# Submersible Launch Barge Available for Sale



## GENERAL SPECIFICATION

#### **General Particulars**

Built Flag Class Notation 2007 Singapore BV I ➡ HULL Offshore Service Barge- Jacket Transportation Launching Tropical Zone-Transportation and Operation under Criteria

#### Machinery

Generators	2 x 420kW Generator, 415V/3pH/50Hz
Pumps	2 x 1,000m <sup>3</sup> /hr Ballast Pump
	@ 25m head
	with vac. stripping/ priming system
Decks	Storm winch of 20T capacity windlass
	with drum end.
Anchor & SWR	Anchor & dia. 44mm SWR
Note:	Load out equipment and jacket launch
	winches available on demand

#### **Principal Dimensions**

Length Overall	140.00m
Breadth Moulded	36.60m
Depth Moulded	7.62m
Maximum Draft	5.44m
GRT / NRT	10,850T / 3,255T
Lightship Weight	7,061T

### **Deck Loading Capacity**

Deck Loading Capacity 20 Tons/m<sup>2</sup>

### **Transportation & Launch Capabilities**

Designed for Rocker armsL = 24mMax Jacket Weight8,500 Tons

#### **Vessel Work History**

Indonesia, Feb - Sep 2008 Transportation, launching and installation of CPP launch jacket (5,600MT) North Belut Project

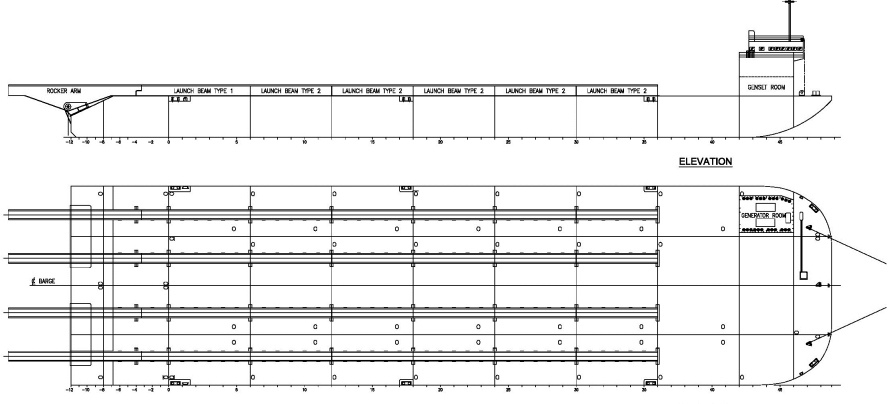
Malaysia, Oct - Dec 2008 Transportation and launching of CPOC MDPP launch jacket (4,551MT)

Thailand/India, Dec 2008 – Mar 2009 Transportation and launching of jacket (1,300MT)

Qatar, Apr – Dec 2009 Transportation and launching of jacket (3,700MT)

Malaysia, Mar – May 2010 Launching of jacket (3,900MT) for structure transportation

Malaysia to India, Oct 2010 – Jan 2011 Launch of ONGC ICP-R Jacket (5,200 MT) from Kencana Yard, Lumut Malaysia to Offshore Mumbai, WC India\*



PLAN VIEW