Press Release

FOR IMMEDIATE RELEASE

BETA Fueling Systems, LLC 1209 Freeway Drive Reidsville, NC 27320 USA

Contact: Dan Clevenger, Director of Sales and Marketing

Office: +1 336-342-0306 ext. 332

Mobile: +1 248-767-5036

Email: dclevenger@betafueling.com



BETA Unveils Solar Powered Marine Fuel Dispenser Cart

Reidsville, North Carolina – BETA Fueling Systems has unveiled their new 100% solar powered fuel dispenser cart for marine applications. Designed to safely deliver fuel at flow rates of 10 gallons per minute (gpm) up to 150 gpm through interchangeable nozzles, it's zero turn radius and ease of maneuverability make it the most flexible mobile fueling solution for today's most demanding marinas.

"We have leveraged our 40 years of know-how in manufacturing reliable mobile fueling equipment for commercial and military aviation to create a substantial fueling advantage for marinas and fuel docks", said Jon DeLine, CEO of BETA Fueling Systems. "The solar power and mobility of our fuel carts will be a game changer in the marine fueling industry, just as it was in aviation", said DeLine.

The BETA Cart is the first of its kind in that it is 100% solar powered and requires no outside energy other than the sun. Made of stainless steel pipework and lightweight aluminum framework, it is fully corrosion resistant with an added layer of protection with UV resistant, aviation grade coating. It also boasts a "zero-turn" radius for ease of operator maneuverability and a convenient tow bar to move it up or down grades or over greater distances.

"Our new marine dispenser greatly increases throughput and lowers lifetime operation costs for marina owners due to its unique mobility and solar power source", said Dan Clevenger, Director of Sales and Marketing. "No more fixed fueling locations or expensive electrical conduit is required", said Clevenger.

The cart also features three interchangeable nozzles that adapt fuel pressure to deliver the optimum flow rate for any application. It has a 75-foot delivery hose with an easy-stow electric rewind hose reel for increased fueling range as well as important safety features including emergency stop buttons, breakaway nozzles, and electric "deadman" control handle to safely stop fueling on demand. The unit's onboard digital register and printer accounts for each transaction and prints a report at the end of the fueling cycle. Additional features include LED work lights for night operations, lockable stowage box, and even stowage racks for a fire extinguisher and a life vest.

BETA Fueling Systems has been a global leader in the manufacture of reliable mobile refueling equipment for over 40 years. With decades of experience providing fueling equipment to the US Military, commercial airlines, and major oil companies in over 30 countries, BETA refueling equipment is designed for reliability in the most demanding fueling operations and extreme climates.

For more information about this product or BETA Fueling Systems visit www.betafueling.com; Email: dclevenger@betafueling.com; Phone: +1 (336) 342-0306 ext. 332