

# Daniel Stanley, (M.Eng-in view) B. Eng, NEBOSH, MNISP, MNSE

# 3, East/West Road, Nkpolu/Rumigbo, Port Harcourt, Rivers State.

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## **BIODATA:**

Date of Birth: 13<sup>th</sup> August, 1984.  
Sex: Male  
Marital Status: Married.  
LGA: Ika North East  
State: Delta.  
Nationality: Nigeria  
Religion: Christianity.

## **EDUCATIONAL QUALIFICATIONS WITH DATES**

### ***University of Benin, Benin City, Edo State, Nigeria.***

✓ M.Eng, Mechanical Engineering, [Industrial Metallurgy & Corrosion Mgt] – In View.

### ***Enugu State University of Science & Technology, Enugu State, Nigeria.***

✓ B.Eng, Materials/Metallurgical Engineering. 2007

### ***Idumuesah Secondary School, Idumuesah, Delta State.***

✓ Senior School Certificate Examination [SSCE] 2001

## **PROFESSIONAL CERTIFICATIONS:**

✓ HEUT (Charkins Portharcourt) 2016  
✓ NEBOSH [IGC 1, 2, & 3] 2015  
✓ OSHAS 2015  
✓ Gas Tester [Certified] 2014  
✓ Permit-To-Work Implimentation [SPDC] [PH/130002183] 2014  
✓ Basic Firefighting / Basic First Aider 2013  
✓ Marine Journey Mgt 2012  
✓ In-House Training on Offshore Safety Practices 2011  
✓ Institute of Safety Professionals of Nigeria [ISPON] HSE 2 & 3 2010

## **PROFESSIONAL MEMBERSHIP**

✓ Member – Institute of Safety Professionals of Nigerians [MISPON]  
✓ Member – Nigerian Society of Engineers, [MNSE]

## **OPPORTUNITIES: NOV 2009-2012**

MANSID NIGERIALIMITED, 225 EAST/WEST ROAD, PORTHARCOURT, NIGERIA.

***Job Title: Project Engineer/ Project Coordinator. (2012 –Till Date)***

***Responsibilities:***

- ✓ Provision of leadership, supervision, construction, technical guidance & mentoring to personnel.
- ✓ Establish project work scope.
- ✓ Review Technical drawings & Produce as built.
- ✓ Establish the work method statement for projects.
- ✓ Supervise fabrication/Installation of spools, pipeline/ fittings/accessories.
- ✓ Carry out visual inspection of welded joints
- ✓ Engage in the procurement of short fall materials.
- ✓ Review HSE document and JHA for the project.
- ✓ Preparation of daily/weekly weld/Production Reports.
- ✓ Initiating and coordinating the daily work plan.
- ✓ Coordinating activities and personnel at site to achieve the plan of the day.
- ✓ Ensure that work safety practices are duly followed by all personnel on site.
- ✓ Ensure that all welded joints were visually inspected & x-rayed as specified.
- ✓ Ensure that all daily needed materials and consumables are provided and well controlled.

***Job Title: Safety Engineer/ HSE Coordinator. (2009-2012)***

***Responsibilities:***

- ✓ Site safety Supervision.
- ✓ Conducting safety drills e.g. Fire drills.
- ✓ Developing work-related emergency response plan and procedures.
- ✓ Identifying and minimizing risks and impacts of human activities on Persons, assets and the environments.
- ✓ Implementation of HSE-MS elements
- ✓ Familiarize trainees with the company's safety policies
- ✓ Preparation of Journey management reports for all company – based movements.
- ✓ Provide HSE data for management review. (Daily, weekly, Monthly)
- ✓ Conduct or Involved in HSE meetings, Toolbox meetings, Emergency drills, HAZID, near miss reporting and documentation.
- ✓ Ensure compliance with all legal and regulatory requirements.
- ✓ Conduct safety inspections to ensure tools and equipment are in good condition.
- ✓ Prepare monthly safety reports and cascade appropriately.
- ✓ Carrying out accident investigations and reporting.
- ✓ Preparing procedures prior to any job.
- ✓ Conducting HSE induction for new staff and visitors
- ✓ Carrying out Job Hazard Analysis (JHA) for all stages during project execution.
- ✓ Initiate and carryout company Equipment Pre-Mob

### **MAJOR PROJECTS EXECUTED:**

- ✓ Sectional Replacement of Ruptured 4” GasLift Line Obagi, (Total E&P facility) 2016
- ✓ External Cleaning of 81DS 861, 82DS 601, & 82CA 601& Gas Heaters, 82EH 802. 2016.
- ✓ Sectional Replacement of OB84/4 Flowline, Obagi (Total E&P Facility) 2016.
- ✓ Sectional Replacement of OB100, Water Injection Flowline, Obiga, (Total) 2016.
- ✓ Sectional Replacement of OB89/4 Flowline, Obagi, (Total E&P Facility). 2016.
- ✓ Sectional Replacement/Repair of Sabotaged flowlines OB61/5, OB61/4, OB65/5, OB62/4, OB64/5, OB103/4, OB103/5, and OB104/5. 2016.
- ✓ Reinstatement of OB116 Flowline & work platform Installation, (Total E&P). 2016.
- ✓ Repair of OB53/4 Vandalized flowline, Obagi, (Total E&P facility) 2015.
- ✓ Repair of Leaking OB88/4 flowline, Obagi, (Total E&P facility) 2015.
- ✓ Repair of Leaking OB35/5 Water Injector, Obagi, (Total E&P facility) 2015.
- ✓ Upgrade/Shutdown services activities, Obagi, (Total E&P facility) 2015.
- ✓ OB 85/5 & OB 61/5 Flowline Reinstatement, Obagi. (Total E&P facility) 2015.
- ✓ Installation of Check Valves Next to Annulus Valves on Gas lift Wells. 2015.
- ✓ OMLM53 4”X4.7KM, Flowline Replacement, Obite, (Total E&P facility) 2014.
- ✓ OML 58 Fifi Deluge System Piping Modifications 81DS A/B & Other Notifications, 2014.
- ✓ Construction & Installation of NEMBE W30S, W39L & W71L, (4”X4.7km) Flow line, 2014.
- ✓ Construction, Fabrication & Installation of Gas Flare at Ekulama 2 Flow Station. 2013.
- ✓ Mechanical Modification of NEMBE 3 Flow Station, 2013.
- ✓ Mechanical Modification of NEMBE 4 Flow Station. 2013.
- ✓ Construction of the RVSG Model secondary school world class fence [Civil Work], P/H ‘12.
- ✓ Construction and Installation of Well 32L (4”x3.7km) Flow line. 2012.
- ✓ Mechanical modification kolo creek flow Logistic Base [FLB] Station. 2012
- ✓ Construction & Installation of Nembe creek Well 58L/S (4”x2km) Flow line. 2011
- ✓ Construction & Installation Nembe creek Well 56S (4”x3.5km) Flow line. 2011
- ✓ Salvaging of 12”, 10” & 8” Bulk line ( 16km) Mininta – Ahia Flow station . 2011
- ✓ Construction & Installation of Ekulama Well 26L (4”x3.7km) Flow line. 2011
- ✓ Construction, Fabrication & Installation of Ekulama W26L/S Hook-up Arms. 2010
- ✓ Construction, Fabrication & Installation of Ekulama W26 Plat Form. 2010.

***CLIENTS: SHELL PETROLEUM DEVELOPMENT COMPANY [SPDC], TOTAL E&P & MWOG.  
NATIONAL METALLURGICAL DEV. CENTER, JOS PLATEAU STATE.***

**Job Title:** Corrosion Engineer Assist.

***NYSC SCHEME***

**2008/09**

### **STRENGTH:**

- ✓ Project Coordination & Supervision.
- ✓ Project Planning & Management.
- ✓ Project Execution & Delivery.
- ✓ HSE-MS
- ✓ HSE Performance.
- ✓ Skilled in Safe System of Work.
- ✓ Personnel Management.

**COMMUNICATION/INTERPERSONAL SKILL:**

- ✓ Strong interpersonal skills and effective communicator.

**SELF MOTIVATOR:**

- ✓ Result oriented attitude to challenges.
- ✓ Dependable team player and open-minded to diverse views and ideas.

**ORGANIZATION & PLANNING:**

- ✓ Effective priorities setting, meeting deadlines while producing high quality work.

**COMPUTER LITERACY:**

- ✓ Skilled in the use of Microsoft Office tools e.g. Word, PowerPoint, Excel and Outlook, Visio

**INTEREST/HOBBIES:**

- ✓ Reading- Engineering Journals, Attending Trainings/seminars, and meeting people.

**REFEREES:**

***Engr. C. N Mba***

Mat/Met Engr. Dept.

ESUT. Enugu State.

**08036704313.**

***Engr. Onyeogo Michael***

SPDC [EAST]

**08033417716.**

***Engr, Ikpeseni Sunday***

**Delta State University, Abraka,**

**08026343586.**