



HEAD OFFICE

No.37, Gnassingbe Eyadema Street,
Asokoro, Behind ECOWAS Secretariat,
Abuja, Nigeria.

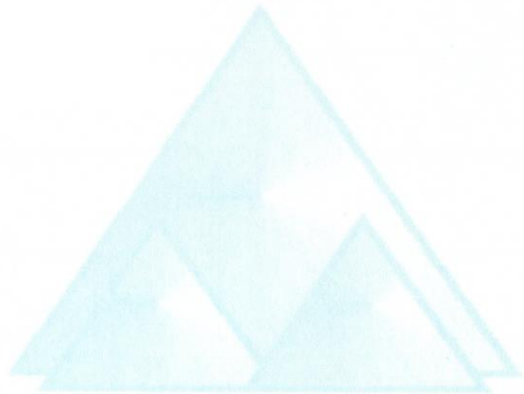
Tel/Fax: (234) 09-4134447-8

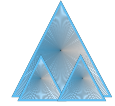
LAGOS OFFICE

No.4, Bola Ajibola Street,
Off Bamishile Street, Off Allen Avenue
Ikeja Lagos.

Tel: (234) 01 - 4978418, 5559725;

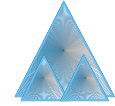
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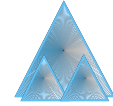
Cartlark International Ltd.

CORPORATE HEAD OFFICE

No. 37 Gnassingbe Eyadema Street,
Off Yakubu Gowon ,Behind
ECOWAS Secretariat,
Asokoro-District
Abuja , Nigeria
Phone No. +234 8033116982
Email: info@cartlark.org
Website: www.cartlark.org

LAGOS LIAISON OFFICE

No. 4, Bola Ajibola Street, off
Bamishile Street, off Allen
Avenue, Ikeja Lagos.
Phone: +234 14978418



VISION

We are consistently and passionately committed to providing superlative engineering and energy services that meet international standards and satisfy our customers' needs

MISSION

To be a leader in the engineering, construction and electric power industries, through considerate costing, excellent products & services, on-time delivery, safety, environmental considerations, effective management and sustainable staff motivation and development.

CORE VALUES

The values that drive our business relationships are:

Diligence

Honesty

Team Work

COMPANY INFORMATION

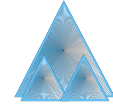
Cartlark International Limited (“Cartlark”) was incorporated in 1985 with its main objective as satisfying customer requirements for Project Services. Over the years, the business developed and expanded towards design, engineering, stocking and distribution, installation, commissioning and maintenance of power equipment and systems. Today, Cartlark has added power generation and power plant development to its name.

Over the years, Cartlark has earned a reputation for excellence, quality and quick response, and has become a major contractor in Nigeria. Cartlark’s power generation and ancillary businesses are primarily distributed across Nigeria and through our association with our international partners we have successfully raised our capabilities to internationally accepted standards. Our aim is to achieve sustained, profitable growth by providing services which consistently satisfy the needs and expectations of our customers.

To launch new initiatives, the Company has formed wholly and partly-owned subsidiaries. For investing in the privatization of power assets, the company incorporated Daniel Power Plants Company Nigeria Ltd (DPPNCL). DPPNCL has been a vehicle for collaborative expansion and participation in the power sector to ownership and operatorship of the Ogorode Power Plants (Sapele II).

As a growing organization, Cartlark is committed to the highest of business ethics and looks to develop lasting associations with our clients, vendors, associates and everyone we do business with.

Cartlark is constantly identifying other opportunities within the power sector and has developed a significant pipeline of project opportunities throughout the country.



WHY CARTLARK?

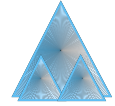
Cartlark provides full professional services in the form of a one-stop shop from inception through to successful completion of different aspects of power projects.

Our focus is based on client satisfaction together with creating innovative and sustainable solutions in design, engineering, distribution, installation, commissioning and maintenance of power equipment and systems.

This approach has resulted in continued long-term client collaborations that form the cornerstone of Cartlark International Limited.

OUR EXPERTISE

- ✚ Design and Construction of Hydro Power Evacuation Plants;
- ✚ Construction of Dams in irrigation;
- ✚ Design, supply, erection, testing and commissioning of substation projects;
- ✚ Urban and rural water supply scheme projects;
- ✚ Construction of roads, bridges and tunnels;
- ✚ Construction of EHV Transmission Line (330 kV);
- ✚ Property development and management;
- ✚ Design and Engineering: The project is designed from experienced team of engineers which will make use of new technology and resources to satisfy the need of our client;
- ✚ Supply of materials: Materials required for the project is procured after detailed study of specifications and as per the latest international standards, from reputed manufacturers;
- ✚ Erection and Installation: Installation and erection of various equipment is carried out in strict supervision of experience sites managers;
- ✚ Pre-Commissioning and Testing: Every equipment installed is tested at factory with relevant international standards and tested again before commissioning with team of expert testing engineers.



BOARD OF DIRECTORS

Princess (Engr.) Maryam Sola Akanmode

Amira Akanmode

Jasmine Akanmode

KEY STAFF

A. Head Office

Princess Maryam Sola Akanmode – Managing Director and Chief Executive Officer

Princess Maryam Sola Akanmode has a Bachelor Degree in Civil Engineering with over fifteen years cognate experience in the engineering and construction industry. As an astute and diligent entrepreneur, Princess Akanmode leverages on her vast experience and wide international travels to source for businesses and consolidate existing ones. She has handled high profile engineering and construction projects in all the geo-political zones of the country.

Mr. Aston B. D. Jatau – General Manager, Administration and Finance

Mr Jatau is a member of the Association of National Accountants of Nigeria (ANAN). He Holds an HND in Business Administration and Management from Plateau State Polytechnic Barkin Ladi 1995 and a professional Post Graduate Diploma in Accountancy from the Nigerian College of Accountancy Jos 2007. Mr. Jatau has over fifteen years experience in the areas of private business, Accounting, Auditing and Administration

Engr. James Joseph – General Project Manager 1

A graduate of Bachelor Degree in Electrical Engineering from the University of Kerala India (1974), Engr. Joseph is a Chartered Engineer and also a member of the Institute Society of Engineers India. He has over 30-years' experience in the power sector, particularly substation construction. He has worked with major power companies including Energo Projects, Safat, Kuwait, HT Power Structures PVT. Ltd. Gandhinagar, Jyoti Structures Ltd., Hyundai Engineering & Construction Co. Ltd., HG Power Transmission Sdn. Bhd, KEC International Ltd. Bombay.

Engr. Satya C. N – Project Manager

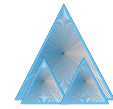
Engr. Satya is a graduate of Bachelor Degree in Electrical Electronics Engineering, Andhra University India. He has a Post Graduate Diploma in Business Management from the Pondicherry University and is a member of the Society of Engineers India, with many years experience in the power sector, particularly substation construction.

Engr. Ali Allaf – Project Manager

Engr. Allaf holds a Bachelor Degree in Civil Engineering from Damascus University and a Master of Science in Project Management from Canterbury University, United Kingdom. He has over twenty-five years cognate experience in the areas of substation construction, Property development and general project management. His valuable experiences in various areas were acquired in different parts of the world like Quarter, UAE, Syria, United Kingdom, Bangladesh, Kosovo, Saudi Arabia, Morocco and Nigeria.

Muritala O. Yusuf-Odeduntan – Consultant Accountant

Mr Yusuf-Odeduntan holds an MBA in International Business and Bachelor's Degree in Accounting both from Lagos-State University. He is an associate member of both the Institute of Chartered Accountants of Nigeria (ACA) and the Chartered Institute of Taxation of Nigeria (ACIT).



Cartlark International Ltd.

Sulaimon A. Adeyemo – Project Coordinator

Mr. Adeyemo holds a BSc (Hons) Electrical and Electronics Engineering from University of Lagos (2007), HND Electrical (Electronics and Telecoms) Engineering from the Polytechnic Ibadan (2001) and is currently studying MSc Electrical (Power Systems) Engineering at Ahmadu Bello University Zaria. He coordinates all the electrical aspects of the projects handled by the company.

Kenneth Ihenacho – Architect

Mr Ihenacho holds a Higher National Diploma in Architecture from Federal Polytechnic Owerri (2003). His work history includes; Site Architect, Kengnory Construction Company Abuja, Part time lecturing Federal Polytechnic Nasarawa, Project Supervisor Ijip Consult Abuja and Architect, Cartlark International Ltd (March 2009 till date).

Olabanji A. Olajide – Quantity Surveyor

Mr. Olajide has a BSc in Quantity Surveying from Obafemi Awolowo University Ile-Ife (2006) and is studying Facility Management at the Master degree level at Ahmadu Bello University Zaria. He worked as the Quantity Surveyor of Roadex Construction Nigeria Ltd from 2007 to 2009 and joined the service of Cartlark International Ltd as Quantity Surveyor from 2009 till date.

Aderoju O. Ogundalu – Head, Administration and Information Technology

Mr. Ogundalu holds a BSc Computer Science with Accounting from Olabisi Onabanjo University Ago-Iwoye, Ogun State (2008). He has worked as a Research Assistant, Teacher in charge of ICT, Financial Planner/IT.

B. Project Sites Managers

Engr Olusegun O. Ilori: Site Manager in charge of the civil works in the Construction of 330/132 KV S/S at Lokoja and 2X330KV Line Bay at Ajaokuta. Engineer Ilori is a holder of BSc Civil Engineering from University of Lagos (1980). He is a member of the Nigerian Society of Engineers (NSE), and The Council of Registered Engineers of Nigeria (COREN), with over twenty (20) years experience in the construction industry from both the private and public sectors.

Engr Michael Elujoba: Site Manager in charge of Construction of 2X60 MVA,132/33KV S/S at Ogbomosho and 2X132 KV Line Bays Extension at Ganmo Ilorin (Lot-12). He holds Higher National Diploma in Electrical Engineering from the Polytechnic Ibadan (1978). He is a member of the Nigerian Society of Engineers (NSE), and The Council for the Registration of Engineers in Nigeria (COREN) with about fifteen (15) years

Engr Bamidele Moses: Site Manager in charge of Construction of 330kv and Extension Bay at Ikot-Ekpene. He holds a bachelor Degree in Civil Engineering from Federal University of Technology Minna (1996). He is a member of the Nigerian Society of Engineers (NSE), and The Council of Registered Engineers of Nigeria (COREN) with about thirty (30) years experience in the power, both private and public sectors.

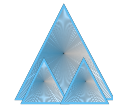
Engr Mu'azu A. Ya'u: Site Manager in charge of Construction of Damaturu 330/132/33kv line Extension Bay at Gombe. He holds a Bachelor Degree in Electrical Electronics Engineering from the University of Maiduguri (1990). Engineer Mu'azu A. Ya'u is a member of both Nigerian Society of Engineers (NSE) and The Council for The Registration of Engineers in Nigeria (COREN). He has over twenty years experience in Electrical Engineering work in the public sector.

Engr Basil I. Okoye: Site Manager in charge of the Electrical works in the Construction of 330/132 KV S/S at Lokoja and 2X330KV Line Bay at Ajaokuta. He holds BSc (Hons) Electrical Engineering from University of Lagos (1975) and a Diploma in Management from University of Lagos (1995). He is a member of the Nigerian Society of Engineers (NSE), and the Council for the Registration of Engineers in Nigeria (COREN), with over twenty (20) years experience in both private and public sectors in the engineering Industry.

Kingsley Agborume: Site Manager in charge of Construction of 2X60 MVA,132/33KV S/S at Obajana and 2X132 KV Line Bays Extension at Lokoja. He holds Higher National Diploma in Civil Engineering from Yaba College of Technology, Lagos (2005). He is a member of the American Society of Civil Engineers (ASCE), with over ten (10) years experience in Construction work in the private sector.

Mr. Siby Kurian: Site Manager in charge of the Construction of 330kv substation at Ikot-Ekpene, 2X330 KV Line Bay extension at Afam and Afam to Ikot Ekpene 330 KV double circuit transmission line with his base in Ikot Ekpene. He has many years experience in the power sector, particularly in substation building.

Engr Akin Adelani: Site Manager in charge of the Construction of 330kv substation at Ikot-Ekpene, 2X330 KV Line Bay extension at Afam and Afam to Ikot Ekpene 330 KV double circuit transmission line with his base in Afam. He has many years experience in the construction industry and the power sector,



PARTNERSHIPS

Over the years, Cartlark International Nigeria Limited has built strategic partnerships with reputable and high net-worth power companies (generation, distribution and equipment manufacturing) across the globe. Key partners include:

China National Electric Engineering Company Ltd.(CNEEC)

Crompton Greaves Limited

Daniel Electric Limited

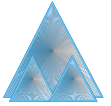
CESC Limited

Setraco Nigeria Ltd

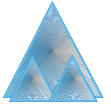
M.J.B International

OUR PROJECTS

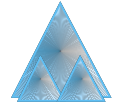
S/NO.	NAME OF CONTRACTS	CLIENT'S NAME	CONTRACT AMOUNT	STATUS
S/NO.	NAME OF CONTRACTS	CLIENT'S NAME	CONTRACT AMOUNT	STATUS
1.	Construction of 2X330kv Substation at Ikot-Ekpene,330KV DC Transmission Line from Afam to Ikot-Ekpene and 2X330KV Line Bay Extension Afam	NDPHC/NIPP	N 5.4 Billion	COMPLETED
2.	Construction of Damaturu 330/132/33kv Substation and line Extension Bay at Gombe	NDPHC/NIPP	N 2.19 Billion	90% COMPLETED
3.	Rehabilitation of Oyan Dam	Ministry of Water	N 636,000,000.00	COMPLETED
4.	Construction of 330/132 KV S/S at Lokoja and 2X 330KV Line Bay Extension at Ajaokuta	NDPHC/NIPP	N 2.99 Billion	COMPLETED
5.	Construction of 2X60 MVA,132/33KV S/S at Ogbomosho and 2X132 KV Line Bays Extension at Ganmo Ilorin (Lot-12)	PHCN	N 1.198 Billion	75% COMPLETED
6.	Construction of 1X150 MVA 330/132/33KN and 1x60 MVA 132/33KV Substation at Obajana and 2x330KV Line Bay Extension at Lokoja	PHCN	N 2.233 Billion	ON-GOING
7.	Construction of Ahmadu Bello University (ABU) Water Supply Project Phase II	MINISTRY OF WATER RESOURCES	N 422 Million	90% COMPLETED
8.	Construction of Motorized Borehole	FEDERAL MINISTRY OF WATER RESOURCES	N 39,562,256.00	COMPLETED
9.	The Design, Manufacture and supply of 2 Nos. 15MVA ,33/11KV Power Transformers	NDPHC/NIPP	USD 281,971.92	COMPLETED



9.a.	The Design, Manufacture and Supply of 45 Nos. 15MVA 33/11 KV Injection Transformer	NDPHC/NIPP	EURO 7,171,876.68	COMPLETED
9.b.	The Design, Manufacture and Supply of 25 Nos. 7.5MVA 33/11 KV Injection Power Transformer	NDPHC/NIPP	EURO 2,345,765.62	COMPLETED
9.c.	The Design, Manufacture and Supply of 7 Nos. 2.5MVA 33/11 KV Injection Power Transformer	NDPHC/NIPP	EURO 205,627.28	COMPLETED
10.	Supply Spares / Rehabilitation of TACS Mobile Network	NIGERIA MOBILE LTD (MTEL) ABUJA	N 200Million	COMPLETED
11.	The Integration of ss7/c7 signaling at Motorola switch	NIGERIA MOBILE LTD (MTEL) ABUJA	N 21,086,000.00	COMPLETED
12.	Supply of Gas Turbine spares at Delta Power Station	NEPA UGHELLI, DELTA-STATE	N 78 Million	COMPLETED
13.	Supply/ Installation of Power Transformers	NEPA, ABUJA	USD 2.6 Million	COMPLETED
14.	Supply/ installation of 415V Auxiliary starter Board to Kainji Dam	NEPA HYDRO POWER ELECTRIC GENERATION STATION	N 38 Million	COMPLETED
15.	Production of Feeder Pillars	NEPA, ABUJA	N 280,000,000.00	COMPLETED
16.	Supply of Fertilizer	MINISTRY OF AGRICULTURE, ABUJA	N 110,000,000.00	COMPLETED

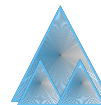


17.	Supply/ Installation of Pumps for TAM	Port-Harcourt Refinery and Petrochemical (NNPC)	USD 280,000.00	COMPLETED
18.	Construction of Barkin Ladi Earth Dam Project	FEDERAL MINISTRY OF WATER RESOURCES	N 500,664,043.00	ON-GOING
19.	Supply of 2No. 30/40MVA 132/33KV Mobile Substations for Ogba/Akute Transmission Substations	Power Holding Company of Nigeria Plc (PHCN)	USD 4,953,000.00 + N 10,000,000.00	COMPLETED
20.	Construction of Drainage at Nnewi Town, Anambra-State (70M)	Federal Ministry of Power, Woks and Housing (Housing)	N70,256,797.80	COMPLETED
21.	Reconstruction/Rehabilitation of Administrative Units (Phase II) at NBAIS Headquarters, Kaduna.	NATIONAL BOARD FOR ARABIC AND ISLAMIC STUDIES (NBAIS)	N 143,036,086.57	ON-GOING
22.	Construction of College of Science and Technology comprising of 4Nos Class Rooms,30 No. Staff Offices, 1 No. Seminar Room, Computer Room, Toilet, Store, ETC and External Works (LOT 3) at Kaduna Polytechnic	KADUNA POLYTECHNIC	N198,469,627.00	ON-GOING
23.	Construction of Pavement of First Express Road	Federal Ministry of Power, Woks and Housing (Housing)	N 50,000,000.00	ON-GOING
24.	Rehabilitation of Dockyard Road, Apapa, Lagos.	Nigerian Ports Authority	N189,763,402.45	ON-GOING



EQUIPMENT LIST

S/N	ITEM	MODEL	MANUFACTURER	CAPACITY	SOURCE	QTY
1	Mobile crane	Telescope	Tadano	50 tons	Owned	2
2	Bulldozer		CAT	D8, D8	Owned	2
3	Excavator		CAT		Rented	2
4	High Precision Earth Resistance Test Set	Megger DET 62D	Multi-Tek		Owned	1
5	Motor Grader		CAT	14G	Owned	2
6	Dielectric (Insulation Resistance) Test set	Megger BM120	Multi-Tek		Owned	1
7	Tippers		Benz		Owned	6
8	Auto Mixer		Fiat Auto Mixer	3m ³ (Tank)	Owned	1
9	Water Pump		Lister		Owned	2
10	Vibrator				Owned	2
11	Teodolite (Survey Equipment)	NO 8n	Wild- 12-116 Ken K1 -3		Owned	2
12	Power Clampmeter	Megger DCM 2000P	Multi-Tek		Owned	1
13	Water Bowser		Lincoln	100m ³	Owned	2
14	Generator/ welding Machine		Lister	10KVA	Owned	1
15	Geophysical Equipment		Towgen		Owned	1
16	Water Tanker		Benz	1013	Owned	5
17	Concrete Mixer		STEYR		Owned	2
18	Power Meter with Sensor		BIRD	10w	Owned	1
19	Power Metre		BIRD	250W	Owned	2



20	Multi meter		Fluke Corporation	112W	Owned	5
21	Network Analyser	HP	Huewei	Freq up to 22GHz	Owned	1
22	Transit Mixer		Benz	20 tons	Rented	2
23	Rotating Drum Concrete Mixers				Owned	4
24	Block Moulding machines				Owned	6
25	Steel Bending machine				Owned	2
26	Rod Cutting machine				Owned	2
27	Fork Lift 5 tons			5 tons	Owned	3
28	Hiab Trucks		Hiab	20 tons	Owned	2
29	Fuel Tankers		Benz	20 tons	Owned	1
30	Diesel Powered Gen. Sets 100KVA		Perkins	100KVA	Owned	3
31	Mini Bus		Toyota		Owned	3
32	Pick Ups		Toyota Hilux		Owned	3
33	Sheep Foot Roller Compactor		CAT	10 Tonnes	Owned	1
34	Steel Roller Compactor		CAT	10 Tonnes	Owned	1
35	Pay loader		CAT	750	Owned	2