




ON/OFFSHORE · MAINTENANCE · INSPECTION · CONSTRUCTION
ROPE ACCESS · RIG/DERRICK SERVICES





GEV Offshore

provides clients with an extensive range of specialist engineering, maintenance and inspection services, available when needed and delivered on time

About Us

GEV Offshore is one of the leading specialist engineering & access companies in the United Kingdom and overseas with an extensive blue chip client base, providing a service built on a commitment to safety and quality.

We are able to offer a wide range of services including frontline maintenance and inspection for all types of structures covering the oil & gas to power generation sectors.

In addition, our services extend to electrical, mechanical, construction, coating and cleaning services using skilled tradesmen and full project management.

Our personnel benefit from extensive experience of providing these services to a wide range of production and drilling structures from offshore platforms, land rigs and FPSO's to gas plants and offshore wind farms.

GEV Offshore can confidently provide the skill base and competence to ensure your project proceeds on track. This includes providing specialist teams to work at height or in difficult to access areas.

Our experience working in challenging international markets has been a feature since inception and we are delighted to be represented either directly or through our key partners in locations around the World. Our expertise in exporting quality workmanship and a strong health and safety culture, provides overseas clients with significant peace of mind typically not available in the respective local marketplace.

Services

Rope Access

Industrial rope access is a method of gaining access to a wide variety of at height work requirements to provide a cost effective solution to what would otherwise be a prohibitively expensive and unsafe solution. Many companies have recognised that substantial savings can be made by using rope access to provide an answer to their access problems.

By taking advantage of GEV Offshores' extensive range of engineering skills and access techniques, the number of contractors can be effectively reduced to a minimum, not only by eliminating the need for third party access but through the availability of a multi-disciplined team of rope access experts.

Manpower Supply

We hold one of the most extensive databases of skilled energy sector workers in the UK and benefit from HR and logistics personnel who have organised crews to undertake work in the UKCS sector over the past 25 years. We understand that supplying the right candidate to match our clients' requirements is crucial. Our core process is therefore knowing the candidates, finding the right person and making sure they are available.

Each individual has differing competence, qualifications, experience and behavioural skills which we log, analyse and seek regular feedback from clients on. Our solution is therefore comprehensive and up to date. We can accurately select suitable candidates from our intuitive database quickly, check availability and organise mobilisation to meet the most demanding of deadlines. It is therefore no surprise that some of the leading energy companies in the UK rely on GEV Offshore to support their operations.

Rig and Derrick

We have completed extensive projects relating to the inspection, upgrade, repair, maintenance and re-activation of drilling structures, masts, substructures, both onshore and offshore in accordance with the API specified guidelines.

Our objective is to provide our clients with the implementation of specific recommended procedures for the repair, maintenance and inspection of drilling and well service structures in order to maintain the serviceability of the equipment.

Providing the full range of engineering and design services to our clients and taking great care and consideration in understanding client requirements throughout the entire project through to completion, are critical steps we follow.

‘Our Mission is to provide our clients with an extensive range of specialist engineering, access and inspection support services that they know can be accessed on demand and delivered without fail.

We recognise that our resources including personnel have to be the best in class and we are committed to a continued integrity programme, to ensure this is a reality ’



Our Core Principles:

Building our business based on an integrity driven approach is fundamental to our success.

We are able to offer an unrivalled level of experience covering frontline maintenance, construction and inspection for all types of structures and can confidently provide a wide ranging service and skill base to ensure your project proceeds on track.

We are financially disciplined and therefore able to allocate capital resources in a flexible and focused manner to deliver our services competently.

We strive to ensure that the decisions we make, take into account all health and safety, environmental and social considerations across our business units.

GEV Offshore

Our clients range from small companies to large multi-nationals and as such we understand the importance of local delivery yet being able to support worldwide operations which we are able to do through an extensive network of partners

Renewables Sector

Our industry expertise and many years' experience of working at height and in the harshest of on and offshore environments means that our renewable sector clients have the peace of mind they need that the scope of work will be completed by a team of proven professionals.

This level of expertise includes typical access work including maintenance, inspection and the repair of your asset.

Our Services

- Wind turbine composite blade inspection
- Wind turbine gearbox inspection and maintenance
- Wind turbine maintenance and repair services
- Assistance with wind turbine installation
- Fall arrest and anchor bolt installation and testing

Inspection

We offer the complete range of inspection services from visual, photographic and video to full in depth Non Destructive Testing (NDT). Our field technicians are qualified to internationally recognised standards and benefit from many years' experience.

Maintenance

We offer an extensive maintenance service from routine preventive work to emergency call out repair services. Our technicians are suitably experienced to carry out the typical maintenance tasks required on wind turbines.

Tower Maintenance

Using rope access techniques we can offer a full and complete wind turbine tower service from re coating/painting the outside of the tower to the installation of temporary and permanent fall arrest systems during the construction phase.

Services Continued

Construction

Fabrication Management

We have access to large modern fabrication facilities through key partnerships around the World, capable of handling substantial shop fabrication work. Benefitting from access to our team of time served professionals, we are able to project manage and implement bespoke fabrication projects especially in the oil and gas sector at short notice to client locations globally.

Offshore Services

We also offer a range of offshore services including most work-scopes associated with decommissioning (plant and equipment / removal of platforms & structures) / offshore installation and commissioning, upgrades, refurbishment and repair work on all offshore installations.

Project Management & Design

We have a team of experts available to manage large scale project engineering work scopes where the focus is on delivering in a safe, timely and cost effective manner. Getting the right people in place in good time is just one of the ways in which we create successful work execution.

Asset Integrity and Inspection

Our aim is to manage inspection and maintenance plans for new and existing assets including offshore and onshore plants, structures and pipelines, with the aim of helping your assets to perform better and longer. Covering a wide range of services and inspection techniques to ensure your operational integrity remains intact.

Training

As members of key industry trade bodies we have access to comprehensive training material specific to certain skills and trades. This includes being a member of The Engineering and Construction Industry Training Board (ECITB) based in the UK which acts on behalf of the engineering and construction industry to attract, develop and qualify engineering and construction personnel in hundreds of skills. Through this network we are able to provide training to internationally recognised standards covering a multitude of industry relevant disciplines.


"US\$1.8trillion, the annual cost of corrosion worldwide is over 3% of the Worlds GDP"

Corrosion analysts have concluded that 25% of that annual cost can be saved by applying corrosion control technologies at a saving of \$360bn

There is a solution with OXIFREE a unique sprayable polymeric coating system which can be applied to solve a wide range of corrosion issues.

GEV Offshore is the sole UK license holder for Oxifree anti-corrosion encapsulation technology and you can find more information at www.zerocorrosion.com

OXIFREE
METAL PROTECTION



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Other offices

GEV Offshore benefits from representation in the following key locations around the World. For further information, please contact our team at the UK Head Offices on the numbers provided or visit our website.

Aberdeen, Scotland
Houston, USA
Cairo, Egypt
Douala, Cameroun
Port Harcourt, Nigeria
Takoradi, Ghana