

Head Office

Bil Integrated Systems Limited Km 16, Eket – Ibeno/QIT Road Eket Akwa Ibom State, Nigeria

Tel: (+23480-27236-914

Website: www.bilintegrated.com





COMPANY PROFILE

ARILE VIEW OF BILL INTEGRATED

















- A Service Oriented and Successful Oil and Gas Services Company.
- Fully indigenous with broad international partnership string to provide diversified and highly technical / engineering services in the Nigeria Oil and Gas Industry.
- Location: Eket (Within the ExoonMobil QIT Oil Terminal)
- Categorized by NIPEX
- Proven experience in Nigeria Oil & Gas industry
- 20,000 Sq. meters Fabrication / Maintenance facilities in Eket
- Technical Partnership





- Piping and Structural Fabrication / Installation Services (Onshore/Offshore).
- QIT GE/SOLAR GAS Turbines Overhaul support services Bund wall Construction & Remediation Project
- De-watering Services
- Electrical / Instrumentation Services
- Civil Engineering & Construction Services
- Torqueing Services
- Technical Support and Equipment Rental Services
- Offshore Installation / Construction Support Services
- Facilities Restoration (Blasting, Coating & Painting)







OUR FACILITY





OUR BACKGROUND

stablished in 2004, **Bil Integrated Systems Limited** has grown and diversified its operation to adapt to customers increased demands and expectations. Since 2004 we are a partner in

the servicing of the Oil and Gas industry, such as Crude Storage Terminal Pipe lines, Well head and production facilities piping and structural modification and installation. Offshore Construction and Installation Support Services, Power turbines overhaul support services, Bolt Tensioning, Bulk material procurement / handling for piping and structural fabrication systems, Civil, Electrical & Instrumentations and Facilities Restoration..

Ever since the inception of the company's business, we have served our customers particularly in the Nigeria Oil and Gas Sector. As Maintenance and Reliability Systems Ambassadors, we have executed numerous visits to several offshore facilities, FSOs and FPSOs piping and structural system maintenance and modification services, utilizing the wealth pf experience of our Engineers and technical team. Such visits have very often resulted in immediate actions being taken or paved the way for the planning of future maintenance of the offshore facilities and equipment, thus mitigating or eliminating any unwanted impact on the operational criterion.

Our project department includes qualified personnel with a solid background and experience in various Engineering and Maintenance Services.

We prioritize accomplishing our tasks with speed above the standards and generating a relationship of mutual trust. Over the years, reliable network partners have been developed to allow us to provide our services at a global scale and sustain the customer satisfaction.



CARBON/STAINLESS STEEL FABRICATION SERVICES

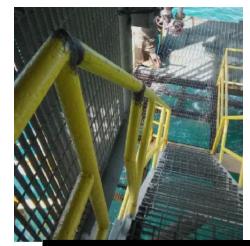
BISL is established with well equipped Carbon Steel, Low Temperature Carbon Steel and Duplex Stainless Steel Fabrication Facility. There is a specialised blasting and paint coating bay as well as dedicated Hydro test facility that ensure safe and timely delivery of all fabricated Piping and Structural members.

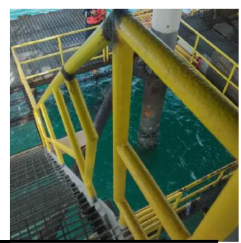
All our welders and fitters are certified and our PQR / WPS are updated to all levels of fabrication and welding as required.





BOP INTEGRITY PROJECTS TRANCE 2





NE BOATLANDING STAIRWAY REVAMPED



SECURITY HARDENING (ADD SCOPE)



CORRODED DIESEL LINE SECTION REPLACED



BOP INTEGRITY PROJECTS TRANCE 2



MEZZANNIE DECK REVAMPED

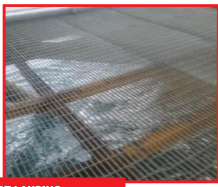


CAT II RISK CLOSED





AFTER



CORRODED BOAT LANDING SUBSTRUCTURE MEMBERS REPLACED

BISL FINISHED SPOOL/ STRAGE AREA









PAGE 34 PAGE 01



Offshore Facilities Construction and Installation Services Capabilities with Dive and Maintenance Vessels

BISL has a dynamic Offshore Construction and Installation team, providing the safest offshore support services in MPN field. We had recently completed a Major offshore construction and Installation services as Sub Contractor to Ariosh in ExxonMobil EAP Gas Production Facility offshore.

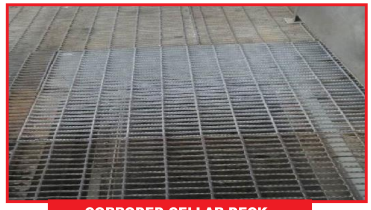


BOP INTEGRITY PROJECTS TRANCE 2





CORRODED BOAT LANDING GRATINGS REPLACED



CORRODED CELLAR DECK GRATINGS REPLACED



BOP INTEGRITY PROJECTS TRANCE 2

BEFORE



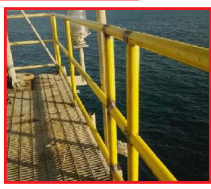
AFTER



NEWLY REVAMPED MEZZANNINE DECK



NEWLY REVAMPED MEZZANNINE DECK



NEWLY REPAIRED MAIN DECK HANDRAIL

Gas / Steam Turbine Services

We have sustained successful Turbines overhaul support services to GE and Solar Turbines Maintenance and overhaul services for ExxonMobil Nigeria in the last 10 years.

Services have resulted in steady overall system efficiency and reliability

The services is backed up by timely provision of spares and accessories.

This has helped the client tremendously to remain compliant with the Class inspection requirements and have kept afloat with total production capacity of over 1000kbd







Bolt Tensioning & Torque Bolting

BISL has world class experience in bolt tensioning and torqueing services and have obtained several awards in safety and excellence performance in this area.

We have set record in flange maintenance and have saved production losses as well as facilitated production facility start up post planned and unplanned shutdown maintenance by excessive and successful flange tightening in record time, still in full compliance with all applicable codes and maintaining approved torque tables values.

Our personnel are trained and certified. Our equipment base is drawn from world class manufacturers of torqueing and bolt tensioning equipment.





BOP INTEGRITY PROJECTS - Ph1

CELLAR DECK PIPPING COATED

BEFORE







DAMAGED JACKET BRACE REPAIRED



AGE 08 PAGE



BOP INTEGRITY PROJECTS - Ph1

BEFORE







HELIDECK COATED





SEWAGE TANK UNIT BASE/GRATINGS CHANGED

Surface Tubing Based Gaslift Instrumentation System Installation Services

ISL has installed over 18 surface tubing based gaslift system for low pressure wells on ExxonMobil offshore platform production facilities. This system has helped inject gas from gas sourced well into low pressure oil wells for production optimization and has led to production recovery of over 300kbd of crude.





E&I / Civil Engineering Capabilities for QIT Mega Power System Upgrade

ISL is currently undertaking a major E & I upgrade project that involves extensive Civil Engineering and construction works on the ExxonMobil Qua Iboe Terminal Power distribution Upgrade Project. It involves the construction of Civil Structures with 500 tons of reinforced concrete and provision of transformer bases and oil retention pits for 33kV transformers and switch gear facilities.





BOP INTEGRITY PROJECTS - Ph1

BEFORE

AFTER





CORRODED FIRE WATER SPOOLS AT CELLAR DECK REPLACED

BEFORE

AFTER





CORRODED HANDRAILS AT BOAT LANDING REPLACED

AGE 10



BOP INTEGRITY PROJECTS - Ph1

BEFORE



AFTER



SEWAGE TREATMENT UNIT

BEFORE



AFTER



CORRODED GRATING REPLACEMENT

Why Choose BISL for your Projects and Services?

- Local presence Multi skilled, highly trained Nigerian workforce supported by 'ex-pat" supervision
- · Commitment to QHSE
- · Established track record in our field
- Full Turnkey capabilities.
- Timely Project Delivery within timeline and assigned budget
- Early production boost and subject for timely investment recovery
- Timely As-built delivery

PAGE 28 PAGE



CIVIL WORK FOR QIT POWER DISTRIBUTION UPGRADE PROJECT (QPDUP)













BOP INTEGRITY PROJECTS - Ph1

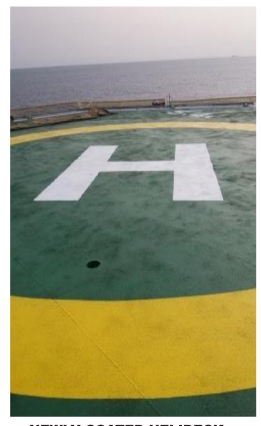


NEW SEWAGE TREATMENT UNIT

PAGE 12 PAGE 27



BOP INTEGRITY PROJECTS - Ph1



NEWLY COATED HELIDECK



NEW SURFER LADDER













QIT GAS SCRUBBER INSTALLATION





SCAFFOLDING SERVICES CAPABILITY





PAGE 14 PAGE 25



MPN UBIT GG GASLIFT PROJECT PICTURE







QIT GAS SCRUBBER INSTALLATION







MPN OFFSHORE FACILITIES SHUTDOWN MAINTENANCE PROJECT









MPN UBIT GD GASLIFT PROJECT











PAGE 16 PAGE 23



INSTALLATION OF 10" PRODUCTION DISCHARGE LINE FROM UQUO FLOW STATION













MPN OFFSHORE FACILITIES SHUTDOWN MAINTENANCE PROJECT









NO.



INSTALLATION OF 10" PRODUCTION DISCHARGE LINE FROM UQUO FLOW STATION













INSTALLATION OF 10" PRODUCTION DISCHARGE LINE FROM UQUO FLOW STATION













DAGE 40



INSTALLATION OF 10" PRODUCTION DISCHARGE LINE FROM UQUO FLOW STATION













INSTALLATION OF 10" PRODUCTION DISCHARGE LINE FROM UQUO FLOW STATION













PAGE 20 PAGE 19