### **VARD 1 310**

Offshore Support Vessel







## **VARD 1 310**

**DESIGNER:** Vard Marine Inc.

BUILT BY: Eastern Shipbuilding Group

OWNER: Hornbeck Offshore

**DELIVERED**: 2014

**DESIGN:** VARD 1 310

The VARD 1310 is a series of six vessels designed for Hornbeck Offshore. The design is slightly longer than the VARD 1302 design which was a four vessel delivery to Hornbeck Offshore as well.

These vessels are all designed to meet the requirements of ENVIRO, FFV-1, and DPS-2 notations from the American Bureau of Shipping. The HOS Bayou, the first of the VARD 1 310 series to be delivered, had a helideck installed post-delivery.





# **Specifications**

#### MAIN PARTICULARS

Length overall	92.0 m	302'-0"
Length waterline	88.3 m	290'-0"
Breadth moulded	19.5 m	64'-0"
Depth main deck	7.9 m	26'-0"
Design draft	6.4 m	21'-0"

#### **PERFORMANCE**

Installed power	7,300 kW	9,790 hp
Speed	13.0 kn max	

#### CLASS

USCG SUB I & L/SOLAS/ABS, ★A1 Offshore Service Vessel, ★AMS, DPS-2, ★ACCU, ENVIRO, UWILD, FFV-1, ★Circle E, CPS

#### **CAPACITIES**

Cargo deck area	1,034 m²	11,135 ft <sup>2</sup>
Deck loading	5 MT/m <sup>2</sup>	1,024 lb/ft²
Fuel oil	1,081 m³	285,650 USG
Fresh water	236 m³	62,500 USG
Water ballast	2,306 m <sup>3</sup>	609,220 USG
Liquid mud	3,338 m³	21,000 Bbls
Dry Bulk Mud	406 m <sup>3</sup>	14,347 ft <sup>3</sup>

#### **PROPULSION MACHINERY**

Main engines	4 x 1.825 kW	4 x 2,447 hp
•	,	
Bow thrusters	2 x 1,180 kW	2 x 1,580 hp
Azimuthing drives	2 x 2,500 kW	2 x 3,352 hp
Emergency generators	1 x 235 kW	1 x 315 hp

#### **ELECTRICAL**

Service switchboard and distribution at 690V/440V/ 220V/120V AC

Emergency power generation and switchboard fitted per regulatory requirements

#### **COMPLEMENT**

50 persons







