



## **FMC Technologies Announces receipt of the PTB issued OIML R117-1 test report for its Ultra<sup>6</sup> Liquid Ultrasonic Meter**

*Report broadens market for FMC's newest custody transfer meter*

Houston, TX (29 February 2008) – FMC Technologies Inc. (NYSE: FTI) announced that its Smith Meter® **Ultra<sup>6</sup>** liquid ultrasonic meter has received its OIML R117-1 Test Report which ensures that the measurement instrument used for custody transfer of petroleum products complies with OIML international recommendations for liquids other than water.

The OIML Test Report promotes mutual confidence between sellers and buyers of products ensuring the instrument used in the transaction meets an accepted standard. There are 59 member countries and 57 corresponding member countries which participate with the OIML. The **Ultra<sup>6</sup>** previously received its certification by GOST and is sold in Russian markets that recognize GOST as its measuring instrument standard.

In November of 2007, FMC Technologies announced the expanded capabilities of its **Ultra<sup>6</sup>** 6-path liquid ultrasonic meter for crude oil applications, in addition to its application for refined product transportation. FMC is well known for its “best in class” Smith Meter™ brand measurement meters and electronics, specifically its positive displacement and turbine meters, as well as its AccuLoad™ and microLoad™ electronic controllers which are used globally in the energy industry.

When FMC announced the expanded capabilities of its **Ultra<sup>6</sup>** ultrasonic meter for crude oil applications, it further broadened its portfolio of metering products. The **Ultra<sup>6</sup>** is designed to produce superior performance and rival other ultrasonic meters by offering the following benefits:

### **Unique Smith Meter® Ultra6 Features**

**Custody Transfer Accuracy** – Meets or exceeds custody transfer requirements worldwide

**Field Proven Electronics** – The same electronic processor and rugged packing as the FMC Technologies **MPU™** Series gas ultrasonic meters which have been proven in the world's harshest field environments

**In-line Transducer Replacement** – Designed so there is no need for special tooling or process shut-down to replace a transducer

**Real-Time Diagnostics** – WinScreen Software provides real-time logs, trends, signal performance and parameter reports for operational, diagnostic and maintenance data

### **Unique Smith Meter® Ultra6 Features for Crude Oil Service**

**Advanced Noise Immunity** – Provides up to 20 times the immunity of other ultrasonic meters to accurately measure hard to handle high viscosity crude oils with S&W

**Measurement Stability** – Unique six-path configuration provides optimum compensation for changes in secondary flow profiles of crude oils -- matching and surpassing the performance of any other multi-path ultrasonic flow meter on the market

**Reciprocity (Zero Stability)** – Exclusive transducer and electronic design that virtually eliminates zero flow offset and drift to provide long-term measurement stability independent of pressure, temperature, and transducer aging

“This OIML certification assures our customers that our **Ultra<sup>6</sup>**™ ultrasonic meter meets accepted global standards and opens new markets for us so that customers worldwide can be offered our full portfolio of measurement products,” said Howard Girbach, president of FMC Technologies Measurement Solutions group.

For more information about **Ultra<sup>6</sup>** and other FMC Technology products, please contact Pam Merritt at (281) 260-2173 or email us at [Ultra<sup>6</sup>@fmcti.com](mailto:Ultra6@fmcti.com).

*FMC Technologies, Inc. is a leading global provider of technology solutions for the energy industry and other industrial markets. The Company designs, manufactures and services technologically sophisticated systems and products such as subsea production and processing systems, surface wellhead systems, high pressure fluid control equipment, measurement solutions, and marine loading systems for the oil and gas industry. The Company also produces food processing equipment for the food industry and specialized equipment to service the aviation industry. Twice named as the Most Admired Oil and Gas, Equipment Service Company by FORTUNE magazine, FMC Technologies employs approximately 13,000 people and operates 33 manufacturing facilities in 19 countries. For more information visit [www.fmctechnologies.com](http://www.fmctechnologies.com).*

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