

HANSA HEAVY LIFT GAINS ISO ENERGY MANAGEMENT CERTIFICATION

Hamburg, Germany, Monday, 5th December 2016 - HANSA HEAVY LIFT has been awarded the ISO 50001 Energy Management Certification for best practice in energy management.

Auditors from the classification society body DNV GL certified the heavy lift specialist after its ships and offices were found in compliance with ISO standards.

“With an effective energy management system, we ensure we are able to identify our major consumers of energy, set targets for reduction of energy and initiate plans to achieve this,” said Steve Dawson, Director Fleet Management, HANSA HEAVY LIFT.

“A decrease in our energy consumption means we are also able to reduce our environmental impact as well as achieving a reduction in energy costs. Our certification to ISO 50001 helps to strengthen our already robust ISO 14001 Environmental Management System.”

“HANSA HEAVY LIFT has made a strong commitment to energy efficiency and promoting sustainable energy management within their organisation, demonstrating that it committed to sustainable operations,” said Dirk Lange, Key Account Manager at DNV GL – Maritime.

HANSA HEAVY LIFT held a ceremony on 1st of December, 2016 together with DNV GL to celebrate the certification as well as to highlight the importance of energy efficiency.

HANSA HEAVY LIFT specialises in heavy lift, super heavy lift, and project cargo, with an increasing focus on transport and installation (T&I) in the subsea oil and gas markets, as well as the offshore windfarm sector.

More information at www.hansaheavylift.com

About HANSA HEAVY LIFT

HANSA HEAVY LIFT GmbH specialises in super heavy lift, heavy lift and project cargo, with an increasing focus on transport and installation (T&I) in the subsea oil and gas markets, as well as the offshore windfarm sector.

The company is a world market leader in the heavy lift business and operates a modern fleet of 17 vessels which is one of the youngest fleets in the market. The Team is committed to quality, reliability and a customer focused service. Customers’ cargoes are handled with the highest degree of safety and professionalism worldwide.

HANSA HEAVY LIFT is wholly owned by Oaktree. Oaktree is an international, long-term investor providing financial resources and operational capabilities to support companies in achieving growth and long-term value. It has more than USD 90 billion of assets under management.

ENDS

Picture caption: for a high-resolution version of the image, contact Emma at emma@meantime.global

HANSA HEAVY LIFT has been awarded the ISO 50001 Energy Management certification for best practice in energy management. Below, left to right, are Dirk Lange, Key Account Manager, DNV GL - Maritime, Steve Dawson, Director Fleet Management, HANSA HEAVY LIFT GmbH, Alexandra Leuschner, QHSE Officer, HANSA HEAVY LIFT GmbH, Nadine Schramm, QHSE Auditor, HANSA HEAVY LIFT GmbH, James Cook, Head of QHSE, HANSA HEAVY LIFT GmbH, and Victor Beltran Quinones, Principal Surveyor / Auditor Hamburg Operation, DNV GL - Maritime.



About HANSA HEAVY LIFT

HANSA HEAVY LIFT GmbH specialises in super heavy lift, heavy lift and project cargo, with an increasing focus on transport and installation (T&I) in the subsea oil and gas markets, as well as the offshore windfarm sector.

The company is a world market leader in the heavy lift business and operates a modern fleet of 17 vessels which is one of the youngest fleets in the market. The Team is committed to quality, reliability and a customer focused service. Customers' cargoes are handled with the highest degree of safety and professionalism worldwide.

HANSA HEAVY LIFT is wholly owned by Oaktree. Oaktree is an international, long-term investor providing financial resources and operational capabilities to support companies in achieving growth and long-term value. It has more than USD 90 billion of assets under management.

Your contact:
Office location:

Pamela Wilczek | Head of Marketing
Oberbaumbruecke 1 | D-20457 Hamburg | E-Mail pr@hansaheavylift.com | www.hansaheavylift.com