

# EIGER ENGINEERING & OILFIELD SERVICES



## Corporate Profile



"Original, Inventive, On The Target & Insightful"



"Continually Experimenting With New Technology"

[www.eiger.ly](http://www.eiger.ly)

# EIGER ENGINEERING & OILFIELD SERVICES

## Brief Background

It was established by two people, one of whom has been an entrepreneur in the oilfield since the 1980s and the other who has engineering expertise in the oilfield. All have over 40 years of experience, which provides a solid base.

## About Us

To all we do we add a creative side.

As a major player in the Oil & Gas sector with more than 40 years of experience, EEOS is well-suited to meet the needs of the Oil & Gas Industry, highly professional skilled personnel and cutting-edge equipment technology.

Complete turnkey systems for all downhole tools & instruments. With a seasoned team of engineers and field operators committed to high standards of customer support and protection, we operate from producing to finishing commissioning, and we can provide you services related to the Oilfield from engineering to tools services.

We are proud to be different. Act often to ensure the efficiency of your downhole expenditure by using latest technology without cutting corners to get you the maximum return. Our workmanship, attention to detail and determination to meet the desires and demands of our customers has seen our credibility rise.

For the oil and gas sector, we provide precision machining facilities, as well as the manufacture and repair of downhole drilling tools, service machinery,



Process Excellence = Efficiency + Effectiveness

# EIGER ENGINEERING & OILFIELD SERVICES

## Our Mission

To provide our consumers with technological technologies that are at the cutting edge of creativity, efficiency and protection.

## Our Vision

To be the industry leader in visual well imagery by defining the direction of well intervention, symptom detection, and energy service marketplace innovation.

## Our Values

Vision, Enthusiasm, assiduity, excellence, practicality, acknowledgment, reliability and assurance



## Services for Engineers

## Designed for Success

Our engineers have the skills and skills to tailor each specification to the specific project requirements. We are a team of creative problem solvers who take pride in delivering ideas that are customized to our customers' needs. Regardless of the degree of complexity, we will meet any of the engineering needs.

# EIGER ENGINEERING & OILFIELD SERVICES

## Installations and Field Service

### Cost Reduction by Increased Productivity

We have built a credibility. Our principles center around providing the absolute finest service to our clients and moving beyond and above their expectations. We hire only the finest and at the end of the day, professionalism and expertise are paramount. Any impediment experienced is dealt with professionally. We approach each work with an optimistic outlook and an open mind. Indeed, we have achieved unparalleled exposure as the industry's first to address real downhole solutions. Our commitment to efficiency and protection, along with the expertise of our staff, sets us apart.

We are invested in your idea, and we are certain that you, like many of our clients, will enjoy working with us as well!

## Industries Serviced



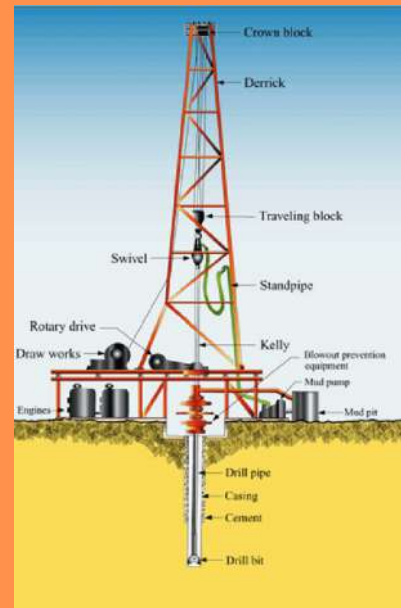
Onshore/Offshore Oil and Gas, Geothermal, and Pipeline Monitoring are among the industries served.

Eiger Engineering & Oilfield Services (EEOS) has successfully performed several ventures for a variety of large operators around the world. Our contribution to safety from project conception to completion enables us to maintain a high level of workmanship, pay close attention to detail and go beyond and above our customers' needs and desires. We are constantly diversifying our markets/industries served and investing in new technology that allow our customers to use data to maximize the return on their investments while maintaining a high level of Environmental, Social and Governance (ESG) efficiency.

# EIGER ENGINEERING & OILFIELD SERVICES

## Maintenance and Inspection

We thoroughly test and maintain all our goods to ensure that they are carried out as planned and intended. Damages caused by equipment problems because of inadequate service plans or unapproved replacement parts will lead to longevity, confidence and safety problems as well as loss of productivity.



## Drilling and Workover Services

As far as assisting our clients in achieving their maximum output, we're way ahead of the game. Why? Onshore drilling and completion and workover services have been our specialty for nearly 40 years. There is no better resource than the substantial experience we've gained drilling deep wells for the worldwide energy sectors of the oil & gas, geothermal, and geoscience industries.

People involved in oil and gas exploration have benefited greatly from the expertise we've supplied. By drilling exploratory and development wells, operators were aided in their efforts to find oil and gas deposits. A wide range of wells has been completed over the years:

- Deviated
- High angle
- Long reach
- Horizontal
- Lateral and multi-lateral trajectories
- Underbalanced drilling
- Slim hole



# EIGER ENGINEERING & OILFIELD SERVICES

## Our Products



Heavy Duty Forklift and Crane



Safety Equipment  
(PPE & Fire Fighting system)



Drilling Handling  
Equipment



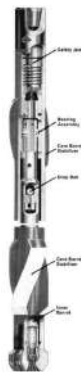
ESP (Electric Submersible  
Pumps)  
and Various downhole tools



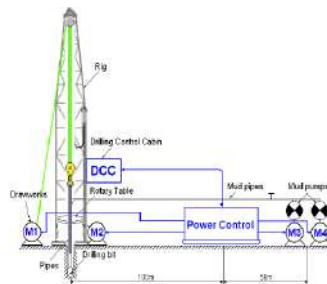
Transportation Equipment



Casing/Drill pipe



Core Barrels



Software/Rig Monitoring  
System

# EIGER ENGINEERING & OILFIELD SERVICES

## Our Drilling Services are Available to Customers

- Manpower on demand (roughneck, derrickman, assistant driller, driller, tool pusher, rig mechanic & electrician, company & company foreman)
- Rig Refurbished, repair & inspect & certification
- Coal-bed methane extraction
- Geothermal wells with low and high enthalpy
- Multiple well pad operations using new skidding technologies for efficient moves are part of the development drilling process.
- A variety of logistical challenges in every kind of climate.
- Integrated contract project management, including drilling program design
- Ingenious contracting methods for a wide range of tasks
- Expertise in environmentally sensitive areas

# EIGER ENGINEERING & OILFIELD SERVICES

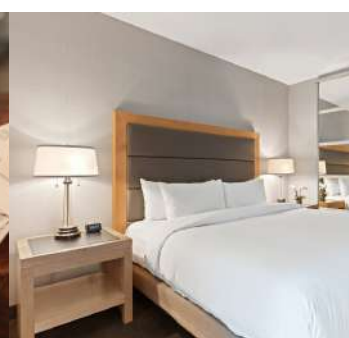
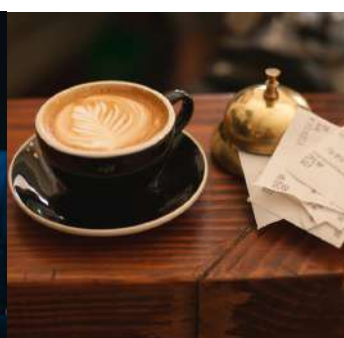
## Management and Operations of Rigs



What separates EEOS as the best choice for your offshore and onshore drilling projects is our proficiency in the management, maintenance and operation of a wide variety of rigs. If you use EEOS, your important assets will be managed by crews that are the most qualified and dedicated in the industry. These crews will maintain your assets in the most effective and risk-free manner possible. EEOS can provide experienced, proven personnel from drill crew to management.

## Camp Services

EEOS delivers high-performance, high-value housing and food services to remote industrial clients. EEOS has a long history of providing best-in-class worksite services to oil and gas, road construction, drilling, and remote workforce housing customers. EEOS provides high-quality catering to ensure worksite comfort. Full service includes meals, housekeeping, site design, set-up, and maintenance. EEOS's well-trained, friendly staff exceeds industry safety standards and customer expectations in preparation and facility operations.



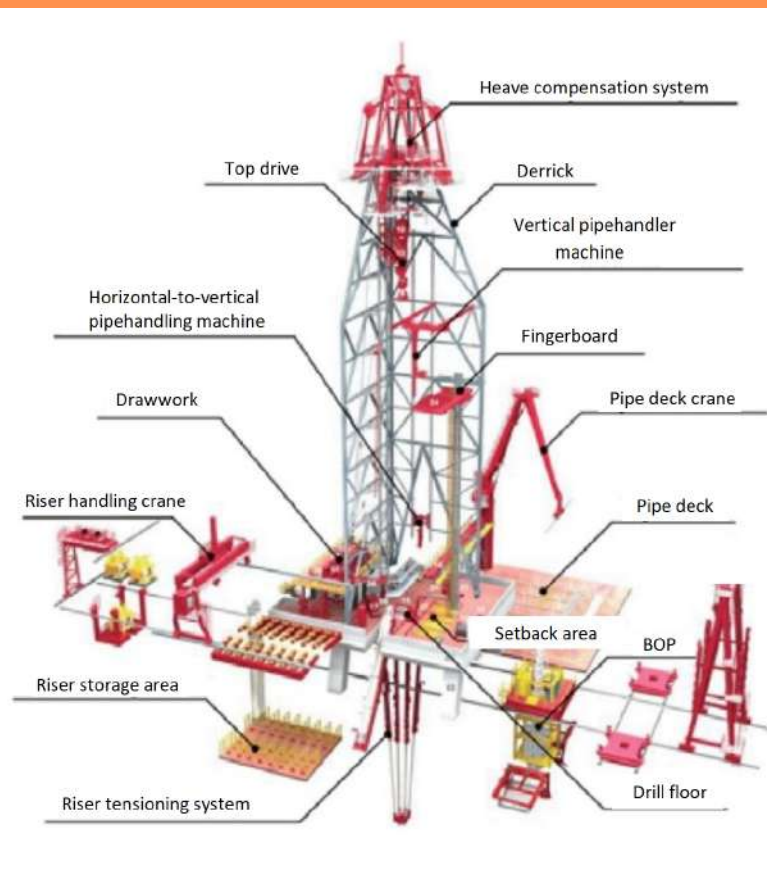


# EIGER ENGINEERING & OILFIELD SERVICES

## Rig Maintenance and Reactivation

We modify, re-design, upgrade and reactivate off/onshore rigs by applying our technical expertise and engineering solutions, which enables us to provide individualized solutions with an efficiency that is unmatched in the industry.

We can provide a solution for your project.



EEOS is an industry leader in upgrading obsolete equipment. All refurbished drilling rigs will adhere to API standards and go above what is required by law. There are enhancements to the chassis and the underpinnings. Draw-works, top drive, rotary table drop boxes, compounds, right angle gearboxes, prime movers, generator upgrades, air compressors, hydraulic upgrades, deck winches, and other equipment necessary to bring the mast up to CAT 4 requirements. Conforming to the API specification and backed by a full satisfaction guarantee, Upkeep of electrical systems, including but not limited to rewiring and instrumentation.

# EIGER ENGINEERING & OILFIELD SERVICES

## Well Control and Drilling Training Services



### Accelerating and Guaranteeing Proficiency through Human Capital.

The work that people in our field produce is astounding. As an employer, one of your top priorities is probably making sure they conduct their job in a way that doesn't endanger them or violate any laws

We provide a variety of options for managing training and competence that can boost employees' skill sets and guarantee they are following all applicable rules and regulations.

Our comprehensive training solutions may help you accelerate and secure worker competence on a worldwide scale, from the design and construction of training infrastructure to the creation of unique digital learning content.

EEOS's Training Services provide technical solutions to develop people's knowledge, skills and competencies in Well Control and Drilling applications.

Our innovative arrangement of Well Control & Drilling Simulators, interactive smartboards, and computer stations enables us to give our trainees with a superior learning environment by exposing them to the latest technology on the market.



# EIGER ENGINEERING & OILFIELD SERVICES

## Purchasing, Designing & Establishing New Rig



EEOS provides complete engineering design services for new drilling & workover rigs. We provide our clients with extensive technical knowledge throughout the drilling facility engineering phase and take total responsibility for defining the drilling facility solution necessary for your specific application. We collaborate with you to understand your requirements and achieve the most technically and commercially sound conclusion.

Our services extend from concept & feasibility studies and front-end engineering design (FEED) to comprehensive design & engineering and the system integration, interface management and controls engineering that follows. When these phases are completed, EEOS will be fully responsible for the procurement, construction, and commissioning phases.

Our expertise spans all essential engineering disciplines and our integrated project management teams can apply their knowledge to all types of drilling assets. Our understanding of the most recent drilling facility technologies, including greater mechanisation and automation, gives our clients' projects a competitive advantage.

- Studies of concept and viability
- Engineering design at the beginning of the process (FEED)
- Design and engineering in great depth.
- Management of the interfaces between systems
- Instrumentation and control engineering
- Modelling in 3D and virtual reality



We are proud of the reputation we have created since our inception, offering big international and independent oil companies in numerous MENA (Middle East and North Africa) Region with specialized drilling, workover and reactivation services.

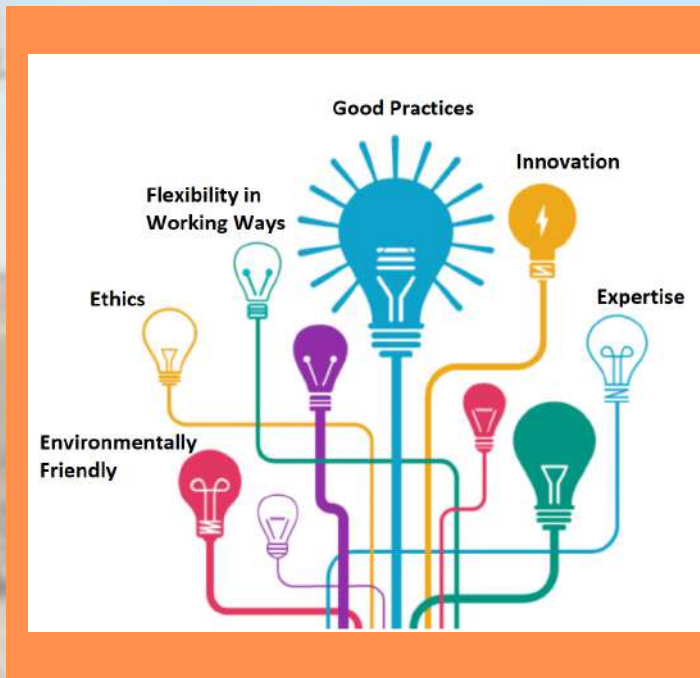
When it comes to assisting our clients in reaching their goals, we put safety, efficiency, and trustworthiness at the top of our priority list. EEOS work to API specification are current with updated legislation and are ISO registered.

# EIGER ENGINEERING & OILFIELD SERVICES



## What Distinguishes Us?

We are a customer centric company meaning the customer is the focal point of all decisions related to delivering products, services and experiences to create customer satisfaction, loyalty and advocacy. We are recognized for providing premium offerings in accordance with our client commitments. Our citizens set us apart; they are inspired and encouraged by our organization. We were effective in forming a joint company with multiple investors, including several of our major competitors, by leveraging our technological expertise and local market experience. Our ability to perform on time while being competitive is critical to our success in a demanding and challenging industry.



## Why Choose Us?

An environmentally friendly ethic underpins our whole product range. We enhance conventional methods and develop innovative ideas that are in line with our environmental commitments.

# EIGER ENGINEERING & OILFIELD SERVICES

## Safety

It is our goal at EEOS that all of our operations will be incident-free at all times. Our primary concern is the safety of everyone on our team, as we each have a stake in the well-being of ourselves and our coworkers.



## To Safety, We Turn To...

As a corporate value, EEOS strives to guarantee that our policies are implemented in accordance with local laws, cultural expectations, EEOS' internal regulations, and industry standards.

As a result of this careful planning, our employees and collaborators return to their homes at the end of the day unhurt, and no harm is inflicted on the environment or the communities in which we work and live.

When it comes to our daily operations, EEOS takes safety very seriously. We constantly work on improving our processes and developing new measures in order to identify opportunities for improvement and to ensure that we work toward our main goal of zero incidents across our operations.

**EEOS Eliminates The Complexity Of Risk.**

**We Believe That Every Single Action Counts To Prevent An Incident.**

# EIGER ENGINEERING & OILFIELD SERVICES

## Address

Airport road, Sedi Salim street,  
Opposite to Brega,  
Tripoli,  
Libya

## Contact Us

Tel: 00218921670303  
Tel: 00218911670303  
E-mail: [info@eiger.ly](mailto:info@eiger.ly)  
Web: [www.eiger.ly](http://www.eiger.ly)

