



News Release

EnerSys[®], Manufacturer of ODYSSEY[®] Batteries, Sponsors 2016 Camburg Racing Season

For more information contact:

April Lowther
MARCOM Supervisor
EnerSys
800-538-3627 Ext: 1729
Fax: 610-372-8613
E-mail: april.lowther@enersys.com

Solomon Rosenthal
Public Relations
Harris, Baio & McCullough
215-440-9800
Fax: 215-440-0717
E-mail: solomon@hbmadv.com

READING, Pa., (June 9, 2016) – EnerSys[®] (NYSE:ENS), the global leader in stored energy solutions for industrial applications and the manufacturer of ODYSSEY[®] batteries, is sponsoring the 2016 racing season for the Camburg Engineering Inc. race team, Camburg Racing and its KINETIK series trucks.

EnerSys equips Camburg Racing vehicles with ODYSSEY[®] batteries, which are designed with an Absorbed Glass Mat (AGM) construction and Thin Plate Pure Lead (TPPL) technology for more engine-cranking power and reserve power than conventional batteries.

ODYSSEY[®] batteries feature a three- to 10-year service life and two-year storage life at 77 degrees Fahrenheit (25 degrees Celsius). They are vibration resistant, classified as “non-spillable” by the U.S. Department of Transportation and include a limited two- to four-year full replacement warranty.

As the official battery of Camburg Racing, the ODYSSEY[®] battery logo appears on the doors of the #6175 Trick Truck Spec and the sides of the team’s box truck and pit rig.

-more-

“Camburg Racing KINETIK series trucks are continually tested by competing in some of the most challenging racing conditions, said Maria Orlando-Krick, marketing content and sponsorship manager at EnerSys. “ODYSSEY® batteries are designed for the high-impact shock and mechanical vibration that are characteristic of off-road racing and other high-impact motorsports.”

“Our team has come to depend on ODYSSEY® batteries for their ability to withstand the punishment of our off-road racing season,” Jerry Zaiden, president, Camburg Engineering, Inc. said. “We compete in unpredictable conditions, so the reliability of ODYSSEY® batteries makes all the difference.”

For more information on EnerSys® and its full line of products, systems and support, visit www.enersys.com.

Connect with ODYSSEY® battery on [Instagram](#), [Twitter](#) and [Facebook](#). For more details including upcoming events and how to purchase ODYSSEY® batteries, visit www.odysseybattery.com.

ABOUT ENERSYS®

EnerSys®, the global leader in stored energy solutions for industrial applications, manufactures and distributes reserve power and motive power batteries, battery chargers, power equipment, battery accessories and outdoor equipment enclosure solutions to customers worldwide. Motive power batteries and chargers are utilized in electric forklift trucks and other commercial electric powered vehicles. Reserve power batteries are used in the telecommunication and utility industries, uninterruptible power supplies, and numerous applications requiring stored energy solutions including medical, aerospace and defense systems. Outdoor equipment enclosure products are utilized in the telecommunication, cable, utility, transportation industries and by government and defense customers. The company also provides aftermarket and customer support services to its customers from over 100 countries through its sales and manufacturing locations around the world.

-more-

ABOUT CAMBURG ENGINEERING, INC.

Since 2008, Camburg Engineering, Inc. (Camburg) has been developing a full line of CAD designed and developed vehicles — the KINETIK series trucks. Camburg debuted the first KINETIK vehicle at the 2009 Baja 1000, putting the truck through the ultimate test. The Camburg team finished the race and conquered some of the most extreme terrain in off-road racing, showing the world that these trucks and their components are truly race proven. These turnkey race trucks are built to endure the longest and most harsh off-road conditions. No component has been overlooked and each part is built to the highest precision and industry standards. Since then, Camburg has been racing its own Camburg-built KINETIK series trophy truck, having huge success competing in both the Trophy Truck and the 6100 “Spec Trophy Truck” classes.

#

