Top UK Offshore Engineering Companies

Below we've listed the top 10 UK offshore engineering companies that can handle the most complex offshore projects. Get in touch if think we should expand this list with more notable companies.

Balmoral Offshore Engineering

Balmoral Offshore Engineering has been providing high quality offshore engineering solutions for the oil & gas, renewable energy, marine and seismic industries since 1980. They are dedicated to producing cost-effective high performance subsea products and delivering excellent client services that include concept development, design, manufacturing and testing.

The company is headquartered in Aberdeen, Scotland, UK.

More information at: www.balmoral-group.com/

Osbit Power

This company specialises in subsea technology and back deck systems for the Oil & Gas, Renewable Energy, and Defence industries. They are a globally leading supplier of remote access and Walk to Work solutions, and have developed the innovative MaXcess solution for complex offshore requirements.

The engineering services page of the Osbit Power website here: www.osbitpower.com/engineering-services details more on their concept development, equipment supply, control systems and support solutions.

ODE

Winner of the Queen's Award for Enterprise in 2010, ODE is one of UK's top offshore engineering companies. They provide engineering, consulting, operations support and project management services to the offshore oil & gas and renewable energy industries. They pride themselves on establishing a close relationship with clients to make sure they fully understand their needs

Find out more at: www.ode-ltd.co.uk

CLS Offshore

CLS Offshore is a solution provider to the offshore oil & gas, renewable energy and marine industries. They offer engineering, training, project management, personnel, electrical and instrument, manufacturing services and more.

The company is headquartered in Great Yarmouth and has offices in Aberdeen and Hull.

More information at: www.clsoffshore.com

AKD Engineering

AKD Engineering offers cost-effective engineering and manufacturing services for any type of offshore projects. They mostly work with companies in the oil and gas industry, but also offer their services to the renewable energy, nuclear and defence industries.

Find out more at: www.akd-engineering.co.uk

Offshore Energy

Offshore Energy is a high quality provider of offshore engineering and project management services to the oil & gas, renewable energy and subsea telecommunications industries. They have offices in the UK and Canada.

More information at: www.offshore-energy.co

Orwell Offshore

Orwell Offshore offers a wide range of services for the offshore industry including concept studies, design and technical support, offshore installations, decommissioning and more. They are headquartered in Woodbridge, Suffolk, UK, but cater to the international market and have offices in Singapore and Malaysia.

Find out more at: www.orwelloffshore.com/

Ocean Partners

Ocean Partners provides offshore engineering products and services to the UK and Brazil oil & gas market. They specialise in offshore mechanical design engineering, Brazil oil & gas market research and oil & gas engineering consultancy.

Their primary mission is to provide clients a highly responsive, qualitative and cost-effective service.

Find out more at: www.oceanpartners.co.uk

Acteon

Acteon's worldwide subsea services focus on 4 areas:

- Survey, monitoring and data management.
- Risers & moorings.
- Seabed foundation technologies.
- Project support services.

They are industry leaders that are active in all the major offshore oil and gas capitals.

Find out more at: acteon.com

Aquaterra Energy

Aquaterra is a world-class provider of offshore engineering solutions that has successfully worked on offshore projects in the North Sea, West Africa, Asia Pacific, the US and Europe. In 2009, they received the Queen's Award for International Trade.

They have offices in the UK, Cairo, Dubai and Kuala Lumpur.

More information at: www.aquaterraenergy.com

3/3