



**Falcon Multi Services Ltd**  
201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

## Personal Information

<b>Candidate id</b>	5363
<b>Name</b>	Bethel Ejiroghene Titus
<b>Date of Birth</b>	1976-11-11
<b>Salary (in USD)</b>	500/Per Day
<b>Industry</b>	Maintenance & Inspection
<b>Sub Industry</b>	
<b>Nationality</b>	Nigeria
<b>Primary Language</b>	English,
<b>Secondary Language</b>	French,
<b>Total Years of Experience</b>	15

## Additional Information

<b>Roles and Responsibilities</b>	<b>Additional Skills/Certification</b>
-----------------------------------	----------------------------------------

\*Mechanical Technician (Mechanical Lead)\* Calibration and Certification of Pressure Reduction Devices(PSV,PRV,PVSV). Preventive maintenance and corrective maintenance of static and rotating equipment. Pre commissioning and commissioning of static and rotating equipment on the Egina FPSO. Central Control room operations. Preventive maintenance of life saving devices like life raft, Fire and foam hydrant, free fall life boat etc. \*Site Supervisor\* Warehouse inventory management. Process control and optimisation. \*Commissioning Technician. (Mechanical)\* Condition monitoring while doing solo run of Gas Turbine Compressor motors. CCR operations. Carried out marine operations of daily tank level sampling. \*QAQC/project Engineer. (Mechanical)\* Nigerian Gas Company – Omotosho Power Plant Volumetric Flow Control installation (G C Parson International) ?Nov.2015 – Jan.2018 Plug valve, pressure control valve (PCV) servicing and rehabilitation. Rehabilitation of Burner Management System (BMS). Pressure Reduction and metering station operations (PRMS). Nitrogen purging of gas pipe lines, preservation of equipment and mechanical completion. (e) QAQC Engineer. (Mechanical) Nigerian Petroleum Development Company – Odidi Flow station and CPF revamp (Lee Engineering and Construction Company Limited.) Supervised NDT (RT, MPI and DPI) done on pipe lines. Serviced export pumps in readiness for commissioning. Inspected and certified pressure vessels like Surge vessels, Separators, gas scrubbers etc. Supervised grit blasting of fabricated beams, metal plates. Inspected and hydro-tested pressure vessels. Tested and calibrated of PCV, LCV, level gauges and level switches. Drove continuous improvement efforts to meet ISO 9001-2008 certification requirements. (f) Commissioning /mechanical Technician. Chevron Nigerian Limited – Olero Creek Restoration Project (Nigerian Westminster Dredging and Marine Limited: Royal Boskalis) ? Installation of static equipment, alignment of rotating mechanical equipment and tying in of piping to pumps, vessels and compressors. Commissioning of rotating equipment (Solar Turbine, Sulzer pumps and compressors). Commissioning of static Equipment. Hydrostatically tested pipes and pressure vessels in accordance with the ITP. Nitrogen purging and preservation as a member of the commissioning team. Quality inspection and documentation. (g) Flow station attendant/Production Support. SPDC – Odidi-2 Flow station ? Daily operation of the flow station to meet production target. Well testing. Station starts up and commissioning. Saver Pit operations. Inlet manifold operations.

Certificate on  
FPSOs from Lloyds  
maritime Academy  
UK.

## Education Summary

Course	University	Passing Year	Country
Mechanical Engineering	Petroleum Training Institute Nigeria	2004	Nigeria
Mechanical engineering	University of Port Harcourt, Nigeria	2023	Nigeria

## Career Summary

Position	Employer	Country	From	To
----------	----------	---------	------	----

Mechanical Technician (Mechanical Lead)	Total Energies (Prime Atlantic Cegelec)	Nigeria	01/2019	11/2025
-----------------------------------------	-----------------------------------------	---------	---------	---------

[To View Contact Number, Kindly drop an email to hr6@falconmsl.com](mailto:hr6@falconmsl.com)