

Cultivating Solution in extreme Procurement, Engineering & Construction Services



COMPANY PROFILE OYIS ENGINEERING SERVICES LTD.

Head Office:

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Port Harcourt, Rivers State, Nigeria.

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COMPANY PROFILE

1.0 INTRODUCTION:

OESL ENGINEERING SERVICES LTD (OESL) is an indigenous company providing specialized Engineering and related services in the Oil and Gas Industry and other sector of Nigeria economy.

OESL ENG SERV. LTD. capabilities in these core business areas have helped support the onshore and offshore oil industry by bringing together employees and technical expertise in related fields from across the world.

The core business strategy remains to continue providing these same services while retaining and expanding the company's share of the market and to fully integrate its existing services to other parts of the world.

BUSINESS OBJECTIVES AND MISSION STATEMENT

MISSION STATEMENT

Our primary focus is to provide high quality services in Engineering, Construction, Environmental and other related services spanning the full scope of the company's diverse services in a safe, efficient, cost-effective and environmentally friendly manner. Above all, to perform its services to the highest level of professionalism and to the satisfaction of the clients.

VISION

To be the largest Nigerian Company providing project management, Engineering, Safety and Environmental services to the Nigerian Oil and Gas Industry with an enviable track record, especially in maximizing and boasting local content.

STRATEGIC OBJECTIVES

To continue to grow our core business services to maintain our position as leader in the provision of services in the life cycles of the Oil and gas sector development.

To develop and exploit our local engineering capability and to become the undisputed Nigeria leader in the provision of safety/environmental, marine logistics, project and quality management services

To continue to expand our capability to serve other neighbouring markets with full range of services.

To develop our employees into the most professional and fully committed team in the industry.

VALUES

- Honesty and integrity
- Commitment to safe operations
- Ethical in all business dealings
- Fairness in dealing with customers
- Commitment to the highest standard in customer care

THE COMPANY

OYIS ENGINEERING SERVICES LTD. was established on the 1th day of November, 2000 as OYIS NIGERIA RESOURCES to provide unique total quality engineering, construction, safety and environmental services to both the downstream and upstream sector of the Oil & Gas and Power Generation Industries in Nigeria & the West African Coast, singly or in partnership / joint venture arrangements with technologically innovative foreign Oil services company. The company was later incorporated as a Limited Liability Company on the 26th of April, 2012.

The company is totally committed to the client's needs, provision of fast, responsive and trouble-free services utilizing experienced and professional personnel that pay adequate attention to quality and details and proven Nigerian expertise.

CORPORATE ORGANOGRAM

OYIS ENGINEERING SERVICES LIMITED is a limited liability company with a management team and board of directors.

MANAGEMENT

The principal of OESL have a broad and specialized background in the oil and gas industry spanning many years. They are well known and respected worldwide for their agency/partnership agreement in equipment manufacture and maintenance services experience, and for knowledge of the pertinent engineering and procurement, safety /environmental service to the Nigerian Oil and Gas Industry. The principal's expertise in these areas is well published, including recognition and honors for contributions to the industry.

OESL maintain a number of other oil and gas industry personnel whose combined EOP; engineering, process, facilities and resource management experience exceed 50 man-years. In addition it has access to a large pool of technologist, technicians, craftsman, middle level health safety and environmental personnel who can be mobilized with a minimum of delay for any given project.

OESL places high premium on manpower development. In this direction management arrange and also encourages its personnel to avail themselves with multi training programme relevant to company's line of operations.

OESL CORPORATE ORGANOGRAM

OESL Corporate organogram has been structured into four levels as enumerated below:

- (a) Top Management
- (b) Administrative
- (c) Technical
- (d) Engineering

COMPANY REPORTING RELATIONSHIP

This provides a listing and organizational charts of OESL in terms of functions, corporate line responsibilities and support. It also indicates the relative grades or seniority between levels for the management control of interfaces in any contract both internal and external within the lifetime of contract.

OWNERSHIP STRUCTURE

The ownership structure of the company is tailored towards having 100% indigenous partners.

SKILLS DEVELOPMENT

We actively encourage growth and development in all our staff and view skills development and capacity building as a critical component of our business. In addition to on the job training and close mentorship, we find short training courses as well as college diplomas for any of our staff interested in further studies and personal development - the total amount budgeted for the current financial year about 5% of our total salary bill. Areas for training and development include fitting and turning, fabrication and any befitting engineering related advancement/training programme.

INFRASTRUCTURE

OESL has created adequate support infrastructure and facilities to respond effectively to our various clients' needs. In this regard, we have established office in the following locations:

OESL occupies a total land area of 300 square meters in plot

OESL Nigeria Limited (OESL) has over twelve years of experience in planning, designing, procurement, marine and construction of civil mechanical and electrical engineering works. It was incorporated in 2000. It has its registered office at No. 7B Ohiamini Street, Elekahia, Port Harcourt, Rivers State.

OESL is fast growing in the provision of engineering, procurement and construction services as well as complete turnkey services in partnership with companies in Europe and other International Manufacturing/Construction firms.

Being a full services company, OESL provides technical know-how in facets of project development and operation. We have successfully executed and participated in well valued projects in Rivers State of Nigeria. **OESL** can handle the complex jobs, yet small to address individual problems. Whether an entire engineering task force is needed, a technical consulting team or single expert, **OESL** offers a staff to do the job right the first time in accordance with project specifications, on schedule, and within budget anywhere in Nigeria.

2.0 OBJECTIVE:

The primary objective of OESL is to provide state of the art engineering service as a contribution towards the accelerated development of Nigeria in general and the Niger Delta parts of the country with their challenging environment, in particular.

However, the company also has as one of its principal objectives, the provision of indigenous components into its engineering service and practice which can come from local knowledge and experience, lack of which courts disaster and failure.

OESL's mission is also to ensure that its workforce deliver its services to clients, competently, satisfactorily, dedicatedly, committedly and, finally OESL's objective is to be, within the shortest possible time, among the nation's topmost engineering firms, comparable with the best in the world.

PARTNERSHIPS & ALLIANCES

OYIS ENGINEERING SERVICES LIMITED Procurement division in partnership with various foreign Original Equipment Manufacturers (OEM) partners like **SELMAR TECHNOLOGIES**, **WESU WATER TREATMENT ENGINEERING SYSTEMS UNLIMITED**, **AWRS Valves Pvt. Ltd**, **OZILITE** provides a one stop shop solution for various needs of the oil and gas industry with diverse range of products from these manufacturers like:

NAUTICAL WATERMAKERS, UV STERILIZERS FILTERS AND CARTRIDGES, VARIOUS OIL TOOLS, FLANGES, VALVES, MECHANICAL TOOLS PRESSURE GUAGES, SAFE FLAMELESS WALL MOUNTED AUTOMATIC CIGARETE LIGHTERS, EQUIPMENT MAINTENANCE AFTER SALES SERVICES and lots more.

PARTNERS AND PRODUCT SAMPLES

SELMAR TECHNOLOGIES: Offer various water treatment units. www.selmar.it.	/elmar technologies	Welmar	
AWRS Offer various valves e.g: Globe, butterfly, Check, Ball Valves etc.	AWRS		
OZILITE offers Various Flameless Automatic Wall mounted Cigarette Lighters. www.ozilite.com.	authratic fameliess ogarette lighter	OHUE	

3.0 **OPERATIONS:**

OESL operates as of now, mostly in the Niger Delta area of Nigeria with Port Harcourt as the nerve centre. But the company has the capability, and response capacity to handle jobs in any part of the country where the need arises. OESL's capacity to accomplish above feat is based on the company's network of affiliates in Nigeria, which provide complimentary services and response according to clients' needs and demands. Such operational arrangement ensures that Clients' services are attended to, not OESL ENG SERV LTD promptly but with best available facilities and resources.

4.0 SERVICES PERFORMED:

Since inception, **OESL** has gained reputation for finding practical, unique solution to difficult design problems as well as for providing personal and individual services needed for a specific job.

Our design services personnel with background in a wide range of engineering specialties represent a wealth of talent and experience in Civil, Mechanical, Electrical, Structural and Petroleum Engineers who are available to contribute to the development of the project. Specialists are also available to provide procurement and quality assurance services such as buyers, expeditors, inspectors, materials and personnel.

The company offers engineering consultancy services from feasibility studies through planning and designs to supervision and facility management. It also offers engineering procurement and construction services either as Owner funded or turnkey service, in partnership with foreign affiliates and partners in Nigeria

Specific Technical Services offered by OESL

4.1 **CONSULTANCY SERVICE:**

- Feasibility Studies and Project Appraisal
- Conceptual/Detailed Designs and Analysis
- Supervision
- Completed Facility Operation and Maintenance Management
- Economic Feasibility Studies
- Computer Analysis
- Marine Services
- Labour / Manpower Supply

4.2 CONSTRUCTION, ENGINEERING AND INSTALLATION SERVICES:

- Pipelines, Flowlines and pump terminals {EPCI & Repairs}
- Oil and Gas Process pipe work & facility fabrication upgrade {EPCI & Repair}
- Crude oil storage tank construction {EPCI & Repairs}
- Shore protection
- HVAC
- Marine jetties and terminals
- Cathodic Protection System (Monitoring and Maintenance)
- All Conventional Non Destructive Testing (NDT)
- ADVANCED NDT SERVICES FOR HEAT EXCHANGER & BOILER TUBES
- ADVANCED NDT FOR WELD INSPECTION
- IN SERVICE INSPECTION
- Corrosion Control services
- Civil Construction works
- WATER TREATMENT PLANT AND MAINTENANCE SERVICES
- WATER SAMPLE TESTING AND ANALYSIS

43. PROCUREMENT:

- Civil, Mechanical and Electrical Engineering Equipment and Spare Parts
- Farm and Agricultural Machinery Equipment and Spare Parts
- Educational Materials
- Medical Equipment
- Water Supply Materials
- Lubricants
- Chemicals
- Oil well drilling equipment, materials and chemicals.

5.0 ADMINISTRATIVE SERVICES:

Engineering:

Civil/Structural Design, Mechanical and Hydraulic Analysis, and Corrosion Protection Analysis.

Procurement:

Technical and Commercial Specification, Bid Solicitation and Evaluation, Purchase Orders and Contracts, Expediting and Material Receipt, Inspection and Test Witnessing.

Project Management:

Project Plan and Procedures, Budget and Cost Control, Scheduling, Contract Administration, Project Execution, etc.

Construction Management:

Construction, Planning/Contract Strategy and Bid Packages, Supervision/Field Engineering and Inspection, Quality Assurance and Quality Control, Contract Administration, Certificate and Commissioning.

Operations and Maintenance:

6.0 RESOURCES:

a) Finance:

OESL ENG SERV LTD has the financial resources with which to back its contractual obligations. The company is in good standing with its Bankers to which references can be made if required. Facilities for Bank Bonds, for projects worth Fifty Million Naira {N50.m}and over are available. The financial base of the company is strong.

The banking and credit institutions used by OESL are:

- First Bank of (Nig.) Plc. Osisioma Branch, Aba, AbiaState.
- Fidelity Bank Plc, Trans Amadi Industrial Layout, Port Harcourt.
- Diamond Bank, Tran-amadi ind. Layout Port Harcourt.
- Standard Chartered Bank, Trans-amadi ind.Layout PortHarcourt.
- Access Bank, Rumuokoro Port Harcourt
- UBA, Agip Branch

b) <u>Manpower:</u>

The systems for which OESL assumes responsibility are designed for optimum flexibility, dependability and efficiency. To meet such criteria, the company uses every possible means, including the latest technical capability to obtain the information required to meet the best design decision.

Design decisions are made with full knowledge of the working environment of the system. The Company uses computers to simulate the environment as well as operational variation. Computerized projects modeling optimize performance and permit stress analysis studies for maximum utilization of construction materials.

Computer assistance in hydraulic studies results in the selection of optimum pipe size and horsepower.

Such level of functioning of OESL is a clear indication of the caliber of manpower – the company utilizes Not only OESL ENG SERV LTD in the design office, but also at sites, OESL ensure that OESL ENG SERV LTD competent qualified and experienced professionals, technicians and artisans are engaged to do work at hand.

OESL can handle most complex jobs, yet small to address individual problems. Whether an entire engineering task force is needed, a technical consulting team or a single expert, OESL offers a staff to do the job right, the first time, in accordance with project specifications on schedule and within budget, anywhere in Nigeria.

7.0 FACILITIES:

Because OESL offers flexible project management, responsible people, full service capabilities, budget control on time track records, OESL performs these services principally at its head office located at #7B Ohiamini Street, Elekahia Port Harcourt.

The office is equipped with modern office and communication gadgets which facilitates the company's operational activities.

The Company owns equipment and machinery for its routine operation, but should the need arise, particularly in the case of complex construction works, appropriate equipment and machinery are hired.

Software Category	Summary Description		
Process	Process stimulation, design and devaluation in gas processing and refinery operations.		
Civil	Terrain modeling, cut-fill modeling and plant layout		
Project Management	Scheduling, Cost Control, Risk Analysis etc.		
General Administration	Word range of steady-state and dynamic hydraulic models.		
Marine Pipeline	Marine septic pipeline design models		
Instrumentation	Sizing calculations		
Stress Analysis	Static and dynamic pipe stress analysis and structural stress analysis.		

KEY PERSONNEL

S/NO.	NAME	QUALIFICATION	JOB TITLE	YEARS OF EXPERIENCE
1.	Oyibo Samson	Metallurgy (B.Eng.)	Managing Director/CEO	15 years
2	Ifeoma Ogechi Oyibo	Industrial Chemistry (B.Sc.)	HR / Admin Manager	10 years
3	Agaharanya Ikechukwu	Electrical Engineer (B.eng)	Project manager	10+years
4	Gabriel Whyte Soibibo	Mechanical Engineer (B.eng)	Project Engineer	8 years
5	Jude Praise	Management	General Manager	8 years
6	Joseph Ubendu	Physics (B.Sc.)	Procurement Executive	3 years
7	Kenechukwu	Account	Accountant	4 years
8	Emmanuel Atata	HSE	HSE Officer	10 years
9	Jennifer Ezediokpu		Business Development Executive	2 years
10	Chuks			••••

DETAILS OF PAST EXPERIENCE:

a) <u>Project List:</u>OESL ENG SERV LTD's project list includes

Client/Location	Project	Date/Contact Person/Value
Shell SPDC of Nig. Ltd	Call-off Provision of 1x900Hp	Aug 2007 – December 2008
	Tugboat and 1x800Ton	Project Engineer: Pepple E.S
	Ramp Barge	EPG-PN-PMTF USD 54,760.76
NAOC	Provision of Mechanical Equipment	June 2009 AGIP ENERGY
	for Agbara Field	Project Engr: Berger Emiko
		USD-72,982.00
NAOC	Provision of Angular iron/Iron Steel	June 2009 NAOC
	plate	
NAOC	Provision of Electrical/Electronic	February 2009 AGIP ENERGY
	Materials	Project Engineer: Berger
		Emiko USD-56,983.98
NAOC	Supply of Equipment for	March 2010 Agip Energy and
	instrumentation at AGBARA	Natural Resources
	PLATFORM	Contactperson: Engr.Adekanya
		USD-62,231.34
NAOC	Supply of Equipment for instrument	June 2010 Agip Energy and
	AGBARA PLATFORM	Natural Resources
		Contact person Mr.Anosike
AENR	Corrosion Control (Grit Blast & paint	December 2011 - June 2012
	The KOD/Flash Tank Of The	Engr Adekanye USD.98,786.00
	Production Platform.	
AENR	Corrosion Control (Grit Blast & paint	December 2011 - January 2012
	The KOD/Air Tank floor Of The	Engr Adekanye USD.94,761.00
	Production Platform.	
AENR	PURCHASE/INSTALLATION of Selmar	February 2014- December 2014
	SWRO 50000 Water Maker at	Mr Mpi Mekabe-USD-98,987.00
	Agbara Platform	
AENR	Maintenance of Water Maker at	July 2014
	Agbara Platform	Jude.
NNPC/NPDC/ENGRYPAC	Complete Hydroblasting and	August 2013-2015 Nath
	painting of module,1,4,6,19	N91,016,898.55
CENTURY ENERGY	HVAC Maintenance & Repair	September 2013- 2014 Preye
		USD 24,012.12
Total E&P	Purchase of Long Rang Ultrasonic	December 2014 to March 2015
	Thickness Measurement	
Total E&P	Procurement of Seal Winch & Disc	July 2015
	Clutch	
DESOPADEC	Construction of 200km Road at	October 2014 (Ongoing) Peter-
	Ighwenka, Ughelli South, Delta State	N27,387.27

Delta State Government	Construction	of	Abeogborodo	April	2015	completed
	comprehensive	wate	r scheme	N148,07	2869.00	
NAOC	Provision of wa	iter tre	eatment LAR	Jan 3 rd	2017	ongoing USD
				475,782.	76. Mr L	anre Uthman
TOTAL						
TOTAL						
TOTAL						

Pictures of Various Executed Projects By OESL ENG SERV LTD.

Before



CORROSION CONTROL PROJECT AT AGBARA PLATFORM

After



COMPANY PROFILE

OESL





Before and After

EXECUTED HYDRO BLASTING PROJECT AT MYSTRAS





Completed Module

OESL

Procurement, Engineering, Construction



Men at work



LIST OF CLIENTS FOR EXECUTED PROJECTS

CLIENT'S REFERENCE LIST

The following is a partial list of client's for OESL

- Nigerian Agip Oil Company (NAOC)
- Nigeria Agip Energy and Natural Resources(NAER)
- Marine Technical Services International Limited
- ExxonMobil unlimited
- ➤ Total E&P Nig. Ltd
- Nigeria Petroleum Development Company Limited (NPDC a Subsidiary of NNPC)
- > Delta State Oil Producing Areas Development Commission
- > SPIE
- Nestoil
- > FAITH ACADEMY

LIST OF EQUIPMENT OWNED BY OYIS ENGINEERING SERVICES LIMITED

	NDT EQUIPMENT/PRESSURE TESTING EQUIPMENT						
S/N	EQUIPMENT	QTY	CAPACITY	OWNERSHIP	CONDITION		
1	Permanent Magnet	2		Owned	In-Good Condition		
2	Dc Coil	1		Owned	In-Good Condition		
3	Load Cell	1	20, 25, 50 Tons	Owned	In-Good Condition		
4	Water Bag	1	5 Tons	Owned	In-Good Condition		
5	Water Bag	1	10 / 20 / 50 Tons	Owned	In-Good Condition		
6	Gamma Ray Isotope	1		Owned	In-Good Condition		
7	Ut Meter	1		Owned	In-Good Condition		
8	Pressure Testing Equipment/Tools	1		Owned	In-Good Condition		

	Froeurement, Engineering, donstruction						
	SAFETY EQUIPMENT						
1	Breathing Apparatus For Confined Space Work	5	Bosch	Owned	In-Good Condition		
2	Gas Detectors	20	Bosch	Owned	In-Good Condition		
3	Life Saving Jackets	Svl		Owned	In-Good Condition		
4	Fire Extinguishers	Svl		Owned	In-Good Condition		
5	Miscellaneous Welding Support Equipment	Svl	Victor	Owned	In-Good Condition		

	ACOUSTIC EMISSION	I TESTING	G EQUIPMENT	
S/N	EQUIPMENTS	QTY	OWNERSHIP	LOCATION
1.	DIGITAL ACOUSTIC EMISSION		OWNED	PORT HARCOURT
	INSTRUMENT	8	0111115	
2.	AUTIO SURVEILANCE MICROPHONE	5	OWNED	PORT HARCOURT
3.	ACOUSTIC EMISSION CARD	7	OWNED	PORT HARCOURT
4.	SOUND INSULATION FOAM	4	OWNED	PORT HARCOURT
5.	AUTIO SURVEILANCE MICROPHONE	11	OWNED	PORT HARCOURT
6.	USB2.0 CONNECTION	10	OWNED	PORT HARCOURT
7.	WPC PANEL	12	OWNED	PORT HARCOURT
8.	WPC WALL PANEL	5	OWNED	PORT HARCOURT
9.	WPC ROOF CEILING PANEL	6	OWNED	PORT HARCOURT
10.	ACOUSTIC EMISSION SENSOR CHINA	9	OWNED	PORT HARCOURT
11.	TEMPERATURE SENSOR ENCLOSURES	10	OWNED	PORT HARCOURT
12.	TEMPERATURE SENSOR TUBE	22	OWNED	PORT HARCOURT
13.	AUDIOMETERS	25	OWNED	PORT HARCOURT
14.	SENSOR FOR ACOUSTIC EMISSION SYSTEM	15	OWNED	PORT HARCOURT
15.	COATING THICKNESS GAUGE	12	OWNED	PORT HARCOURT
16.	ULTRASONIC FLAW DETECTOR	14	OWNED	PORT HARCOURT
17.	ULTRASONIC THICKNESS GAUGE	10	OWNED	PORT HARCOURT
18.	PURE SOUND ACOUSTIC EMISSIONS	5	OWNED	PORT HARCOURT
10	WIDE FREQUENCY MICROPHONE AUTIO SURVEILANCE	45	OWNED	PORT HARCOURT
19.		15	OWNED	
20.	MICROPHONE WIDE FREQUENCY	4		PORT HARCOURT
21.	POLYESTER FIBER PANEL	23	OWNED	PORT HARCOURT
22.	REDUCES GREENHOUSE GAS AND CARBON EMISSIONS	45	OWNED	PORT HARCOURT

			ocurement, Engineering	5, Construction
23.	ACOUSTIC PANELS	12	OWNED	PORT HARCOURT
24.	ENERGY COUNTER CONSUMPTION	24	OWNED	PORT HARCOURT
25.	HIGH EMISSIVITY COATING	13	OWNED	PORT HARCOURT
26.	ACOUSTIC INSULATION	13	OWNED	PORT HARCOURT
27.	ALUMINUM FOAM BOARD	14	OWNED	PORT HARCOURT
28.	ALUMINIUM FOIL LAMINATED SHEET	12	OWNED	PORT HARCOURT
29.	HEXAGON WOOD FIBER ACOUSTIC PANELS	22	OWNED	PORT HARCOURT
30.	WOOD WOOL ACOUSTIC PANEL	14		PORT HARCOURT
31.	METAL STAMPING PARTS	7	OWNED	PORT HARCOURT
32.	REDUCES GREENHOUSE GAS AND CARBON EMISSIONS	11	OWNED	PORT HARCOURT
33.	ENERGY COUNTER CONSUMPTION	9	OWNED	PORT HARCOURT
34.	ACOUSTIC INSULATION	3	OWNED	PORT HARCOURT
35.	ALUMINUM FOAM BOARD	2	OWNED	PORT HARCOURT
36.	ALUMINIUM FOIL LAMINATED SHEET	7	OWNED	PORT HARCOURT
37.	HEXAGON WOOD FIBER ACOUSTIC PANELS	10	OWNED	PORT HARCOURT
38.	WOOD WOOL ACOUSTIC PANEL	11	OWNED	PORT HARCOURT
39.	INTERIOR WOOD PANELING	7	OWNED	PORT HARCOURT
40.	INTERIOR WOOD PANELING	9	OWNED	PORT HARCOURT
41.	HIGH EMISSIVITY COATING	5	OWNED	PORT HARCOURT
42.	HIGH TEMPERATURE THERMAL INSULATION	12	OWNED	PORT HARCOURT
43.	WALL MOUNTED FAR INFRARED EMISSIVITY	10	OWNED	PORT HARCOURT
44.	SOUND INSULATION FOAM ACOUSTIC PANELS	23	OWNED	PORT HARCOURT
45.	MICROPHONE WIDE FREQUENCY	23	OWNED	PORT HARCOURT
46.	POLYESTER FIBER PANEL	25	OWNED	PORT HARCOURT
47.	AUTIO SURVEILANCE MICROPHONE	30	OWNED	PORT HARCOURT
		_		

	TESTING EQUIPMENT					
1	Eddy current array system (G)	5	Owned			
2	Digital waveform synthesizer. (G)	3	Owned			
3	Electromagnetic crack detection system (G)	6	Owned			
4	High frequency ultrasonic C-scan immersion	2	Owned			
	testing system. (G)					

5	'P-scan' ultrasonic flaw detection system - plus	curement, Engineering, (Owned
	, sean an asome naw accessors ystem pras	_	oed
	manual and mechanised scanners (G)		
6	Digital ultrasonic flaw detectors. (2G)	3	Owned
7	Multi-frequency eddy current instrument. (G)	4	Leased
8	Custom manufactured 4 channel pulser/receiver	2	Owned
	for use with long range, low frequency, ultrasonic		
	testing (G)		
9	Digital ACPD instrument (G)	5	Owned
10	Ultrasonic phased array systems (4E,G)	6	Leased
11	Programmable pulser/receiver and function	2	Leased
	generator (G)		
12	Several long range ultrasonic's systems (G)	2	Owned
13	Thermal camera (G)	3	Owned
14	ACFM electromagnetic array system (G)	4	Owned
15	Digital oscilloscope (E)	2	Owned
16	Laser stereography system (E)	2	Owned
17	Portable Phased Array systems (G)	3	Owned
18	De-bond/de-lamination 'tapping' system (E)	2	Leased
19	Thermography system (E)	2	Owned
20	Real time digital x-ray tomography systems (G)	3	Owned
21	Immersion ultrasonic systems (G)	4	Owned
22	2 x 5metre Tape Measures.	8	Owned
23	1 x Vernier Calipers	11	Owned

Procurement, Engineering, Construction				
24	2 x Inspection Mirrors with extended han	7	Owned	
25	2 x Steel rules. (15cm)	8	Owned	
26	1 x Straight edge. (1000mm long)		9	Owned
27	4 x EX Rated & Intrinsically safe Headlam	ps, with	12	Owned
	Spare Re-chargeable Batteries			
28	6 x Mini Maglite torches, with spare batte	eries	14	Owned
29	2 fibre-optic torches, with spare batteries	;	6	Owned
30	1 x Pitting Measurement Gauge		10	Owned
31	2 x Magnifying glasses		6	Owned
32	2 x MPI Permanent magnets	24	Owned	
33	1 x MPI Ely Magnetic Indicator Strips	13	Owned	
34	3 x Full body Harness	11	Owned	
35	3 x Stops		17	Owned
36	2 x Shunts		25	Owned
37	Full body Harness		20	Owned
38	2 x Chest Croll		22	Owned
	ULTRASONIC FLAW-D	ETECTIC	ON EQUIPMENT	
S/N	EQUIPMENTS	QTY	OWNERSHIP	LOCATION
1.	Digital Ultrasonic flaw detector Krautkramer USN 52L	8	OWNED	Port Harcourt
2.	Digital Ultrasonic flaw detector and data logger panametrics EPOCH III B	5	OWNED	Port Harcourt
3.	Digital Ultrasonic wall thickness gauge Panametrics 36DL plus	7	OWNED	Port Harcourt
<u> </u>		1	l .	L

		Procurement, Engineering, Construction			
4.	Digital Ultrasonic thickness gauge (intrinsically safe) CYGNUS 1	4	OWNED	Port Harcourt	
5.	Olympus/Panametrics NDT EPOCH 4 Ultrasonic Flaw Detector	11	OWNED	Port Harcourt	
6.	OmniScan MX2/Ultrasonic Flaw Detector	10	OWNED	Port Harcourt	
7.	Testing Equuipment	12	OWNED	Port Harcourt	
8.	Projector	5	OWNED	Port Harcourt	
9.	radiation monitor	6	OWNED	Port Harcourt	
10.	project remote windout	9	OWNED	Port Harcourt	
11.	Radiographic films	7	OWNED	Port Harcourt	
12.	X-Ray	11	OWNED	Port Harcourt	
13.	Painting Tools	9	OWNED	Port Harcourt	
14.	Holiday detector	3	OWNED	Port Harcourt	
15.	DFT gauges	2	OWNED	Port Harcourt	
16.	MPI and DPI	7	OWNED	Port Harcourt	
17.	Steels Testing Equipment	10	OWNED	Port Harcourt	
18.	Aerospace Grade Flaw Detection	11	OWNED	Port Harcourt	
19.	Stationary Magnetic Flux Machines	7	OWNED	Port Harcourt	
20.	Mobile Portable Magneticflux Machine	9	OWNED	Port Harcourt	
21.	Electromagnet Yokes(Adjustable	5	OWNED	Port Harcourt	
22.	Permanent Magnet	12	OWNED	Port Harcourt	

VISUAL INSPECTION EQUIPMENT						
S/N	EQUIPMENTS	QTY	OWNERSHIP	LOCATION		
1.	Inspection Mirror	8	OWNED	Port Harcourt		
2.	Combination Gauge	5	OWNED	Port Harcourt		
3.	Pipe Locator	7	OWNED	Port Harcourt		
4.	Bend Test Machine	4	OWNED	Port Harcourt		
5.	Holiday Dictator Machine	11	OWNED	Port Harcourt		
6.	Magnifying Glass	10	OWNED	Port Harcourt		
7.	Painting Inspection Kits (Complete Box)	12	OWNED	Port Harcourt		
8.	Vaccum Test Machine 1 (Box)	5	OWNED	Port Harcourt		

	(Complete Set)			
9.	Pressure Testing Machine/Recorders	6	OWNED	Port Harcourt
10.	4 X 4 Double Cabin Pickup	9	OWNED	Port Harcourt
11.	Saloon Car (Various)	7	OWNED	Port Harcourt
12.	Magnetic Paraticle Kits	11	OWNED	Port Harcourt
13.	MPI, Developer	9	OWNED	Port Harcourt
14.	MPI Cleaner	3	OWNED	Port Harcourt
15.	MPI Black Contrast	2	OWNED	Port Harcourt
16.	Electrical Magnetic Yoke	7	OWNED	Port Harcourt
17.	DPI Kit	10	OWNED	Port Harcourt
18.	DPI Penetrant	11	OWNED	Port Harcourt
19.	DPI White Contrast	7	OWNED	Port Harcourt
20.	DPI Liquid Remover	9	OWNED	Port Harcourt

LAND TRANSPORTATION / LOGISTICS EQUIPMENT					
1	Pick-Up Double Cabin	4	Toyota	Owned	Toyota
2	Support Vehicle Truck With Self Loader	5	10 Tons (Man Diesel)	Owned	Mercedes
3	Mack Truck (Flat Bed)	10	3oton	Owned	Mack
4	Mack Truck (Low Bed)	10	6oton / 8otons	Owned	Mack
5	Generator Set	4	40 & 65kva	Owned	
6	Tipping Truck	5	25 Tons	Owned	Mack
7	Welding Machines	4	Six-In-One	Owned	Miller Bigblue
8	Hiace Bus	4	Toyota	Owned	Toyota
9	Saloon Car	4	Toyota	Owned	Toyota
10	Coaster Bus	2	Toyota	Owned	Toyota
11	Mobile Self-Priming Dewatering Pump Complete With All Accessories	2	200 Lit./Min 50m Hose Length	Owned	
12	Water Tanker	7	33000 Ltrs	Owned	Mack

CONCLUSION

11.0 CONCLUSION:

OESL Nigeria Resources has attempted to provide in this profile, brief information on its formation, objectives, facilities, resources, services and management, among others.

These are by no means exhaustive.

Detailed information would always be readily provided to interested individuals and organizations on request.

OESL's professionals, dedicated to innovation and quality service, are available to provide full-scope project capabilities or to complement your in-house staffing needs. A team of multi-disciplinary professionals would be tailored to provide the comprehensive services you require.

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