







The Company

HILCOT Energy Services Limited is a spearheading organization in the Oil and Gas industry established to advance our oil well services, engineering consultancy, and supply of oil rig equipments and drilling consumables.

Key personnel at HILCOT came united from some pioneering offshore drilling organizations around the world establishing a company of profoundly specific drilling professionals. With many years of hands-on experiences, understanding, the technical know-how and inventiveness HILCOT has built up a product offering of novel and imaginative engineering services and oil rig drilling supplies engaging to both offshore and onshore drilling facilities.

Our Products

We have the following product lines.

Supply of Production Chemicals and Drilling Fluids Chemical / Additives; with Consultancy Services; and Deployment of Various Personnel with Extensive Experiences

Drilling Fluid Testing and Analysis - Quality Assurance / Quality Control (QAQC Mud lab testing)

Mud Logging Services

Brine Filtration Services

Supply of Wellbore Casings and Tubbings; Shaker Replacement Screens; and Some Oil Rig Equipment and Drilling Consumables

Offshore Tank Cleaning Services and Slops Treatment Services with Zero Discharge.

Supply of Offshore Compressors

Supply and/or Rental of Standard Certified Offshore Chemical Containers







Our Mission

To consistently meet the world-class and clientspecific standards in the Oil and Gas engineering services, while creating an enabling environment for our clients' project to excel; and positively impacting our host community as well.

Our Vision

To stand out and set the pace in the Oil and Gas engineering services sector, maximizing our expertise and resources supported by contemporary technological applications.





Integrity – We act always with honesty and honor without compromising quality as regarding the entirety of our clients' project

Commitment – We are committed to ensuring great products, services, and other initiatives that impact the details of every project.

Accountability – We acknowledge and assume responsibility for our actions, products, decisions, and policies.

Reliability – We strive to ensure strict consistency in the high quality of our products and professionalism in our services; we are able to be trusted.

Efficiency – Guided by our principles, we work in a wellorganized and competent manner to always achieve maximum productivity with minimum wasted effort or expense





Supply of Drilling Fluid Chemicals/Additives and Consultancy Services

Appropriately designed and properly stored drilling fluids could bring prevalent performance leading to cost regulation, evasion of high costs, and lower overall well cost

At HILCOT, we are a team of professionals with extensive experiences in drilling fluids chemicals/additives and drilling fluid engineering; we supply drilling fluid chemicals. With our alliances and third-party facilities in different parts of the world we're firmly poised for adequate manufacturing, proper storage, and sufficient supply of our products.

Moreover, we maintain our pre-eminence in consultancy and auditing services, supported by the activities of our well-versed fluid experts. For further information please visit us at www.hilcot.com





Oil Rig Equipment Lease, and Supply of Drilling Consumables

In a tight market, renting or leasing rig equipment is a brilliant move. Hilcot offers its clients a wide scope of leasing and rental programs that can fundamentally lessen capital expenses and quicken ROI. These include, and are not limited to Wellbore Casings and Tubings; Replacement Shaker Screens, and Solid Control Equipment

Lease of Hilcot Solid Control Equipment

Solids control systems require efficient and consistent procedures to separate the solids in drilling fluids.

At Hilcot, we recognize the significance of solids control equipment and the need to offer ideal effectiveness over the different phases of the solid control system. The frameworks that we offer at Hilcot have helped organizations to accomplish speedier and constant separation in the most productive way. Our in-depth knowledge of the procedures and our efficient operations of drilling equipment in all classifications and parts makes us better suited to offer the best solids control systems. For further information, please visit us at www.hilcot.com





Supply of Wellbore Casings and Tubing; Replaceable Shaker Screens and Oil Rig Drilling Consumables

Our supply chain management (SCM) include supply of oil rig drilling materials such as Hilcot shale shaker replacement screens for solid controls, wellbore casings, and tubings; and these are particularly with our usual touch of outstanding quality.

Hilcot Shale Shaker Replacement Screens provide you unequaled incentive for the money you spend. In collaboration with our foreign technical partners we go all the way manufacturing our shaker replacement screens to stand out from the crowd and ensure remarkable quality, sturdiness, durability, and Prolonged Retention Time. This is our trademark!

HILCOT replacement screens are API certified, and in comparable tests, our screens can stand and beat OEM screens without much of a stretch. Oil rigs are as of now utilizing our screens since we don't over-expand our costs. Acquire our shaker screens supply and services at very reasonable costs. *Please visit us at www.hilcot.com* for further useful details.

Wellbore Casings and Tubings. We are properly positioned with our technical partners to manufacture and supply a wide range of steel Casings and Tubings for the Oil and Gas exploration and production; specifically, in the drilling operations.

The API specifications are the standards that govern our attributes when it comes specifically to our manufacturing methods, casing weight, wall thickness, chemical properties, tensile properties, joint type, and length range. These are the features by which we ensure corrosion resistance, pressure resistance, high torque and so forth. For further information please visit us at www.hilcot.com





Mud Logging Services

Our attention is on Samples. The reason is clear; SAMPLES MATTER. When in doubt you simply need such services as to make your log with the samples. Rocks don't lie. Our mud logging administrations are cuttings based and gas detection based, using innovative tools. We are the best of both extremes; old school hard-working attitude and exceptionally trained and experienced specialists with state-of-the-art technologies.

Continuous real-time drilling parameters can be discerned for all wells through our user-friendly portal on our website. Indeed, even interpreted recordings, for example, lithology and depictions are accessible continuously.



Drilling Fluid Testing / Analysis Services - Quality Assurance / Quality Control

By our laboratory testing services, we ensure that the values of your drilling fluids are in strict correspondence with regulatory recommendations.

Hilcot keeps up solid notoriety for autonomous, objective testing and analysis with real-time drilling optimization. We are most assuredly giving the industry a proactive way to deal with the development of drilling fluid analysis and management. This is essentially because globalization has changed the world, opening up wellsprings of supply and regulations. Accordingly, we essentially exist to assist you in exploring the changing trend using some of our *on-site* and *in-house* laboratory testing services.

Hilcot testing and evaluation services bolster the quality, regulatory compliance, performance, benchmarking, safety, assessment, examination, approval, and different requirements for your drilling fluids, drilling locations and facilities.

Listed below are just some of the laboratory services we provide both inhouse and on-site.

- Drilling Fluid Testing
- Analysis & Solutions for Wellbore Problems
- Solids Control Equipment QA/QC
- Comparative Testing at Well Conditions
- · Specific Gravity and Density
- Particle Size Analysis
- Water Testing



Health, Safety and Environment

At HILCOT, health, safety, and our operational environment protection is our highest priority. We aim to surpass industry averages; we will not be satisfied until we achieve a zero incidence rate.

Industry statistics nationwide reveal that for every 10,000 unsafe acts there are 1,000 near misses or incidents that require first aid; 100 restricted work cases or cases that require medical treatment only; 10 lost-time accidents; and ultimately, one fatality. This broad-base of minor incidences statistically converging to an apex of the most severe incidence is what is commonly known in the industry as the safety pyramid.

We are focused on changing the geometry of this pyramid and we are doing it at the grass- root level by developing a culture that focuses on eliminating unsafe acts, the base on which the pyramid is built. The key to success in this effort is greater management commitment at every level and accountability up and down the line. It is dependent on establishing standards, ensuring that the standards are understood by every employee, and installing a system that requires compliance.



Furthermore, Hilcot Energy Services Limited recognizes the importance of health and safety issues and is fully committed to developing an HSE policy and management system. We have implemented a full HSE policy to ensure that all our operations are carried out in a safe and timely manner.

Identification and awareness of Hilcot HSE policies is the responsibility of all employees and associated consultants. All personnel have the obligation to apply operating practice and procedures which will ensure the health and safety of both themselves and their colleagues.

Employees and consultants are advised to make themselves aware and adhere to the HSE policies of Hilcot and that of the Client when visiting or working within Hilcot or Clients' premises.



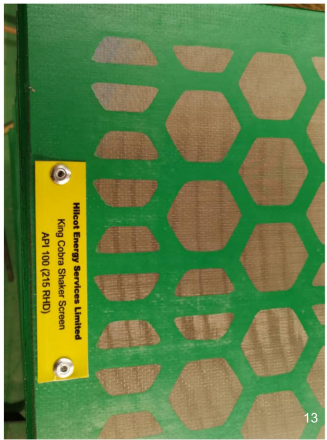
OUR PRODUCTS: HILCOT REPLACEMENT SCREEN











GALLERY

















Engr. Hillary Machebe is the Managing Director at Hilcot Energy Services Limited, where he works in the core Hilcot team to enrich the services to Hilcot clients in the oil and gas industry.

Hillary had previously handled ample positions such as the consultant Drilling fluid engineer at an ultra-deepwater project for TOTAL Exploration, Angola, for Block 17, Clove Project, etc. He has also successfully drilled many CRA351,353, many PRP Wells, many ACACIA Wells, GENGIBRE, MONSTARDA Wells, etc, using NABM, Reservoir Mud Systems, and Sieved Reservoir NAMB Systems.

Hillary had bagged an MBA in addition to his Bachelor's Degree in Chemical Engineering. When not hard at work, he enjoys golfing.





