



Our Company Profile

AKINDS-W ENERGY Services Ltd. Profile // www.akindsw.com



Our Company Overview

AKINDS-W ENERGY is a newly incorporated indigenous petroleum services company. AKINDS-W Energy Services inaugurated on 16th April 2016, now rebranded as AKINDS-W ENERGY Services in May 2016. The principals are highly skilled multi-disciplinary team of engineers with sound upstream technical expertise ranging from asset management, reservoir engineering, production engineering, field operations and economics/commercial function. Our total combined years of experience in the Nigerian upstream sector is in excess of 50 years.

Our previous employment histories involved working with major IOCs, marginal fields (mature fields rejuvenation) and local services companies on different multi-disciplinary projects; and quite recently on Okoro-Setu (OML 112), Ebok OML 67), Okwok (OML67), OML 115, Aje (OML 113) fields. These assets were Afren Energy Services where we contributed to team efforts that lead to a peak corporate production growth in excess of 50,000 bopd within a six-year period.

We are proficient in managing green projects on a full cycle basis from project conceptualization to execution and first oil. We also serve on the asset management teams example of which we did on various Assets within Afren Energy Services our recent point of multidisciplinary service engagement. We ensure fields are produced profitably, on standard reservoir management efforts and within the acceptable reservoir targets in line with best environmental and safety practices.

AKINDS-W ENERGY aims to be the technical services solution provider of choice and offer unique technical solutions to Nigerian upstream producers based on our multi-faced experience gathered over the years. Our soundly trained and qualified engineers are mobile, readily available to add value to your organization at the shortest possible time.



Our Mission

We are committed to being the petroleum engineering services provider of first choice to our clients and customers.

Our Aim

To render integrated petroleum engineering services with sound engineering principles with necessary attention to clients' details.

Our Services

We handle core petroleum engineering activities in total. And for brown fields, we can boost any oilfield production through some optimization techniques of multi-disciplinary value-added products and services in the fields of Geophysics, Geology, Formation Evaluation, Petroleum Engineering, General Services and Processing, Facility Installation & Management among others.

AKINDS-W ENERGY Services Ltd. // “www.akindsw.com”

Services & Capabilities

1. Integrated Petroleum Engineering Functions

- Geology & Geoscience
- Reservoir Engineering
- Reservoir Simulation
- Production Technology

2. Well Services

- Well site petroleum engineering
- Well start-up & well test activities
- Production optimization
- Asset Management

3. Facility Engineering

- EPF Installation
- Facility Management & Optimization
- Production Operations
- Process Engineering

4. General Services

- Supply chain services etc





Services & Capabilities – Contd.

We handle core integrated petroleum engineering activities.

We can boost any oilfield production through some optimization techniques of **multi-disciplinary** value added products and services in the fields below.

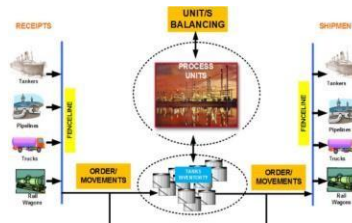
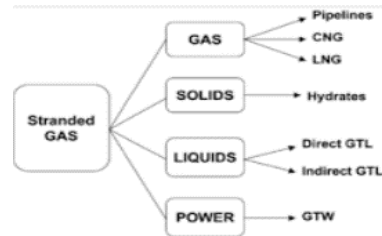
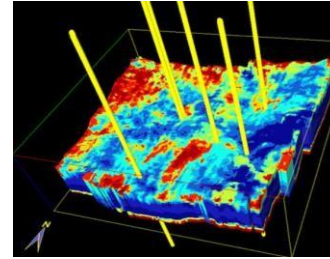
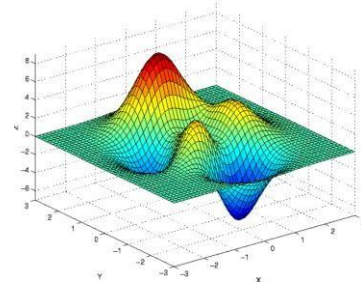
Geophysics, Geology, Formation Evaluation, Petroleum Engineering, Reservoir Engineering & Simulation, General Services and Processing, Facility Installation & Management among others.

Production Operations, Hydrocarbon Accounting, Petroleum Economics. We also have expertise in Gas Monetization Principles, Well Services and General Services.

We take ownership in gathering and validating your data with excellent analysis.



Services & Capabilities - continued





Environment, Health, Safety and Socials

- A commitment to effective surveillance on our performance to ensure no adverse impact to our environment of operations.
- Safety and Health is a fundamentally important issue for oil and gas companies and a critical aspect of our business.
- We aim to address important aspects of our business that affect our health and safety performance effectively.
- We target zero injuries and fatalities across all our operations.
- We aim to improve and maintain the well-being of all our communities through the development of a series of partnership arrangements.
- We aim to conduct our relationships sensitively and with mutual respect.

AKINDS-W ENERGY Services Ltd. //



Appointed Representatives/Principals

- AKINDS-W ENERGY senior management team is charged with delivering significant growth while maintaining operational excellence.
- The principals are being discussed from as from the next page.

AKINDS-W ENERGY Services Ltd. //



Wale Ajao
(Petroleum Engineer)

He began his career at Shell West; Warri in 1996 where he was skilled trained as a Production Technologist. He has strong exposure on production optimization from through-tubing activities in aged Afiesere, Eriemu, Olomoro, Oweh, and Kokori, Ughelli East & West fields in a multi-disciplinary work environment. Subsequently, after a space of about 7-years, he joined PPS (sister company to PSI, The Woodland, TX) at Port Harcourt where he was exposed to core Reservoir Engineering and Reservoir Simulation duties.

PSI provides value added products and services in the fields of geophysics, geology, formation evaluation, and petroleum engineering to provide her clients a better understanding of their reservoir systems, to reduce uncertainty and risk and hence maximize hydrocarbon recovery. While at PPS, he also participated in some reservoir study: Dynamic Simulation of Total E&P, Odudu & Egina Fields and later Pipe Sticking during drilling challenge of Saudi Aramco.

Subsequently, he later joined on to Millennium Oil and Gas Company Limited, Lekki, a marginal field operator of Oza Field in OML 64 where he worked as Production Engineer and finally worked for Afren Nigeria.

His career here started as Production / Reservoir Engineer and has been a great deal exposed to completion and drilling activities. Wale worked on Okoro Asset of production potential and ramp up of 21Mbopd from at inception. These wells are mainly horizontal wells, Offshore Niger Delta, OML 112. In his duties at Afren Nigeria, he interfaced with Afren Plc at The Woodland, Texas. He garnered some international exposure in his career also this way for a period of over eight years.

Wale worked in the capacity of an Asset Manager in his active career service at Afren Nigeria before he started some consultancy works. A privilege from Tako E&P – Lekki and on consultancy exposed him to some good drilling experience. Wale is a celebrated team player with team leadership skills, co- ordination qualities and high initiatives. He gives his best to work and approaches tasks with zest and determination.

Wale Ajao obtained BSc (Hons) Petroleum Engineering at the University of Ibadan, Ibadan in March 1994. He is a strong member of the Society of Petroleum Engineers, Lagos section.



Dapo Ogunjana
(Production Engineer / Petroleum Economist)

Oladapo Ogunjana is a multi-skilled engineer with over 10 years of oil and gas industry experience ranging from asset management, production engineering, field operations, and economic/commercial evaluation and planning functions.

His experience traverses both onshore and offshore terrains in Nigeria, where he started work as an operations engineer, in charge of designing and implementing early monetization plans for two marginal field assets. Scope of work included generating well re-entry/workover opportunities, well site preparation and well testing activities.

He joined Afren as a foundation staff in the Lagos office and contributed to team effort that lead to production growth of over 50,000 bopd from two offshore assets within six years of commencement of operations. He initially worked in the Afren's new ventures team in 2007 as a Petroleum Economist, responsible for supporting structured asset acquisitions and commercial negotiations. These efforts led to the successful acquisition of three Nigerian marginal fields.

Dapo progressed his career within Afren, working as a production engineer and ensuring production and flow assurance on the producing fields within the company's portfolio whilst keeping field operating costs within expectations. He later worked as a corporate planning engineer, providing corporate growth forecasts and decision support functions to the senior management team within the company.

He has a BSc in Electrical Electronics from the University of Lagos, Akoka and a MSc in Decision Modelling and Information systems from the Brunel University, Uxbridge, West London. He is a member of the society of petroleum engineers (SPE).



Nelson Ojeifo (Reservoir Engineer)

A highly skilled Reservoir Engineer with experience in conventional and advanced reservoir engineering and other petroleum related activities.

Expertise in clastic reservoir performance/simulation, reservoir model development, secondary oil recovery, reservoir fluid characterization, field developments, well planning, completion design, artificial lift design, HSE coordination.

Experience in modeling various Niger-Delta fields with thinly bedded sandstone and petrophysical evaluations. Multi discipline team involvement, comprising field of geology, reservoir, facility, and economic disciplines.

Participation in and completion of many integrated 3D modeling studies integrating geostatistics, stochastic modelling, production analysis, and reservoir simulation. Participated and played an active role in Well trajectory planning, casing design, completion design and artificial lift design projects.

AKINDS-W ENERGY Services Ltd. // www.akindsw.com



**Daniel Ofunne (NSE) (AMIChemE)
(Engineer)**

Engr. Daniel Ofunne is a Registered Engineer in Nigeria with over 15 years combined experience of cognate process control, offshore and onshore experience in process design of oil and gas facilities, oil and gas facility revamps and debottlenecking, flow station and tank farm design.

Engr. Ofunne has extensive knowledge in supervision of complex offshore and onshore construction, installation and commissioning activities for multi discipline project, Floating Production Storage and Offloading (FPSO) experience, Mobile Offshore Production Unit (MOPU) experience and stint knowledge of process control systems.

Engr. Ofunne also has extensive experienced in Conceptual Studies, Front End Engineering Design (FEED) and Detailed Engineering Design (DED) of Oil and Gas facilities. Engr. Daniel Ofunne began his oil and gas career as a Process Engineer for Cakasa (Nig.) Company Limited which specializes in Oil and Gas engineering design, fabrication and construction management.

He was employed by Afren Energy Services Limited in Nigeria and was transferred to Afren Resources USA Inc. in the specialized knowledge position of Senior Facilities Engineer (Deputy Manager designate). He handled highly complex and technical engineering design, fabrication and installation activities of the Okoro and Ebok Operations.

Engr. Ofunne has a BSc (Hons) in Chemical Engineering from the University of Lagos, Akoka and an Executive Masters in Project Management from Project Management College in United Kingdom. He is a registered member of Council for the Regulation of Engineering in Nigeria (COREN), a member of Nigerian Society of Engineer (NSE), a member of the Society of Petroleum Engineers, Lagos section and an associate member of Institution of Chemical Engineers (AMIChemE) in United Kingdom.



Olu Akeroro (Geologist)

Olu Akeroro has more than 10 years of progressively experience in Geology. He started his career in 2006 with Petrodata Management Services Limited Lagos and BGP/CNPC International Nigeria Limited Port Harcourt respectively.

Subsequently in order to enhance his skill set, Olu joined Nigerian Agip Oil Company (NAOC) Port-Harcourt Nigeria and where he became an Operations Geologist. And later worked briefly in ENI - Ghana in May 2012 as an offshore Wellsite Geologist.

At NAOC, Olu's responsibilities included but not limited to preparation of geological drilling programme, overseeing (Well-site Geologist) Onshore/Offshore geological drilling jobs, he managed HPHT wells, stratigraphy correlations, formation evaluation and petro-physical studies. Expert user of TECHLOG, geoSCOUT, AccuMap, Sufer, Geolog, Petrel, Decision Space, EQUIS – Earthsoft, WELLVIEW, HRH Gravitax and IHS Data Manager.

Olu now lives in Canada since April 2013 and worked for Syncrude Canada and Imperial-ExxonMobil Oil Canada as a consultant through SGS Petroleum Service Corporation. Where he developed his skills further in conventional and unconventional hydrocarbon exploration. He has worked in some oil fields with crude oil API gravity below 22.3°.

He holds a Bachelor of Science (Hons) in Geology from the University of Ado Ekiti, Nigeria and Applied bachelor's degree in petroleum engineering from Southern Alberta Institute ofTechnology, Calgary, Canada.

AKINDS-W ENERGY Services Ltd. //

Our Contacts

- **AKINDS-W ENERGY Services Ltd. Nigeria**

33A Spring View Estate, Ebute, Lagos State, Nigeria.

Telephone: +234 (0) 807 219 2455 +234 (1) 293 2911

- **AKINDS-W ENERGY Services Ltd.
Canada**

312 Country Village Cape NE, Calgary, Alberta. Canada

- **E-mail** info@akindsw.com



AKINDS-W ENERGY Services Ltd. //