



FOR IMMEDIATE RELEASE

Dresser Wayne® to Showcase Green Fueling Advancements at 2009 NACS Show

Advances in Biofuels, Diesel Exhaust Fluid and Compressed Natural Gas Showcased at Las Vegas Convention Center, Booth #4467

AUSTIN, Texas (October 21, 2009) – Dresser Wayne (www.DresserWayne.com), a global innovator of fuel dispensers and technologies, will feature advancements in biofuels, diesel exhaust fluid (DEF), and compressed natural gas (CNG) at the National Association of Convenience Stores (NACS) 2009 Show in Las Vegas, October 21-23.

“Retailers, fleet managers, shippers, regulators, and consumers are all calling for environmentally friendly fuels generated from domestic sources,” said Scott Negley, director of alternative energy products at Dresser Wayne. “Dresser Wayne products can support these efforts, including special hydraulics for bio-fuels, dispensers for diesel emissions-controlling agents, and equipment and services for compressed natural gas.” Three technologies will be on display at the Dresser Wayne booth (#4467) that will help the industry take advantage of green fueling advancements:

Bio-fuels

The Dresser Wayne Eco-fuel™ blender series is the latest innovation in hydraulic technology, allowing retailers to pump blended products from two hoses at the same fueling point. This enables separation of low- and high-blend ethanol or bio-diesel, and allows retailers to offer a range of options based on their customers’ vehicle compatibility. The Eco-fuel blender series uses materials meant for the harsher fuel environment and is currently in use in select U.S. markets.

Diesel Exhaust Fluid (DEF)

Added to a diesel island, the Dresser Wayne Diesel Exhaust Fluid (DEF) Dispenser offers the convenience of filling vehicle DEF and diesel tanks at the same place. DEF technology helps diesel users meet 2010 EPA emission standards for new diesel vehicles. The Dresser Wayne DEF dispenser's innovative hose handling design keeps the DEF in the hose and nozzle from freezing while providing user-friendly operation. Special internal dispenser components help protect the quality of the DEF. Utilizing the same electronics, payment options, and POS interface as Dresser Wayne diesel dispensers allows seamless integration into existing operations.

Compressed Natural Gas (CNG)

Dresser Wayne's CNG dispensers and CUBOGAS™ compressors leverage Dresser Wayne's expertise in high-pressure applications. The dispensers support fast or slow filling needs with a familiar high-hose package that supports temperature-compensated fill-ups and offers control of up to three pressure lines.

For more information, please visit Dresser Wayne's booth, #4467.

###

About Dresser, Inc.

Dresser, Inc. is a global leader in providing highly-engineered infrastructure products for the global energy industry. Leading brand names within the Dresser portfolio include Dresser Wayne retail fueling systems, Waukesha® natural gas-fired engines, Masoneilan® control valves, Consolidated® pressure relief valves, and ROOTS® rotary gas meters and blowers. The company has manufacturing and customer service facilities strategically located worldwide and a sales presence in more than 100 countries. The Dresser Web site is 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 in 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 business more efficiently, including inventory control, price book management, labor management and site administration. The Dresser Wayne Web site is www.DresserWayne.com.

Dresser Wayne Press Contact:

Rob Discher

Office 512-634-3654

robert.discher@edelman.com