

Inspiring New Frontiers

Your Preferred Partner



[intesollsapura.com](https://www.intesollsapura.com)



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Who We Are

A leading indigenous integrated oil and gas services and solutions provider.

www.intesollsapura.com

Intesoll Sapura Offshore Limited is an indigenous Ghanaian majority joint venture company between Intesoll Engineering Limited (“InteSoll”), – an entrepreneurially led, technically competent and trusted engineering and service company to the offshore oil and gas industry with a particular focus on challenging environments – and Sapura Energy Berhad (“Sapura Energy” or “Group”), a leading global integrated oil and gas services and solutions provider operating across the entire upstream value chain.

As a fully-fledged upstream player, the Group’s spectrum of capabilities covers the exploration, development, production, rejuvenation, as well as decommissioning and abandonment stages of the value chain.

InteSoll Sapura Offshore Limited’s goal is to be recognized as a premier indigenous engineering, procurement, construction, installation and management (EPCIM) company within the oil and gas industry in Ghana; a goal that requires the Company to employ a highly skilled and technically capable multinational workforce, promote training of indigenes, obtain world-class strategic assets, possess strong project management capabilities and be a good corporate citizen, while our core values and corporate sustainability commitments guide how to conduct business.

Company has developed a comprehensive Local Content Plan in support of L.I. 2204 and operates from its main office at Atlantic Towers, Accra and Marine base in Takoradi.

Vision

To be the trusted indigenous Ghanaian engineering and service company to the offshore oil and gas industry in Ghana with a particular focus on challenging environments.

Our dream is to deliver success to our client through the projects we undertake for them underpinned by real local content, local innovations and local delivery.

Values

We live by our guiding values of **honesty, trust, and respect**. Our core values and corporate sustainability commitments guide us to conduct our business in a responsible, ethical and safe manner and giving meaning to the local content law. Guided by a values, we work to achieve our business objectives by being safe, responsive and professional striving to meet all of our stakeholders' expectations.

Quality, Health, Safety & Environment

Our belief and guarantee to our customers is that health, safety and environment are imperative to our scope of work. Everything we do is governed by the requirements of International Standards of OHSAS 18001:2007, ISO 9001:2015 and ISO 14001:2015.

Top management of our company appreciates the impact of these standards in our line of business and so have committed a lot of work and resources into establishing and maintaining them in our business.

These standards we believe facilitate our ability to provide extremely high quality services to our clients under the safest and most environmentally friendly conditions. With these, our customers are guaranteed the best available service.



Our People

Sapura Energy's people, expertise and duty to excellence is the driving force behind its success. Adopting the proven recruitment and management of Sapura Energy, Intesoll Sapura Offshore Limited (ISOL) would encourage, train and incentivize its people to deliver optimum performance in all we do.

Intesoll Sapura Offshore Limited (ISOL) is highly focused on real local content where we seek to ensure optimum participation of indigenes, where possible, in our scope of work. Management is committed to utilization of local capacity through subcontracts while ensuring skills transfer through on job training for the benefits of the society.

It is our hope and belief that you will benefit immensely from the contribution of ISOL in the Ghanaian oil and gas industry and look forward to building a very lasting relationship with you.

Sincerely,

Human Resource Manager,
Intesoll Sapura Offshore Ltd.



Our Presence

- ⊕ Engineering
- ⊕ Drilling
- ⊕ Hook-up & Commissioning
- ⊕ Installation of Pipelines & Facilities
- ⊕ Fabrication
- ⊕ Operations & Maintenance
- ⊕ Geotechnical/Geophysical Survey



INTESOLL
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offshore



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Ground Floor,
Atlantic Tower,
Airport City,
Accra, Ghana

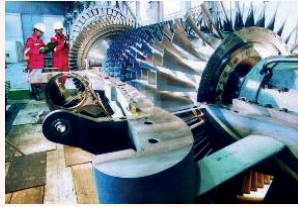
What We Do

Combining the strengths of our experienced and proven project team with our assets, Intesoll Sapura Offshore successfully undertakes integrated offshore development projects that deliver maximum economic benefits to clients.

Integrated EPCIC Delivery Solution



Engineering



Procurement



Construction



Installation



Hookup & Commissioning

In-House Brownfield, IRM and Decommissioning Services



Brownfield Modification & Topside Major Maintenance

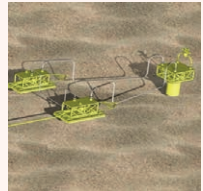
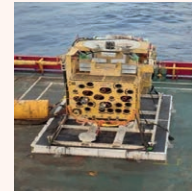
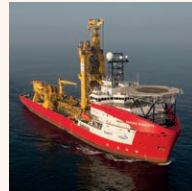


Decommissioning, P&A and Light Well Intervention



Inspection, Repair and Maintenance

Deepwater & SURF Capabilities



Operation in water depth up to 3,000m



Geosurvey



Support Vessels



Construction Diving



ROV



Operation and Maintenance

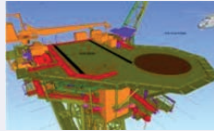
Our Assets

Sapura Offshore has an extensive, modern and sophisticated range of assets designed to meet the most challenging and demanding conditions of the offshore oil and gas industry.



Strategic E&C Assets to Ensure Timely Project Delivery

Engineering



In-house Engineering
FEED, detailed design & construction engineering capabilities



Engineering Centre
In KL, UK, Perth, Houston and India



Third Party Engineering
Excellent working relation with INTERNATIONAL ENGINEERING COMPANIES

Marine Support



Lumut Yard
273 acres, situated in the West Coast of Malaysia facing the Indian Ocean



Labuan Shipyard
88 acres with easy access to South China Sea

Offshore Construction



6 x Heavylift Derrick Lay
For deepwater and shallow water installation work



5x Subsea Construction Vessel

Pipeclay Vessels
Accommodation Boats
Barges
Floatover Launch Barge
Anchor Handling Tug
Survey Vessels
Diving Systems



6 x Flexible and Umbilical Lay Vessel
Capable of working in water depth up to 3,000m



1 x Floatover Launch Barge

Marine Support



3 x Diving Support Vessel



2 x Geotechnical Vessel



2 x Anchor Handling Tugs



6 x Work Boats And Barges



42 x Remote Operated Vehicle

Our Track Record

Premium Service
Proven Track Record
Delivered Safely and Locally



Deepwater Track Record

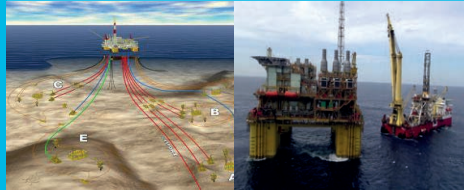
EPCIC Kikeh Deepwater Project



Client: Murphy Oil Corporation
Field: Kikeh Field
Period: 2006 – 2007
Water depth: 1,450m

Scope: 12" x 138km export pipeline, PLEM, tie-in jumper spool and in-line future tap tie-in installation

EPCIC Gumusut-Kakap Project



Client: Sabah Shell Petroleum
Field: Gumusut Kakap Deepwater Offshore
Period: 2008 – 2013
Water depth: 1,200m

Scope:
- SEMI-FPS Installation
- Oil Export Pipeline Installation (S-lay and J-lay)
- Flowlines and SCRs Installation (J-lay)

Gorgon Heavy Lift & Tie-ins Project



Client: Chevron Australian Pty Ltd
Field: Gorgon & Jansz Fields (NW Shelf Australia)
Period: 2011 – 2015
Vessel: Sapura 3000
Water Depth : 1,300m

Scope :
- 20 subsea structures up to 1,300 MT each
- 60 spools, up to 500 MT, 150m long
- 57 flying leads & 11 infield umbilical
- Tie-ins & pre-commissioning

Deepwater SURF Installation for Petrobras

Lazy Wave Buoy Installation



Manifold Installation



Fabrication Track Record



Woodside GWF Project

Client/Owner: FMC Technologies (Singapore) Pte Ltd/Woodside Limited (Australia)

Scope: Engineering, procurement and construction of 2 manifolds and 2 skids

Period: October 2012 – March 2014

Tonnage: 480 MT



Shell Prelude Project

Client: FMC Technologies (Singapore) Pte Ltd / Sarawak Shell Limited

Scope: Engineering, procurement and construction of 2 production Manifolds with mudmats, 1 Riser Base Manifold with mudmat

Period: February 2013 – October 2015

Tonnage: 833 MT



Ichthys Project - INPEX

Client: GE Vetco Gray Scandinavia AS

Scope: Fabrication of 5 units manifold with foundations and 1 unit SDH with foundation.

Period: July 2013 – Dec 2015

Tonnage: 2,058 MT



Upper Pyrenees Moondyne Development Project

Client: Cameron Limited

Scope: Fabrication and supply of 4-slot production manifold

Period: Dec 2012 – July 2013

Tonnage: 118 MT



Julimar Development Project

Client: GE Oil & Gas, Vetco Gray Scandinavia AS

Scope: Engineering & construction of 1 production manifold & foundation, 1 cross over manifold & foundation, 3 pig launchers, 14 jumper kit and 3 PLETs

Period: April 2013 – October 2015

Tonnage: 2,160 MT



BHP Pyrenees Project

Client: Cameron Limited / BHP Billiton (Australia)

Scope: EPC of subsea manifolds and foundation mud mats.

Period: 2007 – 2009

Tonnage: 810 MT



Reliance KG-D6

Client: Aker Kvaerner (M) Sdn Bhd / Reliance Industries Limited (India)

Scope: 9 units: 3 manifolds, 6 suction anchors for manifolds, 1 DWPLEM with suction anchor, 1 UDH with suction anchor, 3 SDA with suction anchors.

Period: 2006 – 2007

Tonnage: 2,337 MT



Gumusut-Kakap Project

Client: FMC Wellhead Equipment Sdn Bhd (Malaysia)

Scope: 5 Subsea Manifolds Gumusut-Kakap

Period: 2008 – 2009

Tonnage: 600 MT

Our Value Proposition

With a highly skilled and technically capable multinational workforce, strategic world-class assets, and strong project management capabilities, the Group today has a global presence.

Why Intesoll Sapura Offshore

- ✓ Local Content Focussed
- ✓ Well positioned to create value for its customer
- ✓ Integrated service provider across the oil & gas value chain with full fledged EPCIC capability
- ✓ Strong Asset-based project delivery model
- ✓ Competent technical, operational and management team
- ✓ Established track record, execution experience & capability for on-time complex project delivery
- ✓ In-house resources capacity (engineering, procurement, fabrication, construction, commissioning, drilling, operations)
- ✓ International presence with worldwide offices/project locations and good network of suppliers and subcontractors.
- ✓ Have capability, resources and facilities to develop custom-made engineering solutions for client.



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