

S Humber Engineer

Available for Charter



Providing support solutions for the Humber

The **MMS Humber Engineer** is truly a multi-purpose vessel and is available for charter to support all types of marine-related work being carried out in the Humber

The vessel has been built to the highest standard and is approved by the MCA (MECAL) Workboat Code of Practice Category 3 regulations.

MMS Offshore offer clients 24 hour coverage, 365 days per year, with 2 or 3 man crews working 12 hour shifts if required. The vessel is maintained on a regular basis by our own shipyard engineers.

The MMS Humber Engineer can be utilised to assist in all types of work such as supporting marine civil engineering, dredging, diving, cable and pipe repair projects, delivery and collection of equipment.

The vessel is equipped with a hydraulic crane and deck winch, a bow roller, moon pool and a spud leg for mooring.

Crew accommodation comprises a combined mess galley, wash room and 2 \boldsymbol{x} bunks.

In addition, the MMS shipyard offers full support in carrying out projects backed by their own in-house experienced tradesmen, including coded welders, carpenters, painters and mechanical engineers.

For projects in the River Humber, MMS can offer its own logistics support base with 200 metres of quay space, fully-equipped workshops and crane services.

Role Capability

- Transporting equipment
- Fresh water delivery
- Civil engineering projects
- Cable laying and repairs
- Survey works
- Laying moorings
- Salvage support
- Dive support
- Dredging
- Jetty and quay repairs



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MoonPool



Galley Mess Room



Hydraulic Deck Winch



Hydraulic Crane

22 Metre Multi-purpose Workboat

The MMS Humber Engineer is approved by the UK Maritime Coastguard Agency (MCA)

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Dimensions & Performance	
• Length OA:	22.00m
Breadth inc. fender:	7.00m
• Draft:	0.80m
Air draft (water line to mast top)	9.07m
• Weight	Lightship 122 tonnes
	Displacement 155 tonnes
• Speed	7 knots

General

- Multicat / workboat
- Rebuild by MMS Ship Repair & Dry Dock Co Ltd 2016
- · Constructed in steel

Propulsion / Mechanical

Main engines 2 x Caterpillar 3304T

Propulsion
 2 x Aguamaster ALT 250/4500

Generator Hyundai 45kva

Deck Equipment

Hydraulic crane
Hydraulic winch
3700kg @ 2.50m
3.8 tonne pull capacity

· Moon pool

· Bow roller

Mooring system Spud Leg

Tank Capacities

Fuel oil Main engine Port daily service 350 litres
 Main engine Stbd. daily service 350 litres
 Port bunker 2,250 litres
 Stbd. bunker tank 2,250 litres
 Generator tank 2,230 litres

Fresh water 2,250 litres

Safety

- 6 man canister life raft with Solas B pack & automatic hydrostatic release
- · Lifejackets for a maximum of 6 persons
- · Rescue zones with Jason's cradle apparatus
- · Fire pump / hose
- Defibrillator
- · First Aid kit
- · Hand-held VHF

Navigation

Plotter GPS Raymarine 12" Hybrid Touch
 Multifunctional Display
 AlS Raymarine AlS 650
 Transponder / Receiver
 Radar Raymarine 24" HD Colour Radome

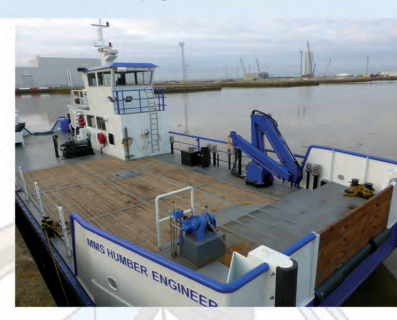
• Transducer Raymarine Low Profile

Depth/Temp

Communication
 Radar Reflector
 ICOM M423 VHF Radio
 Echomax 230 (Blipper SZ)

Accommodation

Fully furnished wheelhouse, galley/mess room, twin bunks, wash/drying room



Spacious Deck Layout



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MMS Guardian: Safety Workboat - MMS Humber Engineer: Multicat - MMS Crusader: Offshore Support Vessel

MMS Offshore Renewable Services is a fully ISM Approved workboat operator.

For further information please contact:



Certificate Number 7700 ISO 9001 ISO 14001

MMS Offshore Renewables Services Ltd

Alexandra Dock, Hull, HU9 1TA, United Kingdom Telephone +44 (0) 1482 221209 Email: info@mms-offshore.co.uk

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