



## **MSHS and Metallock Engineering Germany GmbH launch Joint Venture, MSHS Metallock Engineering, Inc.**

Motor-Services Hugo Stamp, Inc. (MSHS) is proud to announce the launch of a joint venture in partnership with Metallock Engineering Germany GmbH (MEG).

The joint venture, named **MSHS Metallock Engineering, Inc. (MME)** has been created to strengthen the MSHS offering of diesel engine services with specialized On Site crankshaft journal machining repair for the Marine and Stationary power markets. General On-site Machining such as flange facing, drilling and line boring of engine main journal bores, wear and tear to rudder bores or emergency situations are offered globally.

MSHS Metallock Engineering USA, Inc. is a natural progression from the initial service agreement between MSHS and MEG formed in 2014, and offers the Marine and Stationary Power market a strong and committed On Site Machining partner.

With its base of operations in Fort Lauderdale, Florida, USA, MSHS Metallock Engineering USA, is ideally placed to dispatch highly experienced On Site Machining specialists throughout the marine ports of the Americas. Mobile machining provides customers with In-situ repairs for any machinery which is too large or too heavy to be shipped to a machine shop.

Are Friesecke, President of the MSHS Group, stated, "The creation of the joint venture between MSHS and MEG shows the firm commitment of both companies in supplying unparalleled support to the Marine market. We are proud to partner with Metallock Engineering, GmbH, a world leader in mobile machining, and look forward to supporting our customers in whatever circumstances they need us."

Fritz-Peter Ecken, Managing Director of Metallock Engineering Germany, stated: "This joint venture solidifies our commitment to serving the US marine market. We are delighted to partner with MSHS; the combination of our respective strengths translates unequalled service to the customer."

### **About Motor-Services Hugo Stamp, Inc.**

Founded in 1983, MSHS provides turnkey solutions for the maritime and stationary power industries. Pursuit of engineering, service excellence and commitment to customer service has enabled MSHS to establish relationships with customers worldwide. MSHS continually meets customers' requirements through the rapid delivery of solutions, and competitive pricing. MSHS has dynamically established a strategy for continuous reinvestment in resources and infrastructure. This constant drive for modernization has enabled the company to maintain consistent competitive advantages in the maritime industry.

### **About Metallock Engineering GmbH**

Since 1952, Metallock Engineering Germany GmbH has been active in the fields of 2- and 4-stroke Crankshaft Journal repairs, mechanical machining, welding, METALLOCK/MASTERLOCK repairs and overhauling production machinery used both in the industry, offshore and or shipping. With around 210 employees, Metallock Engineering Germany GmbH is the largest company in the MIDROC Metallock Group; being part of this Group provides cooperation with network of experts worldwide. Metallock Engineering Germany GmbH operates internationally from its headquarters near Hamburg, Germany, and is supported by branches throughout Germany. Metallock Engineering Germany GmbH develops machines in-house which are continually optimized for exclusive use of Metallock applications.

For more information, contact:

MSHS METALLOCK Engineering USA  
3001 SW 3<sup>rd</sup> Avenue, #6  
Fort Lauderdale  
FL 33315, USA  
Tel: +1 954 713 0460  
Fax: +1 954 763 2872  
[contact@mshsmetallock.com](mailto:contact@mshsmetallock.com)  
[www.mshsmetallock.com](http://www.mshsmetallock.com)

