BOURBON HIMALYA

DP 2 diesel electric platform support vessel for deep water operations with methanol transport capacity 3,340 t deadweight

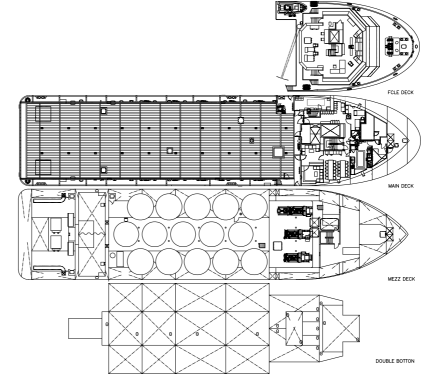


The BOURBON HIMALYA, is a GPA 670 PSV designed in conjunction with Guido Perla & Associates of Seattle, Washington. This environmentally friendly diesel electric vessel uses less fuel than conventional direct-drive propulsion vessels and produces far less pollution. The vessel is also classed DPII.

The GPA 670 design allows for greater tank and delivery capacity to compete with vessel larger than it.

The vessel is designed for world-wide, deep water and shallow water operations to fulfill the following duties:

- Transportation of liquid products, deck cargo and other equipment for drilling and production support.
- « Photo: «BOURBON HERMES» Sistership of «BOURBON HIMALYA».



REGISTRATION

Vessel Name: BOURBON HIMALYA

Type: DP2 PSV, GPA 670 MkII methanol

Year: 2008

Flag: FRENCH / Owner: Bourbon Offshore

Builder: Zhejiang (China)

Class: BV 1 + HULL, + MACH, Unrestricted Navigation,

Supply Vessel-Oil product, Fire-fighting ship 1, Water spray,

+AUT-UMS, +DYNAPOS AM-AT-R (class 2).

Updated: 30-06-2009



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MAIN PARTICULARS

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DELIVERY RATES

150 m3/h at 9 bars
150 m3/h at 9 bars
150 m3/h at 9 bars
2 x 75 m3/h at 15 bars
150 m ³ /h at 9 bars
2 x 50 t/h at 6 bars

CAPACITIES

C/ II / I CITIES	
Deck area:	(50,30 x 13,70) 689 m2 with 5 t/m2
Deck cargo:	1,600 t
Fuel oil:	2,096 m3
Drill water:	405m3
Ship service ballast:	405m3
	577 m3
Liquid Products:	1,488 m3
	198 m3
Mud:	255 m3
Methanol:	177 m3

ACCOMMODATIONS

Accommodations for:	24 pers
Single cabins:	
2 man cabins:	5
4 man cabins:	
Hospital:	1
Mess / Day rooms, Laundry, Galley, stores	
Fully air conditonned	

MACHINERY / PERFORMANCE

PROPULSION - MACHINERY

Main engines:	3 x 1,825 kW
Propellers:	Z drive, fixed pitch, 360 degrees
Bow thrusters:	2 x 746 kW Tunnel
Auxilliary generators:	2 x 1,920 kW
Emergency generator:	250 kW

SPEED / CONSUMPTION

EQUIPMENT & ELECTRONICS

DYNAMIC POSITIONING SYSTEM

-Sensors and monitoring as per class 2 requirements

-1 vertical reference unit.

DECK EQUIPMENT

Tugger:	1 x 10 t
Capstans:	
Deck provisions crane:	
Roll reduction System	

SAFETY EQUIPMENT

Fire Fighting (Fifi 1) (2 pumps of 1,500 m3/h and 2 monitors) Life saving arrangement Stand by rescue equipment Remote control and monitoring of main cargo systems.

ELECTRONICS

- NAVIGATION

2 radars 2 gyrocompasses 1 magnetic compass 1 digital echo-sounder 1 speed log 1 autopilot system 1 GPS (and 2 DGPS)

- COMMUNICATION

1 radio system compliant with GMDSS A3 1 Inmarsat F 77 1 iridium V-Sat