



www.heerema.com a Heerema company

Heerema Marine Contractors **Your ultra heavy lift contractor**

No matter the location or complexity

We have the experience and assets required for transport and installation projects of any size, in any depth, and at any location. You can rely on Heerema to deliver on our commitments.

Flexible and versatile solutions

Our vessels offer unique capabilities and unmatched redundancy to ensure predictability and timely project execution. We install offshore structures from shallow water installations to deep water facilities and from light to ultra-heavy. We operate worldwide, and encourage our clients to involve us early to utilize our experience on your project.



We have four of the world's largest crane vessels within our fleet



SEMI-SUBMERSIBLE CRANE VESSEL

Sleipnir

Sleipnir is our newest and largest Semi-Submersible Crane Vessel. Equipped with a pair of revolving cranes that can lift 20,000 metric tons, as well as the capacity to run on LNG for sustainable operations.



DEEPWATER CONSTRUCTION VESSEL

Balder

Balder is capable to execute a tandem lift of 6,300 metric tons when in guyed mode. The vessel's cranes provide for a depth reach lowering capability as well as a heavy lift capacity to install topsides, jackets, and other structures.



SEMI-SUBMERSIBLE CRANE VESSEL

Thialf

Thialf is capable of a tandem lift of 14,200 metric tons. The vessel was built in 1985 and is equipped with a class III dynamic positioning system.



HEAVY LIFT VESSEL

Aegir

Fast-sailing Heavy Lift Vessel Aegir is a monohull vessel with a lifting capacity of 5,000 metric tons. Due to Aegir's retractable thrusters, shallow draft, and extensive clear deck space, the vessel has the possibility to load-out directly from the quayside and transport on deck.



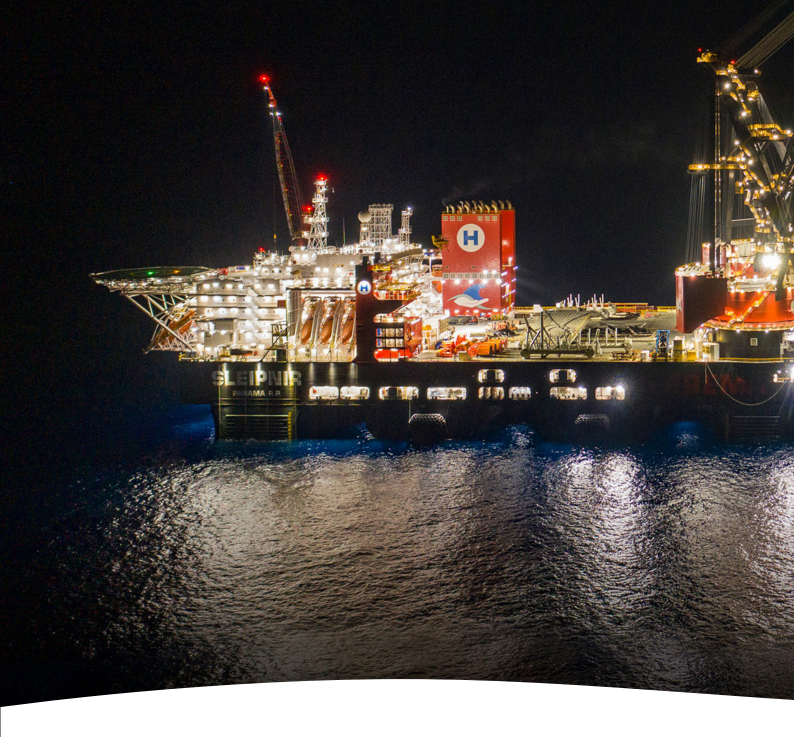
ANCHOR HANDLING TUGS

Bylgia and Kolga

Supporting towing, anchoring, and mooring operations worldwide. Both tugs are 72 meters long and 18 meters wide with bollard pulls of 200 and 212 metric tons.

Within our fleet, we have a range of barges for transportation, jacket launch, and floatover use. Including the H-851, the world's largest barge.

We deliver safe, cost-effective, and sustainable solutions for your transport and installation needs





We are a partner that can be relied upon

Offshore facilities are diverse, and the solutions for transporting and installing them should be as well.

You can trust our methods, and we deliver predictable execution by examining all aspects of projects in our onshore Simulation Center. Our in-house Simulation Center is a real-time offshore environment where our offshore crew and

project teams examine all project aspects and associated risks. These measures ensure we bring fully engineered and risk-assessed solutions to the field.











We focus on safety and sustainability

We work together with clients to transport and install offshore infrastructure in a way that is safe and sustainable.

Our team is dedicated to delivering solutions that limit the environmental footprint of projects and follow our strict Dare to Care safety program.







Heerema Marine Contractors Nederland SE

Vondellaan 47 2332 AA Leiden The Netherlands

Mailing Address:

Heerema Marine Contractors Nederland SE P.O. Box 9321 2300 PH Leiden The Netherlands

+31 [0]71 579 90 00 info@hmc-heerema.com www.heerema.com



this report has been printed on FSC paper

