# SMS GROUP

MARINE ENGINEERING SERVICES

Renewables, Energy, Ship Repair & Fabrication





www.sms-marine.co.uk

To HER 200

11

# SHIPYARD, QUAYSIDE & FACILITIES

SMS Lowestoft is superbly located at the UK's most Easterly point; the perfect location to support three core markets - marine engineering and associated services, the renewables sector, and the energy sector. The site is built around a well-invested dry dock, machine shop, and major fabrication hall. The team specialise in the provision of engineering solutions and bespoke manufacturing.



The shipyard in Lowestoft offers a multitude of workshops and engineering facilities; we routinely support major refits, demobs / remobs, the docking of WFSV's and CTV's, and significant marine engineering works either in the 76m dry dock or alongside the quay wall. We'll also undertake marine / civils marine centric manufacturing from the footprint; perfect for the renewables and energy sector.

As with all SMS sites, you will be fully supported by our complement of professionals including: technical management and shipwrights, welder / fabricators, mechanical and hydraulic engineers, electrical technicians, painters and divers.

- Accreditation is culture, not a kitemark: ISO 9001:2015

   Quality Management System. ISO 45001:2018 Health and Safety Management System, ISO14001:2015 -Environmental Management System. EN1090 - CE Marking of Structural Metalwork. Constructionline Gold Member. Alcumus Safe Contractor Approved. Achilles UVDB Verify Certified. Avetta Member (Aggregates Supplier Accreditation Portal). JOSCAR Member (Defence Supplier Accreditation Portal). Cyber Essentials Certified. British Safety Council Members
- SMS Lowestoft is a registered dealer for Doosan and Mitsubishi engines and spares (Diamond Diesels)

• The Port of Lowestoft is operated by ABP - the Harbour Opening is 42m; the Bridge Opening 22.5m beam. A layby berth is available too: 1 x 250m North Quay (5- 6m draft) controlled directly by ABP

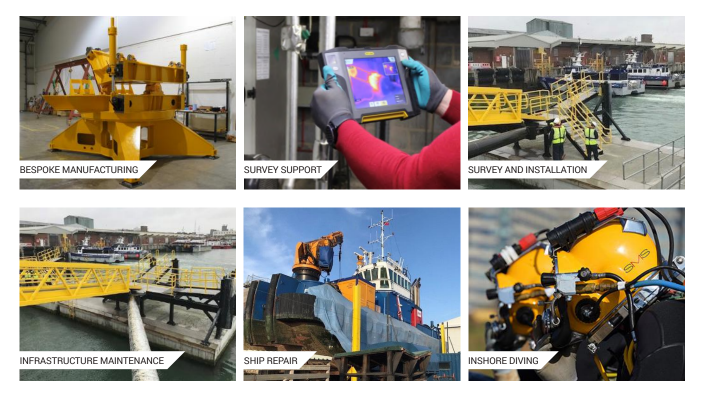
Recent investment in the outer harbour has seen SMS extend is service offering to include the maintenance of floating assets in the renewables and energy sector/s, and a transition to mobile working. The team at SMS Lowestoft offer geographical support throughout the region; our mobile engineering teams support works in the Ports of Felixstowe, Harwich, Kings Lyn and Great Yarmouth, as well as in the Thames Estuary and Central London.



# Huge regional investment in both the Renewables and Energy sector is key to The SMS Group.



Via the Team in Lowestoft The SMS Group provide a highly comprehensive range of services:









# Fabrication - Marine, Renewables and Energy.

SMS Lowestoft has a tremendous amount of marine and civils fabrication experience, in-house; working with both designers and class: Lloyds, DNV, RINA, Bureau Veritas and ABS. Examples would include:

- Pontoons and linkspans
- Power Station grating/s and outflows
- Offshore energy prototypes
- Subsea modules and sea anchors
- Heavy duty bow rollers
- Dive bell fabrication
- Linkspan and bridge repairs / renewals
- · Secondary fit components for power stations
- · Pipe systems and spools





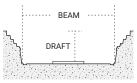






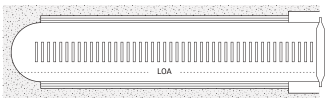


# Dry dock dimensions:



76.5m LOA. 14.6m BEAM. 4.5m DRAFT.

Lay-by berth up to 100M LOA.





#### Services: marine, renewables, energy

- Bespoke manufacturing
- Welding and fabrication
  Coded aluminium
- Pipe / pipe work
- Mechanical engineering;
- Main and ancillary systems
- Shaftlines and jets
- Hydraulic engineering
- Electrical engineering
- Electronic / systems support
- Refits and repairs
- Demobs and remobs
- Deck reconfigurations
- WFSV / CTV expertise

As WFSV's and CTV's increase in both size and complexity the SMS team in Lowestoft remain focused on developing and deploying the engineering expertise to support these newer platforms; and the dry dock is perfect for the 'larger' WFSV / CTV tonnage.

## Customer examples:

- Njord Offshore
- Mareel
- Dalby Offshore
- SSE
- Manor Renewables
- MCS (Maritime Craft Services)
- Briggs Marine
- Windcat Workboats
- High Speed Transfers
- C Wind
- Severn Offshore Services
- Fugro
- EDF
- Trident Energy

The technical management is available 24/7.

# CONTACT

James Grala-Wojrezyk **Regional Manager East Coast** T: +44 (0) 1502 218 880 M: +44 (0) 7342 945 700 E: james.grala-wojrezyk@sms-marine.co.uk

**David Gooderham General Manager** T: +44 (0) 1502 218 880 M: +44 (0) 7799 662 823 E: david.gooderham@sms-marine.co.uk

# 8 locations offering 24/7 support



#### SMS Head Office

Western Avenue, Western Docks, Ó Southampton, Hampshire, SO15 0HH

#### SMS Lowestoft

The Dry Dock, 50 Commercial Rd, 0 Lowestoft, NR32 2TE

## SMS Dover



Port View House, Channel View Road, Dover, Kent, CT17 9TP

## SMS HMNB Portsmouth



Building 1/209, HM Naval Base Portsmouth, PO1 3NJ

# SMS Poole



## SMS Avonmouth



• Unit B, Motorway Distribution Centre, Avonmouth, Bristol, BS11 9YT

0845 013 0481 E: info@sms-marine.co.uk

## SMS HMNB Devonport



Building SO97/98, HMNB Devonport, Plymouth, PL2 2BG

## SMS Scotland



Office 2, Ground Floor, Bishopton House, 78 Greenock Road, Bishopton, Renfrewshire, PA7 5RT

www.sms-marine.co.uk | in | y@SMarineServices



A reputation for excellence

