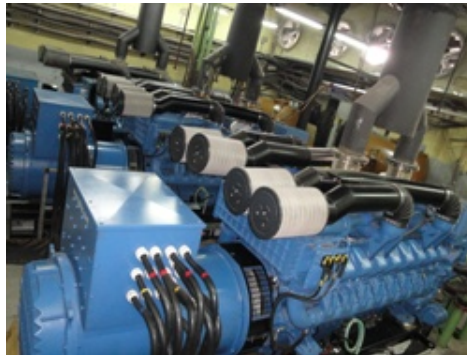




Stag
ENGINEERING
(NIGERIA) LTD.

Company Profile – STAG Engineering



STANADYNE®



JOHN DEERE



Address: Plot 5 Benson Anorue Street, Off International Airport Road, Ajao Estate, Ikeja, Lagos, Nigeria

Email: info@stagengineering.com Tel: 01-7742300 Website: www.stagengineering.com



Stag Engineering Nigeria Limited (Stag) is a leading wholly Nigerian owned engineering firm in Nigeria. The company has over 40 years' experience in providing expert engineering services and mercantile power to discerning clients in Nigeria and West Africa. At present it delivers over 100MW of mercantile power to these clients. The company has recently expanded into the marine and will be expanding its expertise to railway solutions in 2013.

As a leading provider of power generators and mercantile power in Nigeria, STAG has formed relationships with several power generator manufacturers such as SDMO, John Deere, MTU, Stanadyne to name a few. Our relationships with our partners has grown and developed over the years and through them we have maintained high standards required by the international community.

STAG is also known as a leading provider of operation and maintenance services for diesel fired generators for clients such as Globacom, Sheraton, Etisalat, UCH, as well as several other leading local banks, telecommunication companies and hospitals.

Since inception, STAG has launched bold initiatives in areas of power generation, transmission, distribution and sales to cope with the emerging challenges in the Nigerian Power sector. These initiatives include the World Bank assisted project to improve the power transmission to people in Lagos through the conversion of low voltage distribution systems to high voltage distribution systems.

STAG's has offices located in 11 states of the federation and several in neighbouring West African countries, Togo, Benin with expansion plans to Ghana and Cote D'voire.

The overall performance of the company over the years has been increasing with excellent turnover and an expanding customer base for all sectors of focus. The company turned over approximately, 600m, 800m and 850m the last 3 years consecutively. And we have retained our competitive edge in supply and installation of quality electrical power generation equipment in both domestic and industrial markets.





Stag
ENGINEERING
(NIGERIA) LTD.

Mission –

- ❖ To provide high quality engineering services and solutions for the power needs of the market.
- ❖ To achieve excellence and growth through innovation and the application of technology.
- ❖ To create a conducive work environment for our employees by providing a safe and enjoyable place to work and rewarding committed and innovative.
- ❖ To have a reputation with our customers based on trust, quality of service provided, value added and customer service provision.

Vision

To be the foremost engineering services firm, specialising in installation, operation and technical support for the power, marine and railway sectors in West Africa.



STANADYNE®



JOHN DEERE



Address: Plot 5 Benson Anorue Street, Off International Airport Road, Ajao Estate, Ikeja, Lagos, Nigeria

Email: info@stagengineering.com Tel: 01-7742300 Website: www.stagengineering.com



Stag
ENGINEERING
(NIGERIA) LTD.

Service Offering

Private

- ❖ Analysis of requirements and recommendation of generating sets.
- ❖ Sales of generating sets and spare parts.
- ❖ After sales maintenance.

Corporate and Public Enterprises

- ❖ Procurement services
- ❖ Power Distribution
- ❖ Consultancy
 - ✓ Feasibility Studies and Surveys
 - ✓ Technical Audits, Reviews and Recommendations
 - ✓ Technical Due Diligence
 - ✓ Valuations
 - ✓ Disposal and Recycling
- ❖ Plant upgrades, construction and installations
 - ✓ Audit or approval of contractor or vendor designs.
 - ✓ Site testing and Commissioning.
 - ✓ Development of measures to satisfy HSE legislation.
 - ✓ Mechanical and electrical system design.
 - ✓ Technical and financial viability studies relating to power systems.
 - ✓ Design of Mechanical and Electrical plant layouts.
 - ✓ Provision and review of Mechanical and Electrical plant specifications.
 - ✓ Tender analysis and evaluation.
 - ✓ Quality assurance audits
- ❖ Maintenance
 - ✓ Development of operation and maintenance strategies.
 - ✓ Technical audits upon design of installed systems.
- ❖ Repairs and Servicing
- ❖ Identification and recruiting of technical staff.



STANADYNE®



JOHN DEERE



Address: Plot 5 Benson Anorue Street, Off International Airport Road, Ajao Estate, Ikeja, Lagos, Nigeria

Email: info@stagengineering.com Tel: 01-7742300 Website: www.stagengineering.com



Stag
ENGINEERING
(NIGERIA) LTD.

Projects - Past and Current

Year	Client	Description of Work
1993	Federal Ministry of Internal Affairs, Abuja	Investigation and report on power distribution supply and preparation of action plan, including load shedding recommendations, to prevent a recurrence
1993	OMPADEC, Port Harcourt	Survey relating to conversion of power station to Nohab-25 gas engine including assessment of comparative energy costs
1993	Ministry of Defence (Navy) Ojo Military Hospital, Ojo, Lagos State	Review of options and recommendations for the provision of unit protection on 6.6kV ring system
1993	Federal Ministry of Health, Lagos University Teaching Hospital, Idi-Araba, Lagos	Engineering services relating to the modification of 4 independent 500kVA 415V standby diesel generators for parallel operation with automatic start, synchronising and load control
1994	Ondo State Government, Akure	Engineering services relating to the upgrade of the power system at Ondo State water station, Akure, Ondo State
1994	WESTON Industry Ltd, Lagos	Investigation into suitability of recovered fuel for use in diesel generation project
1995	Nigerian Air Force Headquarters, Lagos	Study of engine replacement of generating plant at Nigerian Air Force, Ikeja
1995	University of Port Harcourt Teaching Hospital, Port Harcourt	Technical audit of HV system, supply and installation of power transformer and equipment
1995	Obafemi Awolowo University, Ile-Ife, Osun State	Technical audit of 11MW diesel power installation at university campus
1996	Federal Ministry of Works, Lagos	Feasibility Study for replacement of 3x2.5MVA standby power diesel generators at Onitsha
1997	Federal Ministry of Education, Lagos	Fault level calculations for proposed Ilaro Polytechnic, Ilaro, Ogun State
1998	LDP General (Nig.) Ltd, Lagos	Investigation into the use of homogenisers for fuel treatment for diesel power station
2000	British High Commission	Supply, installation, maintenance and synchronising of 3x350KVA F.G. Wilson diesel generators.
2000	University of Ibadan, Oyo State	Installation of 11/33KV Power Station. Rehabilitation, Overhauling, Maintenance and electrification of Power Station of the entire



STANADYNE®



JOHN DEERE



Address: Plot 5 Benson Anorue Street, Off International Airport Road, Ajao Estate, Ikeja, Lagos, Nigeria

Email: info@stagengineering.com Tel: 01-7742300 Website: www.stagengineering.com



Stag
ENGINEERING
(NIGERIA) LTD.

Year	Client	Description of Work
		Complex.
2000 to date	Various Organisations	Supplies and Installation of SDMO Generating Sets and High/Medium Voltage Equipment to Industries.
2003 to date	Globacom Ltd	Installation and Maintenance of Power Generators from 20-1500KVA to various MSC &BTS Stations. Commissioned and Ongoing.
2005	NEPA	Due Diligence on assets with KPMG. Technical lead on the assessment of the technical and operating elements on NEPAs installations that included stocktaking and a survey of serviceable inventory
2006	PHCN National Energy Development Project with World Bank	Conversion of Low Voltage Distribution System (LVDS) to High Voltage Distribution Systems (HVDS) for Lagos University Teaching Hospital (LUTH) - Okoh, Atunrase, Ogundana and Ishaga feeders - Federal Power station in Lagos. It involved the provision of 400KVA of power (960 transformers) and also the designing, manufacturing, installing & the commissioning & completion of certain facilities
2010	Sheraton Abuja	Supply and installation of 4MVA Power Generating plant. Provision of plant operation and maintenance.
2014 to date	Shoprite Apapa	Supply and installation of 1.6MW Power Generating plant. Provision of plant operation and maintenance.
2014 to date	Shoprite Lekki	Supply and installation of 1.6MW Power Generating plant. Provision of plant operation and maintenance.
2015	Shoprite Owerri	Supply and installation of 1.6MW Power Generating plant. Provision of plant operation and maintenance.
2015	Owerri Mall	Supply and installation of 2MW Power Generating plant. Provision of plant operation and maintenance.
2015	Shoprite Akure (in view)	Supply and installation of 1.6MW Power Generating plant. Provision of plant operation and maintenance.



STANADYNE®



JOHN DEERE



Address: Plot 5 Benson Anorue Street, Off International Airport Road, Ajao Estate, Ikeja, Lagos, Nigeria

Email: info@stagengineering.com Tel: 01-7742300 Website: www.stagengineering.com



The Directors of the company are:

ENGR. A. A. JAGUN
Managing Director

He is a qualified Electro/Mechanical Engineer with over 50 years of experience in the power sector in the United Kingdom and Nigeria. He is currently the CEO of STAG Engineering and leads the company's team of engineers to design and project manages several power generation and distribution projects. STAG's projects have been bold initiatives in areas of power generation, transmission, distribution and sales to cope with the emerging challenges in the Nigerian Power sector. STAG Engineering brought in the first vacuum switch gear into Nigeria for a 33 power KVA through GEC Alstom. Apart from the power sector, his expertise in the railway, marine and mining sectors has won him several awards.

Prof O. IBIDAPO-OBE
(FAS, FAEng, OFR)
Director

He is a Civil Engineer with a specialism in applied mathematics. He is the President of the Nigerian Academy of Science and has held several roles within the academic sector in Canada, US and Nigeria. He was Vice Chancellor of University of Lagos and a member of several presidential committees including the Nigerian Presidents Vision 2020 program.

DR. G. B. ONIPINLA
Director (Nominal)

A qualified Mechanical Engineer with over 40 years of experience in assessing, creating and improving on mechanical engineering processes. He in the course of his career, he has served as a lecturer at the University of Lagos and is a Commonwealth University Fellow attached to King's College London for Research in Air-conditioning and Refrigeration

