



Dresser Wayne to Introduce Electric Vehicle Charger Concept Model at 2010 NACS Trade Show

Concept Model Further Demonstrates Company's Commitment to Leading-Edge Alternative-Fuel-Dispensing Technology

AUSTIN, TX (October 6, 2010) – Dresser Wayne (www.DresserWayne.com), a global innovator of fuel dispensers and technologies, is once again demonstrating its commitment to green fueling technologies by exhibiting a full-scale concept model of an electric vehicle (EV) charger at the 2010 NACS trade show.

“Even with all of the other advances in alternative fueling—ethanol, biodiesel, LPG, and natural gas—we recognize that there is a clear movement toward electric vehicles,” said Scott Negley, director of Alternative Energy Products for Dresser Wayne. “The U.S. government expects to see one million electric vehicles on the road by 2015, and leading car companies are placing multibillion-dollar bets on hybrid- and electric-vehicle technologies that are expected to launch starting this year, putting car manufacturers ahead of the infrastructure. We need to get the infrastructure ready.”

With over a century of experience and innovation in developing rugged outdoor fuel-delivery and payment devices, along with a global network of customer and product support, Dresser Wayne is well positioned to play a significant role in the development of EV chargers. The company will focus primarily on DC fast-charge solutions for the independent retail-petroleum space, where charging time is critical. In addition, the company has plans for longer-term charging solutions for high-volume retailers, where consumers tend to have extended in-store times.

“The issue of charging time is of particular importance to both retailers and consumers. We are hoping to address EV ‘range anxiety’ in the future by facilitating the ‘topping off’ of electric vehicles in approximately the same amount of time that it takes to fill a car with petroleum,” said Negley. “To demonstrate our dedication to the development of these particular solutions, the charger concept will be showcased at NACS 2010 in conjunction with our Ovation® EV Station dispensers.”

Dresser Wayne is currently collaborating with industry leaders and car manufacturers worldwide to further review the important issues of battery technology, connectivity, infrastructure, government participation, and consumer expectations, and ultimately to develop solutions to meet the wide ranging needs of this growing industry.

“Our goal is to pay very close attention to this complex ecosystem of OEMs, electricity suppliers, utilities, retailers, and consumers to facilitate EV adoption so that retailers can feel more confident about embracing this developing energy segment,” Negley said. “We’re determined to deliver the best EV charging products and services available—when and where our customers need them.”

###

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[®] blowers and rotary gas meters. The company has manufacturing and customer service facilities strategically located worldwide and a sales presence in more than 150 countries.

www.dresser.com

About Dresser Wayne

Dresser Wayne is one of the largest business units of Dresser, Inc. and a global leader in the design, manufacture, and servicing of fueling forecourt solutions, where reliability and uptime are critical. Dispensers, payment platforms, control systems, and technology from Dresser Wayne play an essential role in traditional and alternative fueling sites around the world. Dresser Wayne is ISO14001 certified. www.DresserWayne.com

Dresser Wayne Press Contact:

D.P. Rabalais

dp.rabalais@dresser.com