

Turbine Transfers

Offshore Wind Farm Workboats

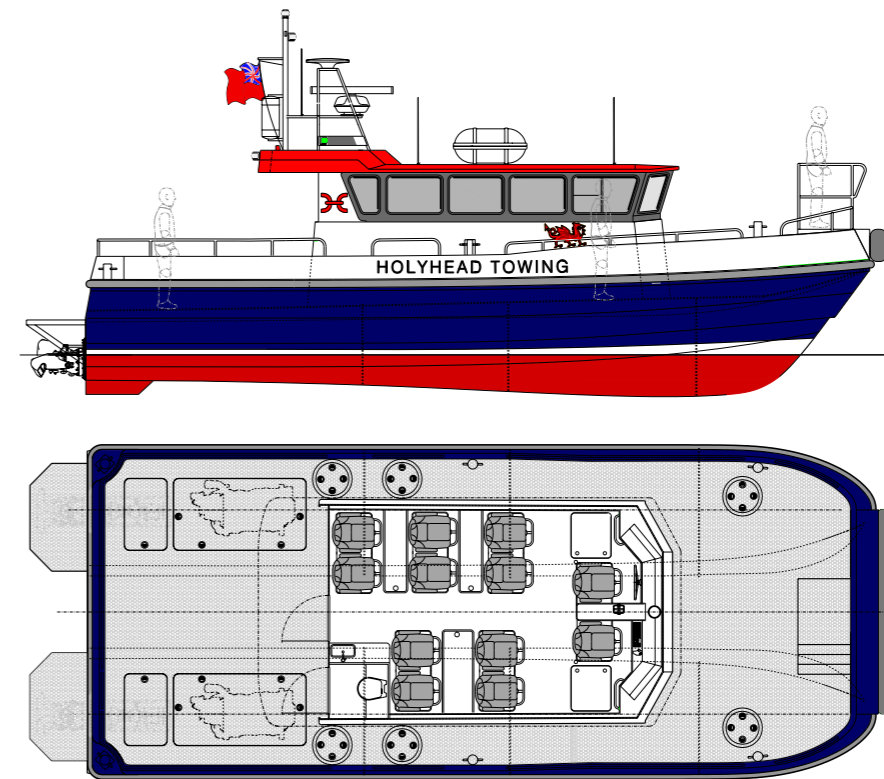
RRV Audrey

12m Rapid Response Catamaran Survey Vessel



RRV Audrey

12m Rapid Response Catamaran Survey Vessel



Built	2009 - South Boats, UK.
Classification	UK MCA Workboat Code of Practice Category 2, up to 60 miles from safe haven with up to 12 passengers.
Dimensions	Length 13.3m Beam 5.0m Draft 0.8m
Main Engines	2 x Iveco N67ENT560 engines, each 500bhp at 3000rpm, driving through twin disc MG5071SC gearboxes to oversized Ultra Dynamics UJ377 jets for maximum low down thrust when holding station at wind farm turbines.
Speed	25-28 knots maximum, 20+ knots cruising.
Tank Capacities	Fuel 1,350 Litres Fresh Water 200 Litres
Navigation Aids	Magnetic and GPS compasses, GPS, GMDSS A1, 2 x VHF (1 x DSC), radar, electronic chart display, echosounder, Navtex, telephone, AIS, autopilot.
Seating & Accommodation	Individual crew and passenger seating for up to 12 in total with sprung safety seats, footrests, storage areas, WC, small galley, Eberspacher heating, air conditioning, survey desks and racking.
Equipment Includes	Onan MDKKB silenced keel cooled 4kva generator set, survey moonpool, side bulwark doors, specially developed bow for landing on offshore wind farm turbines. Option for enclosed survey area with large desk.



Turbine Transfers Ltd

Newry Beach Yard, Holyhead, Anglesey LL65 1YB UK
 t. +44 (0)1407 760111
 f. +44 (0)1407 764531
 w. www.turbinetransfers.co.uk
 e. tt@holyhead.co.uk



Turbine Transfers Ltd

Newry Beach Yard, Holyhead, Anglesey LL65 1YB UK
 t. +44 (0)1407 760111
 f. +44 (0)1407 764531
 w. www.turbinetransfers.co.uk
 e. tt@holyhead.co.uk



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

TT_Audrey_v1