



PRESS RELEASE

20 November 2013

FOR IMMEDIATE RELEASE

DEEP OCEAN TECHNOLOGY ANNOUNCES A TENDER FOR CONSTRUCTION OF RESEARCH MODEL OF WATER DISCUS UNIT

Gdynia, Poland

Deep Ocean Technology sp. z. o.o. announces a tender for construction of 1:1 research model of **Water Discus** unit. The tender concerns Task 3 of the project, and its target is to create a 1:1 model of Water Discus unit, which is planned to be located in Gdynia, Poland.

Task One, finished on 28th of February 2013, aimed to deliver preliminary research results concerning DOT's Water Discus. During the task, critical problems were identified. Solutions for these problems were developed and implemented into the technical concept of the unit. Based on the actual concept, a 1:25 research model was built to conduct scale research.

Task Two, scoped research on 1:25 scale model. Developed research results were used to deliver a final research model design. This model, being a raw and simple construction, allows to check the main object behavior in real environment conditions. The final effect of that task was a delivery of Technical Design Documentation, prepared by experienced Design Firm and accepted by Classification Society. The task finished on 31st of October 2013.

Task Three of the Project aims to build and commission a research model of Water Discus unit. The object will be built by a general-contractor found by above mentioned tender. After completion of the construction project, the object will be transported and installed on defined by DOT location for research – area next to Skwer Kościuszki in Gdynia, Poland.

Deep Ocean Technology informs, that up to the end of the tender procedure and signing of general contractor agreement it will not release any information to media. After choosing of the general contractor – a press conference will be held.

CONTACT:

info@deep-ocean-technology.com