



The UK'S
Leading
facility for
Asset
Upgrades

Invergordon Services

We are in a strategic partnership with Port of Cromarty Firth, who owns and operates Scotland's leading marine facility for rig projects. The Invergordon Service Base is situated 130 miles North West of Aberdeen.

Queens Dock

Semco Maritime took on the Queens Dock facility in 2014, over the last 7 years multiple vessels have been upgraded in Queens Dock. The Invergordon Service Base is Scotland's leading marine facility for asset projects of all sizes, we select our team from our multi-discipline in-house specialists. All projects can be executed within the Invergordon Service Base as well as our bespoke »Shipyard in a Box« service offering.

Semco Maritime Ltd. combine marine and engineering expertise, this partnership ensures you receive an efficient, cost effective and comprehensively managed project. Projects are fulfilled through the strategically important, deep water quayside of the Invergordon Service Base.

Modification and Service (On and Offshore)

We service a wide range of electrical systems and equipment to make ensure that your asset is in top shape for its next assignment. Also providing high quality mechanical maintenance and services for all sizes of projects – our full offerings can be found on our website.

Vessel Upgrades and Modifications (On and Offshore)

- Crane upgrades
- Seafastening / tower grillage, layracks, adapters
- Access tower for blade rack substructure
- TP gangway
- Paint and seal replacement of thrusters
- Reinforcements
- EX-Inspection and Thermography programmes
- Control safety and automation system service and obsolescence

Contact us:

Semco Maritime Ltd.
Oilfield Support Base Shore Road
IV18 0EX Invergordon
United Kingdom
Tel. 01224 702211
rigsales@semcomaritime.com

Read more about Semco Maritime Ltd:

www.semcomaritime.com/uk

Follow us on [LinkedIn](#)





Follow us
on LinkedIn:
Click [here](#)

Ballast Water Treatment

The International Convention for the Control and Management of Ships' compliance and ready Ballast Water and Sediments will come into force in 2024.

Semco Maritime and Alfa Laval provide the complete solutions for Ballast Water Treatment Systems. Our broad range of services ensures project completion in adherence to both regulatory standards, client schedule and budget.

Selective Catalytic Reduction System (SCRS)

The SCRS reduces the annual NOx emission by up to 95%. This immensely increases the chances of avoidance of future environmental NOx taxes/fees.

Our services include but are not limited to:

- The survey arrangement proposal
- Engineering
- Fabrication of bespoke piping, structural and electrical items
- Installation
- Commissioning

Hybrid Energy Storage System

Semco Maritime offer a complete EPCI solution to decarbonising your rig or vessel. Together with the partner of your choosing, we provide a turnkey package for the installation and commissioning of your system.

For a full list of the Invergordon capabilities [click here](#)

Read more about Semco Maritime Ltd:
www.semcomaritime.com/uk

