

CORPORATE PROFILE



iaa associates ltd
(Chartered Civil/Structural Engineers)



integrated advanced analysts

Name/Business Address

IAA ASSOCIATES LTD

LAPLACE HOUSE

BLOCK III, PLOT 3

ONIRU ESTATE

OFF LIGALI AYORINDE STREET

VICTORIA ISLAND ANNEX, LAGOS.

P.O.BOX 70966, VICTORIA ISLAND

LAGOS, NIGERIA.

E-mail: info@iaaassociates.com

TEL: 01-7731029, 2715986-7, 2793658, 2793659

FAX: 2715987

BANKERS

Intercontinental Bank Plc

Amazing Grace Plaza

2E-4E, Ligali Ayorinde Street

Victoria Island, Lagos.

Tel: 01-2772056, 2770026

2770029, 277030

Zenith Bank Plc

10B, Akin Adesola Street,

Victoria Island, Lagos.

Tel: 01-2700488, 2700485

4818048, 4618050

Names of Principals for Contact:

1. Dr. Leke Akintilo (PhD (UK), DIC, C.Eng, MASCE, FICE, FNSE, COREN) – 08022237368,
08033266059
2. Engr. E.O. Adesina (B.Sc, MNSE, COREN) – 08035228120
3. Abolade Subair (B.Sc, M.Sc, MNSE) - 08033082950
4. Maduka Ogbodo (B.Eng., MNSE) – 08037782412

IAA ASSOCIATES LTD

Chartered Civil/Structural Engineers

"The more extensive a man's knowledge of what has been done, the greater will be his power of knowing what to do"

- Benjamin Disraeli

THE FIRM

IAA Associates Ltd. is an independent organization providing consultancy and advisory services in the fields of civil and structural engineering.

IAA Associates has well qualified engineers and technicians who have considerable expertise in both traditional and high-tech engineering. Through its key personnel IAA provides a personal and unbiased service to every individual client and deals with every project, large or small, with a high degree of engineering quality and efficiency.

The Company is capable of handling a wide variety of projects, including development engineering, conceptual engineering, detailed design, construction and project management. The firm has advised other consulting engineering firms, developers and contractors internationally on the construction and design of the largest and very technically advanced Civil Engineering Structures.

IAA Associates Ltd. has also carried out pre-conceptual and conceptual designs on multi-disciplinary installations involving the provision of detailed cost analyses and projected programme schedules. In this respect IAA Associates Ltd has been able to advise clients on considerations such as de-manning, refurbishment and upgrading of existing facilities as well as new developments.

IAA Associates Ltd. has the capability, resources and experience to provide high quality multi-disciplinary engineering and project management both onshore and offshore. Our services can begin with preliminary planning and extend through master planning, design, contract document preparation, and construction management and monitoring. These services are supported by extensive in-house computer facilities offering both analysis and computer-aided drafting.

By combining civil, structural, environmental engineering and management skills into selected project teams, we are able to provide a full range of services for complex infrastructure projects.

The office is purpose-built and located in Victoria Island, Lagos. The office has more than 1000m² of space with numerous computer rooms, meeting rooms plus parking and other facilities.

OUR DESIGN PHILOSOPHY

Within the expanding range of engineering, our well known civil and structural divisions still enjoy the continuity of growth seen in past years. However, as each year passes, these activities become a smaller proportion of the whole as our disciplines enjoy similar success in providing the ideas and answers our clients require.

The Company has a reputation of practicing engineering in the broadest sense. We strongly believe in the art of engineering in tandem with figurative analysis and encourage our personnel to take a broad approach and have a healthy understanding of the needs of other disciplines. An understanding of the aims of others and a will to help achieve ideals produces good relations between team members. This greatly assists in helping unite the whole design process and produce a well integrated advanced project design and analysis that all can be proud of.

IAA Associates have, in both the past and present, been fortunate to have worked with many of the leading professionals in the industry and have a depth of experience drawn from this. The projects illustrated range from the most classical and historic to the leading edge of modern design. The diversification of skills enables us to undertake projects that range from the largest to the very small with the same care and enthusiasm to achieve quality with best value.

The diversity and experience of our busy practice continues to gain us valuable knowledge in the new production techniques now available to the industry. We have seen that these improving techniques are very capable of providing the skilled engineer with the tools necessary to achieve designs of quality that can be constructed with speed and economy.

The practice is well versed in producing ideas and innovation for new and improved construction techniques and is able to combine advice on both theoretical and practical aspects of these activities.

At IAA Associates, we aim to use our ideas, experience and techniques to produce for our clients, total satisfaction of their aims. With all our team colleagues in other disciplines we also strive to enjoy the experience of doing so.

The Company has, for many years, recognized the importance and enhanced capabilities of computer and their role in engineering. Accordingly, IAA Associates has progressively installed and updated extensive in-house computer systems that are in daily use.

WHAT WE DO A WIDE RANGE OF ACTIVITIES

IAA ASSOCIATES offers a range of services directly or through its associated companies, which include:

Prefeasibility and Feasibility Studies

Resources Surveys

Planning

Project Management

Detailed Design

Tender Documents

Tender Assessment

Contract Preparation

Construction Drawings

Construction and Erection Supervision

Cost Control

Commissioning

Projects cover most aspects of civil and structural engineering including power stations, industrial projects, marine works, offshore structures, public health, general structural projects and highways together with process engineering for the building materials industry.

The service is tailored to the needs of each client and may extend to control and management of all aspects of a project, or it may be as a sub-consultancy, provision of specialist advice, or a supplement to a client's own organization.

ALL THE SKILLS NECESSARY TO OFFSHORE PROJECTS

While IAA has in-house capability to handle the structural and naval architecture aspects of offshore projects, it can also assemble teams to execute all other aspects of offshore projects: mechanical outfitting, process and topsides, decks and module support frames, living quarters, storage facilities, subsea pipelines, subsea developments, loading and transportation systems, tanker conversions, marine operations, anchor and mooring systems.

OUR METHOD

- * Flexibility and adaptation to the needs of the clients; we set up tailor – made teams for each contract.
- * Task forces including experts and client's engineers.
- * Association abroad in joint ventures with the strongest companies of long terms co-operation when required by client or justified by market demand.
- * Permanent research for cost effective solutions.
- * High level of quality assurance.

OUR PRINCIPLES

- * A reliable and open relationship with the client.
- * Selection of the best – suited experts and managers for each assignment.
- * Respect for the contract.
- * Timely execution of high quality work.

OUR ADVANTAGES

- A leading position in advanced technology thanks to an extensive research and development policy.
- An organization and work method which favours creativity and an imaginative approaches.
- An emphasis on in-house development of computer programs for scientific and technical calculations.

Numerous in-house computer programs have been developed for finite element analysis (linear and non-linear), dynamic and fatigue analysis, soil-structure interactive foundation analysis, wave kinematics and wave forces, dynamic behaviour of floating bodies, computer aided design, and typical static and dynamic calculations of structures. These programs, developed from the needs of

the engineers and through R & D projects, are used by all **IAA ASSOCIATES** engineers, as appropriate for each project. Other off-the-shelf software as dictated by the client can also be used by our engineers.

1. STRUCTURAL & CIVIL ENGINEERING

Structural Engineering

Analysis of structures, preparation of design calculations, drawings, specifications and contract documents for various engineering works. In particular the following:

- a. Multi-storey buildings – residential & commercial
- b. Factories & warehouses.
- c. Offshore structures
- d. Car parks – over-ground & underground.
- e. Airport buildings and hangers
- f. Underground and over-ground hardened facilities, bunkers and shelters for protection against conventional, nuclear, chemical and biological weapons.

Civil Engineering

Project design /construction management services for different kinds of civil infrastructural engineering works as follows:

- a. Water and earth retaining structures.
- b. Power stations.
- c. Roads, Bridges, culvert viaducts and other road structures.
- d. Design of Ports, Ship-Repair yards, Harbours, Docks, Jetties and other on-shore and near-shore structures.
- e. Sewerage and sewage treatment works.
- f. Pipelines and petro-chemical works.

2. GEOTECHNICAL ENGINEERING

Design and Construction supervision of heavy foundations are carried –out for all kinds of Structures. The firm has experience on many types of piling and special excavation technique for large and small foundations.

A geotechnical Group within the firm advises on all types of foundation and excavation problems both as a service in-house and to client's direct specialist consideration can be given on the interaction between ground foundations and structures under seismic activity.

- 2.1 Preparation of specification for all ground investigations, evaluation of the site investigation reports to determine foundation type and settlement criteria to be used in design.
- 2.2 Analysis, design and drawings of foundations of all types of structures, slope stability, retaining structures and deep excavations. In particular, the following:
 - a. Buildings' foundations.
 - b. Foundation for oil and chemical installations.
 - c. Foundations for rotating, reciprocating and impact machines.
 - d. Shock absorbing and isolation systems.
 - e. Foundations for earth structures, embankment and drainage projects.
- 2.3. Development of computer programs for the design and analysis of various geotechnical problems.

3. OFFSHORE PLATFORMS

The Principal Partner of the firm was involved with the design and the Finite Element Modeling of the world heaviest concrete platform to date (HIBERNIA PLATFORM in Newfoundland, N.E. Canada) Other individual members of the senior staff are also expert in project engineering related to onshore structures, civil works and infrastructure.

Examples of Capability:

□ **DETAIL/FRONT END ENGINEERING**

- Topsides; New Build/Modification/Upgrade
- Substructures; Steel Jacket/Concrete GBS/Jack-Ups and Floaters
- Subsea; Structures/Flow lines and Risers
-

□ **ENGINEERING, PROCUREMENT AND CONSTRUCTION**

- Accommodation Modules
- Drilling/Process Facilities
- Concrete Substructures/Jackets
- Wellhead platforms
- Floating Production Systems

□ **OFFSHORE WORKS**

- Sea-fastening
- Hook-Up and Commissioning
- Supervision of Marine Operations

4. PETROLEUM PLANT ENGINEERING

The firm has reliable experience in petroleum plant engineering design. Our engineers are experts in the design of plant structures like tank foundations, pipe-racks, pipe supports and sleepers, control rooms, substations, blast-resisting buildings, plant roads, etc.

5. STUDIES, INVESTIGATIONS AND CONSULTANCY SERVICES.

The Firm carries out feasibility and pre-feasibility studies for all types of commissions in order to determine the effectiveness of a scheme, both from an economic and operational point of view.

The Firm has available all the current techniques of investigation, modeling and measurement to provide the essential data for assessment.

6.0 DEVELOPMENT ENGINEERING

IAA Associates Ltd. has become a field leader in Development Engineering and is currently involved in a number of industry sponsored high profile studies with an impressive range of sponsorship (Offshore/Marine, Transportation, Industrial, Government/Defence). A marked success has been made in the efficient running of these programmes through the application of project management techniques developed for the offshore industry.

Development projects include research and testing of novel and lightweight materials for use in a marine environment, fire and blast protection, water deluge and spray systems.

Examples of Capability:

- SAFETY ENGINEERING
 - State of the Art Deluge Systems
 - Fire and Blast Protection
 - Smoke Ingress
 - Platform Evacuation
 - Hazop Studies

- MATERIALS ENGINEERING
 - Aluminum Structures
 - FRP Materials
 - Welding/Bonding Technology

- DEEPWATER PRODUCTION FACILITIES
 - Compliant/Buoyant Towers
 - Semi-Submersibles
 - Tension Leg Platforms

Ground conditions are studied by the firm's experienced Geotechnical Group and Specific problems can be analysed using the latest techniques of Computer analysis.

Environmental Appraisal of Assessment involving the preparation of terms of reference and commissioning of an Environmental Impact Assessment Study.

Investigations relating to problems of existing structures can be carried – out with competence based on the experience of over 20 years in dealing with all types of structures.

The company has carried out blast studies on new and in place installations covering risk and consequence appraisals followed by assessments of measures to provide safety of personnel and equipment in a range of scenarios. This has been carried out on a multi disciplinary basis covering the range of utilities services as well as the overall layout and structure.

Technical audits performed by IAA Associates Ltd. have enabled improvements and cost savings to be introduced to proposed new developments while audits of existing Facilities have enabled clients to judge the viability of continued use of the facility.

Examples of Capability:

□ STUDIES

- Explosion Consequence
- Deep Water Jackets and Concrete Substructures
- Horizontal Drilling – Torque and Drag
- Accommodation Refurbishment/Upgrade
- Substructure Inspection Appraisal
- Multi-disciplinary topsides engineering

□ CONCEPTUAL DESIGN

- Escape/Evacuation Philosophies
- Active/Passive Fire Protection
- Accommodation Modules
- North Sea Jackets
- Offshore Upgrade
- Concrete Substructures/Floaters
- Drilling Process Facilities
- Subsea Installations
-

□ DESIGN AUDITS

- Topside Modules/Deck Construction
- Substructure

□ TECHNICAL SPECIFICATIONS

- Design Guides
- Project Specifications
- Corporate Engineering Standards

7. HI-TECH ENGINEERING

For challenging projects in sectors requiring advanced engineering such as space, energy, the nuclear industries and defence, high quality assurance and experience of extreme environmental conditions allow **IAA ASSOCIATES** to find realistic and competitive solutions to complex problems.

8. PROJECT SERVICES

IAA Associates' wide experience in design and construction enables the company to offer highly experienced personnel in the fields of site supervision, site survey, worldwide procurement of materials, quality assurance and control and marine operations.

The extensive skills of IAA Associates senior staff enable it to offer similar services to onshore building and civil engineering clients.

Examples of Capability:

- SITE SUPERVISION/SURVEY
 - Steel Fabrication
 - Concrete Construction
 - Module Outfitting
 - Offshore Inspection
 - Drilling/Production Operations

- PROCUREMENT
 - Vendor Enquiry
 - Placing Order
 - Inspection and Expediting
 - Shipping
 - Worldwide Service

- QA/QC
 - Dimensional Control
 - Management of Quality Systems

□ MARINE OPERATIONS

- Towing
- Installation
- Underwater
- Jacking

9. RIVERS AND COASTAL WORK

Recent flooding incidents in Victoria Island, Lagos and the rising sea levels have heightened the concern of all those involved with vulnerable land.

IAA ASSOCIATES, with the in-depth comprehensive experience of its staff is uniquely able to offer a full service, including consideration of low cost alternative methods such as the use of waste for sea wall construction. The Principal Partner of **IAA ASSOCIATES** in conjunction with **ADEOYE FOWORA & PARTNERS** are currently the consultants retained by the Federal Government of Nigeria on Victoria Island stabilization final Engineering Design. The same group is also studying the hydraulic characteristics and preliminary Design of Cowries Creek, Lagos to avoid possible lateral displacement of both Falomo Bridge and the last segment of the Third Mainland Bridge in Lagos. Projects catered for range from small river improvements through to major sea defence or dock developments including geotechnical, structural and hydraulic designs.

10. COMPUTER AIDED ANALYSIS AND DESIGN

The Company's expertise includes static and dynamic analysis of structures and foundations with the aid of the state-of-the-art computer programs and design software. It is also reputed for modeling of physical problems and non-conventional structure and foundations for analysis by computer. In particular the following are commonly undertaken:

Two-dimensional analysis using:

- a. Continuous beam, plane frame, plane truss programmes
- b. Plane stress/plane strain finite element and boundary element programmes.
- c. Plate-bending analysis, programmes for thick and thin plates.
- d. Dynamic analysis for two – dimensional problems.

- e. Post – Tensioned analysis and design for plate elements

In addition, steel structures of any type or form can generally be analysed and members are checked and selected automatically using depth or weight as the criteria.

11. COMPUTER LICENSED PROGRAMS

- ❑ STAAD PRO 2007, 2008, 2009, 2010
- ❑ RAM CONCEPT Ver. 1.2, 3.01
- ❑ F.E.M – STRUSOFT STRUCTURAL DESIGN SOFTWARE
- ❑ CADS RC DETAILING SUITES/ CADS SMART DESIGNER Ver. 9.02
- ❑ ORION Ver. 14, 15.1 & 16
- ❑ SUPERSTRESS/ SUPERSTEEL
- ❑ TEDDS
- ❑ FAST TRACK
- ❑ CIVIL 3D
- ❑ AUTODESK LAND DEVELOPMENT
- ❑ SCALE
- ❑ ROBOT MILLENIUM
- ❑ AUTOCAD 2005, 2007, 2008, 2009, 2010
- ❑ COMPOSITE DESIGN PROGRAM USING CASTELLATED BEAMS WITH PROFILED METAL DECK SHEET WITH CONCRETE TOPPING
- ❑ ADAPT BUILDER
- ❑ ADAPT - RC
- ❑ ADAPT - PT.

12. DATA MANAGEMENT

Protection of data is of crucial importance; our systems are protected by the best available virus protection software operating continuously in the background on the main servers. Virus checking facilities protects individual machines. Data back-up to protect against unauthorized operations and malfunctions is carried out on high speed Zip drive daily and the Disks are well stored.

For computer aided draughting, we utilize powerful high specification Pentium Pro workstations on Windows NT platforms running AutoCAD release 14 2000, and 2004 software that can produce information both in 2D and 3D presentation format. With few exceptions scheme drawings are produced using CAD facilities on our 20 networked workstations. Plotting of drawings is carried out in our dedicated plotting section, using the latest high speed LED, electrostatic and laser plotters. If necessary, the facility for automatic overnight plotting is available.

To support the technical design software and hardware we have a complete suite of desktop publishing, word processing, spread-sheet and graphics manipulation software. These are backed up by facilities to print in high quality colour and black and white laser to accelerate document presentation and production.

LIST OF KEY PROJECTS

TYPICAL EXAMPLES OF MAJOR PROJECTS UNDERTAKEN

IAA Associates Ltd. has handled a wide variety of projects, including environmental engineering using Environmental Impact Assessment techniques, conceptual engineering, detailed design, construction and project management. The firm has advised other consulting engineering firms, developers and contractors internationally on the construction and design of the largest and very technically advanced Civil Engineering Structures.

The experience at all stages of the design, supervision and construction process guarantees the benefit of efficient and practical engineering solutions to suit all requirements.

In IAA, we supervise projects on a culture of excellence, created and sustained through experience acquired by the promoters over the years in design consultancy. Our indelible record in construction business has seen us through supervising all types of new development be it official, residential, commercial, industrial or institutional as well as conversion, extension, alteration, refurbishment and office lay-out planning to construction, borehole drilling and water treatment plant.

IAA Associates' teamwork guarantees the quality of input into all projects undertaken. The range of technical and management skills made available provides projects with a genuinely multi-disciplinary approach.

KEY PROJECTS UNDERTAKEN

S/NO.	PROJECT	LOCATION	ARCHITECTS/CLIENTS
1.	Lagos InterContinental Hotel - 22 Storey + 2 Basement Levels	Kofo Abayomi Street, Victoria Island	Design Group Nig./Milan Nig. Ltd
2.	Four Points Hotel (By Sheraton) - 9 Storey	Victoria Island, Lagos	Design Group Nig./ARM
3.	Proposed Le- Meridien Grand Hotel & Apartments-15 Storey +2 Basement Levels	Ikoyi Crescent, Lagos	WSP Structures/SIO Properties
4.	Proposed 42 Storey Marina Mixed Development	Marina, Lagos	Unique Architects
5.	Calabar Central Market on 50 Hectares of Land	Calabar, Cross River State	Pieach Ltd.
6.	Kaduna Mall Project	Kaduna State	Standard Bank Properties/ WSP Structures

7.	Proposed PARK-INN Hotel	Maryland, Lagos	Design Group
8.	Proposed Alade market	Ikeja, Lagos	Unique Architects
9.	Grand Hyatt Hotel- 3 Nos. 25 Storey Building with Triple Basement	Victoria Island, Lagos	Churchgate Group
10.	Proposed Lagos Office building for N.D.I.C	Ikoyi, Lagos	Interstate Architects/N.D.I.C
11.	46 Storey Seers Towers on Maude ER	South Africa	WSP Structures, S.A
12.	26 Storey NED Bank Building Phase II	South Africa	WSP Structures, S.A
13.	Proposed 15 Storey Landmark Towers	Victoria island, Lagos	WSP Structures, S.A
14.	Proposed 15 Storey Kunnock Towers	Victoria island, Lagos	WSP Structures, S.A
15.	Proposed 15, Storey Spring Board Towers	Victoria island, Lagos	F.M.A Architects/Spring Board Trust.
16.	Proposed 15 Storey Prince Twin Towers	Victoria island, Lagos	Kliff Architects
17.	Proposed IHS Nig. Plc	Victoria island, Lagos	ACCL/IHS Nig. Plc
18.	FBN Estate- 41 units (42.01 Hectares)	Phase 2, Abuja	F.M.A Architects
19.	KANO MEGA CITY development (121.2 Hectares)	Kano State	ATO Architects
20.	Proposed Re-Development of Block of 72 Flats on Moore Road	Ikoyi, Lagos.	PWO Architects
21.	<u>Proposed Landmark Village</u> -17 Storey office Towers -15 Storey Hotel Block -Conference Centre -Commercial Shopping Mall and Supermarket Area	Victoria island, Lagos	WSP Structures, S.A
22.	<u>The Kings (Ikoyi Hotel)</u> -15 Storey Office Block -15 Storey Hotel Block -Theatre Block -Apartment Block	Ikoyi, Lagos.	WSP Structures, S.A
23.	PROTEA HOTEL	Ikeja, Lagos	WSP Structures, S.A
24.	PROTEA HOTEL	Benin, Edo State	WSP Structures, S.A
25.	Proposed 17 Storey Twin Towers	Victoria island, Lagos	Great Earth Architects China/Zenith Bank Plc.
26.	Diamond Bank Drive Thru Branch Office Development	Lekki, Lagos	James Cubitt Architects/Diamond Bank Plc.
27.	CEDDI PLAZZA, Abuja	Cadastral zone, F.C.T , Abuja	B+TIC/D.O Dafinone
28.	Proposed Cameron Green Project	Ikoyi, Lagos	P.W.O Architects/U.A.C.N
29.	Proposed Pinnock Beach Estate Phase III	Lekki, Lagos	P.W.O Architects /U.A.C.N
30.	Proposed Nestoil Towers, Mixed-Use Development	Victoria island, Lagos	ACCL/Julius Berger
31.	Proposed Residential Development at INNER Crescent	Ikoyi, Lagos	ACCL/Julius Berger
32.	Calabar Portside Industrial Park Development	Calabar, Cross River State	WSP Structures /Aikenbeck

			Resources
33.	Design Construction of a 7600Mt LPG Facility for Oando	Apapa, Lagos	OSL (U.K)/OANDO Plc.
34.	Romay Gardens Estate Development	Lekki, Lagos	The Design Company/U.A.C.N
35.	Meadow Ville Estate Development	Lekki, Lagos	FMA Architects/U.A.C.N
36.	Emerald Court Estate Development	Victoria island, Lagos	The Design Company/intercontinental Homes
37.	Proposed 10 Storey Twin-Luxury Flats at Temple Road	Temple Road, Ikoyi, Lagos	Design Group Nig./C & N Investments
38.	Proposed block of 12 Nos. 3 Bedrooms Luxury Apartments for Union Bank	Ilabere Street, Ikoyi , Lagos	Interstate Architects/UBN Properties Ltd
39.	GOTHIC Roman Catholic Church Development	Victoria island, Lagos	Catholic Church/Arc. Grigorov Bulgaria Sofia
40.	Block of 7- Storey (14 Flats) Development	Banana Island, Ikoyi- Lagos	Inchscape Architects /Island Homes
41.	Hotel Development at Osborne Rd. Ikoyi	Osborne Rd. Ikoyi, Lagos	Arc. Grigorov Bulgaria Sofia/Dr. Oduma
42.	City Estate Development for Platinum Bank	Kingsway close, Ikoyi	ATO Architects/Platinum Bank.
43.	Mixed-Use Development for National Bank	Herbert Macaulay Street, Yaba, Lagos.	Inchscape Architects/National Bank
44.	Office Block Development for AEROBELL	Awolowo Road, Ikoyi	Inchscape Architects/AERO-BELL
45.	Main and Satellite Fire Stations	Escravos, Delta State	PWO Architects/Chevron Nig. Ltd.
46.	Lagos Electric Power System Upgrade (LEPSU) Phase 11)	Lagos, State	PWO Architects/Chevron Nig. Ltd.
47.	OKLNG Pioneer Camp	Ogun State	PWO Architects/Chevron Nig. Ltd.
48.	OKLNG Plant	Ogun State	PWO Architects/Chevron Nig. Ltd.
49.	Proposed CNL Expansion & Express-way Docking Areas Upgrading Project	Warri, Delta State	PWO Architects/Chevron Nig. Ltd.
50.	Proposed Generator House for Chevron	Lekki, Lagos	PWO Architects/Chevron Nig. Ltd.
51.	Structural Investigation of Cracks at CNL office Block	Warri, Delta State	PWO Architects/Chevron Nig. Ltd.
52.	Independent Power Project (IPP)	Agura, Ikorodu	PWO Architects/Chevron Nig. Ltd.
53.	Proposed DIBI Long Term Facility Planning Project (DLT)	Warri, Delta State	PWO Architects/Chevron Nig. Ltd.
54.	Proposed Storage Building at Expressway Site	Warri, Delta State	PWO Architects/Chevron Nig. Ltd.
55.	Proposed Staff Car Park Development for CNL	Warri, Delta State	PWO Architects/Chevron Nig. Ltd.
56.	Proposed Investment Recovery Building for CNL	Warri, Delta State	PWO Architects/Chevron Nig. Ltd.
57.	Mobil Innscor Project, Iyana Ipaja	Iyana Ipaja, Lagos State	Design Group Nig./Mobil
58.	Mobil Innscor Project, Murtala Mohammed Int'l	Airport Rd, Lagos State	Design Group Nig./Mobil

	Airport Rd.		
59.	Mobil Innscor Project, Moloney	Moloney, Lagos State	Design Group Nig./Mobil
60.	Mobil Innscor Project, Magodo	Magodo, Lagos State	Design Group Nig./Mobil
61.	Mobil Innscor Project, Maryland	Maryland, Lagos State	Design Group Nig./Mobil
62.	CSG New Blasting & Painting Workshop	Warri, Delta State	PWO Architects/Chevron Nig. Ltd.
63.	Consolidated Maintenance Workshop	Warri, Delta State	PWO Architects/Chevron Nig. Ltd.
64.	Escravos New Civil & scaffolding Workshop	Warri, Delta State	PWO Architects/Chevron Nig. Ltd.
65.	DIBI Swamp Queen Living Quarters	Warri, Delta State	PWO Architects/Chevron Nig. Ltd.
66.	National Integrated Power Project (Alagbon G.I.S)	Alagbon, Lagos	Pivot Engineering
67.	National Integrated Power Project (Lekki G.I.S)	Lekki, Lagos	Pivot Engineering
68.	National Integrated Power Project (Aja G.I.S)	Aja, Lagos	Pivot Engineering
69.	Supervision of Constrcution of Ile-Ife Zonal Stadium	Ile-Ife, Osun State	Osun State Govt.
70.	Proposed Town Houses at Banana Island	Ikoyi, Lagos	ACCL
71.	Proposed Stanbic Bank Branch	Ibadan, Oyo State	FMA Architects/Stanbic IBTC
72.	Proposed Stanbic Bank Branch	Ojodu Berger, Lagos State	FMA Architects/Stanbic IBTC
73.	Proposed Stanbic Bank Branch	Dutse , Jigawa State	FMA Architects/Stanbic IBTC
74.	Proposed Stanbic Bank Branch	Ikorodu, Lagos State	FMA Architects/Stanbic IBTC
75.	Proposed Luxury Apartment for Shrodder Gardens	F.C.T, Abuja	ACCL/Shrodder Gardens
76.	Proposed New Corona school (6 Blocks)	Lekki, Lagos	DKR Associates/Corona Schools Trust council
77.	Proposed Mixed-Use Development	Ligali Ayorinde, Victoria Island, Lagos	Bode Adediji Partnership
78.	Proposed Commercial Residential Apartment	Waziri Ibrahim, Victoria Island, Lagos	Pieach Ltd.
79.	Proposed Estate Development	Aggrey Road, Yaba Lagos	Bode Adediji Partnership
80.	Warri Office Complex Expressway site	Warri, Delta State	PWO Architects
81.	Proposed Residential Development	Queens Drive, ikoyi, Lagos	Pieach Ltd.
82.	Lagos Infrastructure Development Project	Lekki, Lagos	ATO/Shell
83.	Structural Appraisal for Existing UPS farm Building	Victoria Island, Lagos	Zenith Bank
84.	Proposed 15, Storey Residential Development	Alexander Rd.Ikoyi Lagos	ACCL/Mr. Akinfemiwa
85.	Rivers State High Court Complex	Port-Harcourt, Rivers State	ATO Architects



**6 STOREY DIAMOND BANK DRIVE THROUGH
BRANCH OFFICE DEVELOPMENT**
LOCATION: OFF EPE EXPRESS WAY



22 STOREYS + 2 BASEMENT LAGOS
CONTINENTAL HOTEL LAGOS
LOCATION: KOFO ABAYOMI ST V/ISLAND



**GOTHIC ROMAN CATHOLIC CHURCH
DEVELOPMENT,**
LOCATION: V/ISLAND



9 STOREY FOUR POINT HOTEL (BY SHERATON)
LOCATION: OFF EPE EXPRESSWAY, VICTORIA ISLAND, LAGOS.



PRINCE AKINGBADE'S PLACE

LOCATION: PRINCE K. AKINGBADE CLOSE, OFF MURI OKUNOLA STREET, VIISLAND, LAGOS
CLIENT: PRICE K. AKINGBADE, Imperial Chinese Restaurant, Ajose Adeogun Str. VIIsland - Lagos



MINISTRY OF SOLID MINERALS, ABUJA

LOCATION: FCT - ABUJA
CLIENT REP: ARC. A.T. ONAJIDE, 11, Awolowo Road, Ikoyi, Lagos



LE MERIDIEN GRAND IKOYI TOWERS

LOCATION: IKOYI CRESCENT, OFF KINGSWAY ROAD, IKOYI, LAGOS
CLIENT: SIO Properties Ltd, 25 Boyle Street, Onikan - Lagos



CEDDI PLAZA, ABUJA

LOCATION: CADASTRAL ZONE, CENTRAL AREA DISTRICT, FCT - ABUJA
CLIENT: CEDDI CORPORATION, CEDDI Towers, 36 Wharf Road, Apapa-Lagos.

CIVIL INFRASTRUCTURE DEVELOPMENT		
• Proposed Coastal Road Project	Lekki-Epe Expressway, 4 th Mainland Bridge, Mende- Opebi Link	Toll Systems Ltd.
• Proposed Beach Resort Estate Infrastructure Design	Lekki, Lagos	SSL Properties Ltd.
• LAMATA Recurrent Maintenance Work	Lagos State	LAMATA/ Lagos State
• Erosion Control works and Protection of Five Cowrie Creek	Falomo & Independent Bridge	Federal Government/ Adeoye Fowora & Partners
• Modandola Car Park	Ibadan	Modandola Investments Ltd
• Iba-Egan-Agege Road Dualization Project	Iba-Egan-Agege Road	Lagos State Government
• Parkade at Ahmadu Bello Way	Victoria Island, Lagos	Design Group Nigeria
• Erekesan Modern Market for Ondo State Govt.	Akure, Ondo State	Ondo State Govt./ PWO
• Bar Beach Shore-line Protection and Stabilization Preliminary Design	Lagos Bar Beach, Lagos	Adeoye Fowora & Partners/ Federal Government
• Proposal to permanently solve Regional Erosion Problem	Delta State	Delta State Government
• Water Distribution Network	Parkview Estate, Ikoyi – Lagos	Lagos State Government
• Water Distribution Network	Ikeja Housing Estate, Lagos	Lagos State Government
• Design of External Electrification Scheme	Ikeja Housing Estate, Lagos	Lagos State Government
• Design of Water Distribution Scheme	Ogwashu-Uku-General hospital, Delta State	Delta State Government
• Design of Water Distribution Scheme	Umunede Headworks, Delta State	Delta State Government
• Cowrie Creek and Tidal Movement on Falomo Bridge – Call for Concern	Falomo, Ikoyi – Lagos	Lagos State Government
• Oshodi Interchange	Oshodi, Lagos	Federal and Lagos State Government.

PROJECTS HANDLED BY IAA ENGINEERS OUTSIDE IAA

S/ N	PROJECT	LOCATION	EMPLOYER
1.	Structural design and finite element modeling/analysis of Hibernia Platform	Newfoundland, Canada.	Doris Engineering Paris, France
2.	Design of Guildhall Centre, Stafford-Phases 2&3	London, UK	Waterman Partnership
3.	Design of Adelphi Project	London, UK	"
4.	Middlesex Street Project	London, UK	"
5.	Design of European Tallest building (Canary Wharf, Dockland, London)	London, UK	"
6.	Bishopbridge Project	Paddington, London	"
7.	White City Development	London, UK	"
8.	Amiri Diwan Complex	Kuwait	Archicentre Ltd. London, UK
9.	Nigerian Port Authority Ship Repair Yard + Port facilities including Drydock	Lagos	Adeoye Fowora in Conjunction with Navimor Consortuim
10.	Nigerian Port Authority Ship Repair Yard + Port facilities	PortHarcourt and Burutu	"
11.	Nigerian Diplomatic Mission	Riyadh, Saudi Arabia	Fowora Renardet France

**CURRICULUM VITAE OF
KEY PERSONNEL**

CURRICULUM VITAE

NAME: Adeleke I. Akintilo

STATUS: Principal Partner

NATIONALITY: Nigerian

KEY DATA: Dr. Akintilo is the principal partner of IAA Associates Ltd. responsible for all analysis, finite element modeling of heavy civil engineering structures. His research interest is on linear and non-linear analysis of coupled shear-wall structures under extreme wind loading. Dr. Akintilo has worked extensively overseas with ARCHICENTRE LTD., (UK) on the Conceptual design and analysis of the prestigious Amiri Diwan project for the Emir of Kuwait. He has also worked with WATERMAN PARTNERSHIP London on design of hospitals, office blocks such as Canary Wharf-the tallest building in U.K, British Broadcasting Corporation (BBC) development. Dr. Akintilo was part of the design team responsible for the Finite Element Modeling of the world heaviest concrete platform to date (HIBERNIA PLATFORM in Newfoundland, N.E. Canada).

He is also a principal author of many publications and has contributed extensively to the discussions and colloquium held at the Institution of Structural Engineers London. Dr. Akintilo was appointed Commissioner for education in Osun State of Nigeria on the 27th Day of November 1997 and later moved to the Ministry of Works and Transport on the 7th of January 1999.

INSTITUTION

ATTENDED: College of Science & Technology, Port Harcourt, Nigeria
University of Ife, Nigeria.
Imperial College, London, England
University of Southampton, England.

QUALIFICATIONS: O.N.D. Civil Engineering (Merit) 1977
B.Sc Civil Engineering (First Class Honours) 1981
M.Sc DIC Concrete Structure, 1984
Ph.D., 1988.

PROFESSIONAL

AFFILIATIONS: Fellow of Nigerian Society of Engineers (FNSE)
Member of the American Society of Civil Engineers (MASCE)
Member, Council of Registered Engineers of Nigeria (COREN)
Fellow of the Institution of Civil Engineers, UK (FICE)

PROFESSIONAL

ACHIEVEMENT: Dr. I. A. Akintilo is the founder-principal of an independent Chartered Civil and Structural Engineering Consultancy Practice. Besides traditional structural and civil engineering, the company specializes in dynamic analysis and blast

protected designs, foundation-structure interaction problems, designs of non-conventional structures, concrete platform, flares, link bridges, top sides, deep foundations, underground facilities, multi-storey buildings and long-span roof structures.

He is a Holder of Marquis Award for who is who in Science and Engineering 1996. (3rd Edition)

APPOINTMENTS:

1993 - TODATE: **Principal Partner**
IAA Associates Ltd.
(Integrated advanced analysts)

Responsible for the QA/QC and verification of all analysis and design works according to ISO 9001 Standard.

**JUNE 1991 TO
JUNE 1993:**

OFFSHORE DESIGN ENGINEERING LIMITED (UK)

DORIS ENGINEERING (FRANCE)

Part of the team responsible for the structural design and finite element modeling/analysis of Hibernia Platform, Newfoundland, Canada.(Gravity Base Structure)

**FEBRUARY 1989
TO JUNE 1991:**

WATERMAN PARTNERSHIP

Part of the structural team responsible for the design of: (i) Guildhall Centre, Stafford-Phases 2&3 (15 million Pound); (ii) Adelphi Project, London, UK (7.5 million Pound); (iii) Middlesex Street Project, London, UK (14 million Pound); (iv) European Tallest building (Canary Wharf, Dockland, London, UK); (v) Bishopbridge Project, Paddington, London (500 million Pound); (vi) White City Development (300 million Pound).

**AUG. 1988 TO
JAN. 1989:**

ARCHICENTRE LTD

Part of the structural team responsible for the co-ordination and production of the final design, construction drawings and documents for the prestigious Amiri Diwan complex in Kuwait (200 million pound)

**JAN 1985 TO
MAR. 1988**

SOUTHAMPTON UNIVERISTY

Postgraduate research student: - Linear and Non-Linear Dynamic Analysis of coupled shear walls in tall buildings.

**AUG. 1984 TO
DEC. 1984:**

ADEOYE FOWORA AND PARTNERS

Part of the structural design team responsible for the co-ordination of the final design and construction drawings for Lagos Ship repair Yard. (Design and Building Project in conjunction with Navimor Consortium – Holland) (63 million Pound).

**SEP. 1983 TO
JUNE 1984:**

IMPERIAL COLLEGE

Postgraduate student: - Master of Science Degree in Concrete Structures

NOV. 1981 TO 1983;

ADEOYE FOWORA AND PARTNERS

Part of the design team responsible for the design and details of facilities for Port Harcourt Ship repair Yard. (Design and Build Projects with Navimor Consortium) (44 million Pound).

Design of Nigeria Diplomatic Mission in Riyadh, Saudi Arabia. (in conjunction with Fowora Renardet, France) (8 million Pound)

**INDUSTRIAL
TRAINING**

JULY 1979:

JULIUS BERGER (NIG) LTD.

Structural detailing of RC Bridges

Associated with the team supervising Creek Road, Wharf, Lagos, Nigeria.

JULY 1978:

ETTEH ARO AND PARTNERS

Associated with the team supervising Shapon-Idiaba Road, Abeokuta, Nigeria

**MAR 1976 TO
SEP. 1976:**

ENGINEERS COLLABORATIVE

Structural detailing of R/C columns, Beams, Staircases and foundations

PUBLICATIONS:

- (1) Akintilo I.A.; Non-linear analysis of RC shear-walls by the transfer matrix method "Ph.D. Thesis", University of Southampton, 1988.
- (2) Akintilo I.A. and Syngellakis S.; "Inelastic analysis of RC coupled shear-walls by transfer matrix method". The Structural Engineer; Vol. 67/No. 15/1 Aug. 1989/pp 284-288.
- (3) Akintilo I.A. and Syngellakis S.; "An investigation of the beam-wall junction of coupled shearwalls using transfer matrices", The Structural Engineer, Vol. 68/No. 22/ 20Nov. 1990.
- (4) Syngellakis S. and Akintilo I.A ; "Non-linear dynamics of coupled shear-walls using transfer matrices", Journal of Structural Engineering, DIV, ASCE, Vol. 117, No. 4, April 1991, pp 1003-1016.
- (5) Akintilo I.A.; "The British Library, St. Pancras", The Structural Engineer, Vol. 69, No. 23, December 1991.
- (6) Akintilo I.A; "Non-linear dynamic analysis of damped structures", Engineering Structures, 1992, Vol. 14, No. 3, pp 180-187
- (7) Akintilo I.A; "Joint modeling of coupled shear-walls by finite element displacement functions" Engineering Structures, 1992, Vol. 14, No. 4, pp 255-262.
- (8) Akintilo I.A; "Les Collines" (La Grande Arch), The Structural Engineer, Vol. 72, No. 11, 7 June 1994.

LANGUAGES:

YORUBA	(MOTHER TONGUE)
ENGLISH	(FLUENT)
FRENCH	(GOOD)

CURRICULUM VITAE

NAME: OLAJIDE, Olawale Ayobami Akeem

PROFESSION: Civil/Structural Engineer

NATIONALITY: Nigerian

PRESENT STATUS: Senior Engineer, IAA Associates Ltd.

KEY DATA: Mr. Olajide is a Senior Engineer responsible for the design and supervision of reinforced Various residential, industrial and institutional structures both in concrete and steelworks.

EDUCATIONAL QUALIFICATIONS: B.Sc (Hons.) Civil Engineering, (1990)
M.Sc (Civil Engineering) Structure, (1991)
University of Lagos, Akoka.

PROFESSIONAL AFFILIATIONS: Member of Nigerian Society of Engineers

EXPERIENCE RECORD:

1994 to Date: As a Project Engineer with IAA Associates Ltd., Engineer Wale Olajide was responsible for the design of the following projects:-
Proposed Multi-storey development at Plot 1670 Adetokunbo Ademola Street, Victoria Island. The Grand Hotel, Asaba.
Proposed 5-storey shopping mall complex at Ijora-causeway Lagos (estimated cost =N=60M). Celestial Church, Imeko, Ogun State. Refurbishment of National Stadium Scoreboard tower. National Art Gallery. 12 flats (7-storey) building for Imperial Plaza, V/ Island.

1992 to 1994: As a Civil/Structural Engineer with Civil Sphere Konsult, Lagos, He Participated in the design of different structures both in steelworks and reinforced concrete/notable of which are: 8-storey office block complex, for Citizen International Bank, Regional Headquarters, Port Harcourt (estimated project cost =N=100M)

NTA studio complex, Abuja (estimated cost =N=400M)

4-storey hospital complex for Havana specialist hospital, Lagos (estimated Project cost =N=50M)

Standard 8,000 gallons cylindrical water tank on steel tower for Ulticare-Lyka Ltd, Pharmaceutical factory at Ibusa, Delta state.

- 1990 – 1991:** As a Civil Engineer with **Fifth March Ltd** on National Service, He was responsible amongst other things for supervision of construction of a 2-storey office complex, preparation of Bill of Quantities
- 1989:** As a Trainee Engineer with **Nigerian Ports Plc**, Lagos, Engineer Wale was responsible for the design of private reinforced concrete structure, He also participated in the supervision of some construction works.
- 1988:** As a Trainee Engineer with **Ette Aro & Partners**, He participated in the design of a 2-storey office complex, Laboratory test on soil.

OTHER INFORMATION:

Engineer Wale Olajide is computer literate; He can work perfectly well on Oasys GSA, Scale, Fortran, Gwbasic and word perfect.

Languages:	Spoken:	Written:	Reading:
English	Excellent	Excellent	Excellent
Yoruba	Excellent	Excellent	Excellent

CURRICULUM VITAE

- NAME:** ADESINA, Emmanuel Oluwagbemiga
- PROFESSION:** Civil/Structural Engineer
- NATIONALITY:** Nigerian
- KEY DATA:** Engr. Adesina is a Senior Civil/Structural Engineer with IAA ASSOCIATES LTD. He has been involved in the Structural design and Supervision of a number of Projects such as numerous residential, Commercial and Industrial engineering projects in both reinforced concrete and Structural Steelwork.
- QUALIFICATIONS:** B.Sc. (Hons) Civil Engineering,
University of Ibadan, 1991
- PROFESSIONAL AFFILIATIONS:** Member, Nigerian Society of Engineers (MNSE)
Member, Council of Registered Engineers of Nigeria (COREN)
- APPOINTMENTS:**
- NOV. 05 TO DATE** IAA Associates Ltd.
Associate Partner
- JUL. 00 – FEB. 01** PSE Consultants Limited - Enugu
Civil/Structural Engineer
- SEPT. 92 – JUL. 00** Lans Consult, Lagos
Project Engineer
- SEPT. '91 – SEPT. '92** Imo State Directorate for Rural Development (SDRD/State DFRRRI)
Owerri, Imo State
NYSC Trainee Engineer
- KEY PROJECTS: DESIGN/SUPERVISION**
- Lead Engineer responsible for the project design and supervision of Le Meridien Grand Hotel and Apartment for SIO Properties Ltd. at Ikoyi Crescent, Lagos
 - Lead Engineer responsible for the residency supervision of Lagos InterContinental Hotel for Milan Nig. Ltd at Kofo Abayomi Street, Victoria Island, Lagos

- Lead Engineer responsible for the project supervision of Meadow-Ville Estate Project for UPDC at Lekki, Lagos
- Lead Engineer responsible for the project supervision of Romay Gardens for UACN Properties
- Lead Engineer responsible for the project supervision of Mobil Innscor Projects for Mobil Oil Nig Unltd at Magodo, Muritala Muhammed Way and Maryland
- Part of the team responsible for the project supervision of a residential development for Modandola Investment Ltd. at Apapa
- Lead Engineer responsible for the project supervision of Ocean-Winds Hotel and Wellness Centre, Victoria Island, Lagos
- Part of the team responsible for the project supervision of the Reconstruction Works at Manor Garden, Lekki UACN Properties
- Part of the team responsible for the Three-storey development on Plot 1, Block 68, Lekki Penninsula, Eti Osa for Dr. O. O. Philips (Downen College).
- Part of the team responsible for the residential development for Mr. Charles Koko at Lekki Penninsula, Eti-Osa L.G.A., Lagos State
- Part of the team responsible for the development at Bode Olajumoke Crescent, Park View Estate for Mrs. Jibowu
- Part of the team responsible for the Blocks of flats at Abimbola Okunuga Street, Ikeja G.R.A. Lagos State for Mr. Julius Ebelegbe
- Part of the team responsible for the Conference Centre for Delta State University (3rd site), Abraka, Delta State
- Part of the team responsible for the design and supervision of Overhead Steel Water Tank for the Commercial Scheme at Jeddo, Delta State
- Part of the team responsible for the renovation of warehouse for Baykam Ventures Ltd. Ladipo Industrial Estate, Matori, Oshodi, Lagos
- Part of the team responsible for the proposed 7-storey development for GKO Properties Ltd. at Ijora Causeway, Lagos
- Part of the team responsible for the proposed industrial office block for M/S Primole Communications Ltd. along Mobolaji Johnson Avenue, Alausa, Ikeja, Lagos

- Part of the team responsible for the proposed residential development for Major General Mohammed Chris Alli at Plot 12, Block 15, Lekki Penninsula, Lagos Island, Lagos State
- Part of the responsible for the proposed development for NEW PATI at Emaye Lane, Warri South LGA, Delta State

Languages**Spoken****Written****Reading**

English

Excellent

Excellent

Excellent

Yoruba

Excellent

Excellent

Excellent

CURRICULUM VITAE

NAME: ADEBANJO, Victor Olufemi

PROFESSION: Civil/Structural Engineer

NATIONALITY: Nigerian

KEY DATA:. Victor Adebajo is a Senior Civil/Structural Engineer with IAA ASSOCIATES LTD. He has been involved in the Structural design and Supervision of a number of Projects such as numerous residential, Commercial and Industrial engineering projects in both reinforced concrete and Structural Steelwork.

QUALIFICATIONS: B.Sc. (Hons) Civil Engineering,
University of Ilorin. Nigeria 1990

PROFESSIONAL AFFILIATIONS: Member of Nigerian Society of Engineers
Registered Engineer, Council for the Regulation of Engineering in Nigeria (COREN)

APPOINTMENTS:

PRESENT STATUS: Associate Partner

2001 TO DATE IAA Associates Ltd.
Senior Civil/Structural Engineer

1997 - 2000 **Bolaji Ipaye &Partners**
Civil/Structural Engineer

Feb. 1997 – Sept. 1997 **Bal Engineering**
Civil/Structural Engineer

1992 - 1996 **Engroaconsult Ltd**
Civil/structural Engineer

1990 – 1992 **Ekada Limited**
Site Engineer

KEY PROJECTS: DESIGN/SUPERVISION

- Part of the team responsible for the Design/analysis of Mixed Use Development for Nigerian Police Force

- Part of the team responsible for the Design/analysis of Guest House Development for Nigerian Society of Engineers
- Part of the team responsible for the Design/analysis of Ocean-winds Mixed Use Development Centre.
- Part of the team responsible for the Design/analysis of Milan Intercontinental Hotel Development, V/Island
- Part of the design team responsible for the design of residential building for Mr. Babalola Tubi near Mushin Market, Mushin, Lagos.
- Part of the design team responsible for the design of the design of Cathedral Church of Our Saviour, Ijebu Ode, Ogun State.
- Part of the design team responsible for the design of the design of Women Trafficking & Child Labour Eradication Foundation Centre, Abuja, FCT.
- Part of the design team responsible for the design of design of Ceddi Plaza at Central Area District, Abuja, FCT
- Part of the team responsible for the supervision of road project at Lagos State University, Ojo, Lagos.
- Part of the design team responsible for the design of the design of Port-Harcourt Operational Base for Saipem Contracting Nigeria Limited.
- Part of the design team responsible for the design of Gas Bottle Depot, Club House & Mechanical Workshop.
- Part of the design team responsible for the design of design of a mixed-use development & elevated water tank at Yaba, Lagos for National Bank.
- Part of the design team responsible for the design of design of Lumen Christi Civic Centre at Festac, Badagry Expressway, Ojo L.G.A, Lagos.
- Part of the design team responsible for the design of design of a residential building at Opebi, Ikeja for Mrs. O.K. Odusote
- Part of the design team responsible for the design of design of a residential building at Ijegun-Ikotun Road, Ijegun Villge for Mrs. Orimoloye.
- Part of the design team responsible for the design of design of a residential building at off Idimu Ikotun Road, Idimu for Mr. Orimoloye.
- Part of the design team responsible for the design of the design of an office renovation for Institute of Chartered Accountant of Nigeria at 82 Murtala Muhammed Way, Ebute Metta.

- Part of the design team responsible for the design of the design and supervision of Vicarage for Our Saviour's Anglican Church, at Oto-Awori, Lagos.
- Part of the design team responsible for the design of design & Supervision of a residential building for Mr. Oladapo Ayinla in Ilorin.
- Part of the design team responsible for the design of design of a mansion for Chief K.B. Jamodu at Osborne Street, Lagos.
- Part of the design team responsible for the design of residential building for Alhaji Muhammed Buba at Garki Abuja.
- Part of the design team responsible for the design of design of development for Alhaji Awa Ibrahim at Ilupeju, Lagos.
- Part of the design team responsible for the design of design of residential development for Mr. Sumaila Chama at Festac, Lagos.
- Part of the design team responsible for the design of development at Apapa, Lagos for Dangote Nigeria Limited.
- Part of the design team responsible for the design of design & supervision of residential building for Mr. Ade & Mrs. titi Epaga at Gbagada, Lagos.
- Part of the design team responsible for the design of the design and supervision of Merchant banking corporation, Kano Branch, kano.
- Part of the design team responsible for the design of development for Chief S.A. Brown at Oshodi, Lagos.
- Part of the design team responsible for the design of design of residential building for the Ojoras at Shaw road, Ikoyi, Lagos.
- Part of the design team responsible for the design & Supervision of Merchant Banking Corporation, Headquarters annexe, Lagos.
- Part of the design team responsible for the design & Supervision for Diamond bank Limited at Victoria Island, Lagos.
- Part of the design team responsible for the design & supervision for Diamond Bank Limited at Matori, Lagos.
- Part of the design team responsible for the renovation work for Merchant Banking Corporation, Headquarters, Lagos.
- Part of the design team responsible for the renovation work at Oba Akran Road, Ikeja for Merchant Banking Corporation.

- Part of the design team responsible for the design of residential building for Mr. T.A. Adeola at Asokoro, Abuja
- Part of the design team responsible for the design of proposed Diamond Bank limited branch at Enugu, Port-Harcourt, Warri Abakaliki etc.
- Part of the design team responsible for the design & Supervision of residential complex for Mr. Babajide Rogers at Park view Estate, Ikoyi, Lagos.
- Part of the design team responsible for the design & supervision of building development at Glover street, Ikoyi, Lagos for Mikeng Nigeria Limited.
- Site Engineer for the Construction at residential building at Sokoto Alhaji Mustapha
- Site Engineer for the Construction of Prince Adekoya's house at Ode-Remo, Ogun State.
- Site Engineer for the construction of a Church at Ijeshatedo, Surulere, Lagos State.
- Part of the design team responsible for the design & Supervision of a six-storey office complex at Afolabi Aina Street, Off Allen Avenue, Ikeja for Grenic Nigeria Limited.
- Part of the design team responsible for the design and Supervision of a residential building for Mrs. O. Abiodun at Akute, Ogun State.

Languages

English

Yoruba

Spoken

Excellent

Excellent

Written

Excellent

Excellent

Reading

Excellent

Excellent

CURRICULUM VITAE

NAME: Subair, Abolade Olubunmi

PROFESSION: Civil/Structural Engineer

NATIONALITY: Nigerian

KEY DATA:. Abolade Subair is a Senior Civil/Structural Engineer with IAA ASSOCIATES LTD. She has been involved in the Structural design and Supervision of a number of Projects such as numerous residential, Commercial and Industrial engineering projects in both reinforced concrete and Structural Steelwork.

QUALIFICATIONS: B.Sc. (Hons) Civil Engineering (2nd Class Upper)
University of Lagos, Akoka, Lagos (1997)

M.Sc. (Hons) Civil Engineering (Structures)
University of Lagos, Akoka, Lagos (2000)

PROFESSIONAL AFFILIATIONS: Member, Nigerian Society of Engineers (MNSE)
Registered Engineer, Council for the Regulation of Engineering in Nigeria (COREN)

APPOINTMENTS:

DEC. '03 TO DATE IAA Associates Ltd
Civil/Structural Engineer

MAY '01 – NOV. '03 Comprehensive Project Management Services Ltd. (CPMS)
Project Assistant

OCT. '97 – MAY '98 Mobil Producing Nigeria Ultd
Public Relations/Project Supervision

JUNE'95 – OCT. '95 Ladiom & Associates
Design Engineer (Trainee)

JULY '95 – JULY. '96 Habibu Engineering Nig. Ltd.
Site Engineer (Trainee)

KEY PROJECTS: DESIGN/SUPERVISION

- Part of the team responsible for the Design/analysis of Mixed Use Development for Nigerian Police Force.

- Part of the team responsible for the Design/analysis of Ocean-winds Mixed Use Development Centre.
- Part of the team responsible for the design of proposed development for City Estate Ltd. at Kingsway Road, Ikoyi, Lagos.
- Part of the team responsible for Mobil Innscor Retail Outlets Project
- Part of the team responsible for the Field survey for Lagos State Government on the upgrading of Adeniran Ogunsanya, Allen Avenue and Awolowo roads into high streets.
- Part of the team responsible for the Field survey for Lagos State Government on the upgrading of markets, bus-shelters, cemeteries and open spaces in Kosofe and Ikorodu Local Governments.
- Part of the team responsible for the Designs of Unipetrol Service Stations Reconstruction Upgrade.
- Part of the team responsible for the Structural designs of a residential building for Ere-Oja Limited, Parkview Extension, Ikoyi, Lagos.
- Part of the team responsible for the Structural designs of the Senior Staff Duplex, Funtaj International School, Kuje, Abuja.

Languages

English

Yoruba

Spoken

Excellent

Excellent

Written

Excellent

Excellent

Reading

Excellent

Excellent

CURRICULUM VITAE

- NAME:** OGBODO, Friday Maduka
- PROFESSION:** Civil/Structural Engineer
- NATIONALITY:** Nigerian
- KEY DATA:.** Ogbodo Maduka is a Senior Civil/Structural Engineer with IAA ASSOCIATES LTD. He has been involved in Supervision of a number of Projects such as numerous residential, Commercial and Industrial engineering.
- QUALIFICATIONS:** B.Eng. Civil Engineering,
Second Class Upper
University of Nigeria, Nsukka (2002)
- APPOINTMENTS:**
- AUG. '04 TO DATE** IAA Associates Ltd
Civil/Structural Engineer
- MAR. '03 – MAR '04** Department of Works (NYSC) Benue State
Site Engineer (NYSC)
- OCT '00 – MAR. '01** JIL Engineering Associates Inc., Enugu
Site Engineer
- EXPERIENCE:**
- Part of the team responsible for the design, analysis and supervision of Lagos Intercontinental Hotel at Kofo Abayomi Street, Lagos.
 - Part of the team responsible for the design and analysis of Ocean-Winds Hotels and Wellness Centre, Oniru Estate, Victoria Island, Lagos.
 - Part of the team responsible for the design and analysis of Le Meridien Suites and Apartment Development at Ikoyi Crescent, Lagos.

- Part of the team responsible for the project supervision of Recurrent Road Maintenance Works under LAMATA Road Recurrent Contracts for Lots 1,3,4,8 and 15.
- Part of the team responsible for the project supervision of Mobil Innscor Projects for Mobil Oil Nig Unltd at Magodo, Muritala Muhammed Way and Maryland.
- Part of the team responsible for the project supervision of a residential development for Modandola Investment Ltd. at Apapa.
- Part of the team responsible for the Frame Analysis of the Proposed Ocean-Winds Hotel and Wellness Centre, Victoria Island, Lagos.

Languages

English

Igbo

Spoken

Excellent

Excellent

Written

Excellent

Excellent

Reading

Excellent

Excellent

CURRICULUM VITAE

NAME: ODUFUWA, Oludotun Oluwaseun

PROFESSION: Civil/Structural Engineer

NATIONALITY: Nigerian

KEY DATA:. Odufuwa Oludotun is a Civil/Structural Engineer with IAA ASSOCIATES LTD. He has been part of a team involved in the Structural design and analysis of a number of Projects such as numerous residential, Commercial and Industrial engineering projects in both reinforced concrete and Structural Steelwork.

QUALIFICATIONS: B.Sc. (Hons) Civil Engineering, First Class Honours
Obafemi Awolowo University, Ile-Ife 2005

PROFESSIONAL AFFILIATIONS: Student Member American Society of Civil Engineers (ASCE)
Student Member, Institution of Civil Engineers (ICE)

APPOINTMENTS:

SEPT. 05 TO DATE IAA Associates Ltd.
Civil/Structural Engineer

2004 Nigeria LNG (NLNG) Plus Project (NPP) Construction Team
Trainee Engineer

2002 OSOT Associates (Consulting Engineers)
Trainee Engineer

KEY PROJECTS: DESIGN/ANALYSIS

- Part of the team responsible structural design and analysis of Service/Residential Apartment & Le Meridian Suites Ikoyi, for SIO Properties Ltd.
- Part of the team responsible structural design, analysis and Supervision of Catholic Church Project, Victoria Island, Lagos.
- Part of the team responsible structural design and analysis of 22-Storey Intercontinental Hotel for Milan Nigeria Ltd. at Kofo Abayomi Street, V/Island.

- Part of the team responsible structural design and analysis of Block of Flats at Temple Road, Ikoyi, Lagos.
- Part of the team responsible for the inspection of work of the contractor (Reynolds Construction Company) handling the Lower Ogunpa River Channelization Project.
- Part of the team responsible for the supervision of setting out works of the All saints Church's Parks and Gardens.
- Part of the team responsible for the supervision and inspection of civil engineering construction works on the NLNG Plus Project.

Languages

English

Yoruba

Spoken

Excellent

Excellent

Written

Excellent

Excellent

Reading

Excellent

Excellent

CURRICULUM VITAE

NAME: OLAWALE, Olutosin Olabanji

PROFESSION: Civil/Structural Engineer

NATIONALITY: Nigerian

KEY DATA:. Olawale Olutosin is a Civil/Structural Engineer with IAA ASSOCIATES LTD. He has been part of a team involved in the Structural design and analysis of a number of Projects such as numerous residential, Commercial and Industrial engineering projects in both reinforced concrete and Structural Steelwork.

QUALIFICATIONS: B.Sc. (Hons) Civil Engineering, First Class Honours
Obafemi Awolowo University, Ile-Ife 2005

PROFESSIONAL AFFILIATIONS: Student Member Nigerian Society of Engineers (NSE)
Student Member American Society of Civil Engineers (ASCE)
Student Member Institute of Highway and Transport (IHT)
Student Member, Institution of Civil Engineers (ICE)

APPOINTMENTS:

SEPT. 05 TO DATE IAA Associates Ltd.
Civil/Structural Engineer

2004 Ove Arup & Partners Nigeria
Trainee Engineer

2002 PW Nigeria, Ibadan
Trainee Engineer

KEY PROJECTS: DESIGN/ANALYSIS

- Part of the team responsible for the structural design and analysis of Service/Residential
- Apartment & Le Meridian Suites Ikoyi, for SIO Properties Ltd.
- Part of the team responsible for the structural design, analysis and Supervision of Catholic Church Project, Victoria Island, Lagos.
- Part of the team responsible for the structural design and analysis of 22-Storey Intercontinental Hotel for Milan Nigeria Ltd. at Kofo Abayomi Street, V/Island.

- Part of the team responsible for the structural design and analysis of Block of Flats at Temple Road, Ikoyi, Lagos.
- Part of the team responsible for the design and detailing of the following projects.
- Proposed 10-storey building for UACN Property Dev. Company at Gerrard Road, Ikoyi, Lagos.
- Proposed Citibank, Victoria Island, Lagos
- Retaining Wall design for MTN/Plessey GSM Network Service
- Proposed 8-Storey Building for City Business Centre, Lagos, Nigeria
- Part of the team responsible for the construction supervision of Protea Hotel, Ozumba Mbadiwe Road, Victoria Island, Lagos, Nigeria.

Languages

English

Yoruba

Spoken

Excellent

Excellent

Written

Excellent

Excellent

Reading

Excellent

Excellent

CURRICULUM VITAE

NAME: OKOSUN, James

PROFESSION: Civil/Structural Engineer

NATIONALITY: Nigerian

KEY DATA:. Okosun James is a Civil/Structural Engineer with IAA ASSOCIATES LTD. He has been part of a team involved in the Structural design and analysis of a number of Projects such as numerous residential, Commercial and Industrial engineering projects in both reinforced concrete and Structural Steelwork.

QUALIFICATIONS: B.Sc. (Hons) Civil Engineering (*Second Class Upper*)
University of Lagos 2005
National Diploma Civil Engineering (*Upper Credit*)
Yaba College of Tech. 1999

PROFESSIONAL AFFILIATIONS: Graduate Member Nigerian Society of Engineers (NSE)
Member, American Society of Engineers (ASCE)

APPOINTMENTS:

OCT. 05 TO DATE IAA Associates Ltd
Civil/Structural Engineer

2004 Brick House Investments, Maryland, Lagos
Trainee Engineer

2001 Secure World
Trainee Engineer

KEY PROJECTS: DESIGN/ANALYSIS

- Part of the team responsible for the project supervision of Recurrent Road Maintenance Works under LAMATA Road Recurrent Contracts for Lots 1,3,4,8 and 15.
- Part of the team responsible for the structural design and analysis of Service/Residential Apartment & Le Meridian Suites Ikoyi, for SIO Properties Ltd.

- Part of the team responsible for the structural design, analysis and Supervision of Ocean-Winds Hotel, V/Island, Lagos
- Part of the team responsible for the structural design and analysis of Block of Flats at Temple Road, Ikoyi, Lagos.

Languages

English

Yoruba

Edo

Spoken

Excellent

Excellent

Excellent

Written

Excellent

Excellent

Excellent

Reading

Excellent

Excellent

Excellent

CURRICULUM VITAE

NAME: SHOBAMOWO, Peter Olayinka

PROFESSION: Civil/Structural Engineer

NATIONALITY: Nigerian

KEY DATA:. Shobamowo Yinka is a Civil/Structural Engineer with IAA ASSOCIATES LTD. He has been part of a team involved in the Structural design and analysis of a number of Projects such as numerous residential, Commercial and Industrial engineering projects in both reinforced concrete and Structural Steelwork.

QUALIFICATIONS: B.Sc. (Hons) Civil Engineering (*Second Class Upper*)
University of Lagos 2005
National Diploma Civil Engineering
Yaba College of Tech. 1999

PROFESSIONAL AFFILIATIONS: Graduate Member Nigerian Society of Engineers (NSE)
Member, American Society of Engineers (ASCE)
Member, Institute of Civil Engineers (ICE)

APPOINTMENTS:

SEPT. 05 TO DATE IAA Associates Ltd.
Civil/Structural Engineer

OCT. 1999 - 2000 Vaterra Nigeria Limited, Festac Town, Lagos
Trainee Engineer

1998 Lagos State Public Works Agency
Trainee Engineer

KEY PROJECTS: DESIGN/ANALYSIS

- Part of the team responsible for the structural design and analysis of Service/Residential Apartment & Le Meridian Suites Ikoyi, for SIO Properties Ltd.
- Part of the team responsible for the structural design, analysis and Supervision of Ocean-Winds Hotel, V/Island, Lagos

- Part of the team responsible for the structural design and analysis of 22-Storey Intercontinental Hotel for Milan Nigeria Ltd. at Kofo Abayomi Street, V/Island.
- Part of the team responsible for the structural design and analysis of Block of Flats at Temple Road, Ikoyi, Lagos.

Languages

English

Yoruba

Spoken

Excellent

Excellent

Written

Excellent

Excellent

Reading

Excellent

Excellent

CURRICULUM VITAE

NAME: UGBAJA, Joe Kenechi

PROFESSION: Civil/Structural Engineer

NATIONALITY: Nigerian

KEY DATA:. Ugbaja Joe is a Civil/Structural Engineer with IAA ASSOCIATES LTD. He has been part of a team involved in the Structural design and analysis of a number of Projects such as numerous residential, Commercial and Industrial engineering projects in both reinforced concrete and Structural Steelwork.

QUALIFICATIONS: B.Eng. (Hons) Civil Engineering, Second Class Upper Honours
University of Nigeria, 2005

PROFESSIONAL AFFILIATIONS: Student Member Nigerian Society of Engineers (NSE)

APPOINTMENTS:

MAY ' 07 TO DATE IAA Associates Ltd.
Civil/Structural Engineer

2005 - 2006 Matinelli Nig. Ltd.
Site Engineer

2004 Bolaji Ipaye & Partners Nigeria
Trainee Engineer

KEY PROJECTS: DESIGN/ANALYSIS

- Part of the team responsible for the structural design and analysis of Residential Development at 9, Queens Drive, Ikoyi for Banu Alli Investments.
- Part of the team responsible for the structural design, analysis of GTB, akin Adesola Branch, V/Island, Lagos.
- Part of the team responsible for the design and analysis of Apartment& Le Meridian Suites Ikoyi, for SIO Properties Ltd.

- Part of the team responsible for the structural design and analysis of 22-Storey Intercontinental Hotel for Milan Nigeria Ltd. at Kofo Abayomi Street, V/Island.
- Part of the team responsible for the structural design and analysis of Block of Flats at TempleRoad, Ikoyi, Lagos for C & N Investment Ltd.
- Part of the team responsible for the design and analysis of Residential Development for UBN Properties at Ilabere Street, Ikoyi – Lagos.
- Part of the team responsible structural design, analysis Office Development for UBA, Bodija – Ibadan.

Languages

English

Yoruba

Spoken

Excellent

Excellent

Written

Excellent

Excellent

Reading

Excellent

Excellent

CURRICULUM VITAE

- NAME:** TEDUNJAYE, Ayokunle Isreal
- PROFESSION:** Civil/Structural Engineer
- NATIONALITY:** Nigerian
- KEY DATA:.** Tedunjaye Ayokunle is a Civil/Structural Engineer with IAA ASSOCIATES LTD. He has been part of a team involved in the Structural design and analysis of a number of Projects such as numerous residential, Commercial and Industrial engineering projects in both reinforced concrete and Structural Steelwork.
- QUALIFICATIONS:** B.Eng. (Hons) Civil Engineering, Second Class Upper Division
University of Ilorin, 2005
- PROFESSIONAL AFFILIATIONS:** Student Member Nigerian Society of Engineers (NSE)
- APPOINTMENTS:**
- | | |
|---------------------------|---|
| MARCH ' 07 TO DATE | IAA Associates Ltd.
Civil/Structural Engineer |
| 2005 - 2006 | BAL CONSULTING NIG
Trainee Engineer |
| 2004 | C & C LTD. Lagos Nigeria
Trainee Engineer |
- KEY PROJECTS: DESIGN/ANALYSIS**
- Part of the team responsible for the Design, analysis and detailing of Intercontinental Homes Savings & Loans Ltd. At Ligali Ayorinde Street, V/Island, Lagos.
 - Part of the team responsible for the structural design and analysis of Residential Development at 9, Queens Drive, Ikoyi for Banu Alli Investments.

- Part of the team responsible for the structural design and analysis Access Bank Branch office Development.
- Part of the team responsible for the structural design, analysis of Emerald Court Development for Intercontinental Homes Savings & Loans Ltd. At Ligali Ayorinde Street, V/Island, Lagos.
- Part of the team responsible for the structural design and analysis of 22-Storey Intercontinental Hotel for Milan Nigeria Ltd. at Kofo Abayomi Street, V/Island.
- Part of the team responsible for the structural design, analysis Office Development for UBA, Bodija – Ibadan.

Languages

English

Yoruba

Spoken

Excellent

Excellent

Written

Excellent

Excellent

Reading

Excellent

Excellent

CURRICULUM VITAE

- NAME:** BAMISAYE, Oluwole Fakunle
- PROFESSION:** Civil/Structural Engineer
- NATIONALITY:** Nigerian
- KEY DATA:.** Bamisaye Oluwole is a Civil/Structural Engineer with IAA ASSOCIATES LTD. He has been part of a team involved in the Structural design and analysis of a number of Projects such as numerous residential, Commercial and Industrial engineering projects in both reinforced concrete and Structural Steelwork.
- QUALIFICATIONS:** B.Eng. (Hons) Civil Engineering, Second Class Upper Honours
Obafemi Awolowo University, Ile-Ife 2006
- PROFESSIONAL AFFILIATIONS:** Student Member Nigerian Society of Engineers (NSE)
- APPOINTMENTS:**
- | | |
|-------------------------|--|
| JAN ' 07 TO DATE | IAA Associates Ltd.
Civil/Structural Engineer |
| 2005 | Julius Berger Nig. Ltd.
Trainee Engineer |
| 2004 | Ogunsilber Builders Nig. Ltd.
Trainee Engineer |
- KEY PROJECTS: DESIGN/ANALYSIS**
- Part of the team responsible for the Design, analysis and detailing of Intercontinental Homes Savings & Loans Ltd. At Ligali Ayorinde Street, V/Island, Lagos.
 - Part of the team responsible for the structural design and analysis of Residential Development at 9, Queens Drive, Ikoyi for Banu Alli Investments.

- Part of the team responsible for the design and analysis of Apartment& Le Meridian Suites Ikoyi, for SIO Properties Ltd.
- Part of the team responsible for the structural design, analysis of Emerald Court Development for Intercontinental Homes Savings & Loans Ltd. At Ligali Ayorinde Street, V/Island, Lagos.
- Part of the team responsible for the design, analysis and supervision of Romay Gardens Development for UACN Properties.
- Part of the team responsible structural design and analysis of 22-Storey Intercontinental Hotel for Milan Nigeria Ltd. at Kofo Abayomi Street, V/Island.
- Part of the team responsible structural design, analysis Office Development for UBA, Bodija – Ibadan.

Languages

English

Yoruba

Spoken

Excellent

Excellent

Written

Excellent

Excellent

Reading

Excellent

Excellent

CURRICULUM VITAE

- NAME:** GBADAMOSI, Oriyomi Saheed
- PROFESSION:** Civil/Structural Engineer
- NATIONALITY:** Nigerian
- KEY DATA:.** Gbadamosi Saheed is a Civil/Structural Engineer with IAA ASSOCIATES LTD. He has been part of a team involved in the Structural design and analysis of a number of Projects such as numerous residential, Commercial and Industrial engineering projects in both reinforced concrete and Structural Steelwork.
- QUALIFICATIONS:** B.Sc. (Hons) Civil Engineering, Second Class (Upper Division)
University of Lagos, Lagos State - 2006
- PROFESSIONAL AFFILIATIONS:** Student Member American Association of Petroleum Geologist
- APPOINTMENTS:**
- MAY ' 07 TO DATE** IAA Associates Ltd.
Civil/Structural Engineer
- 2005** Federal Capital Development Authority (F.C.D.A), Abuja
Trainee Engineer
- 1999** Hary, Barry, Odunsi & associates, Obalende, Lagos.
Trainee Engineer
- KEY PROJECTS: DESIGN/ANALYSIS**
- Part of the team responsible for the Design, analysis, detailing and supervision of the following projects:
 - Romay Gardens Development for UACN Property Development Company at Lekki, Lagos.
 - Emerald Court Development for Intercontinental Homes Savings & Loans Ltd. V/Island, Lagos.
 - Manor Gardens Estate, Lekki

- Diamond Bank Drive-In Branch, Lekki, Lagos
- Milan InterContinental Hotel Development, V/Island, Lagos for Milan Nig. Ltd.
- Apartments for Banu Alli Holding at 9, Queens Drive, Ikoyi, Lagos.
- Apartment& Le Meridian Suites Ikoyi, for SIO Properties Ltd.
- Residential Development for Alhaji Femi Okunu at 3, Karimu Kotun Street, V/Island
- Mr. Biggs, Ogba, Ikeja – Lagos.

Languages

English

Yoruba

Spoken

Excellent

Excellent

Written

Excellent

Excellent

Reading

Excellent

Excellent

CURRICULUM VITAE

- NAME:** ADEOSUN, Samuel Adewale
- PROFESSION:** Civil/Structural Engineer
- NATIONALITY:** Nigerian
- KEY DATA:.** Adeosun Adewale is a Civil/Structural Engineer with IAA ASSOCIATES LTD. He has been part of a team involved in the Structural design and analysis of a number of Projects such as numerous residential, Commercial and Industrial engineering projects in both reinforced concrete and Structural Steelwork.
- QUALIFICATIONS:** B.Sc. (Hons) Civil Engineering, Second Class (Upper Division)
Federal University of Technology, Akure - 2006
- PROFESSIONAL AFFILIATIONS:** Member, Nigerian Society of Engineers (MNSE)
- APPOINTMENTS:**
- | | |
|-------------------------|--|
| MAY ' 09 TO DATE | IAA Associates Ltd.
Civil/Structural Engineer |
| 2008-2009 | Bezal Engineering Consultants Ltd
Graduate Civil/Structural Engineer |
| 2007-2008 | Tuns Consult Associate
Trainee Engineer |
- KEY PROJECTS: DESIGN/ANALYSIS**
- Part of the team responsible for the Design, analysis, detailing and supervision of the following projects:
 - CSG Blasting & Painting Workshop Warri, Delta State.
 - Consolidated maintenance Workshop Warri, Delta State.
 - Escravos New Civil & Scaffolding Workshop, Warri, Delta State
 - DIBI Swamp Queen Living Quarters, Warri, Delta State
 - Warri Office Complex, Express-way site, Warri, Delta State.

- Appraisal of Zenon House Building, Ajose-Adeogun, Victoria Island, Lagos
- Structural Appraisal of existing UPS Farm Building for Zenith Bank.

Languages

English

Yoruba

Spoken

Excellent

Excellent

Written

Excellent

Excellent

Reading

Excellent

Excellent

CURRICULUM VITAE

- NAME:** OLATOYE, Yetunde Adeola
- PROFESSION:** Civil/Structural Engineer
- NATIONALITY:** Nigerian
- KEY DATA:.** Yetunde Olatoye is a Civil/Structural Engineer with IAA ASSOCIATES LTD. She has been part of a team involved in the Structural design and analysis of a number of Projects such as numerous residential, Commercial and Industrial engineering projects in both reinforced concrete and Structural Steelwork.
- QUALIFICATIONS:** B.Eng. (Hons) Civil Engineering, Second Class Upper Honours
Obafemi Awolowo University, Ile-Ife 2006
- PROFESSIONAL AFFILIATIONS:** Student Member Nigerian Society of Engineers (NSE)
Student Member American Society of Civil Engineers (ASCE)
Student Member, Institution of Civil Engineers (ICE)
- APPOINTMENTS:**
- | | |
|-------------------------|---|
| JAN ' 07 TO DATE | IAA Associates Ltd.
Civil/Structural Engineer |
| 2005 | Ove Arup & Partners Nigeria
Trainee Engineer |
| 2003 | Celneng & Associates, Ibadan
Trainee Engineer |
- KEY PROJECTS: DESIGN/ANALYSIS**
- Part of the team responsible for the design and analysis of Apartment & Le Meridian Suites Ikoyi, for SIO Properties Ltd.
 - Part of the team responsible for the structural design, analysis of Emerald Court Development for Intercontinental Homes Savings & Loans Ltd. At Ligali Ayorinde Street, V/Island, Lagos.

- Part of the team responsible for the design, analysis and supervision of Lagos Civic Centre, V/Island, Lagos.
- Part of the team responsible for the structural design and analysis of 22-Storey Intercontinental Hotel for Milan Nigeria Ltd. at Kofo Abayomi Street, V/Island.

Languages

English

Yoruba

Spoken

Excellent

Excellent

Written

Excellent

Excellent

Reading

Excellent

Excellent

CURRICULUM VITAE

NAME: OSINUPEBI, Olayinka Aina

PROFESSION: Civil/Structural Engineer

NATIONALITY: Nigerian

KEY DATA:. Osinupebi Olayinka is a Civil/Structural Engineer with IAA ASSOCIATES LTD. He has been part of a team involved in the Structural design and analysis of a number of Projects such as numerous residential, Commercial and Industrial engineering projects in both reinforced concrete and Structural Steelwork.

QUALIFICATIONS: OND, Civil Engineering (Upper Credit)
Lagos State Polytechnic, Ikorodu, Lagos. 1999

B.Sc (Hons) Civil Engineering, (Second Class, Upper Division)
University of Lagos, Akoka, Lagos. 2005

PROFESSIONAL AFFILIATIONS: Student Member Nigerian Society of Engineers (NSE)
Student Member American Society of Civil Engineers (ASCE)
Student Member, Institution of Civil Engineers (ICE)

APPOINTMENTS:

July 2007 - To date	IAA Associates Ltd. Civil/Structural Engineer
FEB. 2006 – JUL. 2007	Kad Consult Services Graduate Civil/Structural Engineer
OCT.2005 – FEB. 2006	Comprehensive Project Mgt Services Ltd, Asst. project Engineer
DEC. 2003 – JULY.2004	Structural Design Consultants, Trainee Engineer
OCT. 1999 – SEPT. 2000	LudHol Associates Site Supervisor
SEPT. 1998 – JAN.1999	Layi Alabi Engineering Associate, Industrial Attachment

KEY PROJECTS: DESIGN/ANALYSIS

- Part of the team responsible for the design and analysis of Apartment & Le Meridian Suites Ikoyi, for SIO Properties Ltd.
- Part of the team responsible for the structural design, analysis of Emerald Court Development for Intercontinental Homes Savings & Loans Ltd. At Ligali Ayorinde Street, V/Island, Lagos.
- Part of the team responsible for the design, analysis and supervision Romay Gardens Project at Iroko-Awe Village, Lagos.
- Part of the team responsible for the design and analysis of LEPSU Phase II Project for Chevron Nig. Ltd.
- Part of the team responsible for the design and analysis of OKLNG project for Chevron Nig. Ltd.

<u>Languages</u>	<u>Spoken</u>	<u>Written</u>	<u>Reading</u>
English	Excellent	Excellent	Excellent
Yoruba	Excellent	Excellent	Excellent

CURRICULUM VITAE

- NAME:** ODEDE, Uriemena Laretta
- PROFESSION:** Civil/Structural Engineer
- NATIONALITY:** Nigerian
- KEY DATA:.** Odede Uriemena is a Civil/Structural Engineer with IAA ASSOCIATES LTD. She has been part of a team involved in the Structural design and analysis of a number of Projects such as numerous residential, Commercial and Industrial engineering projects in both reinforced concrete and Structural Steelwork.
- QUALIFICATIONS:** B.Sc. (Hons) Civil Engineering, Second Class (Upper Division)
University of Port Harcourt Rivers State
- PROFESSIONAL AFFILIATIONS:** Student Member Nigerian Society of Engineers (NSE)
Student Member American Society of Civil Engineers (ASCE)
Student Member, Institution of Civil Engineers (ICE)
- APPOINTMENTS:**
- | | |
|-------------------------|--|
| MAY ' 07 TO DATE | IAA Associates Ltd.
Civil/Structural Engineer |
| 2004 | O.K Isokiariari
Trainee Engineer |
| 2003 | Federal capital Development Authority
Trainee Engineer |
- KEY PROJECTS: DESIGN/ANALYSIS**
- Part of the team responsible for the design and analysis of Chevron – Lekki Power Station Phase 11 upgrade at Lekki, Lagos
 - Part of the team responsible for the structural design, analysis of Block of Flats at Banana Island Ikoyi Lagos.
 - Part of the team responsible for the design, analysis and supervision of Lagos Civic Centre, V/Island, Lagos.

- Part of the team responsible structural design and analysis of 22-Storey Intercontinental Hotel for Milan Nigeria Ltd. at Kofo Abayomi Street, V/Island.

Languages

English

French

Isoko

Spoken

Excellent

Beginner

Excellent

Written

Excellent

Beginner

Excellent

Reading

Excellent

Beginner

Excellent

CURRICULUM VITAE

NAME: AYINLA, Adam Olatunde

PROFESSION: Civil/Structural Engineer

NATIONALITY: Nigerian

KEY DATA:. Ayinla Adam is a Civil/Structural Engineer with IAA ASSOCIATES LTD. He has been part of a team involved in the Structural design and analysis of a number of Projects such as numerous residential, Commercial and Industrial engineering projects in both reinforced concrete and Structural Steelwork.

QUALIFICATIONS: B.Sc. (Hons) Civil Engineering, First Class Honours
(Best Student)
Obafemi Awolowo University, Ile-Ife 2007

PROFESSIONAL AFFILIATIONS: Student Member American Society of Civil Engineers (ASCE)
Student Member, Institution of Civil Engineers (ICE)

APPOINTMENTS:

JAN. 08 TO DATE IAA Associates Ltd.
Civil/Structural Engineer

(INDUSTRIAL ATTACHMENT) Pentagon Engineering Consultants.
Trainee Engineer

KEY PROJECTS: DESIGN/ANALYSIS AT IAA ASSOCIATES LTD.

- Part of the team responsible for the structural design and analysis of Brawal Deep Water Oil Base at Badagry Creek, Lagos.
- Part of the team responsible for the structural design and analysis of 15 Storey Twin Tower along Ozumba Mbadiwe Road, Victoria Island Lagos.
- Part of the team responsible for the structural design of 15 Storey Landmark Towers, along corporation Road, Off Ligali Ayorinde Street, Victoria Island, Lagos.

Languages

English

Yoruba

Spoken

Excellent

Excellent

Written

Excellent

Excellent

Reading

Excellent

Excellent

CURRICULUM VITAE

- NAME:** DISU, Adedeji Adekunle
- PROFESSION:** Civil/Structural Engineer
- NATIONALITY:** Nigerian
- KEY DATA:.** Disu Adedeji is a Civil/Structural Engineer with IAA ASSOCIATES LTD. He has been part of a team involved in the Structural design and analysis of a number of Projects such as numerous Residential, Commercial and Industrial engineering projects in both reinforced concrete and Structural Steelwork.
- QUALIFICATIONS:** B.Sc. (Hons) Civil Engineering, Second Class Upper
Obafemi Awolowo University, Ile-Ife 2008
- PROFESSIONAL AFFILIATIONS:** Graduate Member, Nigerian Society of Engineers
Graduate Member, Nigerian Institution of Structural Engineers
Associate Member, American Society of Civil Engineers
Graduate Member, Nigerian Institute of Management
- APPOINTMENTS:**
- SEPT. 09 TO DATE** IAA Associates Ltd.
Civil/Structural Engineer
- KEY PROJECTS: DESIGN/ANALYSIS AT IAA ASSOCIATES LTD.**
- Structural Modelling, Analysis and Design of a Proposed Residential Building at Banana Island, Ikoyi, Lagos.
 - Team Player in the Detailed Design of a Proposed 14- Storey Park-Inn Hotel, Maryland, Lagos
 - Team Player in the Detailed Design of a Proposed 12- Storey office Complex for Alade Market, Lagos.
 - Project Engineer for the Construction of Buena-Vista Estate Access Road (2.0Km), Chevron Drive, Lekki, Lagos.
 - Team Player in the Structural Appraisal of 13 Storey Zenon Building, Ajose-Adeogun, Victoria Island, Lagos

- Team Player in the Design Review of Metro Garden Development Estate at Lekki Peninsula Scheme 1 for UACN Property Development Company (UPDC).
- Team Player in the Detailed Design of a Proposed Residential Block of Flats at 1-3, Cameron Road, Ikoyi, Lagos.

APRIL 07 TO JAN. 08 Vasons Concept Consultants Ltd.
Trainee Engineer

KEY PROJECTS: DESIGN/ANALYSIS AT VASONS CONCEPT CONSULTANT LTD.

Structural Analysis, Design and Detailing of the Steel Roof Truss for Seventh Day Adventist Church, Ilishan-Remo, Ogun State.

Team player in the Structural Analysis and Design of a 12- Storey building, Alagbon Towers, Ikoyi

Structural Analysis, Design and Detailing of 4 –Bedroom Twin Duplex for Babcock University Staff Housing Scheme

Team Player in the Engineering Survey (Rehab) of 65Km Ado-Ekiti-iluomoba-Ikare Road

Team player in the Engineering survey of Babcock University Road Network

<u>Languages</u>	<u>Spoken</u>	<u>Written</u>	<u>Reading</u>
English	Excellent	Excellent	Excellent
Yoruba	Excellent	Excellent	Excellent

CURRICULUM VITAE

NAME: JAMES, Olabode Samuel

PROFESSION: Graduate Engineer

NATIONALITY: Nigerian

KEY DATA:. James Olabode is a Graduate Civil/Structural Engineer with IAA ASSOCIATES LTD. He has been trained on ROBOT Millennium, RAM CONCEPT and ADAPT for Finite Element Modelling.

QUALIFICATIONS: B.Sc. (Hons) Civil Engineering, Second Class Upper (2nd Best Student)
Obafemi Awolowo University, Ile-Ife 2007

PROFESSIONAL AFFILIATIONS: National Society of Black Engineers (NSBE)
Nigerian Society of Engineers (NSE)

APPOINTMENTS:

MARCH. 08 TO DATE IAA Associates Ltd.
Graduate Civil/Structural Engineer

2004 Deoserve International
Trainee Engineer

2002 Obafemi Awolowo University Water Works and Maintenance Unit
Trainee Engineer

KEY PROJECTS: DESIGN/ANALYSIS AT IAA ASSOCIATES LTD.

- Part of the team responsible for the Retaining Wall Design and Analysis for FBN Mortgages estate at Abuja using ROBOT MILLENNIUM
- Part of the team responsible for the office block floor modeling using RAM CONCEPT

<u>Languages</u>	<u>Spoken</u>	<u>Written</u>	<u>Reading</u>
English	Excellent	Excellent	Excellent
Yoruba	Excellent	Excellent	Excellent

CURRICULUM VITAE

NAME: OLANIYI, Olakunle

PROFESSION: Graduate Engineer

NATIONALITY: Nigerian

KEY DATA:. Olaniyi Olakunle is a Graduate Civil/Structural Engineer with IAA ASSOCIATES LTD. He has been trained on STAAD PRO software

QUALIFICATIONS: B.Sc. (Hons) Civil Engineering, Second Class Upper (3rd Best student)
Obafemi Awolowo University, Ile-Ife 2007

PROFESSIONAL AFFILIATIONS: National Society of Black Engineers (NSBE)
Student Member, Institution of Civil Engineers (ICE)

APPOINTMENTS:

JULY 08 TO DATE IAA Associates Ltd
Graduate Civil/Structural Engineer

2006 Ferrano & Associates
Trainee Engineer

KEY PROJECTS: DESIGN/ANALYSIS AT IAA ASSOCIATES LTD

- STAAD PRO Modelling of Office Block
- Part of the team responsible for the structural design, analysis and Supervision Forster Estate Yaba
- STAAD PRO Modelling of Romay Barbeque on Romay Gardens project for UPDC

Languages

English

Yoruba

Spoken

Excellent

Excellent

Written

Excellent

Excellent

Reading

Excellent

Excellent