

CURRICULUM VITAE

FULL NAME: Doghudge Ojefiadowho Felix (PMP)
DATE OF BIRTH: 06/02/64
CONTACT ADDRESS: Block B, Chief Ekpiwhre estate, Cross & Stop Bus Stop, D.S.C.
Express Way, Eketek-Inland, Via Warri, Nigeria.
NATIONALITY: Nigerian.
MARITAL STATUS: Married.
POST-SECONDARY EDUCATION: University Of Lagos - Graduated July 1980.

SUMMARY:

In July 1980 I graduated from the University of Lagos with B.Sc. (Hons) in Mechanical Engineering and I have worked in a number of industries (Iron & Steel, Dredging, Fabrication / Construction and in the Oil & Gas Sector) from Frontline Supervisor's level to Management Positions.

In the Oil & Gas Sector I have successfully made my input at various levels to ensure completion of various Projects – from Construction/Installations, through Pre-commissioning to Commissioning Phases. In Shell I was involved in sundry Major Projects as the Company Site Representative, Project Engineer and Commissioning Coordinator. Thereafter I have successfully completed other Projects as Construction Manager and Precom/Commissioning Manager.

After Commissioning of some of the Gas Compressor Stations which were refurbished while working as Project Engineer & Commissioning Coordinator in Shell, I also Co-ordinated their operation & Maintenance for some years before handing over the Stations to Production/Operations Department.

Thus my scope of experience and achievements has adequately prepared me for any position of responsibility as a Mechanical Engineer, Project Engineer/Manager or Construction/Commissioning Manager in the relevant Project execution team.

ACADEMIC QUALIFICATION:

B.Sc. Hon. (Mechanical Engineering) ---2nd Class Lower Div. - July1980.

SPECIALISED COURSES ATTENDED

- 1) **The Techniques and Methods For Reducing Energy Costs In Nigerian Industries (10-12 Oct.'89)**
Organized by: The Nigerian Society Of Engineers
- 2) **HSE Competence Development Program – Level 3 (3 – 7 July' 00 & 25th – 27th May 2005)**
Organized by: Nigerian Institute Of Safety Professionals
- 3) **Enhanced Contract management (ECM-1& 2): (6th - 7th May 2002 & 2nd – 4th April 2003) - by SPDC**
- 4) **Hearts and Minds - 17th – 19th March 2004 - by SPDC**
- 5) **Competent Persons Fast Track Course: 9th – 13th May 2005 -by SPDC**
- 6) **IRCA CERTIFIED: QMS Auditor Training Course: 13th – 16th July 2006**
- 7) **Project Management Practitioners Programme – For PMP Certification (12th -15th May 2015)**

SPDC (SHELL) CORPORATE APPOINTMENTS:

- 1) **Contract Holder - MD's appointment letter dated 25/06/04**
- 2) **Competent Person - MD's appointment letter dated 06/02/06**

MEMBERSHIP OF PROFESSIONAL ORGANISATIONS

- 1) **Corporate Member – Nigerian Society of Engineers (MNSE) - No 10,380 (09/07/2000)**
- 2) **COREN REGISTERED ENGINEER - (R.9179) 28/06/2002**
- 3) **PMP Certification - Institute of Leadership and Management (C & G London Institute)**

COMPUTER LITERACY

Skillful in the use and application of MS Word, Excel, Power point, MS Project , SAP and Auto CAD.

EMPLOYMENT HISTORY

- 1) **ZB Joint Ventures Limited,
Pre-com/Commissioning Manager (16th June'14 – 31st May 2017)**
- 2) **Frontier Oil Limited,
Construction Manager (Dec.'11 – 15th June '14)**
- 3) **OPI Nigeria Limited (Shell Contractor)
Project Manager (March – Aug. 2011)**
- 4) **Technixs Oilfield Support Limited (Shell Contractor)
Project Consultant (Oct. 2009 – Aug.'11)**
- 5) **Omamo Nigeria Limited, Warri, Nigeria**

- Senior Consultant**
- 6) **Shell Petroleum Development Company Ltd, (SPDC), Nigeria**
Construction Site Representative/ Project Engineer/ Commissioning Coordinator (January'97– Mar'99 & February' 2000 – May 2008)
 - 7) **Voest Alpine Technical Services Limited, Nigeria (Shell Contractor)**
Project/Planning /Fabrication/ Construction Site Manager (April – November' 99)
 - 8) **Dovah (Nig.) Limited. Lagos. (Shell Contractor)**
Project Manager (May'92 - Dec.'93).
 - 9) **Mosheshe Dredging Company Ltd., Effurun, Nigeria (Shell Contractor)**
Project /Maintenance Manager. (July'91 - April '92)
 - 10) **Delta Steel Company Ltd, Ovwian-Aladja, Nigeria (Steel Production Company)**
Construction /Production/ Planning, Safety & Works Engineer (Sept. '81 to Dec. '89)

DETAILS OF WORKING EXPERIENCE

EMPLOYER -1 **ZB Joint Ventues Limited**
PROJECT TITLE: **Obite-Ubeta-Rumuji (OUR) Gas Pipeline Construction /Installation Project**
POSITION: **Pre-com/Commissioning Manager**
DATE: **16th June 2014 – 31st May 2017. –Precom/Com Manager**
 Nov.4th – todate - Precom/Com Consultant.

PROJECT LOCATION: **On Land and Swamp in the Niger Delta, Nigeria**

OUTLINE OF PROJECT SCOPE

- a) Construction/Laying of 42"x45km gas pipeline from Obite Node to Rumuji Node.
- b) Installation of Pig Launcher & Receiver, associated Piping and tie-in to Total Gas Plant at Obite and to LNLG Nodes at Ubeta and Rumuji.
- c) Procurement, Installation and Commissioning of Required Instrumentation, Telecoms (Fibre Optic Cable (FOC), SCADA, LSDS etc) and Cathodic Protection requirements.
- d) Commissioning activities were successfully completed and gas flowed through the pipeline (from Obite node to Rumuji node) on Sunday 14th August 2016.

JOB HIGHLIGHTS

- Developed/Reviewed relevant work procedures (Method Statements) and advised QA/QC /Construction Co-ordinator on required action
- Prepared Pre-Commissioning Procedures with other documents required for execution of Pipeline Pre-commissioning /Commissioning activities
- Developed/Reviewed relevant minor project execution plans / schedule as required.
- Prepared Workscope and tender documents for the award of sundry Contracts to Sub-Contractors.
- Ensured that all HSE requirements are met before and during execution of project activities
- Participated in various technical reviews (COMOPS, SIMOPS, Hazids, Hazops, Risk Assessments Risk Assessments, Project Technical Reviews etc) and ensuring implementation of recommendations.
- Advised Project key personnel to ensure the entire project scope is adequately executed according to Specification
- Ensured adequate training and motivation of Precom/Commissioning crew for maximum productivity.
- Monitored Construction Progress and Planned Pre-com/Commissioning schedule taking necessary steps to prevent slips.
- Compiled Pre-Com/Commissioning materials / spares requirements ensuring optimum stock level for successful execution of Pre-Com/Commissioning activities (Cleaning, Drying and Purging of pipeline).
- Execution of Calliper pigging and baseline survey on entire pipeline and submission of comprehensive report.
- Pre-Commission/Commission all Instrument, Telecoms, SCADA, LSDS and Cathodic Protection Installations for main pipeline and the nodes.

PROJECT TEAM:

- 1) The Project Management team was made up of eight departments each with a Project Manager of which I am the Pre-Com/Commissioning Manager.
- 2) The Workforce at it's peak was about eight hundred.
- 3) The Pre-Com/Commissioning team was made up of One Commissioning Engineer, two Supervisors and a Sub-Contractor crew of eight workers all of whom were under me as the Manager.

EMPLOYER -2 **Frontier Oil Limited (Marginal Field Operator)**
PROJECTS: **Construction/Installation of Uquo Gas Plant, FUN Manifold, Pipelines & Others**
POSITION: **Construction Manager**
DATE: **3rd October 2011 – 16th June 2014**
PROJECT LOCATION: **Esit-Eket/Ibeno in Akwa Ibom State, On Land and Swamp of Niger Delta, Nigeria**

PROJECTS OUTLINE

FUN Manifold

- Reclamation of Construction sites
- Construction /Installation, Pre-Commissioning & Commissioning of FUN Manifold process facilities – Custody transfer facility (Crude Oil storage tank, Crude Oil transfer Pumps (2), Control Caravan, & Instrument air Units (2), LACT Units (3), Fire Water Pumps (2), Fire water storage tank, Diesel generator, Portable Water treatment Plant etc),
- Installation of Citadel fence round the FUN Manifold site (120 m x 150 m)
- Construction, Pre-Commissioning & Commissioning of 6"x7Km gas pipeline, from Uquo Gas Plant to FUN Manifold
- Construction, Pre-Commissioning & Commissioning of 10"x1.5km crude oil pipeline from FUN Manifold to Mobil Terminal.

Uquo Gas Plant, Pipelines & Locations

- Completed Construction /Installation, Pre-Commissioning & Commissioning of Incoming Piping Network in Uquo Gas Plant, Esit-Eket.
- Completed Construction, Pre-Commissioning & Commissioning of 2 no 4"x6 Km crude oil flowlines from Oil Well Locations to Uquo Gas Plant.
- **Completed Construction of 3 km road to North east-1 location**
- **Completed Construction of 7 km road to Oil wells Uquo 3/7 location**
- **Completed Preparation of Oil Well locations for successful drilling & production activities:**
 - a) Oil wells Uquo 2/4 Location
 - b) Oil wells Uquo 3/7 location
 - c) Uquo North east-1 location
 - **Well Locations preparation projects Completed included** Construction of waste pit, cellar pit with pavement, drain channels, flowline trenches, bund wall round flare pits, cooling water piping at flare pits, water borehole, storage tank, pumps, valve cage etc
- **Drilling of Oil and gas wells at Uquo 2/4 and Uquo 3/7 locations**

JOB HIGHLIGHTS

- Undertook pre-bid site inspection of project sites
- Reviewed project design drawings and documents for approval
- Prepared Technical and Commercial bid documents for submission to Tender board
- Reviewed all work procedures (Method Statements) for approval.
- Participated in various technical reviews (COMOPS, SIMOPS, Hazids, Hazops, Risk Assessments Risk Assessments, Project Technical Reviews etc) and ensuring implementation of recommendations.
- Prepared project schedule and project execution Plan for review & approval
- Monitored progress of schedule and take necessary steps against slippage
- Prepared annual budgets in line with Company's development plan
- Short listing candidates for interview and engagement of required Office and field personnel for the execution of projects
- Preparation of required personnel and equipment being mobilized for project execution
- Oversee project site activities by sundry Contractors and report to Project Director
- Ensured that all HSE requirements are met before and during execution of project activities
- Deputized for the Project Director in his absence

PROJECT TEAM:

- The Project Supervision team Consisted of 3 Mechanical Engineers, 2 E&I Engineers, 2 Civil Engineers, 3 QA/QC Engineers, One HSE Supervisor, One materials Supervisor, all of whom reported to me as the Construction Manager.
- The Main Contractor's workforce was a hundred and fifty, Consisting of Engineers, Technicians, Admin personnel, Materials Supervisors, HSE Officers amongst others.

EMPLOYER - 3 : OPI Nigeria Limited (Shell Contractor)

PROJECT TITLE: Forcados-Yokri Integrated project.

POSITION: Project Manager

DATE: March – August 2011

PROJECT LOCATION: On Swamp and Sub-sea (Offshores) - Atlantic Coast of Niger Delta, Nigeria)

PROJECTS OUTLINE

- a) Construction/Installation, and commissioning of three new offshore jackets supporting clusters and wellheads plus their associated top side hook-up piping, risers, gas-lift and electrical/instrumentation facilities.
- b) Demolish specified section of Old Estuary Flow Station – Offshore Forcados
- c) Construction/ Installation, and commissioning of offshore (Subsea) AG and Oil Pipelines:
 - New 18” x 5.5 km Oil Pipeline from New Estuary Flow Station to South Bank Flow Station
 - New 24” x 4.0 km Associated Gas Pipeline from Estuary Flow Station to North Bank CCP/CPF
 - 12” x 6.4 km pipeline section from Forcados Estuary Flow station to South Bank flow station for AG export.
- d) Construction/ Installation, and commissioning of onshore 8” gas-lift pipeline from North Bank CPF/CCP to Yokri flow station gas-lift manifold.
- e) Completion and Commissioning of New Estuary Flowstation – Offshore forcados
- f) Installation and commissioning of Subsea power cables.
 - Install 33kV subsea power and fibre optic cable between South Bank Flow Station and North Bank Flow Station.
 - Install 33kV subsea power and fibre optic cable between Forcados Terminal and North Bank Manifold.
 - Install 3.3kV subsea power and fibre optic cable between South Bank Flow Station and Estuary Flow Station.
 - Install 693V subsea power and fibre optic cables between new clusters and respective Flow Stations.
- g) Supply of commissioning spares and two-years operating spares

JOB HIGHLIGHTS

- Undertook pre-bid site inspection of project sites off-shore and onshore
- Reviewed project design drawings / documents
- Prepared Technical & Commercial bid documents for submission to Shell
- Prepared project schedule and project execution Plan for Client’s (Shell) review & approval
- Short listed candidates and conducted interview for engagement of required Office and field personnel for the execution of the project
- Prepared personnel and required equipment for mobilization to project sites offshore and onshore.
- Reported to the Project Director on project execution activities
- Deputized for the Project Director in his absence

EMPLOYER - 4 : Technix Oilfield Support Limited

POSITION: Project Consultant

DATE: October 2009- 30th August 2011

PROJECTS:

- **Refurbishment /Upgrade & Commissioning of NGC Gas Compressor Stations at Olomoro & Afiesere Fields for Shell (SPDC).**
- **Construction of GAS trunk pipeline network (Oben & Sapele Fields) for NNPC, Nigeria**

PROJECT TEAM:

- There was a team of six Engineers (Mechanical, E&I, Civil as well as QA/QC Engineers) working with me to Supervise the project.

JOB HIGHLIGHTS

- Reviewed design drawings / calculations and advise Management on required action
- Reviewed all work procedures (Method Statements) and advise QA/QC Co-ordinator on required action
- Guide Project key personnel to ensure entire project scope is adequately executed
- Plan project schedule and monitor implementation taking necessary steps to prevent slips.
- Reviewed project execution plans / schedule and advise management
- Reviewed project progress and advise management on necessary proactive action or recovery steps
- Reviewed project materials / spares requirements and Plan for optimum stock level for successful project execution.

- Advised management on personnel requirement and co-ordinate recruitment process
- Advised management on the Contract execution and on specific Contractual issues
- Undertake necessary site inspections and submit comprehensive reports to management.

EMPLOYER 5: **Omamo Nigeria Limited, Warri, Delta State, Nigeria**

POSITION: **Senior Consultant**

DATE: **June 2008 to Sept.2009**

PROJECTS

- **Dredging and Road Construction to wellhead location site, at Etelebou by Mefe Construction Company for SPDC, Nigeria**
- **Dredging and road construction works at Ogoni, Nigeria for RCC**

EMPLOYER 6 **Shell Petroleum Developments Company Ltd, (SPDC)**

PROJECT- D: **Ovhor Floating Production Facility**

PROJECT LOCATION: On Swamp and Sub-sea (Offshores) - Atlantic coast of Niger Delta, Nigeria

POSITION HELD: Senior Project Engineer

DATE: June 2005 – May 2008

MAIN CONTRACTORS: a) **ABNL Engineering Limited (Floating Production Facility Construction Contractor)**
b) **Micharry and Co Nig. Limited (Field Preparation Contractor)**

PROJECT TEAM: **Project Manager – 1, Senior Project Engineer – 1, Site Engineer -1, Inspector - 1.**

PROJECT OUTLINE

This Project involved the use of a Floating Concrete Barge Production and Export Facility at the Ovhor Oil Field in the Niger delta Off shores. The Facility Consisted of:

- A Crude oil Processing Flow station (90,000.00 bpd) and
- A gas processing Plant

While the Fabrication/Construction of the Facility was ongoing at New Orleans, USA, I was in Warri co-ordinating:

- The Provision of Support Services to the USA team of Engineers while
- Undertaking field preparation activities

JOB HIGHLIGHTS

- Reviewed design drawings
- Prepared /reviewed Fabrication/Construction, Precommissioning and Commissioning Procedures
- Prepared detailed work scope of Field preparation activities
- Prepared Cost estimates of Field preparation activities
- Prepared tender board (TB) submission and secured approval for award of Contract for Preparation activities
- Prepared tender documents and tender for execution of Field Preparation activities, Precommissioning and Commissioning works
- Coordinated bid analysis, negotiation and award of contract for Field preparation activities, Precommissioning and Commissioning works
- Coordinated Pre-mobilisation activities (documentations and equipment Inspection) and mobilised Contractor.

EMPLOYER-6: **Shell Petroleum Development Company Ltd, (SPDC), Nigeria**

PROJECT - C: **NGC Compressor Stations Refurbishment Projects**

Phase 1: The first phase of the project included the NGC Stations located at Afiesere, Eriemu, Utorogu, Sapele and Oben Oil Fields.

Phase 2: The second Phase of the project included NGC Stations located at Kokori, Uzere, Olomoro and Oweh oil Fields.

PROJECT LOCATION: **On Land and Swamp in the Niger Delta, Nigeria.**

PROJECT OBJECTIVE: The NGC Stations were located near the Shell Flow Stations in the various Fields for the purpose of receiving associated gas from the flow stations, processing same and exporting into the NGC Trunk line supplying various end users.
The Compressor Stations were abandoned by NGC for many year but taken over by Shell for refurbishment (and Upgrade) in order to meet the flare out deadline set by the Federal Government of Nigeria.

POSITION HELD: Senior Project Engineer / Commissioning Co-ordinator

DATE: July 2002 – May 31, 2008

MAIN CONTRACTOR: Dresser Rand Nig Limited with other sub-contractors (**Workforce – 200**).

PROJECT TEAM: I had a team of 5 Engineers, 2 Technologists with 3 HSE Supervisors in the supervision of the Project covering all the Gas Compressor Stations listed above. They were all reporting to me as the Project Engineer or Commissioning Co-ordinator .

PROJECTS OUTLINE

A - STATION REFURBISHMENT WORKS

- Refurbishment of 8 Superior Gas Engines & Compressors in five Compressor Stations
- Refurbishment of all the process units in the five Compressor stations
- Installation & Commissioning of four Caterpillar Power generating units in two of the stations and an Emergency generator in one station.
- Refurbishment of six Waukesha (250 KVA) generating units in three of the Compressor Stations

B - STATION UPGRADE WORKS

- Replacement of instrument gas system with Instrument air system in all the stations.
- Construction/Installation of closed drain systems in all the Stations.
- Upgrading of the fire & gas / safeguarding system in all the stations
- Design and Construction of an oil trap on the open drain channel to skim out traces of oil which is pumped to the surge vessels at the nearby flow stations.

JOB HIGHLIGHTS

- Co-ordinated Refurbishment, Upgrade, Pre-Commissioning and Commissioning activities by SPDC personnel, vendors and visitors and reported to Project Manager
- Reviewed design drawings for station upgrade works
- Coordinated the recruitment and training of 5 Plant operators, 5 maintenance technicians and 5 Station attendants for the operation of each of the Compressor Stations
- Ensured compliance with concurrent operation plan so as to avoid interruptions to NGC / Shell operations
- Created high HSE awareness amongst contractors and workers as well as ensured pre-mobilisation inspection of all personnel /equipment so as to prevent major incidents and achieve zero LTI
- Coordinated Operation and Maintenance of Sapele, Eriemu, Oben and Utorogu NGC Gas Compressor Stations for about two years before being handed over to the Production (Asset) team

- **Contract Management**
 - Monitored contract /project execution to ensure design specifications are adhered to and schedule met.
 - Planned & Monitored work progress in close consultation with Project Leader/Manager ensuring that steps are taken to improve on performance /recovery measures for identified slippage
 - Monitored statutory requirements and processed contracts for the statutory inspection /certification of pressure vessels, relief valves (PSV) and lifting equipment (cranes etc)
 - Co-ordinated interface activities with Nigerian Gas Company, other project stake holders and amongst the various contractors to promote co-operation and ensure hitch free operations
 - Reviewed drawings, progress reports and other documentations received from Contractors.
 - Prepared contract strategy and award submissions for management approval,
 - Prepared tender documents (ITT), collated and analysed submitted bids for preparation of contract award submission.
 - Compiled Pre-qualification requirements and Processed technical / commercial tenders till contract award for the refurbishment & Commissioning of the Phase 2 NGC Stations (at Uzere, Olomoro/ Oleh, Kokori and Oweh).

EMPLOYER 6 Shell Petroleum Developments Company Ltd, (SPDC)

PROJECT- B: Odidi Associated Gas gathering Projects (ODIDI-AGG)

PROJECT LOCATION: On Swamp and Sub-sea (Offshores) - Atlantic coast of Niger Delta, Nigeria

POSITION HELD: Construction Site Representative (CSR)

DATE: February 2000 – June 2002

MAIN CONTRACTOR: NISSCO, Warri, Nigeria (Bouygues Offshore)- workforce of 1,000.00
Daewoo Nigeria Limited - workforce 400

PROJECT TEAM: I had a team of Seven Engineers (Mechanical, E& I, Telecoms, 3 QA/QC) with 3 HSE Supervisors all of whom reported to me in Supervising the Project as the CSR.

PROJECT OUTLINE

- **Construction /Installation and commissioning of Central Gas Processing Facilities (CPF)** Offshore at Odidi-1 comprising One Central Utilities Module (CUM), Two Compression modules (MCM 1&2), One Gas Conditioning Module (GCM) and One Import-Export Module

- **Installation and Commissioning of 3 Booster Station Modules (BSM)** adjacent to 3 Flow Stations to gather, compress associated gas and pump same to the above mentioned Central Processing Facilities (CPF)
- **Upgrading and Commissioning of the above 4 flow-stations to gather associated gas** for processing at Odidi-1 CPF.
- **Construction and Commissioning of gas gathering pipeline network from the booster stations to Odidi-1 CPF – Offshore (Subsea)**
{Egwa 1> Odidi-1: 16” x8 km, Egwa 2> Odidi-1:16” x10km & Batan> Odidi 1: 16” x16 km}
- **Construction and Commissioning of 24” x 5.5 km gas export pipeline** from Odidi-1 CPF to NGC manifold
- **Laying and Commissioning of 33 KV Subsea electrical & Fibre Optic Cable from Forcados terminal to Odidi-1 CPF** and 11KV Subsea Cables from Odidi -1 CPF to the three Booster Stations Modules.

Associated with the above are Bush clearing, Dredging, Land reclamation for Camp development/construction and inspection activities.

JOB HIGHLIGHTS

- Supervised all Construction /Installation, Pre-Commissioning and Commissioning activities at project sites and submitted report to Project Engineer
- Ensured **all** construction/installation activities were executed according to scheduled workscope and design specifications
- Carried out quality /integrity checks ensuring conformance with work procedures, approved drawings and Shell (SPDC) standards
- Participated in various technical reviews (COMOPS, SIMOPS, Hazids, Hazops, Risk Assessments Risk Assessments, Project Technical Reviews etc) and ensuring implementation of recommendations.
- Ensured compliance with concurrent operation plan so as to avoid delay to project schedule or interruption of flow-station operations.
- Created high HSE awareness and adherence to HSE rules by contractors and workers to prevent incidents and achieve zero LTI
- Co-ordinated interface activities amongst the SPDC (Shell) personnel, vendors/Contractor and visitors at project sites

EMPLOYER 6	Shell Petroleum Developments Company Ltd, (SPDC)
PROJECT - A:	Forcados Terminal Integrated Projects - FTIP
PROJECT LOCATION:	On Swamp and Sub-sea (Offshores) - Atlantic coast of Niger Delta, Nigeria
POSITIONS HELD:	Office Engineer / Construction Site Representative (CSR)
DATE:	January'97 - March' 99
MAIN CONTRACTOR:	NISSCO, Warri, Nigeria (Bouygues Offshore) Workforce was about 3,000 with sub-contractors

PROJECT TEAM: There were sixteen expatriate Engineers and twenty Nigerian Engineers (All Shell Personnel) whose daily report I coordinated with the assistance of three Technical Assistants in addition to activities listed below.

PROJECT OUTLINE

- **Terminal Process Facilities upgrade comprising:**
 - 1 Construction/Installation & Commissioning of 2 dehydration and 2 skim tanks
 - 2 Installation and Commissioning of variety of motor driven pumps; water treatment (IGF & CPI) units; prover metering unit; GRE & Steel piping network; and 3 Solar Gas Turbines (7 MW each)
- **Construction and Commissioning of 3 trains LP & HP gas plant (LP >10 bar & HP > 36-78 bar)**
- **Construction and Commissioning of 4” x 2.037 km solid 6”x 4.058 km flexible gas pipeline**
- **Construction and Commissioning of produced water disposal (GRE) pipeline (36” x 5.833 onshore and 36” x 6.10 km offshore into the Atlantic Ocean)**

JOB HIGHLIGHTS

- Supervised ePIC contractor in the implementation of ePIC contract – ePIC contractor had as many as 20 Sub-contractors with total average workforce of about 3,000
- Prepared tender documents on miscellaneous minor projects/ contracts.
- Co-ordination of FTIP’s materials reconciliation team.
- Compiled FTIP Cost Report as required by Shell International Exploration and Production (SIEP)
- Supervised Construction & Installation of pipelines –solid and flexible lines with GRE pipelines (for oil, gas and Produced water).
- Supervised the Fencing of the API Separator and remediation washing slab areas.
- Supervised the sheet piling of Effluent slot remediation channel & trial zone 1.
- Co-ordinated installation, Pre-Commissioning and commissioning of various motors, pumps and equipment

- Supervised construction of Community Training Centre.
- Supervised the Secretarial & Technical Support staff in the daily administration of the (FTIP) project.
- Co-ordinated all project Transport and Logistics Services - about 70 SPDC staff and average of 30 visitors /vendors daily.
- Supervised Catering and Estate Management Services – camp had 260 rooms with restaurant serving average of 200 persons per meal (SPDC/ Contractor staff & vendors).
- Co-ordinated the handling and maintenance of all Company properties - Project Offices, Office equipment, Vehicles (16 project vehicles) etc.
- Co-ordinated all HSE matters in FTIP.

Location: Offshore in Niger Delta Region of Nigeria

EMPLOYER - 7: Voest Alpine Technical Services, Nigeria Limited, New Port Express Way, Ekpan. (Shell Contractor)

POSITION HELD: Project/Planning /Fabrication/ Construction Site Manager

DATE: April – November’ 99

MAIN CLIENT: Dangote Sugar Company, Apapa, Lagos & Shell in Nigeria (SPDC)

PROJECTS:

- Construction and Commissioning of sundry piping Networks
- Fabrication/Construction, Installation and Commissioning of six Raw Sugar Unloading Hoppers for Dangote Sugar Refinery.
- Maintenance of overhead cranes for SPDC.
- Construction & Commissioning of Turbine rotor puller for Delta Electric Power Station, Ughelli.

JOB HIGHLIGHTS

- Coordinate daily administration of project site activities
- Supervised piping /welding activities on the Dangote Sugar Factory
- Produced working drawings for raw sugar hoppers fabrication for Dangote Sugar Factory.
- Supervised fabrication, installation and commissioning of the six raw sugar hoppers.
- Supervised the pre-commissioning and commissioning of the Sugar factory Water supply piping networks
- Supervised the Fabrication/commissioning of the turbine rotor puller for Delta Electric Power Station, Ughelli.
- Supervised task force on priority systems in the commissioning of Dangote sugar factory.

Location: On land at Apapa Port in Lagos, Nigeria.

EMPLOYER – 8: Dovah (Nig.) Limited, Lagos. (Dredged for Shell)

POSITION HELD Project Manager

DATE: May’92 - Dec.’93

PROJECTS

- Dredging of pipeline right of way in the mangrove swamp of the Niger Delta
- Dredging of well head locations , reclaimed swampy land and stock piling of sand for constructions activities

JOB HIGHLIGHTS:

- Planning and Supervision of Dredging Operations
- Planning and Supervision of Equipment Maintenance.
- Preparation of project proposals.
- Preparation of project workscope and estimates
- Preparation of tender documents and processing of tenders till the award of contracts.
- Personnel supervision and control

EMPLOYER – 9: Mosheshe Dredging Company Ltd., Effurun (Dredged for Shell)

POSITION HELD: Project /Operations/Maintenance Manager.

DATE: July’91 - April ‘92

JOB HIGHLIGHTS:

- Project planning & supervision (Dredging of oil well locations for Shell in Nigeria, Land reclamation, sand winning etc.)
- Planning & Supervision of Equipment Maintenance (dredgers, heavy duty cranes, tugs, house-boats, barges etc.)
- Oversee Maintenance workshop equipment usage/servicing and personnel activities
- Co-ordination of land / marine transport and marine equipment hiring.
- Costing /Estimation of dredging projects

- Preparation of technical submissions, tendering and quotes
- Supervision of hydrographic survey of project sites (well-head locations, pipeline ROW, river crossings) in preparation & during dredging operations.

EMPLOYER – 10: Delta Steel Company Ltd, Ovwian-Aladja

POSITION HELD: Construction /Production/ Planning, Safety & Works Engineer

DATE: Sept.'81 - Dec.'89

PROJECTS

- Installation & Commissioning of 6 overhead cranes (4 of 20T and 2 of 130T each) and 3 Continuous casting machines (each with six strands)
- Design review and modification of various sections of the Continuous casting machines
- Casting of liquid steel to produce billets (120 x 120 x 12,000 mm)

JOB HIGHLIGHTS:

- Supervision of Casting plant construction, Pre-commissioning and commissioning.
- Planning /Supervision of Casting operations (billet production),
- Planning & Supervision of plant and equipment Maintenance.
- Design and supervision of machine /equipment modifications
- Materials Planning, Handling and Stock control.
- Co-ordination of Safety and staff Training

REFEREES:

1) Engr Tunde Olayinka	2) Engr.Nwoye Charles,	3) Emojefe Onojivwe
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