

Swans Energy Park

Energising industry to support local, regional and global businesses



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

Swans Energy Park is home to 268m of deep-water quay with heavy load out facilities, adjacent wet berth, and support areas.

The former shippard includes the entire 31.96-acre site located on the North Bank of the River Tyne, with access roads, two quays, two river berths, a wet berth facility and vacant former office buildings.

Swans Energy Park combines capacity and capability with the Neptune and Offshore Technology Parks. The sites are owned and managed by Shepherd Offshore and occupied by companies such as JDR, Bridon-Bekaert, IHC, and Baker Hughes. Engaging all current users to develop connectivity and increase volume, the facility produces a win/win for the area and supply chain.

Offshore energy, subsea and marine businesses such as SMD, GE, WD Close, Subsea 7, A2Sea, ALE, Technip FMC and others have recently used the on-site quay and deep-water berths for load outs, mobilisation, and berthing.

Swans Energy Park provides the following quay, berthing and laydown and load out facilities:





Swans Energy Park is a secure site with 24-hour monitoring and reactive services.

The facility complies with the International Ship and Port Facility Security (ISPS) Code and has a 2.4m high security fence.

Shepherd Offshore can offer world-class services in the following:





Site Location

The site is in Wallsend with direct access to the A187 linking to the A1 (M) and A19 trunk roads, as well as Newcastle City Centre and Newcastle International Airport. The Airport and Newcastle City Centre are also accessible via the Tyne and Wear Metro system with Wallsend Metro station located 10 minutes' walk away.

