

# DP-2 CONSTRUCTION MULTI-PURPOSE VESSEL

# **MARITIME 2**

The Maritime 2 is a versatile, multipurpose Dive ROV support vessel, which is suitable for survey, IRM, geotechnical investigations and light construction projects. With its state-of-the art dynamic positioning (DP) system, a reference suite which is second to none and excellent seakeeping characteristics, the Maritime 2 is the right choice for your offshore construction requirements.



# **HIGHLIGHTS**

- Year of Build: 2013
- State of the art DP, power management and reference suites.
- Accommodation for 76 personnel.
- Offshore 30 Ton telescopic crane.
- 370 m2 clear deck area.
- V-Sat voice, data communications, capable of expansion to meet client demand.
- Fresh water generation capacity of 40 Tons/day.
- Satellite TV; telephone; internet connection in certain cabins (internet connection subject to bandwidth availability).









## **VESSEL SPECIFICATIONS**

## PRINCIPLE PARTICULARS

Year Built: 2013
Builder: POET, China
Class: ABS + A1 (E) offshore

Support Vessel, UWILD, CRC and RW+AMS+DPS-2

Flag: Panama
Call Sign: 3FPC6
IMO Number: 9673161
Yes

SPS Code Compliant:

**DIMENSIONS** 

Length Overall: 65 m

Breadth Moulded: 16.2 m

Depth, Main Deck: 6 m

Design Draft: 4.5 m

Load Draft: 4.7 m

Dead Weight: 1,763.96 Tons

Max.Load Displacement: 3,548.96 Tons

**CAPACITIES** 

 $\begin{array}{ll} \text{Fuel Oil:} & 430 \text{ m}^{3} \\ \text{Potable Water:} & 500 \text{ m}^{3} \end{array}$ 

Fresh Water

Generators: 2 x 20 Ton/day

Clear Deck Area: 370 m<sup>2</sup>

Open Deck

Strength: 5 Tons /m<sup>2</sup>

**PERFORMANCE** 

Maximum Speed: 12 Knots Endurance: 45 Days

**MACHINERY** 

Propulsion:

**Row Thrusters**:

Main Engines: 2 x Niigata 6L 26 HLX

1471 KW @ 750 Rpm 2 x Niigata ZP-31 fixed

Pitch Z drive propeller In kort Nozzle

2 x 530 kw

Kawasaki KT 88B3

Variable pitch

Generators: 4 x 530kw Caterpillar

3 phase - 415 volts,50Hz

Emergency Generator: 1 x 136 kw Cummins

6C-CS136 DM/5

**DYNAMIC POSITIONING** 

Sensors: 3 x Gyrocompasses

2 x Anemometers.

3 x Vertical Reference units

Make: Convertean ADP Duplex DP System

Control Modes: Joystick Manual

Heading, DP Follow ROV Auto Track Sail

References: Kongsberg Seatex DPS700 (DGPS / GLONASS)

Sonardyne Ranger 2 Pro (6G) USBL

2 x Cyscan Laser Reference

1 x Taut wire

#### DECK MACHINERY

Anchor Windlass: Hydraulic Driven

Double Gypsies

Anchors: 2 x 1,980 kg Stockless

Bower Type (one spare)

Capstans: 2 x Vertical Type Capstans

**DECK CRANE** 

Make: MCT. Korea

Capacity: 30 Tons @12 meters 15 Tons @ 24 meters

#### LIFE SAVING APPLIANCE

In compliance with SOLAS 1974

## **NAVIGATION & COMMUNICATION EQUIPMENT**

1 x Radar X band 1 x Radar S band DGPS(IMO Approved)

AIS

Echo Sounder Speed Log

3 x Gyro Compass System

Autopilot

Weather Fax Receiver

BNWAS

**GMDSS Radio Equipment** 

Navtex Receiver

Two Way Portable VHF Radio

(GMDSS)

ACCOMMODATION

Total Capacity: 76
Single Berth Cabins: 10
Double Berth Cabins: 15
Four Berth Cabins: 9
Client Office: 1
Operations Room: 1

Medical Room: 1, with 1 bed

Recreation Room: 1

**DECK POWER** 

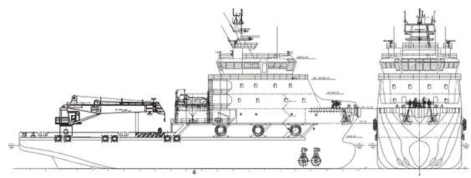
125 Amps (52 kw), 415 volts

## **GAS ALARM AND DETECTION SYSTEM**

W.H.Brennan for H2S and Flammble

### V-SAT INTERNET AND TELEPHONE

# **VESSEL LAYOUT**



Note: The technical specifications presented within this document are subject to change without prior notification. The information presented within this document are believed to be correct, but no guarantees of accuracy can be given.







