



HamiltonJet

JET BRIEF



- HIGH COMFORT
- MANOEUVRABILITY
- FLEXIBILITY

WindServe Odysee CTV

SERVICE:	Windfarm	WATERJETS:	Quad HM461 with AVX controls & JETanchor
LOCATION:	USA	ENGINES:	4 x Scania DI16 072M 588kW (800hp) @2100rpm
LENGTH:	19.80 Metres	GEARBOX:	ZF 655
BEAM:	7.00 Metres	BUILDER:	SENECO Marine, USA
DRAUGHT:	1.40 Metres	DESIGNER:	BMT Global, USA
DISPLACEMENT:	19 Tonnes	OPERATOR:	Windserve Marine, USA
PAYLOAD:	20 pax 4 crew	DISTRIBUTOR:	Kraft Power, USA
CONSTRUCTION:	Aluminium		
SPEED:	29 knots		

The CTV's purpose-built to carry technicians and equipment to and from offshore wind turbines and is outfitted to make these voyages as quiet and comfortable as possible for the people on board. It is powered by four HamiltonJet waterjets paired with four 800-hp Scania Tier 3 engines through ZF reduction gears. The vessel is capable of more than just crew transfers. It is designed to hold 10-foot containers on the fore and aft decks, expanding the cargo capacity of a traditional CTV. It is outfitted for off-ship refueling and can perform seafloor surveys and other oceanographic work in support of future wind power development.

WINDFARM

HM461

No. 581

www.hamiltonjet.com