

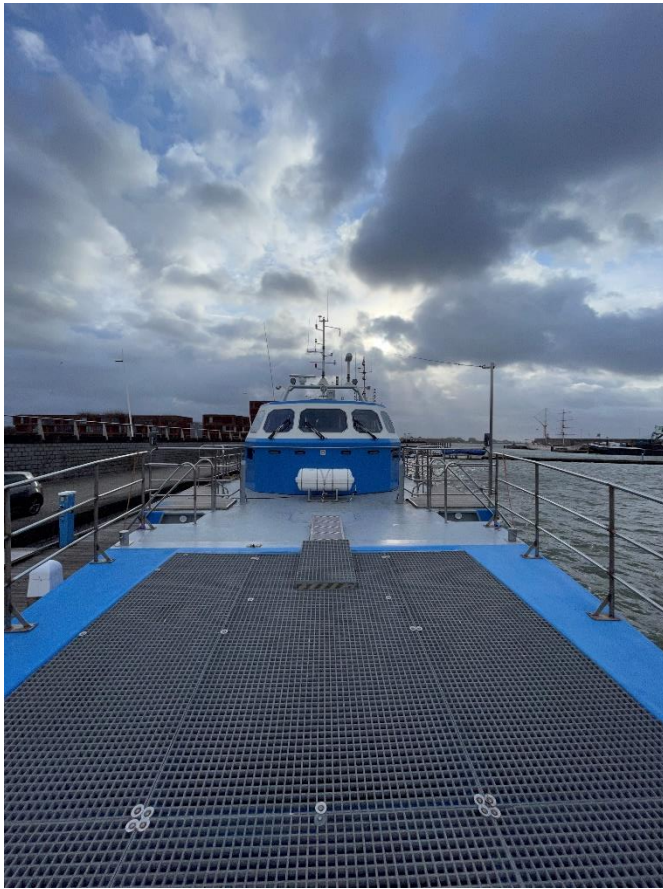
This low draft windfarm support vessel is in very good operational condition and direct available.

Type	Windfarm support vessel/crew vessel	
Built	2007, Germany	
Dimensions	19.95 x 6.72 x 2.15 mtrs	
Draft	1.50 mtrs max.	
Material	Classed light weight sandwich epoxy	
Propulsion	Two fixed pitch propellers	
Main engines	2x Volvo Penta, type D12	
Output	984 hp total at 1800 rpm	
Gearboxes	2x ZF 550V (z-drive), reduction 1:1.525	
Speed	17.0 knots at 90 ltrs/hr 20.0 knots at 110 ltrs/hr 22.5 knots at 140 ltrs/hr 26.0 knots at 170 ltrs/hr	
Tonnage	42.18 GRT	
Free deck area	14 m ² fore deck 6 m ² aft deck	
Deck strength	1 ton/m ²	
Deck	Rubber bow fendering, 3x boarding platform plus stairs at both sides.	
Tank capacities	Fuel oil	1.750 ltrs
	Fresh water	600 ltrs
	Grey water	600 ltrs
Accommodation	For 10 + 2 passengers / 2 crew	
Nav./comm. equipment	According to GMDSS Area 2	
Class	UK MCA Workboat Code Cat. 2, 60 miles	
Remark	The vessel has side stairs for easy ship-to-ship transfers. Drydocked 2022, where SB propeller shaft and bearings were renewed.	



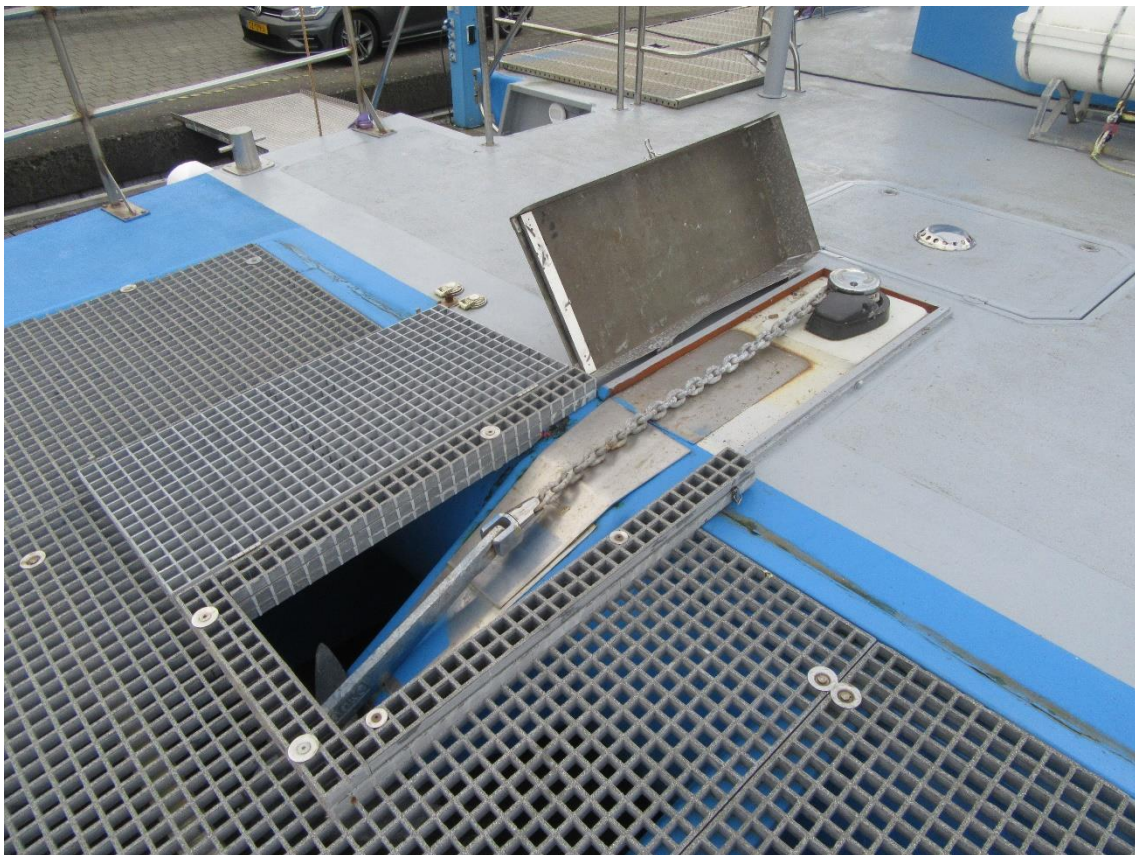








































WINDFARM SUPPORT VESSEL

