Shepherd Offshore

Energising industry to support local, regional and global businesses

Deeply Committed

Offshore Technology Park, Neptune & Swans Energy Park, Newcastle upon Tyne

Shepherd Offshore is one of the UK's leading service providers, developing and operating facilities while supporting world-class manufacturing within the North East of England, based on the North Bank of the River Tyne.

We are continually striving to create new capacity in the region through responsible regeneration. The backbone of Shepherd Offshore is to offer first-class service, safety, and flexibility, and in turn promote a world-class reputation in all that we do, supported by a positive and user-friendly approach to all our partners.

- 40+ years of experience
- Over 200 Acres of overall capacity on the North Bank of the Tyne
- Established World-Class Manufacturing & Educational Cluster
- Extensive Quay Infrastructure & Capability
- O Deep Water terminals with design depth up to 10m below chart datum
- 1,763m of Quay Frontage with roll on, roll off capability
- Heavy load out access routes & quay capability
- Over 60 acres of developable land available
- O Competitive development schemes
- Swans Energy Park offers 32 Acres of immediate project or development land
- O Wet & Dry Test Tank Availability

- Vessel/Project Mobilisation and Demobilisations
- 65 Acres of Quayside Storage Available
- O In-house plant and cranage capability
- 325T SWL Hammerhead Crane
- O Dockside cranage up to 800 tonne SWL @ NEP
- O Rigging, fabrication & seafastening services
- Vessel Berthage / Embarkation teams
- Short / Long term storage solutions
- O Extensive paved and open storage facilities
- Over 800,000 sq ft of Warehousing availability
- O Transport abnormal and regular distribution services
- O In-house Freight Forwarding Services
- Project specific support

Enquiries and Information: +44 (0)191 262 9614 headoffice@shepherdoffshore.com



www.shepherdoffshore.com

Shepherd Offshore

Part of the **Shepherd** Offshore Group OOO