

Friede & Goldman

NAVAL ARCHITECTS AND MARINE ENGINEERS

News Release

Friede & Goldman has entered into contract with Crist S.A. (Poland) on November 3rd, 2010 for an F&G Rack Chock® Leg Fixation System to be fabricated for a wind turbine installation vessel for BELUGA HOCHTIEF Offshore (Germany).

F&G designed the leg, leg guides, leg fixation system, spud cans, and jackcase for this vessel. The BELUGA WTIV shall be the largest and most specialized which has ever been built. It is intended for use in the harsh environment of the North Sea but will be able to operate in nearly any location worldwide.

For more information on Crist S.A. and BELUGA HOCHTIEF, please visit their websites.

<http://www.crist.com.pl>

<http://www.beluga-hochtief-offshore.com/>

Friede & Goldman is the world leader in the design of mobile offshore drilling and production units. For over 60 years, Friede & Goldman has been the leading authority in innovative offshore design. More than 100 mobile offshore drilling and production units have been built according to F&G designs for operation around the world. The long and productive lives of these structures bear witness to F&G's commitment to quality.

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