

PRESS RELEASE

TIMAS AWARDS CONTRACT TO MCS-DCN FOR MAJOR SUBSEA INSTALLATION PROJECT IN INDONESIA



Amsterdam, 13 June 2019 - Maritime Construction Services (MCS) with its partner DCN Diving announces today, that it has been awarded a major contract in Indonesia by PT Timas Suplindo for execution of an extensive campaign to connect the subsea infrastructure in the Natuna Sea to the subsea gas transport pipelines. Starting August 2019, the MCS flagship 'MPV Everest' will be deployed for installation and diving support operations.

The two subsea cranes of the MPV Everest will be used to place various subsea structures. The umbilicals and flexibles will be laid from several reels on the ample, 1,400 m² deck. Significant time savings will be achieved by making use of the twin-bell Saturation Dive System, enabling the SAT divers to perform their subsea tasks efficiently. In addition to subsea activities, three work class ROV's will be used to complete the full scope of the project:

- The placement of various subsea structures;
- Installation, and removal of flexible risers;
- · Laying of flexibles and umbilicals;
- Measuring/fabricating and tying in spools;
- Connecting the flying leads;
- Performing the pre-pre-commissioning activities (FCG, pigging, and dewatering, etc.).

Anton Shishkarev, Director of MCS says: "With our technological powerhouse the MPV Everest, it is easy to overlook that without the right people it is all just machines and steel. We are therefore grateful to Timas for recognizing the value of our top-class team on this project. Crane Operators, SAT Divers, ROV Pilots, Supervisors, and many more, all working together to deliver on our Client's expectations and our mutual success. We are all looking forward to a successful cooperation and operation."

DP3 Multi-Purpose Vessel EVEREST

The Multi-Purpose Construction vessel EVEREST is built to the latest standards and equipped with a wide range of capabilities and features. Due to its unique characteristics, the MPV Everest can continue operations safely, under the most challenging conditions. With 1,400m² of deck space a large quantity of project equipment or subsea structures/parts can be brought on board or lowered. The EVEREST is equipped with a 250MT and a 50 MT Active Heave Compensated crane, a twin-bell 18man SAT system



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and three state-of-the-art ROV's, making the vessel particularly suited for subsea construction and other specialized projects.

Specifications

Type Ice Class Multi-Purpose Construction Vessel

Length and width 140 x 30 x13m Deck space 1,400m²

Accommodation 140 personnel / 100 cabins, SPS compliant

Cranes 250MT and 50MT

ROVs 1x Comanche (3000m) and 2x XLX (4000m)
SAT System Twin-bell 18 man + 2 SPHL + Air Dive System

Download all specifications

(after you put your email address and name a download link will appear)

About Maritime Construction Services

Maritime Construction Services (MCS) is an emerging, independent offshore contracting and vessel management company. MCS provides high quality project management and engineering services to the oil & gas majors and main contractors worldwide. The services of MCS range from pipelay, heavy lift and SURF to SAT diving. In addition, MCS services its clients in the construction of ports & terminals and vessel management. MCS has a broad network of international partners to ensure worldwide service coverage. MCS has been established in 2015 as independent Dutch entity to execute international projects and deliver project management, tendering, business development and commercial support. Furthermore it has direct access to owned assets and unique experience in reference to turnkey construction of oil and gas subsea facilities, pipelay and port and terminal constructions. In addition, MCS has access to local offices worldwide, to service its clients on site. For more information please visit www.mcs.nl.

Contact

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About DCN Diving

DCN Diving is a specialist subsea service provider delivering innovative engineering and subsea solutions for offshore oil and gas, renewable energy infrastructure and civil marine works.

With three companies in three countries, a daily deployment of 80-200 personnel worldwide and in-house engineering, equipment and certification, DCN is able to offer clients a comprehensive, well-resourced service. Support includes air and saturation diving, ROV intervention, dry space creation, hyperbaric welding and underwater concreting.

For more information on DCN and their subsea capabilities, please visit the website www.dcndiving.nl.