 1MW Solar PV Project, Akugbene, Bomadi Local Governmenbt Area, Delta State. (ongoing)
- Design, installation and management of solar street lighting in Ogriagbeme in Bomadi Local Government Area (completed).
- Design, installation and management of solar street lighting in Ogbeinma in Bomadi Local Government Area (Completed).
- Design and installation of all-in-one solar street lighting in University of Benin Teaching Hospital (UBTH), Benin City, Edo State (Completed).





# What we have done in Pictures...















Engineering, Procurement and Construction
20MW Gas-Fired Power Plant
Escravos - Delta State





# **Transmission EPC**





1. 2x 30MVA, 132/33KV Substation at Oghara, Delta State.

2. 1x 30 MVA 132/33KV Substation and Transmission Line at Afiesere







# **Street Light Infrastructure**





# **Instrumentation EPC**



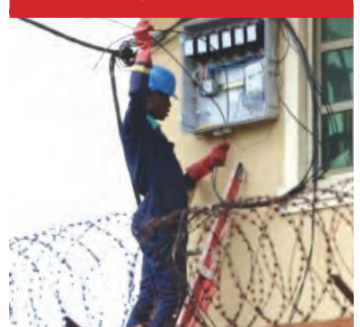


#### **Armese Consulting Limited**



### Consulting Services

#### **Electricity Meter Installation**



#### **Revenue Assurance System**

#### Drive actions and monitor performance for continuous improvement (Real time situational intelligence, incident management with SOPs, KPI monitoring, correlated analytics, etc.) **Enterprise Integrations** (Integrations with Billing & Customer Management, Enterprise Asset Management, Distribution **Derive Actionable** SMOC Automation and Performance Intelligence Monitoring Systems) (Monitoring, Dashboard and advanced grid analytics for improved Consumer Self-service supply chain management and Platform Insight **Consumer Portal** Complex event processing (Web and mobile self-service apps/extensions for leveraging the benefits of smart metering) **Robust Meter Data** SPM **MDMS** DSM Management (Smart Prepaid Management) Manage demand through (industry leading independent change meter data management system (Demand management through with standard integrations and **UHES SMIO** NMS behavioural change, pricing interventions, advanced add-ons like smart (Smart Meter Installation & Operations) incentives, DER management and remote prepaid metering.) control of loads.) **Facilitate Smart** Manage two way communication **Helps Utility Operations** Identify and troubleshoot Prepaid between Meter/asset and Utility team to track down the field network issues (New age prepaid metering leveraging smart meters) (Meter, communication and protocol agnostic unified (Planning, scheduling and tracking, O&M (Communications and data centre head-end system.) network monitoring.) activities/ new connection works)

# Metering Solutions And Manufacturing Services Limited (MSMSL)





Prepaid Electricity Meter Manufacturing and Testing

# **Kilowatt Engineering Limited**







Refurbishment/Retrofitting/
Maintenance of Transformers and other
Electromechanical Equipment

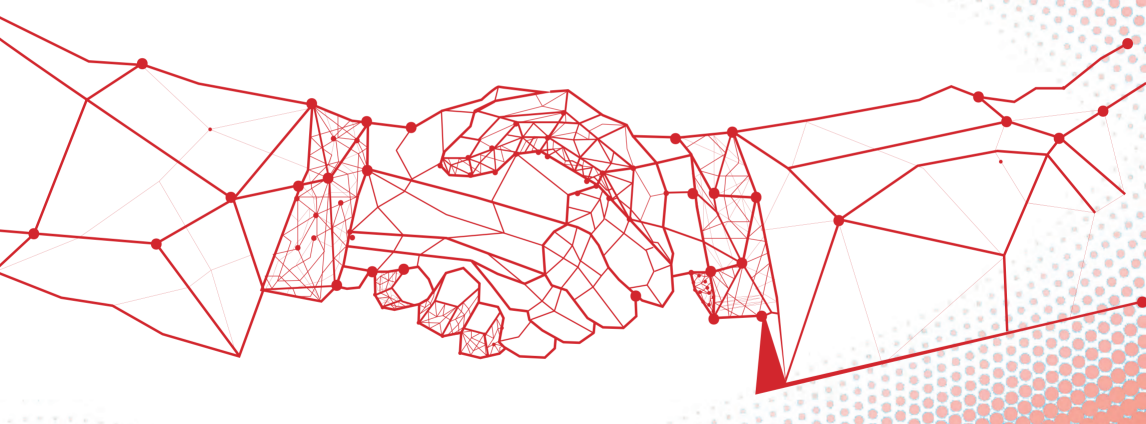
# **Skyview Power Technologies**







# Our Board and Management Team







General Alexander O Ogomudia (Rtd.) Chairman

General Alexander Odeareduo Ogomudia (Rtd) CFR DSS FWC PSC(+) MSc FNSE is a retired Nigerian Military officer who served as Chief of Defence Staff and Chief of Army Staff. His illustrious career is marked by numerous achievements and significant contributions to the Nigerian military.

General Ogomudia's career was shaped by his continuous pursuit of knowledge and skills. He attended several military and civil courses at home and abroad, each of which played a significant role in his professional development. These include the Signal Officers Basic Course (SOBC 19) in the USA, the Signals Officers' Degree Engineer Course (India), the Diploma in Electrical Electronics Engineering at Obafemi Awolowo University Ile-Ife, the Battalion Commanders' Course in Jaji, the National War College Course in Lagos, and the University of Ibadan, amongst others.

His unwavering dedication to the military saw him appointed as the Chief of Army Staff in 2001 and later as the Chief of Defence Staff from 2003 to 2006. He began his journey in the Army at the Nigerian Defence Academy (NDA) as a cadet in 1969, part of the NDA 7th Regular Course. His commission as a Second Lieutenant in the Nigerian Military Signal in 1972 marked the beginning of a remarkable career. He held several senior military positions, including; Directing Staff at Command and Staff College, Commander 53 Armored Division Headquarters and Signal, Director of Telecommunications at Headquarters Nigerian Military Signals, Directing Staff at National War College, Commandant Nigerian Military Signals and School and General Officer Commanding 1 Mechanized Division Nigerian Army.

General Ogomudia, a family man, is married with children. Beyond his military duties, he finds joy in his hobbies, which include Music, Farming, and Engineering Design. These personal interests provide a glimpse into the man behind the uniform, making him relatable to many.



Barr. Ovie Edward Ukiri

Ovie Ukiri is a lawyer with a Bachelor's degree in Law and Economics (combined honours) from the University of Keele, Staffordshire, England and a Master of Laws degree (specialising in Tax) from King's College London. He has over 35 years of practice experience at the Nigerian Bar, is a Fellow of the Chartered Institute of Taxation of Nigeria and is an accredited Mediator.

Mr. Ukiri is a senior partner at the prestigious UKIRI & LIJADU law firm, a leading commercial law practice in Nigeria with offices in Lagos and Abuja. His expertise lies in corporate commercial law, with a focus on oil and gas, Taxation, Regulatory and Compliance Law, and Alternative Dispute Resolution methods.

Mr. Ukiri is a trusted advisor to numerous companies, providing counsel on a wide range of matters. His areas of expertise include negotiating and drafting industry-specific agreements, financial and technical services arrangements, Compliance and regulatory issues, and developing strategies in litigation matters.

He has authored several insightful articles and commentaries on the taxation of companies in Nigeria, enriching the legal discourse. Mr. Ukiri is also a member of the Board of Directors of several other companies, including publicly quoted companies.



Chief Clement Ofuani

.....

Clement Ofuani is a dedicated professional known for his expertise as a policy essayist and extensive experience in public administration. His work has significantly contributed to discussions on transparency, integrity, accountability, and accessibility in public service, marking his exemplary career in Delta State.

An avid sports enthusiast, Clement served as Chairman of the Delta State Squash Racket Association, where he supported youth development through tournament sponsorship. He holds a Bachelor of Science in Accountancy from the University of Nigeria and a Master's in Banking and Finance from the University of Lagos.

As a chartered accountant trained at Deloitte Adetona Isichei & Co., Clement T. Ofuani, FCA, has over 27 years of experience in banking, financial consulting, auditing, and public policy across various sectors in Nigeria. He began his public service

as a Special Assistant to the Delta State
Commissioner for Finance and Economic
Planning, later becoming the pioneer
Commissioner for Economic Planning.
He also served as Economic Adviser to
the Governor and held senior positions in
the federal government under Presidents
Umaru Musa Yar'Adua and Goodluck Ebele
Jonathan.

Clement Ofuani's leadership and contributions to public service continue to have a lasting impact



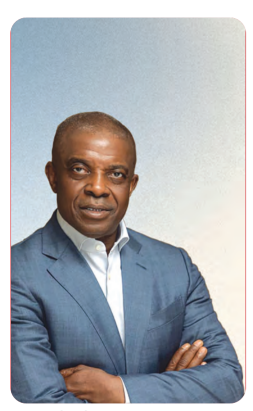
HE Ambassador Uche Ajulu-Okeke

Her Excellency Ambassador Uche Ajulu-Okeke is a veteran Diplomat and Development Studies Expert with over thirty years of experience and achievements in the Nigerian Foreign Service. She is widely known for her performance orientation, positive mentorship, and team spirit.

She made history as Nigeria's first Female Ambassador Consul-General, serving in South Africa. Her tenure was marked by several accolades for her exemplary stewardship and handling of the Nigeria-South Africa relations, particularly during the Xenophobic attacks in 2015. The Nigerian community in the SADC region, corporate South Africa, and the public have also honoured her several times.

The Anambra State Government, recognizing her high-level competencies, appointed Ambassador Ajulu-Okeke to serve in various capacities. Before relocating to the United States, she also served in the All Progressive Grand Party (APGA), a Southeastern-based political party.

She is the CEO/Lead Advisor of DipConsult, a highly select Diplomatic Advisory Service that offers a wide range of valued strategic policy initiatives to Governments and Non-Government Organisations. These include Crisis Management, Negotiation and Communication in Issues Advocacy, Investor Matchmaking, Investment relocation advisory, in-country representation, and the organisation of Local and International Conferences.



Engr. (Dr.)
Matthew O. Edevbie
Group Managing Director

Matthew Edevbie stands as a beacon of visionary leadership, boasting an impressive engineering career that spans over 38 years. His steadfast commitment to innovation drives every facet of the industry, from concept development and design to procurement, construction, operations management, maintenance, and consulting. Edevbie's profound impact on Nigeria and Africa's power sector demonstrates his unwavering dedication to advancement.

His pursuit of excellence is underscored by his various high-level leadership roles. As Chairman of Kevtrics Nigeria Limited, a leading procurement expediting company. he drives strategic initiatives that shape the industry. He also chairs the Income Electrix/ Fedco Joint Venture, delivering exceptional technical services to utility networks. In his capacity as Managing Director at EasyPay International Limited, he spearheads innovative financial solutions. Edevbie further serves as Managing Director of 4Power Consortium, which owns the Port Harcourt Electricity Distribution Company (PHED), and as Managing Director of the Income Electrix Group, the preeminent African-owned provider of electrical engineering solutions across the continent.

Edevbie is an alumnus of esteemed global institutions, including IESE Business School and the University of Navarra in Spain, the Owner/President Management program at Harvard Business School, John F. Kennedy School of Government at Harvard University, the Wharton Business School at the University of Pennsylvania, and the Lagos Business School.

His professional affiliations reflect his status as a leader in the field: he is a Fellow of the Nigerian Institute of Management (NIM), a Fellow of the Nigerian Society of Engineers (NSE), a Fellow of the Nigeria Institute of Power Engineers (NIPE), a Fellow of the Nigerian Institute of Management Consultants (NIMC), and a Fellow of the Institute of Directors (IOD). Additionally, he maintains membership in the Council for the Regulation of Engineering in Nigeria (COREN) and the Nigeria Environmental Society (NES). Edevbie is also an active contributor to the Enterprise Development Services (EDS) at the Lagos Business School, cementing his role as a transformative figure in the industry.



Alhaji Ibrahim Sani Bello Strategic Partner

Alhaji Ibrahim Sani Bello, in his role as the Strategic Partner for Income Electrix Group of Companies in the Northern Region, plays a pivotal role in the company's strategic decisions and growth, ensuring a secure and prosperous future.

As the Chairman of Sanbellododena Engineering Nigeria Limited, an Infrastructure Development Company focused on Business Development and Project Management, Alhaji Ibrahim Sani Bello brings to the table over 25 years of corporate experience, a testament to his seasoned expertise. Ibrahim Sani Bello holds a Bachelor's degree in economics from the Bayero University of Kano and a Master's in Project Management from the South Bank University of London.

His pursuit of knowledge is evident in his diverse professional certifications from various Business Schools, including International Affairs and Diplomacy, Project Management and Development, Public Finance, and Sustainable Development, showcasing his broad understanding of these fields.







Engr. (Dr.) Emmanuel Audu-Ohwavborua (FNSE, PMP)

Executive Director, Technical & Operations

Engr. Dr. Emmanuel Audu-Ohwavborua (FNSE, PMP) is an accomplished professional with a diverse background. He is an administrator, a certified Project Management Professional (PMP), an entrepreneur focused on commercial agriculture, and a Fellow of the Nigeria Society of Engineers (FNSE). With over 30 years of experience, his career has spanned various sectors, including Engineering Design, Industrial and Production Management, Power Plant Engineering, and Project Management.

In 2023, he retired after twenty-two years of public service at the Niger Delta Development Commission (NDDC), where he advanced to the position of Acting Managing Director and CEO of the organization. He also held the role of Director of Project Monitoring and Supervision at the Bayelsa State, Akwa Ibom State, and Delta State offices at different times. Additionally, he served as Chairman of the NDDC Public-Private Partnership Committee prior to his retirement.

Emmanuel's academic journey reflects his dedication to continuous learning. He earned a B.Sc. (Hons) in Electrical Engineering from the University of Ibadan in 1991. He enhanced his skills with a Certificate in Effective Project Management from Lagos Business School, a Master's degree in Business Administration from the University of Calabar, and a Certificate in Negotiation from the prestigious Harvard Law School in Boston, USA. His guest for knowledge continued with a "Business Model Innovations" program at the Cambridge Judge Business School, Cambridge University, in 2015. In 2019, he was awarded a Doctor of Business Administration (DBA) with a specialization in Project Management from Commonwealth University (CUB).



Emmanuel E. Okotete
Group Executive Director,
Commercial and Business Development

He has demonstrated exceptional leadership as the Group Executive Director of Commercial and Business Development. His tenure as an Independent Non-Executive Director at the Port Harcourt Electricity Distribution Company Plc (PHED) from July 2022 to August 31, 2023, featured his leadership of the Finance & Investment Committee and active involvement in the Operations & Technical and Audit & Governance Committees.

From 2003 to 2006, he served as the Special Assistant for Strategy, Policy, Finance, and Administration to the CEO of the Niger Delta Development Commission (NDDC) and was Chief of Staff in the MD/CEO's office. Previously, he gained valuable experience at Arthur Andersen & Co. (now KPMG), where he contributed to the development of an Accounts Receivable System for the Petroleum Products Marketing Company (PPMC)

and worked on strategic planning and profit improvement programs for various banks and firms.

With over 40 years of experience, he has also been a Branch Manager at Citizens Bank (now Heritage Bank) and an Assistant General Manager at the United Bank for Africa Plc, where he developed the Oil & Gas business in the Corporate Banking Sector.

He holds a degree in Political Science and Public Administration and an MBA in Finance & Marketing from the University of Benin. A Fellow of the Institute of Credit Administration, he was the Best Graduating Student in his undergraduate class and received the Federal Government of Nigeria Merit Award for Academic Excellence. He also served as a Graduate Assistant lecturer at Ahmadu Bello University, Zaria, during his NYSC service from 1983 to 1984.



Chukwudi Essell
Group Chief Financial Officer

A highly experienced finance professional with over 20 years in the industry. He has developed strong interpersonal, organizational, and leadership skills throughout his career.

Mr. Essell began his professional journey in the financial services sector at PricewaterhouseCoopers, a prominent audit firm. After gaining valuable experience there, he transitioned to roles at Diamond Bank and other financial institutions, where he held positions in audit and business advisory services.

His extensive background includes both hands-on and supervisory roles in a variety of finance sectors, encompassing Financial Control, Operations, Audit, Internal Control, Revenue Optimization, Risk Management, Business Process Engineering, and Sales.

Chukwudi holds a bachelor's degree in Civil Engineering and, in May 1991, was honored with the first overall merit award from the Institute of Chartered Accountants of Nigeria (ICAN). He is recognized as a Fellow by both ICAN and the Chartered Institute of Taxation of Nigeria (CITN).

Passionate about knowledge sharing, Chukwudi is committed to coaching others, viewing this responsibility as both a personal and professional obligation. His dedication to mentoring and guiding others in the field is noteworthy and serves as an inspiration to many.



With over 40 years of experience in various executive roles within telecommunications companies in France and internationally, including Senegal, Argentina, Mexico, Indonesia, and Vietnam.

Prior to arriving in Nigeria, he served as the Chief Financial Officer (CFO) and Deputy Chief Executive Officer (Deputy CEO) of Plastic Omnium in Mexico. He also held positions as Financial Controller and Deputy Managing Director of Areva T&D in Turkey, Vice President of Risk Assessment for Tender Projects Worldwide at Areva T&D, and worked at Schneider Electric Headquarters as well as Schneider Electric Nigeria. Additionally, Mr. Breton has experience as a Global Account Manager for several utilities in Spain, Tunisia, Egypt, India, and Bangladesh.

He holds degrees in Economics,
Accounting, Finance, Controlling,
Taxation, Legal and Regulatory
Affairs, and Telecommunication
Engineering from institutions in France
and the USA. His skills encompass
risk assessment, governance
compliance, change management, ERP
implementation, manufacturing control,
and financing.

In addition to his formal education, Mr. Breton has completed several courses related to International Financial Reporting Standards, as well as Leadership Coaching and Mentoring.

Before joining Income Electrix, Mr. Breton was the Chief Financial Officer of the Port Harcourt Electricity Distribution Company in Port Harcourt, Rivers State.



Adegbite Olugbenga
Lead Technical Officer

A Senior Project Manager with a mechanical engineering background and over 25 years of experience in EPC contracting projects. His portfolio includes successful management of thermal Gas Turbine Power Plants, HV/MV/LV Substation Projects, Gas processing plants, flow stations, building /civil construction, tank fabrication, fuel gas and diesel interconnecting pipelines, HV/LV electrical projects, etc.

With a career spanning over 25 years, Gbenga Adegbite has honed his skills across various facets of the industry. His expertise extends from core engineering to project pre-development activities, EPC Contracting, Construction project management, Detailed engineering designs, Facility Technical Due Diligence, and associated

Commissioning /Commercial
Operations management. His
leadership in the Technical engineering
sector is widely acknowledged,
cementing his status as an industry
leader.

He has been in management electively since 2003, leading project delivery teams to successful execution. His leadership skills have been instrumental in managing interfaces with clients, consultants, OEMs/ Equipment vendors, and subcontractors. He also possesses strong contract negotiation/close-out skills and has relevant experience in project pre-development activities such as coordinating the preparation of project feasibility studies, Environmental Social Health Impact Assessment (ESHIA), bid package preparation, etc.



Gloria Alero Eigbobo (Mrs.)

General Manager

Legal/Human Resources

With a robust career spanning over 28 years, Gloria is a seasoned lawyer and procurement/contract management specialist who has honed her skills in various organisations.

At Shell Petroleum Development Company of Nigeria (SPDC), Gloria's career trajectory was marked by steady growth. Starting as a contract analyst in the Contracting and Procurement Department, she eventually ascended to the roles of Senior Procurement Specialist and Category Manager IT.

She worked at SPDC for 15 years before leaving for Rockson Engineering Limited, where she worked as company secretary and legal/contracts adviser for 10 years.

Gloria's academic journey began with an honours degree in Law from Bendel State University, Ekpoma, Edo State (now Ambrose Alli University), followed by her admission to the Nigerian Law School, Lagos. She is a registered Barrister and Solicitor for the Supreme Court of Nigeria, a testament to her legal acumen. Gloria's commitment to professional development is evident in her participation in various courses and seminars during her tenures at SPDC and Rockson.



Engr. (Dr) Sarah E. Kenu General Manager Renewable Energy & Special Projects

The General Manager of Renewable Energy and Special Projects oversees our Power Assets division.

Our General Manager is a highly accomplished academic, holding a Bachelor's Degree in Electrical/ Electronics Engineering and a Master's Degree in Power and Machines, both from the University of Benin. She also earned a Ph.D. in Renewable Energy from the University of Port Harcourt.

With over nineteen years of progressive experience in the power sector, she is a seasoned engineer and a member of the esteemed Nigerian Society of Engineers (NSE) and the Council for the Regulation of Engineering in Nigeria (COREN). She is widely respected in the industry for her expertise in project management, budgetary control, and reporting.

Her analytical and proactive approach enables her to set effective priorities and make decisions that drive strategic objectives within deadlines. She has successfully managed multiple projects worth millions of US dollars across various segments of the power value chain, showcasing her exceptional capabilities.

Passionate about entrepreneurship, she possesses strong interpersonal and communication skills, having collaborated with diverse clients and teams from different cultures.



Engr. (Dr) Nwachukwu Iloanwusi General Manager Utility Support Services

A seasoned professional and a fellow of the Nigerian Society of Engineers.

Engr. Nwachukwu's professional journey in Electrical Engineering is marked by his roles as an Electrical Engineer, Project Engineer, Chief Engineer, Head of the Electrical Department, and Group Electrical Engineer. He has contributed his expertise to several companies, including Ryena Ltd, Benin-City; Bees Company Ltd, Benin-City; Krisco Ltd, Lagos; Pokobros Group (WA) Ltd, Onitsha; Power Holding Company of Nigeria (PHCN); and Enugu Electricity Distribution Company (EEDC).

Engr. Nwachukwu's expertise spans a wide range of areas, including Switchgear Construction, Factory Machinery Installation, Control and Maintenance, Real Estate Electrification and Overhead Line Reticulation, plant automation, Communication and Protection Systems, and operation and Maintenance of electricity networks and their components.

Nwachukwu's academic and professional affiliations are a testament to his commitment to continuous learning and professional development. He holds a degree in Electrical Engineering from the University of Nigeria, Nsukka, and is a Doctoral Fellow of the Institute of Leadership. Manpower and Management Development. He is also a Fellow of the Institute of Management Consultants, Fellow of the Institute of Management Specialists (UK), Fellow of the Nigerian Institute of Electrical and Electronic Engineers, and Member of the Nigerian Society of Engineers. COREN registers him and has a Category A License of NEMSA. He is married with children.



Eric Peekate
Head Engineering

A seasoned Engineer, bringing over 17 years of diverse experience in Basic Design, Detailed Engineering, Project and Engineering Management, and Commissioning. With expertise spanning across Power Generation, Transmission, Distribution, Instrumentation, and Control Systems projects, having worked with various EPC companies. This breadth of experience underscores his adaptability and versatility in handling different project types.

With a career marked by providing Design, Engineering, and Engineering Management Services for several large-scale EPC Projects in the Power, Utilities, and Communications sectors. These projects, due to their scale and complexity, have sharpened his skills and demonstrated his capability in the field.

His educational background includes a postgraduate degree in Electrical Engineering from Rivers State University, Port Harcourt, an Advanced Diploma from the City and Guilds of London Institute in electrical power distribution, and a certificate of training from the Engineering Staff College of India in the design and maintenance of Transmission lines.

These qualifications, coupled with my membership in the Institute of Engineering and Technology (IET), underscore my commitment to continuous learning and my depth of knowledge in the field.

# Our Clients











































## Our Bankers

Our prudence and fiscal discipline, combined with our strong market position, allow Income Electrix and its operating companies to access credit lines over US\$30 million, which continue to be provided by mainly Tier 1 banks







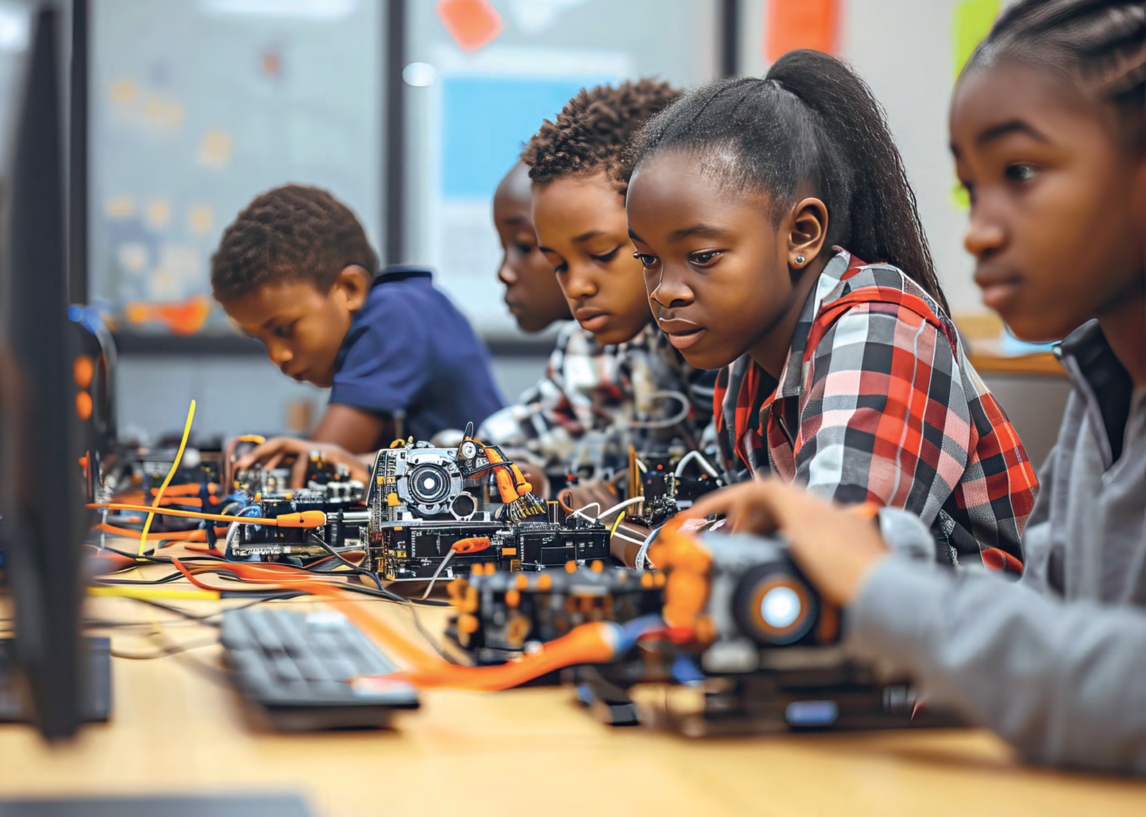












Income Electrix Group
... supporting youth development and host communities
since 2009















#### incomeelectrix.com

Head Office
POWER HOUSE
Km 16, Port Harcourt-Aba Expressway
Port Harcourt,
Rivers State – Nigeria.

#### Lagos:

2nd Floor, The ESHROW Building, Block V, Plot 2, Landbridge Avenue, off Abila Abiodun Oniru Rd, Victoria Island, Lagos State.

### Abuja:

26, Mediterranean Street, Imani Estate, Maitama, Abuja FCT.

#### Warri:

10, Omo Agege Road, Opposite High Court 4 Effurun Warri, Delta State

#### **Ughelli Operations Base:**

Ogheneweta Junction, Km 2, Ughelli/Patani Road, Ughelli, Delta State.

Tel: +234 705 599 0728 +234 705 599 0729

info@incomeelectrix.com