

## POSH PROJECTS PTE. LTD.

A Subsidiary of POSH (Company Reg No. 201331873D) NO. 1 KIM SENG PROMENADE, #06-01 GREAT WORLD CITY, SINGAPORE 237994 TEL +65 68396500 / FAX +65 68397840 Website : www.posh.com.sg

## **POSH FALCON**



16,300 BHP/ 205 TBP AHT/ DP1/Ocean	lowing/Salvage lug	Call Sign: 9V9964
Principal Particulars	Machinery & Equipment	

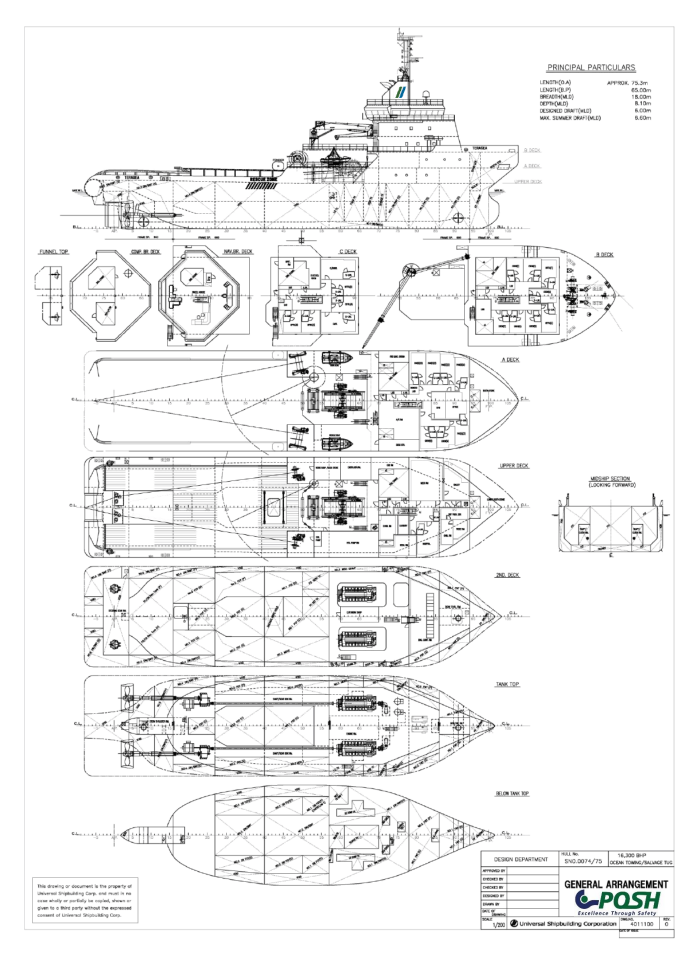
Principal Particulars		machinery & Equipment	
Flag	: Singapore	Main Engines	: 2x Wartsila 12V32
Year Built	: 2013		Total output 16,300BHP
Place Built	: JMU, Japan	Generators	: Main generators: 2 x 400kW, 420 V, 50Hz; Shaft
Length Overall	: 75.27 m		generators 2 x 1200 kW, 420V, 50Hz; Emergency
Length B.P.	: 65.00 m		generator: 60kW, 420V, 50Hz
Beam Overall	: 18.00 m	Steering gear	: RR, 2 x independent, electro-hydraulic rotary type
Depth Moulded	: 8.00 m	Propellers	: 2 x Controllable Pitch Propellers, 4 blade in nozzles
Design Draft	: 6.00 m	Rudders	: Rolls-Royce, 2 x high lift flap
IMO No.	: 9624586	Bollard Pull	: 205 tons
Official No.	: 397797	Bow Thruster	: Electric motor driven tunnel type, 12 tons, 800kW
		Stern Thruster	: Electric motor driven tunnel type, 10 tons
Classification		Deck Crane	: Electro-hydraulic, knuckle type, 5 tons@ 16m radius
ABS + A1 Towing Vessel, Fire Fighting Vessel Class 1, Offshore Support		Ballast water trea	atment system: Ultra violet with filter type, treatment capacity

ABS + A1 Towing Vessel, Fire Fighting Vessel Class 1, Offshore Support Vessel, Oil Recovery Capability Class 1, AMS, ACCU, TCM, DPS-1.

Capacities	
Gross Tonnage	: 3513 tons
Net Tonnage	: 1053 tons
Deadweight	: 3369 tons
Heavy Fuel Oil	: 2200 m³
Diesel Fuel Oil	: 300 m³
Potable Water	: 300 m³
Lube Oil	: 40 m³
Foam Capacity	: 20 m³
Dispersant	: 18 m³
Max Speed	: 15 knots
Endurance	: 45 days towing at sea
Deck Loads	: From frame -3 to 16: 10 tons/m <sup>2</sup>
	: From frame 16 to 49: 5 tons/m <sup>2</sup>
Deck Space	: 450 m²
Accommodation	
One Man Cabin	: 16 x 1 berth cabin
Two Men Cabin	: 5 x 2 berths cabin
Total Complement	: 26 persons
DP Class 1 System	
, , , , , , , , , , , , , , , , , , , ,	: Rolls-Royce RRM Icon DP1
Independent Joystick System	: RRM Icon DP1

	Ballaot Wator Froutin	60m <sup>3</sup> /hr			
	Tow/Anchor handling Equipment				
	Tow/AH Winch	: 1 x Fukushima, DDW-350H-4M, double drum waterfall			
		type, brake holding capacity @450 tons (1st layer)			
Tow/AH drum capacity : 76 mm x 1900m, both drums with spooling de					
	Spare wire reels	: 2 x 76mm x 1500m @10 tons (1st layer)			
	Tugger Winch	: 2 x Electro-hydraulic, each 20 tons @15m/min			
	Windlass	: 1 x Fukushima, Electro-hydraulic, 2 x cable lifters, 2 x			
	<b>-</b>	warping ends, 2 x mooring drums. 15 tons x 9m/min			
	Shark Jaw	: 2 x Karm fork, 600 tons SWL each			
	Towing Pin	: 2 pair x Karmoy winch, 300 tons SWL each			
	Capstans	: 2 x Electro-hydraulic each 15 tons @15m/min			
	Stern Roller	: 1 x 450 tons SWL, B 5m x Diam. 3m			
	Life Coving Equip	mant.			
	Life Saving Equip				
	Rescue Boat	: 6 person capacity on single point hanging davit type			
	Work Boat	: 6 person capacity with launch davit			
	Life rafts	: 6 x 16 person capacity			
	FiFi 1 System / Dispersant				
	Fire Pumps	: Two seawater centrifugal pumps, each capacity of			
	1	1791m <sup>3</sup> /hr @ pump speed of 1800RPM			
	Water/Foam Monitor : Two dual foam/water monitor each capacity of				
	1200 m <sup>3</sup> /hr at 11.5 bars				

Air/Foam Liquid Tank: 24m<sup>3</sup> Spray Boom : 2 x 6m aluminum boom with nozzle Oil Dispersant Tank : 18m<sup>3</sup>



Particulars given herein are believed to be correct but not guaranteed. Owners reserve the right to amend specifications without notification.