

NEWS RELEASE

FOR IMMEDIATE RELEASE

Press Information

November 22, 2011



Contact: Jennifer Riley
Tognum America
Phone: +1 313-592-8103
E-mail: jennifer.riley@tognum.com

Agency contact: Robert E. Sheldon, APR
Creative Communications Consultants, Inc.
Phone: +1 210-828-1880
E-mail: rsheldon@cccinc.com

MTU to highlight customers as well as engines at International WorkBoat Show in New Orleans

MTU will highlight three customers – Boston Towing & Transportation, Sause Bros. and Wilmington Tug – as well as its Series 4000, Series 2000 and Series 60 engines – at the International WorkBoat Show, booth #621, in New Orleans, November 30 – December 2, 2011

DETROIT – MTU's booth at the 2011 International WorkBoat Show will highlight three of its longtime marine customers as they tell in their own words about their experiences with [MTU](#) engines. Through video and signage, attendees at the show will hear from tug operators who rely every day on their MTU engines for low fuel consumption, extended maintenance intervals and maximum availability. In addition, attendees will get to see those engines first-hand at the booth (#621). MTU will also highlight its marine control systems, genuine parts and service products.

-more-

The MTU family of engines for commercial marine applications includes the Series 4000, the Series 2000 and the Series 60 engines. On display will be the 16V Series 4000 “Ironmen” engine, which is EPA Tier 2-certified and covers a power range of 2,040 to 3,860 bhp (1,720 to 2,880 kW). The Series 4000 engine is also available in 8V and 12V configurations, covering a total power range from 1,040 to 2,895 bhp (746 to 2,050 kW).



MTU will also display its EPA Tier 2-certified Series 2000 engine as well as the Series 60 engine, which is also EPA Tier 2-certified and has long been a mainstay in the workboat market. The Series 2000 M61 is available in both 12V and 16V configurations and covers a range of 805 to 1,070 bhp (600 to 800 kW).

MTU's North American headquarters for commercial marine business is located at its Gulf Coast Sales and Operations Center in St. Rose, Louisiana, near New Orleans. It is dedicated to serving commercial marine operators on the Gulf Coast and Inland Rivers.

-End-



MTU will feature the 16V Series 4000 engine, specially optimized for the heavy-duty application requirements of workboats, at the International WorkBoat Show in New Orleans (booth #621).

-more-

About MTU

Under the brand "MTU," the Tognum Group markets engines and propulsion systems for applications in the marine, rail, power generation, oil and gas, agriculture, mining, construction and industrial, and defense markets. www.mtu-online.com.

**About Tognum**

With its two business units, Engines and Onsite Energy & Components, the Tognum Group is one of the world's leading suppliers of engines and propulsion systems for off-highway applications and of distributed energy systems. These products are based on diesel engines with up to 9,100 kilowatts (kW) power output, gas engines up to 2,150 kW and gas turbines up to 45,000 kW.

The product portfolio of the Engines business unit comprises MTU engines and propulsion systems for ships, for heavy land, rail and defense vehicles and for the oil and gas industry. The portfolio of the Onsite Energy & Components business unit includes distributed energy systems of the brand MTU Onsite Energy and fuel-injection systems from L'Orange. The energy systems comprise diesel engines for emergency standby power, prime power and continuous power, as well as cogeneration power plants based on gas engines and gas turbines that generate both power and heat.

In 2010, Tognum generated revenue of around €2.56 billion and employs more than 9,000 people. Tognum has a global manufacturing, distribution and service structure with 23 fully consolidated companies, more than 140 sales partners and over 500 authorized dealerships at approximately 1,200 locations. Since September 2011, Engine Holding GmbH, a joint venture between Daimler AG and Rolls-Royce Group plc has a majority holding in Tognum. www.tognum.com.

###