

## HMC delivered the stability booklet for Conquest MB1

**HMC delivered the stability booklet for the heavy lift crane barge Conquest MB1.**

The state of the art crane barge is designed for offshore transportation, removal, refurbishment, construction activities and especially for year round operation in harsh environments in full compliance with UK, Dutch and Danish operating regulations. The crane barge has exceptional working characteristics due to its special and unique features. Conquest Offshore BV is a Dutch Joint Venture between Concordia Offshore BV and Zwagerman Offshore Services BV to form a strong partnership in offshore transportation. Conquest Offshore provides a new barge, capitalizing on the demand for large offshore barges with heavy lift crane capabilities. For more information or



questions about our stability books you can contact us.

*“Delivery of stability book for the Conquest MBI”*

## Samsung Heavy Industries very positive about our collaboration

**HMC has been appointed by Samsung Heavy Industries (SHI) to give them advice on their transport engineering. SHI mentioned they are very positive about our collaboration.**

Samsung Heavy Industries is one of the leaders in shipbuilding, offshore and energy. Most notably, it has achieved unbeatable leadership in the high-tech, high-value shipbuilding sector by maintaining the world's No. 1 share in the drill ship, LNG carrier and FPSO markets. The fruitful gathering expands to the successful participation in the early engineering stage with Samsung Heavy Industries. This corporation consists of advising SHI in transport engineering. HMC appreciates the positive approach and we are eager to strengthen our collaboration and relationship in the future.

For more information about our transport engineering works please contact us.



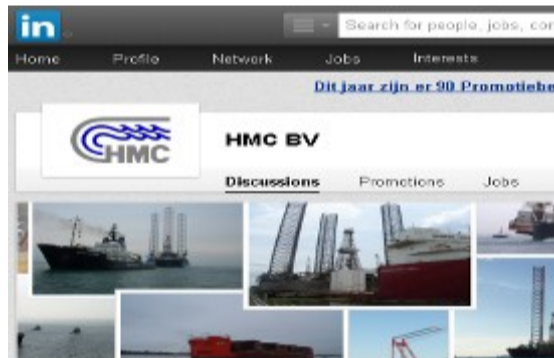
*“Samsung Heavy Industries positive about our”*



## How to deal with mistakes in stability books

**Mistakes in stability booklets occur more often and causes confusion in critical engineering projects.**

HMC started a discussion on LinkedIn about the mistakes which are made in stability books. Lately, the topic of structured documentation is being addressed in the discussion on improving the quality of approved document to benefit operations. The stability booklet contains information to enable the Master to operate the ship in compliance with the applicable requirements contained in the rules. The format of the stability booklet and the information included vary depending on the ship type and operation. If you want to discuss with us on LinkedIn you can [click on this link](#).



For more information please contact us.

*“HMC’s Discussion about mistakes in stability books”*

## HMC is proud to offer our Transport Engineering to BIDC, a logistics affiliate of DSME

**Daewoo Shipbuilding and Marine Engineering (DSME) is one of the world leaders in shipbuilding. Busan International Distribution Center (BIDC), which is a logistics affiliate of DSME, choose HMC for their transport engineering. HMC is very proud to be invited to offer our transport engineering services to BIDC.**

One of our main activities inside the Marine Services (MS) department is Heavy Transport Engineering. For project cargo related problems, we offer a broad range of engineering solutions. During the past 28 years, we gained a lot of knowledge on the hydrodynamic and hydromechanic part of heavy transport engineering and developed products and courses to assist in the design for transport. Our director, Mr Bos travels around the world to act as a lecturer with the goal to increase the knowledge of parties which are involved in these types of transportation. We supply customers with technical answers, calculations and designs to handle their problems. Our team of engineers is always prepared to analyze a

customer's problem and provide a satisfying answer. HMC intends to further expand its range of services and capabilities towards BIDC and looks out to future projects and collaborations. For more information please contact us.



*“HMC invited to offer Transport Engineering for BIDC”*

*“Passion for Engineering”*

To unsubscribe, please [click here](#)

