

FOR IMMEDIATE USE – 9th November 2010

KHI ATTEND NAMING CEREMONY



On the 5th November KHI attended the official naming ceremony for the first of Sea Dragon's semi-submersible rigs. KHI was represented by Mr. Stuart Campbell who acted as KHI's project manager for the detailed design of the two harsh-environment rigs.

The ceremony took place at the Jurong shipyard in Singapore where the rigs are being constructed. During the formal speeches George Sutherland of Technical Director for the Sea Dragon project acknowledged KHI's contribution to the success of the project.

For further information please see Sea Dragon press release...

ENDS

Landmark Achievement

SeaDragon I

The first of two identical Harsh-Environment Moss Maritime design Ultra-Deepwater semi-submersible rigs

named by
Lady Sponsor
Mrs Karen Dawson-Smith
on 5 November 2010
at Jurong Shipyard



Key Features

- A Moss Maritime CS50 Mk II design.
- One of the largest ultra-deepwater 6th generation semi-submersible drilling rigs capable of working in harsh environment with DP3 capabilities.
- Designed to operate in water depths up to 10,000 ft and drilling depths up to 35,000 ft.



“ The SeaDragon I harsh-environment deepwater drilling rig is the first of two identical rigs under construction at Jurong Shipyard. We are very pleased with the progress made to date and are looking forward to taking delivery of SeaDragon I early next year. Jurong Shipyard’s rig building capabilities and strong management expertise have played a vital role in the successful completion of this project and SeaDragon would like to congratulate everyone in the JSPL team in the achievement of this significant milestone. Jurong Shipyard’s approach to quality and safety has been exceptional and we are confident that they will continue to deliver results and meet our high expectations. ”

George Sutherland, *Technical Director, SeaDragon Project*

PRINCIPAL DIMENSIONS

Overall Length	118.56 m
Beam	72.20 m
Overall Height (to main deck)	38.65 m
Classification	1A1 Column Stabilised Drilling Unit, DRILL (N), DYNPOS AUTRO DP Class 3
Accommodation	192 persons



Builder:



Owner:



Operator:

