WIND FARM SERVICE VESSELS

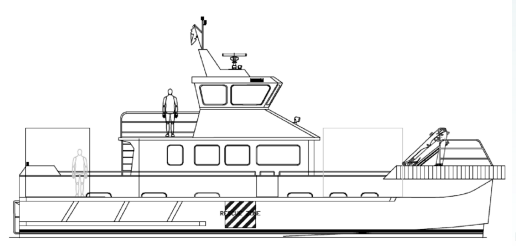
ENERGY VESSELS OFFSHORE (EVO)

MODEL: EVO18-SD-12

EVO offers workboats which have been specifically designed to operate as service vessels in the offshore energy industry. The Wind Farm Service Vessel range is based on an efficient catamaran hull form and with semi-displacement or high speed models available. Each craft can be configured to client requirements.

FEATURES

- 18 Metres LOA
- 12 passengers
- Environmentally clean and energy efficient
- Capable of operating offshore in a wide range of sea-states and weather conditions
- Have service speeds of 26 knots (29 knots max)
- Are stable and provide maximum crew/passenger comfort
- Incorporates more conventional catamaran hull form and propulsion resulting in lower capital outlay
- Have superior at rest stability characteristics in rough sea-states
- Have superior load/passenger carrying capacity at high service speeds
- Are constructed to European classification society and flag state requirements



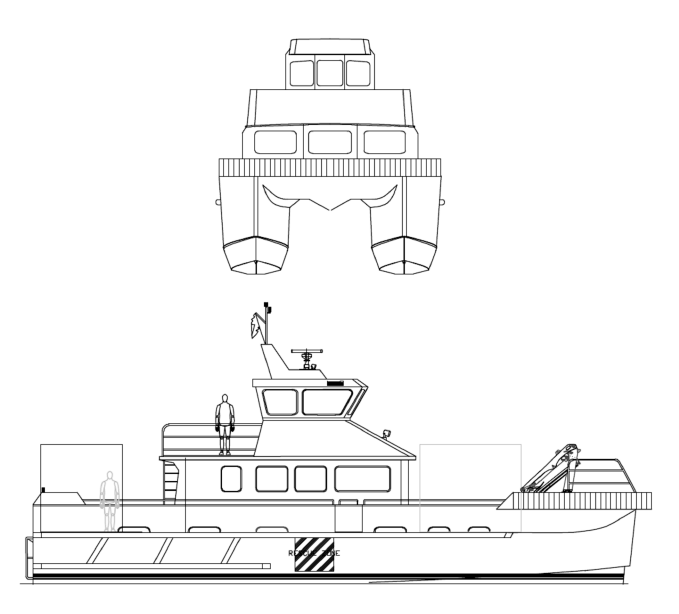
PO Box 840 Whangarei 0140 New Zealand

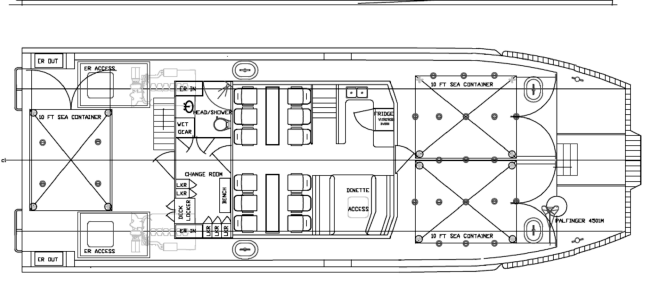
contact: Ph: +64 9 430 3148 Fax: +64 9 430 3147 info@energyvessels.com www.energyvessels.com

SEE OVERLEAF FOR GA & SPECIFICATION



Servicing the Offshore Energy Industry





	ECIFICATION
LOA 18m	
BEAM 6.64m	
ENGINES SCANIA DI 1642M	
POWER 2X 800HP	
PROPULSION ULTRAJET 452	
DEAD WEIGHT 8T	
SERVICE SPEED 26KTS	
MAXIMUM SPEED 29KTS	
CLASS DNV + 1A1 HSLC R2	!