Welcome to Chess Engineering Virtual Office - EVO

Our engineering virtual office assistants are highly trained and provide a number of engineering support services depending on your EPIC business needs. Whether you need a full-time assistant or just part-time, our engineering virtual office assistants provide the same connectivity, capability and reliability, but without the sick days, salary requirements and physical space.

Chess Subsea Engineering VOA Services Covers:

- Engineering Technical Reports Writing, Review and Documentation
- Front End Engineering Design – FEED Support
- Project Specific Animated Power Points | Engineering Technical Presentation Support
- Oil and Gas Strategic Business Development
- Project Interface and Management
- Subsea Production Systems RAMS Engineering and Management
- Research and Development Support

Subsea Field Development Engineering Support Services

- FMECA Subsea Control Module System and Sub components
- FMECA Subsea XT System and Sub components
- Subsea Production Systems Reliability Engineering
- Hydraulic Power Unit Reservoir sizing for existing and new field

Manager | Snr. Consultant

Oseghale Lucas Okohue
Snr. Consultant - Subsea
RAMS of Production System (onshore | offshore), PhD - Inview Subsea Engineering, M.sc. Petroleum Engineering, B.sc.
oseghaleokohue@chesssubseaengineering.com

Contact Us @

Head Office: United Kingdom, London
Address: Erith, Kenth, DA184EQ, London, UK
Email: info@chesssubseaengineering.com
Tel: +447903310642, +447419706555
+2348139340494, +2347061027534

Send your email directly to oseghaleokohue@chesssubseaengineering.com
Free Oil and Gas Professional Training Modules

- A brief history of Health Safety Legislation – United Kingdom
- Oil and Gas Engineering for Undergraduates, Graduates & Business Development Team
- Project Management
- Fundamental Building Block of Subsea Processing System
- Fundamental Building Block for Subsea Processing
- Introduction to Subsea XT Tree – Part 1
- Introduction to Subsea XT Tree – Part 2
- Introduction to Subsea XT Tree – Part 3
- Introduction to Subsea XT Tree – Part 4
- Introduction to Subsea XT Tree – Part 5
- Introduction to Subsea XT Tree – Part 6
- Introduction to Subsea Control System – Part 1
- Introduction to Subsea Control System – Part 2
- Introduction to Subsea Control System – Part 3
- Introduction to Subsea Control System – Part 4
- Introduction to Subsea Control System – Part 5
- Floating Production, Storage and Offloading (FPSO) Facilities
- General Specifications for Subsea Systems and Offshore Structures – Part 1
- Introduction to System Reliability Engineering
- Measurement of System Reliability – Part 1
- Measurement of System Reliability – Part 2
- Measurement of System Reliability – Part 3
- System Reliability and Risk Management Methodology
- System Design for Reliability

Send your email directly to oseghaleokohue@chesssubseaengineering.com
Explore Inside **Chess Engineering**

- World Oil & Gas News Today
- Field Development Concept Worldwide
- Fundamentals of Offshore Oil and Gas Exploration
- Deepsea Offshore Drilling
- Subsea Wellheads and Tree
- Subsea Control Module (SCM)
- Advanced Subsea Production Control System
- Deepwater MUX Subsea BOP Control System & Marine Riser System
- Subsea Well Control Equipment
- Installation of Subsea Systems
- How Jackup Drilling Rig Works
- Energy Development in Africa
- Africa Oil and Gas Industry Boom
- Nigeria’s Natural Gas Plans
- How can African oil and gas opportunities be maximized
- Can Oil, Gas and Minerals Fuel Development in Africa

**Free Surface and Subsea Well Control Modules**

- Overview of Offshore Oil Industry – Full Documentation
- Well Control Equipment
- Wellheads Components & Barrier Valves
- Surface BOP Stack and Control System
- Subsea BOP Control Systems & Marine Riser Systems
- Inspection, Testing and Sealing Components
- Directional | Horizontal Drilling Rig Maths
- Choke Line Friction & Riser Margin Rig Maths

Send your email directly to oseghaleokohue@chesssubseaengineering.com
Mission Statement

Our mission is to provide high quality upstream oil and gas consulting services to our customers through total commitment to innovative and research base engineering combined with the best combination of technical and human resources.

We advocate total commitment to efficiency and Quality Management of project(s) without compromising Health, Safety, Environment and Community Relations Issues.

Vision

To provide quality services that exceeds the expectations of our esteemed customers.

Why Chess Subsea Engineering Consulting Services

- Internationally trained, minded and experienced core professionals.
- We have a solid track record of consulting projects executed.
- We bridge the knowledge gap between international and local companies.
- We grow through creativity, invention and innovation.
- We integrate honesty, integrity and business ethics into all aspects of our business functioning.
- We believe in treating our customers with respect and faith.

Leadership

http://chesssubseaengineering.com/virtual-office-assistance/
CERTIFICATE OF INCORPORATION
OF A
PRIVATE LIMITED COMPANY

Company Number 9616564

The Registrar of Companies for England and Wales, hereby certifies that

CHESS SUBSEA LTD

is this day incorporated under the Companies Act 2006 as a private company, that the company is limited by shares, and the situation of its registered office is in England and Wales.

Given at Companies House, Cardiff, on 1st June 2015.

The above information was communicated by electronic means and authenticated by the Registrar of Companies under section 1115 of the Companies Act 2006.