



Atlantic Pioneer CTV

SERVICE:	Windfarm Boat
LOCATION:	USA
LENGTH:	21.00 metres [LOA]
BEAM:	7.30 metres
DRAUGHT:	1.24 metres
CONSTRUCTION:	Aluminium
SPEED:	30 knots
WATERJETS:	Twin HamiltonJet Model HM571
ENGINES:	Twin MAN D2862 LE 466 V12 - 1044kW (1400hp) @ 2300rpm
DESIGNER:	South Boats IOW, IOW, UK
BUILDER:	Blount Boats, Rhode Island, USA
OWNER/OPERATOR:	Atlantic Wind Transfers, Rhode Is, USA
HJ DISTRIBUTOR:	Kraft Power, USA

MANOEUVRABILITY

HIGH SPEED

EFFICIENCY

Atlantic Wind Transfers customized and equipped Atlantic Pioneer for offshore support and for passenger service. To that end, the vessel carries a US Coast Guard Subchapter L (offshore supply vessel) classification to carry up to 16 offshore workers and a Subchapter T Classification to carry up to 47 passengers.

No. 476