

Aberffraw Bay | Foryd Bay
Malltraeth Bay | Beaumaris Bay

21m DNV Class Offshore Support Vessel



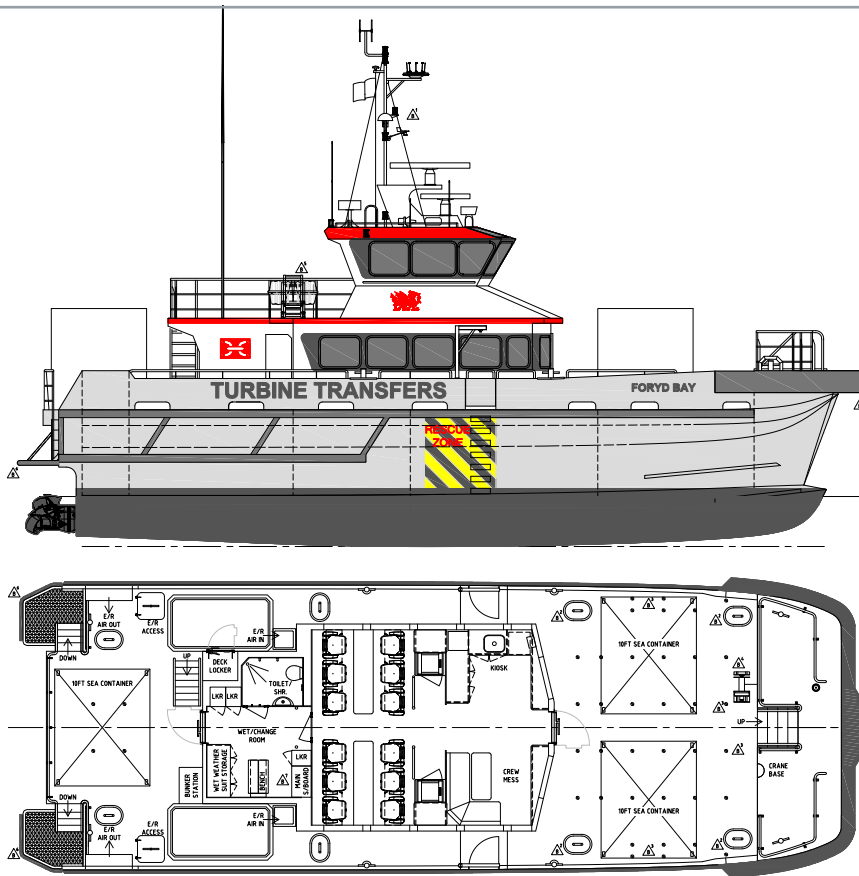
Turbine Transfers Ltd

Newry Beach Yard, Holyhead, Anglesey LL65 1YB UK
T: +44 (0)1407 760111 | E: chartering@holyhead.co.uk
www.turbinetransfers.co.uk



Aberffraw Bay | Foryd Bay Malltraeth Bay | Beaumaris Bay

21m DNV Class Offshore Support Vessel



Built	2012 – Austal Shipyards, Australia
Classification	DNV + IAI HSLC Wind Farm Service 1, up to 75 miles from safe haven
Dimensions	Length overall 21.30m Beam 7.30m Draft 1.20m Forward Deck Space 28 sq m Aft Deck Space 10 sq m
Main Engines	2 x MTU 10V 2000 Series M72, each 1205 bhp with ZF 3000 gearboxes and Rolls Royce 45 A3 jets for maximum low down thrust when holding station at wind farm turbines
Speed	Maximum 28 knots Cruising 24 knots
Tank Capacities	Fuel 6,800 Litres Fresh Water 500 litres
Navigation Aids	2 x radar, GPS, echosounder, ECDIS, SART, EPIRB, AIS, autopilot, satellite compass, magnetic compass, speed log, thermal camera, CCTV system, fire detection system, 2 x VHF, 1 x HF, 3 x portable VHF, Navtex, Globesurfer, iridium satcom, cell phone, talkback intercom system, passenger entertainment w/ 2 x 80cm TV's with DVD/TV/AM/ FM
Seating & Accommodation	Individual passenger seating for 12 in total with sprung safety seats, footrests, storage areas, 'wet' lobby area, WC, shower, galley
Equipment	Space on foredeck to carry 2 x 10 foot containers and space aft deck to accommodate 1 x 10 foot container with twist locks, multiple tie-down points for equipment & spares, marine grade aluminium alloy construction with forward spray rails and high deck area to reduce deck wetness, specially developed bow fendering system and boarding platform, optional crane

Details believed to be correct at time of printing but not guaranteed.