

Contact: Brendan Foster, President
Benecor, LLC.
Phone: 810.519.1717
Mobile: 248.379.4014
Email: brendan@benecor.net

FOR IMMEDIATE RELEASE: FEBRUARY 5, 2007, 1:00P.M. EST

BENECOR INTRODUCES FIRST UREA DISPENSERS FOR THE NORTH AMERICAN DIESEL MARKET

Tampa, FL, February 5, 2007 – Benecor L.L.C. unveiled the first UREA dispenser for commercial and fleet applications today at the Technology & Maintenance Council annual meeting and exhibition (TMC).

UREA is a central compound in diesel engine technology designed to meet the Environmental Protection Agency's (EPA) 2009 and 2010 NO_x reduction mandates for the heavy duty and light duty segments.

To learn more about UREA technology, EPA mandate and the impact on the diesel market, please visit:
<http://www.enginemanufacturers.org/news/content.asp?ID=186>

Benecor's UREA dispenser is a key element in the company's approach to help the diesel market meet the EPA's mandates with solutions for supply, storage and dispensing of UREA.

Benecor's dispenser unveiled today showcases a design concept for above-ground UREA storage and for dispensing larger quantities of UREA.

The above-ground UREA dispenser features an insulated and heated design to ensure UREA quality (UREA freezes at approximately 11 F). In addition, the dispensers include over-fill protection, level sensors, leak sensors and telemetry features to track the on-board supply of UREA.

Benecor offers two UREA dispenser models: One equipped with a commercial Point of Sale system for retail applications and a fleet model geared for tracking use at the fleet home base location.

The company has installation plans for various locations, including truck stops, fleet home bases, diesel fueling stations, OEM dealerships and distributors.

The minimal installation cost of Benecor's dispensing system overcomes a major infrastructure/implementation challenge.

"We recognize a fast growing demand for answers to UREA infrastructure and dispensing questions," Brendan Foster, president of Benecor, said.

(more)

“We are involved with stakeholder groups through the Engine Manufacturers Association, Auto Alliance, NATSO (North American Truck Stop Operators) and the TMA (Truck Manufacturers Association). Together, we are defining solutions for the UREA infrastructure challenge. We see the economical and innovative approach of our above-ground UREA dispensers as one key component in an overall solution.”

About Benecor

Benecor has worked for four years in the early development and design of UREA dispensing solutions with a major truck engine OEM. Benecor believes its early entrance into the UREA market demonstrates a depth of understanding of the upcoming changes and need for a solid infrastructure approach.

In addition to the dispenser concepts on display today, Benecor also plans to supply services and packaging products for small quantity UREA bottles, totes and IBCs. The company is also moving forward with plans to offer a complete infrastructure solution for the UREA market according to Foster.

“Benecor’s in-house Engineering, Project Management and Construction Management group brings a complete solution for the OEM at the plant for vehicle fulfillment, fueling centers, fleet home bases and distributor trucks and railcar loading and unloading. This is truly the unique offering that Benecor brings to the market over the others.”

###

2/5/2007
