**Okezue.347426@2freemail.com**

**OKEZUE**

.

**Career Summary**:

Skilled Cost Engineer/Cost Controller with over 9 years of experience in Proposals preparation Cost Engineering, Cost Control, Estimation & Planning etc. in Oil and Gas EPC projects. Extensive knowledge of EVM Analysis, Cash flow Analysis, Planning and Cost Forecasting in projects. Expert knowledge of MS Excel & Pivot function in analyzing cost data, MS Project & Primavera P6 for Project Planning, SAP for Cost and Revenue Planning & Invoices processing, Ariba (e-procurement) for Invoices processing.

**Work Experience:**

**Nigerian National Petroleum Corporation (NNPC) (May 2008-Date).**

**Project Controls Engineer**

Responsibilities/Project Controls Department:

* Package Project proposals for Contract winning,
* Prepare Projects’ and Company’s Budgets,
* Prepared project personnel mobilization plan,
* Prepare CTRs for Cost, Revenue and Man-hour tracking for Projects,
* Develop Projects’ execution Plans and Procedures,
* Develop Projects’ Plans and Schedules using Primavera P6, Microsoft Project and Microsoft Excel.
* Monitor Project Variances and deal with Project Changes,
* Prepare and update Project Progress Measurement System (PMS) and Master deliverable Register (MDR) for Projects,
* Provide Periodic Measurement and Monitor Project performance,
* Develop Projects Man-hour Spreads for Timesheet coalition & reconciliation and Project Financial Status Report (PFSR),
* Prepare Projects’ Profitability Analysis and Gross Margin,
* Track work progress and actual work completed using Earned value Analysis.
* Prepare Projects/Project Controls weekly and monthly Reports for Clients’ and Management,
* Prepare Projects Revenue and Cost Analysis (Cash Flows Analysis),
* Prepare Invoices based on Client’s issued Service Entries and work tickets,
* Prepare Projects Update and Invoice status reconciliations,

**PROJECTS HANDLED IN NNPC**

* **Okan Gas Gathering and Compression Platform (GGCP) DED Project** (July, 2016-Date)

**Objective:** To optimize the processing capacity of the dehydration system on the Okan Gas Gathering and Compression Platform (GGCP) to handle additional NAG supply from new drills and the surplus NAG from the Okan Pig Receiver Platform (PRP)

**Position: Senior Project Cost Controller**

**Client:** Chevron Nigeria Limited (CNL)

* **OML 119 14km Okpoho-Okono 16” and 8” Pipelines Extended FEED Project** (March-July, 2016)

**Objective:** To investigate the root cause failure of the 14km X 16” multi-crude pipelines, recommend prevention and remedy solution, and design for the replacement of both the old 14km X 16” multi-crude and 14km X 8” Gas lift pipelines

**Position: Project Cost Estimator**

**Client:** Nigerian Petroleum Development Company Limited (NPDC)

* **Assa North-Ohaji South Pipeline FEED Project** (October, 2015-January, 2016)

**Objective:** Development of the gas reserves in SPDC’s Assa North and Chevron’s Ohaji Southfields to provide platform for gas growth. The development is part of a major expansion of Nigerian gas production that is targeted to deliver gas to the domestic markets.

**Position: Project Cost Engineer**

**Client:** Shell Petroleum Development Company of Nigeria Limited (SPDC)

* **PPMC Depot Evaluation and Design Project, Yenagoa Bayelsa** (March, 2015-August, 2015)

**Objective:** Design the construction and installation of Petroleum Products Depot for easy distribution of Petroleum Products to the Southern and Eastern of Nigeria and Construction management.

**Position: Project Cost Engineer**

**Client:** Pipeline and Products Marketing Company Limited (PPMC)

* **Erha North Phase 2 Electrical and Instrumentation Work Project (Construction Support)** (May, 2014-December, 2014)

**Objective:** As-built/follow-on engineering for updating construction documents and incorporation of changes and demolition.

**Position: Project Cost Engineer**

**Client:** Globestar Engineering Company Nigeria Limited (Subsea 7)

* **Facilities Information Management Project (Gap Closure – As-Built)** (Nov., 2012-Feb., 2014)

**Objective:** The main objective is to ensure a centralized information management system is in place for developing and maintaining facilities information within CNL business unit. The project will ensure that all CNL facilities information are easily retrievable and accurate.

**Position: Project Cost Controller**

**Client:** Chevron Nigeria Limited (CNL)

* **Utonana Detailed Engineering Design (DED) Facility Upgrade Project** (June, 2012-Oct., 2012)

**Objective:** Revamp and/or replacement of identified affected systems at the Utonana flow-station to comply with regulatory and CNL corporate OE requirements and sustain production through field economic life of minimum of 10 years.

**Position: Project Cost Controller**

**Client:** Chevron Nigeria Limited (CNL)

* **Otumara Node Follow-on Electrical Power Transmission Line Project** (April, 2012-2014)

**Objective:** Follow-on/As-built engineering support for the construction of two of 7.2km 11KV Deghelle & 4.5km 11KV Saghara communities’ electrification power transmission lines project. A community development project executed by SPDC.

**Position: Project Cost Control Engineer**

**Client:** Shell Petroleum Development Company of Nigeria Limited (SPDC)

**PROPOSALS HANDLED IN NNPC**

* DED for the Construction of Egbema West 3km NAG Flowline Project (August, 2016)

**Client:** Nigerian Petroleum Development Company (NPDC)

* Okan Gas Gathering and Compression Platform Debottlenecking Detailed Engineering Design (DED) Project (March, 2016)

**Client:** Chevron Nigeria Limited (CNL)

* Oben Condensate Storage Tank Proposal, Front End Engineering Design (FEED) (February, 2016)

**Client:** Seplat Petroleum Development Company (SEPLAT)

* Idu Gas Delivery Debottlenecking Proposal, Engineering, Procurement and Construction (EPC) (November, 2015)

**Client:** Nigerian Agip Oil Company (NAOC)

* Oguta Lease Compressor Maintenance Services Proposal, Engineering, Procurement, Construction (EPC) and O & M, (August, 2015)

**Client:** Shell Petroleum Development Company of Nigeria (SPDC)

* OSO-QIT Gas Pipeline Proposal, Engineering, Procurement and Construction (EPC), in partnership with West African Ventures (WAV) (November, 2014)

**Client:** Mobil Producing Nigeria Limited,

* IDU Gas Delivery Debottlenecking Proposal, Engineering, Procurement, Construction and Installation (EPCI), in partnership with Network Oil and Gas (October, 2014)

**Client:** Nigerian Agip Oil Company (NAOC)

* Petroleum Products Depot Evaluation Proposal, Yenagoa, Front End Engineering Design (FEED) (September, 2014)

**Client:** Pipelines and Product Marketing Company (PPMC)

* Facilities Information Management Proposal, Facilities Gap Assignment and Closure (July, 2014)

**Client:** Chevron Nigeria Limited

* Egbuoma Field Umutu-Oben Gas Pipeline Transmission Proposal, Detailed Engineering Design (April, 2014)

**Client:** Seplat Petroleum Development Company (SEPLAT)

**Nigerian National Petroleum Corporation (NNPC)** (April, 2007 to March, 2008)

**Process Engineer Trainee**

Responsibilities/Process Engineering:

* + - Evaluation of project Bids,
		- Process studies / Analysis,
		- Equipment design, specification and sizing,
		- Preparation of project documentation (PFD, P&ID etc) and deliverables,
		- Optimization of production systems,
		- Simulation of fluid flow via a network of pipes (Hydraulic analysis of fire-Water system) using PIPENET,
		- Simulation of Material and Energy balances using “Hysys Software”.

**Nigerian National Petroleum Corporation** (August, 2005 to February, 2006)

**Project Controls Trainee**

Responsibilities/Project Controls:

* + - Cost estimating / Cost Engineering,
		- Scheduling and Planning,
		- Feasibility studies and Process analysis.

**Cannon Distilleries Owerri, Imo State (November, 2004 to January, 2005)**

**Production Trainee**

Responsibilities/Production:

* + - Production of non-alcoholic wines using pineapples as raw material via fermentation.
		- Production of alcoholic drinks via distillation.

**Education / Qualification**

* University of Lagos, Nigeria

(Masters in Process Engineering) In-view

* Federal University of Technology Owerri, Nigeria

(B.Eng, Chemical Engineering, 2007) 2nd Class Upper

**Technical Skills:**

* Advanced knowledge of MS Excel, MS Project, Power Point, Primavera P6 (PPM) & Pert, SAP ERP
* Highly proficient in Earned Value Management (EVM), Forecasting, Budgeting and Estimating
* Ability to interpret Contract scope of work (SOW) to establish project commercial cost base
* In-depth knowledge of converting Project Estimates into CBS & WBS to establish activities’ budgets

**Training:**

* PMI Project Management Professional (PMP) Preparatory Training by Longhall Consulting, Victoria Island, Lagos, July, 2016.
* HSE Offshore Training Level 2 and Level 3 (OSHA Certification), by Ciel Global Resources, Akoka Yaba, Nigeria, January, 2016
* Technical and Business Writing Skills Training, by Ladlink & Elliott Consult Nigeria, September, 2015.
* SAP Training on PS, and SD Modules, by Alok Consulting Nigeria Ltd, August, 2015.
* Diploma in Excel, Shaw Academy-Practical Professional Online Education, April, 2015.
* Application of Primavera P6 for Project Scheduling and Control by Oil and Gas Soft Skills Limited, Elizade-Toyota Plaza, Anthony, Lagos, July 2014.
* Advanced Project Management Training using Microsolft Project Software Program, by Trithel International Consulting, Ikeja, Lagos, Nigeria, September, 2013.
* Incident and Injury Free (IIF) Training, by Chevron Nigeria Limited, February, 2013.
* Advanced Project Management, University of Lagos, Akoka, Lagos, Nigeria. 2012.
* SAP Training on PS, SD and CATS Modules, by SAP Consultant, 2012.
* NNPC Project controls in house training on Cost Estimating, Cost Control & Engineering, and Planning & Scheduling 2012.
* NNPC in house training on MS Office Suit’ Excel, Word, MS Project.
* Workshop on Project Management (NNPC/FORSTER Wheeler/Chevron Joint Venture Partnership) - 2009.
* Fire Safety and Prevention (In-house regular Training) NNPC.

**Language:**

English (Excellent written and oral skill); very fluent.

**Referees:**

To be provided on request.