CURRICULUM VITAE

JOEL SITO MABIALA

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A dedicated employer on OFF Shore and on shore, I have a successful to perform properly and correctly the Compliance task in Instrument / electrical Department. Experienced working on I/E construction projects, Well Hook-up projects, Electrical and instrument Compliance checks. Excellent Interpersonal, Communication, safety practices, and the ability to develop and maintain mutually beneficial internal and external relationships. Enjoys being part of your Company.

2004 to 2006

---- worked on Pignon project Construction to GIP FOX platform following safety practices and Procedures in Test-Angola Company Chevron Contractor.

2006 to 2007

---- Performed jobs to Takula Area in Compliance production Department.

2007 to 2010

---- worked in Well Hook-up Projects all area than Chevron performing the Drilling job. I was the Team leader during the two last years to BBLT platform Block 14.

2010 to February 2016

---- I worked as I/E Foreman compliance to QUP Sanha platform.

2004 to 2008

---- Commencing in the company Test Angola as a technician Instrument level -2.

2008 to 2010

---- The Company promoted me in title of I/E Foreman with four people in the Group.

And I worked two years as a team leader in the Well Hook up team.

2010 to February 2016

---- I am still using the function of team leader in Instrument and Electrical Compliance Team.

Our team is Composed of four people in Electrical Side, and, four in Instrument side.

From March 2016 till Now

---- I come back to Construction as a I/E Foreman.

- ----General Studies: Secondary school- Mathematics, Physicals, Chemicals, English, French, and Portuguese.
- ----- **Professional Studies**: Electro-techniques, Electro-mechanics, Automatics, Electricity, and Fluids Mechanics, Instrumentation and Control to Congo Brazzaville.
- ----- Trainee Courses: Electrical Safe Work Practices Level 2, Bending Tubing and Safety practices.
- ---- Qualification: Technician Instrument.

I/E Technician

-INSTRUMENTATION

I know.

---- How to use the Hart Communicator 475 and Flux Meter.

When performing PMs on Separations, Reinjection Compressors, and Stabilizer compressors

- ----How to check and calibrate: Flow, Pressure and Temperature Transmitters which we found on the racket, Scrubbers, inside the package of Reinjections and Separations.
- ----How to Trouble shoot a Cubicle in the Well Panel.
- ----How to perform Stroke on Shutdown, Blow down valves, and, Automatic Valves.
- ----How to check, calibrate, and to trouble shoot pressure transmitters inside the Cubicle and the IP panels, to change Sand Probes on the Flow Line
- ----How to check PSL- TSE Fusible Loop panels.
- ----How to calibrate the Level, Temperature and Pressure Transmitters and to check Level Switches. To calibrate Level and Pressure Valves

--ELECTRICITY

On Electrical Side I am able to check and calibrate:

- -Combustible Gas Detectors
- -Toxic Gas Detectors
- -Smoke and Thermal Gas Detectors
- -Fire Detectors
- -Flame Detectors UI
- -Vibration Switches
- To test Pull Station, Deluge Valves System.
- And also to terminate the Electrical Panel with wires.

Word, Internet, and Email

Health Excellent; non-smoker

Interests Watching TV, Reading (Manuals and books)