

## FOR IMMEDIATE RELEASE

### Dresser Wayne iMeter Gains MID Approval for Eco-Fuel Metering Technology

**MALMÖ, SWEDEN (August, 12<sup>th</sup> 2008)** – Dresser Wayne, a global marketer of retail fuel dispensers and technologies, announced today that the National Weights and Measures Laboratory has granted Measuring Instruments Directive (MID) approval for the Dresser Wayne iMeter. The approval was given specifically for the piston fuel meter's use in metering Rapeseed-Oil Methyl Ester (RME), a biodiesel fuel gaining traction as motorists seek alternatives to petroleum.

The MID approval is another positive step forward for Dresser Wayne as the company continues to introduce eco-fuel compatible products to the market. "Alternative fuel interest and use is growing worldwide. Consequently, fuel retailers are tasked with making these fuels available to consumers," Nicola Marchesi, Dispensers Product Manager at Dresser Wayne says. "We are developing technologies that make it easy for our retail customers to incorporate eco-fuels into their product offerings, and we're ensuring that these new products are in compliance with applicable laws and standards."

The MID is a European Directive that covers a number of different measuring instruments including fuel dispensers. MID establishes a single standard for measuring devices to the benefit of manufacturers and consumers across Europe.

A standard component in Dresser Wayne dispensers, the iMeter features an innovative duplex design and advanced hydraulics to accurately measure fuel while facilitating a fast flow rate. The iMeter's durable coating on its internal surfaces can handle potentially abrasive or corrosive alternative fuels. "Not only does this approval validate that the iMeter piston meter can be used in Dresser Wayne fuel dispensers to dispense alternative biodiesel products in accordance with new European Weights and Measures laws," Marchesi adds. "It also highlights that the iMeter's superior accuracy goes beyond petroleum to include eco-fuels."

###

### **About Dresser, Inc.**

Dresser, Inc. is a leader in providing highly engineered infrastructure products for the global energy industry. The company has leading positions in a broad portfolio of products including valves, actuators, meters, switches, regulators, piping products, natural gas-fueled engines, retail fuel dispensers and associated retail point of sale systems and air and gas handling equipment. Leading brand names within the Dresser portfolio include Dresser Wayne® retail fueling systems, Waukesha® natural gas-fired engines, Masoneilan® control valves, Mooney® regulators, Consolidated® pressure relief valves, and Roots® blowers and rotary gas meters. It has manufacturing and customer service facilities located strategically worldwide and a sales presence in more than 100 countries. The company's website can be accessed at [www.dresser.com](http://www.dresser.com).

### **About Dresser Wayne**

Dresser Wayne, headquartered in Austin, Texas, is one of the largest business units of Dresser, Inc., and is an industry pioneer for the retail fueling industry. Among its innovations, Dresser Wayne was the first to introduce self-service consoles and fuel blending dispensers to service stations, in-pump card readers and cash acceptors, in-pump radio frequency identification payment systems and dispenser-mounted touch screen payment/communication systems. In addition, Dresser Wayne designs and markets software systems that enable its retail fueling customers to manage the convenience store aspects of their businesses more efficiently, including inventory control, price book management, labor management and site administration. The Dresser Wayne website is [www.dresserwayne.com](http://www.dresserwayne.com).

###