

EKA, David Imuetinyan

Address: 29, Divine Estate, School to Land, Iriebe. Rivers State. Nigeria

Telephone: +2348127873026, +2348182853091, +2348063323586

Email: davideka16@yahoo.com

davideka3@gmail.com

Nationality

Nigerian

Date of birth

9th April 1988

Marital Status

Married

State of Origin/LGA

Delta/Ika south

Career Summary

I am an experienced Mult-Disciplined QAQC Inspector with more than 5 years' experience in the Oil and Gas sector and Construction/Fabrication sector. I have expertise knowledge and experience in onshore and offshore process piping and pipelines, Non-destructive testing (Visual Inspection of welds, Dye penetrant Inspection, Magnetic Particle Inspection, Radiographic film interpretation, Ultrasonic thickness measurement, Ultrasonic flaw detection), Welding inspection (Generation/qualifying of WPS and Welders qualification test) a Construction of Equipment Skids, Pressure Vessels, platforms, structural welding, fabrication, Corrosion control(Painting/Coating inspection).

I am also familiar with the use of International codes, standards and specification such as BS, EN, ASME, API etc., with proficient ability in QA documentations. I am looking for a challenging position to utilize my strength and abilities in the mentioned fields.

Professional strength

- Regulatory compliance
- Quality control and Quality assurance
- Versed in documentation procedures
- Conversant with ISO, BS, ASME, AWS and API codes as applicable to NDT, Piping, structural and Welding inspection
- A good team player
- Pays attention to details
- Strong ability to work without supervision
- Excellent communication skill (written and spoken).
- Strong writing skills for preparation of quality assurance reports, quality systems manual updates etc.
- Strong leadership skill
- Strong mathematical skills with an understanding of statistics and statistical analysis of data
- Strong ability to work well under pressure as well as keep up with several tasks at the same time.

Technical Skills

Welding Engineering/Inspection, Painting Inspection, Able to use technical equipment, Nondestructive Testing (ultrasonic, magnetic particle, radiographic film interpretation, penetrant testing, and visual inspection), Piping/Structural inspection and construction, ability to read/interpret drawings, handy with Microsoft office packages (word, excel, PowerPoint etc)

PROFESSIONAL QUALIFICATION/TRAINING

- BOSIET
- OFFSHORE SAFETY PERMIT (OSP)
- SAS & HUET
- ASNT SNT-TC-1A Level II certificate holder in;
 - Ultrasonic Testing (UT)
 - Magnetic Particle Inspection (MPI)
 - Radiographic Film Interpretation (RFI)
 - Penetrant Testing (PT)
 - Visual Testing (VT)

EDUCATIONAL QUALIFICATION

Diploma in Quality Management, ALISON, Ireland, 2016

In-View

B.sc Chemistry. University of Uyo, 2012

PROFESSIONAL EXPERIENCE

ORACLE LIMITED

November 2016 – Till date

POSITION: QA/QC Engineer

RESPONSIBILITIES: -

- Take care of QA/QC documents of all projects including certificates, calibrations, test results, inspection requests, non-compliance reports and site instruction/observations, permanent materials delivered and other QA/QC documents. Responsible for the closure of Non-conformance and Site Instruction.
- Integrity Inspection on Pipelines, Pressure vessels, Storage tank
- Develop method statements for activities including Risk Assessment, Job Safety Environmental Analysis, Inspection Test Plan, and Checklists based on specifications of the project.
- Carry out Internal Audits as scheduled in the Project Quality Plan.
- Perform needed tests on site and in the laboratory to ensure conformity of material and works according to the contract specifications.
- Ensure that contractors comply with works' specifications.
- Liaise with the Operations Manager in establishing and maintaining procedures to develop standard documentation for fabrication works and quality control and assurance for the projects;
- Review the bidding and contracting;
- Control all documentation upon completion of projects
- Action and close all customer complaints, quality related correspondence and non-conformance issues; ensure all matters on verification, regulatory compliance and certification are resolved
- Identification of new business opportunities and determining strategies for securing the business
- Responsible for marketing the products and services provided by the Company to end users especially in the Petroleum and Gas industry
- Promote company profile within the contact and contract business area
- Maintain regular contact with existing and potential customers, sub-contractors and establish close relationship with them in order to promote Company's interests
- Provide weekly and monthly activities reports for Management information
- Maintain a sound organization within the division and good contact within the company in order to harness all possible opportunities
- Maintain cordial relations with all members of staff
- Carry out other functions and duties that may be assigned from time to time

POSITION: QA/QC Inspector

RESPONSIBILITIES: -

- Co-ordinate Project from Material receiving up to AS-built
- Generate Welding Procedure Specification
- Generate all QA/QC documents/procedure e.g. Quality plan and procedures to ensure that every project focuses on Planning, control and improvement activities etc.
- Preparation bid (Technical and Commercial)
- Conduct Procedure Qualification Test, Welders Qualification Test
- Co-ordinate the implementation of QA/QC management system at site.
- Co-ordinate quality inspectors with all the site sub-contractors and vendors; and all NDT on site.
- Coordinate all receipt inspections.
- Distribute relevant QA/QC documentation to site subcontractors.
- Co-ordinate the verification to make sure quality related site activities are in accordance with applicable codes and standards
- Co-ordinate internal and external site audits
- Review Vendor's QA/QC system in accordance with contractual requirements
- Co-ordinate with onsite and offsite vendor inspections
- Review site purchase order to ensure that the applicable requirements are met.
- Co-ordinate in the review of the client's specification
- Monitor the implementation of the approved site QC plan.
- Co-ordinate with the approval of the sites QC technical submittals to the client.
- Review of supplier quality plans against contract requirements.
- Review procurement documents to ensure that quality requirement have been correctly translated into purchase requisitions and design documents
- Co-ordinate in the review of vendor's inspection procedures and personnel qualification
- Review vendor's material certificates
- Co-ordinates vendor audits and surveillances
- Co-ordinate in QA/QC site weekly meetings with the projects subcontractor's QC personnel.
- Ensure all quality control documents is compiled and completed for hand over
- Issue of non-conformance reports, track them, control and undertake remedial action.
- Ensure HSE discipline and awareness at all time

PROJECTS WORKED

ON:

1. OML99 - Welding Repair of Corroded Closed Drain at AMD1/AMD2 and replacement of their corroded associate piping.
2. FSO unity - Corroded Hull Repair Works Using Rope Access Technique.
3. OML100 ODD1 - Secondary Structures Campaign.
4. Installation of O-ring/gasket and locking stripe on an overboard 28" GRE Dump
Line using Rope Access Technique

CLIENT:

TOTAL E&P
NIGERIA

2015

POSITION: QC/Welding/NDT Level II inspector

RESPONSIBILITIES:-

- Visual inspection of welds and quality control in fabrication of pressure vessel, spools and general fabrication
- Quality control in assembly of spools
- Procedure qualification
- Preparation of As-built dossier
- Uses Level III approved NDT inspection procedures and/or customer specification, sets up and verifies the calibration of tools and devices to conduct inspection
- Performs NDT (PT, MT, RFI, UT thickness and flaw detection) on job.
- Interpret, evaluate and document results in accordance with applicable standards, specifications and procedures
- Reports inspection test result per applicable codes, standards and specifications
- Accept or rejects products based upon conformance to the preceding
- Completes inspection logbook showing accept/reject parts.
- Stamps appropriate documentation/hardware indicating acceptance or rejection of product
- Conducts required pre-cleaning, post cleaning and proper handling of materials and parts being inspected.

PROJECT WORKED ON:

1. ASME Pressure Vessel and Boilers STAMPS
2. Construction of Pressure Vessel (Glycol Sump Tank, DOMGAS PROJECT (UTOROGU NAG2)

CLIENT: MAKON ENGINEERING AND TECHNICAL SERVICES

3. Antan Linepipe (Internal Cleaning)
4. Tie in to KTM-22H
5. Tie in to KTM-16H
6. 4" Gas supply from NOR-5HT to GLS
7. 2" Gaslift Line for NOR-2
8. ORW- 7LS 2" Gaslift Lines
9. IN-2HT 2" Gaslift Line
10. ORW-6HT 2" Gaslift

L

i

n

e

11. ORW-13HT 2" Gaslift Line
12. 2" Gaslift Line for ORW-14HT

CLIENT: ADDAX PETROLEUM DEVELOPMENT (NIGERIA) LIMITED

13. WEST FAULT BLOCK PLATFORM EXPANSION (VFD SKID 1, 2 and 3 FABRICATION)

CLIENT: AFREN RESOURCES LIMITED

2013

Position: NDT Level II Inspector

- Uses Level III approved NDT inspection procedures and/or customer specification, sets up and verifies the calibration of tools and devices to conduct inspection
- Performs NDT (PT, MT, RFI, UT thickness and flaw detection) on job

- Interpret, evaluate and document results in accordance with applicable standards, specifications and procedures
- Reports inspection test result per applicable codes, standards and specifications
- Accept or rejects products based upon conformance to the preceding
- Completes inspection logbook showing accept/reject parts.
- Stamps appropriate documentation/hardware indicating acceptance or rejection of product
- Conducts required pre-cleaning, post cleaning and proper handling of materials and parts being inspected.

GENNESARET RESOURCES NIGERIA LIMITED
2012

May 2012- October

POSITION: NDT Trainee

RESPONSIBILITIES:-

- Theoretical and practical training on the following NDT methods; VT, MPI, PT, UT & RFI

Reference

Mr Martin OSIH

Construction Superintendent – AMKP-OML99

Engineering, Construction and Projects Division

TOTAL E & P Nigeria Ltd (TEPNG)

Martins_osih@yahoo.com

Office: 08039038410

Mobile: 08175663265