



- Dry docks and repair berths.**
- Specialist small boat repair facilities.**
- Marine & general engineers.**
- Marine support to a variety of offshore projects, including renewable energy.**
- Major re-fit and conversion.**
- Engineering & Fabrication.**
- Rapid response personnel.**



UK DOCKS has a proud tradition of service in the maritime sector. The company has an excellent reputation through combining expertise and experience with high-quality materials and equipment around the world where our group of companies are all active.

UK DOCKS aim to provide its worldwide services in the main to shipping companies, renewable energy producers, Ministry of Defence and in the oil industries. UK DOCKS maintain the highest standards in respect of Safety, Health, the protection of the Environment and Quality. The basis for the company's activities is recognition of its responsibilities toward its customers and employees alike. In order to achieve its objectives in a uniform manner, UK DOCKS has formulated the following vision and mission:

Vision

To be the leading player in the market for maritime services and to be preferred by customers due to the high perceived added value of its integrated package of service offerings.

Leading player:

to be first in all selected businesses.

Market:

to operate on a worldwide scale.

Maritime services:

to be active in professional services on/around water

integrated package: to offer customers a family of services tailored to their needs.

High perceived added value:

to focus on highly regarded specialist services.

Mission

UK DOCKS is a maritime service provider. We value the combination of expertise, inventiveness and specialised equipment as the key ingredients towards offering our customers the high-quality solutions they require.

Customers:

to deliver a high-quality service tailored to customers' specific needs.

Employees:

to offer challenging work, personal development opportunities and a clear career perspective.

Society:

to act with due care for the environment and the community.



Services

UK DOCKS offer a number of services organised from their associate companies nationwide:

- Dry docks and repair berths.
- Specialist small boat repair facilities.
- Marine & general engineers.
- Marine support to a variety of offshore projects, including renewable energy.
- Major re-fit and conversion.
- Engineering & Fabrication.
- Rapid response personnel.



Wear Dock offers dry dock and afloat facilities for design, construction, repair and engineering to marine, offshore and industrial companies throughout the world.

The company provides innovative and flexible capabilities in a wide range of expertise including:

- Repair and reconstruction.
- Engine and equipment overhaul.
- Engineering and fabrication.
- Major refit and conversion.
- Installation of new equipment.
- Dry dock equipped with thruster pit for drop down thrusters.

Our workforce, project and management teams have numerous years experience gained within the marine, offshore and engineering industry. They deliver high quality engineering solutions.

The facilities we offer include the alternatives of dry dock or afloat repairs alongside tidal and non-tidal berths. There is also a range of shore supplied utility services available immediately adjacent to the dry dock and berthing facilities.

Extensive engineering workshops are located adjacent to the dry dock. Our capabilities enable our skilled workforce to carry out machining, boring, milling, welding and fabrication work. This is offered as an integral part of a contract or as a specific project.

Dry Dock, Repair Quays & Extensive Workshop Facilities.



Dock/Berthing Facilities

Dry Dock

- 115m x 16.5m x 5m Draft (Inside breadth 20.6m)
- Thruster pit for drop down/swing down thrusters.

Dockside utilities include: electricity, compressed air, fresh and salt water services and craneage up to 30 tonnes.

Wet Berth Facilities (Fully Serviced)

- 150m x 8m MHWS (non-tidal)
 - 220m x 7.17m above LAT (tidal)
 - 323m x 8.8m LAT (tidal)
- Craneage up to 1000 tonnes

Engineering Facilities

3000 square metres of covered workshops offering:

- Engine and machinery repairs.
- Light and heavy machining.
- Steel preparation and fabrication.
- Pipework manufacture and installation.
- Electrical repairs.
- Shot blasting and painting.

Approvals

Our work is of the highest quality and is accredited to ISO 9001: 2008 quality standard. Welding can be carried out to ASME 9 standards.

Our services include:

- Designers.
- Engineers.
- Fitters.
- Electricians.
- Shipwrights.
- Platers.
- Burners.
- Welders.
- Plumbers.
- Joiners.
- Painters.
- Shotblasters.



Tyne Slipway offer a wide range of capabilities within their comprehensive workshops ranging from re-fits, conversions and new builds on all types of vessels from steel, aluminium, GRP and timber vessels.

The Boat Yard

Re-fit and repairs are carried out on a wide variety of commercial craft with previous and current customers including the Ministry of Defence, Nexus, Local Authorities and Port Authorities.

Tyne Slipway Engineering Company Ltd design, build and outfit vessels to meet the customer requirements, as well as offering after sales service if required.

Our facility is approximately 1,800 square metres and is serviced by two inside slipway cradles and one outside

cradle, slipping vessels up to 250 tonnes and 30 metres in length, supported by fabrication, joinery and machine shop services in addition to vessel repairs, we also carry out commercial engineering and fabrication contracts.

Tyne Slipway and Engineering Company Ltd are sales and service agents for Brunvoll AS and Steerprop who manufacture propulsion systems for all types of vessel from supply ships to cruise liners.

Specialist Facilities

In house design and advanced manufacturing technology has enabled Tyne Slipway Ltd to meet special product requirements. Working with stainless steel, aluminium, steel and non ferrous metals, requires a certain knowledge, one which our dedicated fabricators and engineering machinists know only too well.

From raw materials to plasma cuttings, CNC machining, welding, grinding and finishing.



Steerprop Ltd. is a company dedicated to producing superior quality azimuth propulsors for the maritime industry and for the offshore oil and gas industries. Thus the company markets, sells, designs, engineers, supplies, and services Steerprop azimuth propulsors globally. Tyne Slipway have been selected as the sole service agents in the UK and Ireland due to their in-depth knowledge in the thruster industry.

For further information and product range please visit:
www.steerprop.com

Brunvoll AS is a world class name in marine technology and their superior thruster systems are used by shipping companies across the globe. Brunvoll are absolutely committed to total support for servicing and support and Tyne Slipway are the sole sales and service agent in the UK and Ireland. The practical benefits that Tyne Slipway offers ship yards, ship owners and ship operators are, expert know how in servicing and installing thrusters, rapid response and quality at all times.

For further information and product range please visit:
www.brunvoll.no

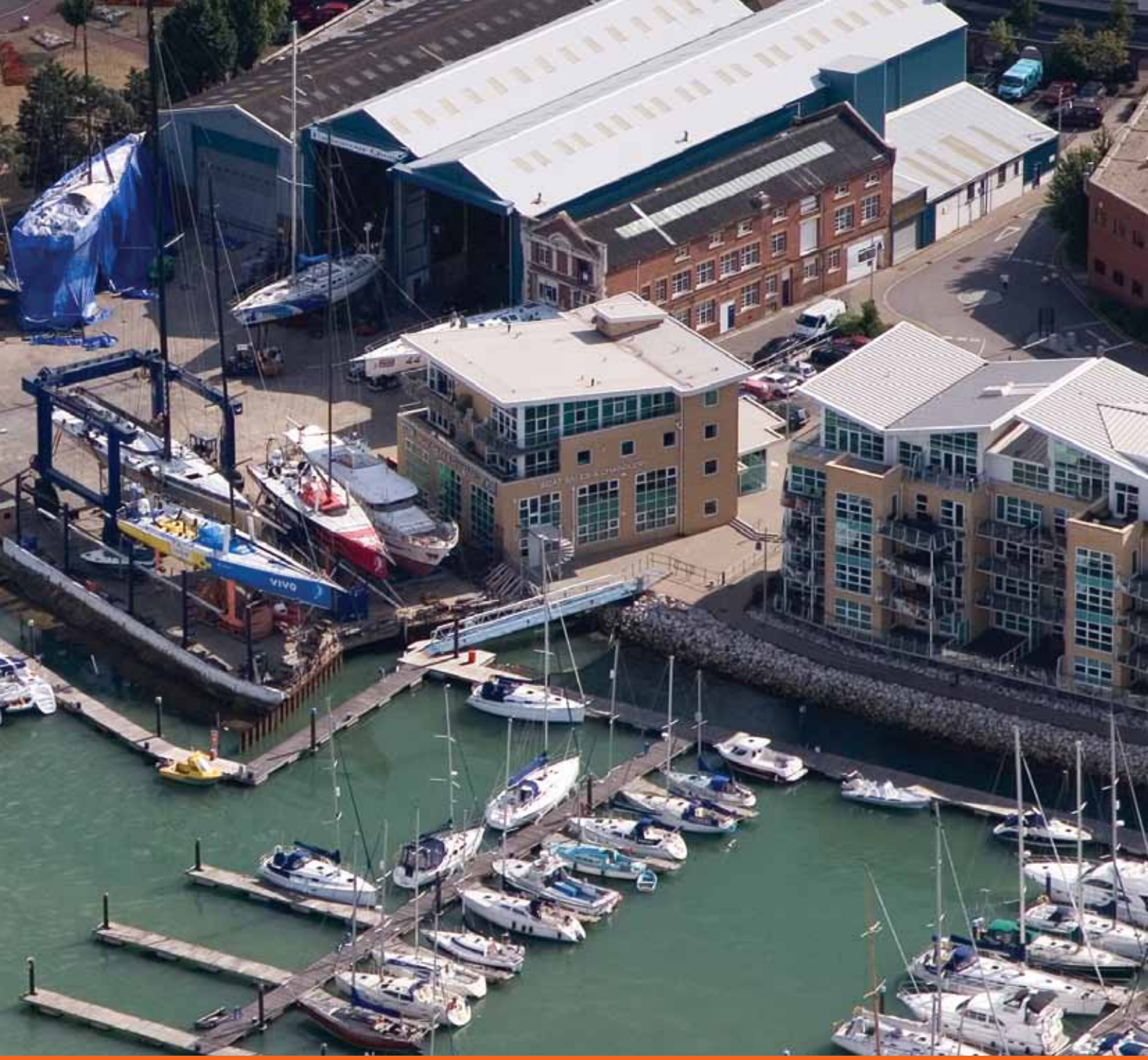
**Re-fits, refurbs,
conversions, new builds,
on any type of vessel.**





TSL Marine Services located in the world-renowned Portsmouth Harbour, UK, with quick access to the Solent and provides a comprehensive service for new build, refit, maintenance and repair services for commercial and private vessels of up to 40 metres LOA or 180 tonne.





On site, the vessels are docked and lifted from the water using one of the biggest travel lift boat hoists on the south coast of England capable of safely lifting vessels up to 180 tonne, 40 metres LOA and with a maximum beam of 8.5 metres.

Our facility has the added benefits of: -

- Easy access to the Solent and English Channel.
- No restriction on mast height.
- 90 metres of serviced waiting pontoons.
- Deep water access with 5 metres chart depth.
- Dock size is 30 metre long and 8.5 metre wide.
- Travel hoist capable of lifting 180 tonne vessels.
- Excellent transport links to London and the Continent.
- 35 tonne mobile crane on site.
- Alto boat mover is capable of moving boats of up to 50 tonne.

Based within Endeavour Quays, our undercover repair facility is the largest of the three sheds of which we carry out: -

- GRP repairs.
- Gel coat repairs.
- Fully equipped Engineering workshop.
- Fully equipped Joinery facility.
- Painting including spray painting.
- Steel, Aluminium and Stainless Steel repairs.
- Specialist personnel.
- Rapid response personnel.

A Tidal Generator that can power up to 1000 homes.

UK DOCKS offer advanced manufacturing techniques with turn-key operation.

UK DOCKS are leaders in the field of tidal powered renewable energy. As part of the extensive range of manufacturing facilities, covering all aspects of marine techniques and expertise to carry out specialist renewable energy projects.

Drawing on the expertise within the team at UK DOCKS, we are able to work with a customer providing a tailored service from the initial concept to the end product.

Our services include:

- Offshore construction.
- Civil construction.
- Module construction.
- Offshore support.
- Heavy lift Load-out Quay.
- Through Life Support Network.



Weighing 160 tonnes, 20 metres in length, with a beam of 14 metres, the tidal generator consists of a steel hull, vertically mounted turbine shutters and buoyancy chambers.



The flow control shutters and turbine rotor shaft arrangement have been manufactured and installed to the highest of tolerances, providing greater shaft torque and power outputs.

Renewable Energy

Utilising the resources of the group ability, UK DOCKS have the benefit of advanced production techniques as well as the technical know-how to compliment their comprehensive manufacturing facilities and services and provide an all-round impeccable service turning a vision into reality. The Neptune Proteus device, pictured above, will be able to generate at least 1000 MWh/year. To put this into context, it would be enough to power 1000 homes.

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