



10701 Corporate Drive Suite 150, Stafford, Texas 77477

FOR IMMEDIATE RELEASE

Contact:

Dwaine Reese Chief Executive Officer dreese@enerteck.net (281) 240-1787

Stafford, TX, October 3, 2012... ...EnerTeck Corporation (OTC Bulletin Board: ETCK) (the "Company")

EnerTeck announced today the start of an EnerBurn® evaluation project for Proenco Brasil Ltda. This evaluation will target two areas to prove the benefits of using EnerBurn® in commercial diesel engine applications.

They are;

1. Evaluating the EnerBurn® Catalyst on a diesel fueled electricity generator in the Amazon region of Brazil. The unit being evaluated is a Cummins® medium sized high speed generator.
2. Evaluating the EnerBurn® Catalyst on a test engine in an engine testing lab in Sao Paolo, Brazil.

"Most of the electricity generated outside the metropolitan areas in Brazil is done with diesel fueled generators owned by small local electricity producing entities." stated Jane Gates, an independent consultant specializing in alternative energy technologies who is monitoring the evaluation for Proenco. She continued, "Diesel costs are skyrocketing for these regions, making electricity very costly for those who live in these areas. A successful evaluation will provide us with an easily adoptable solution for the thousands of individual electricity generating entities that operate in Brazil."

"We are grateful for this opportunity to demonstrate how, when used in a diesel engine application, the EnerBurn® Diesel Fuel Catalyst can deliver the fuel savings and emissions benefits in significant amounts to make their current operations more efficient." said Gary Aman, president of EnerTeck. "We await yet another test by a major fuel consumer to be completed and are confident that it will show the usual increase in efficiency produced by using our catalyst."

About EnerTeck Chemical Corporation

EnerTeck Corporation, through its wholly owned subsidiary, EnerTeck Chemical Corp., specializes in the manufacture, sale and marketing of diesel fuel performance improvement catalysts and emission reduction technologies. The primary benefits of EnerTeck's flagship product, EnerBurn®, are increased fuel efficiency, substantial reduction in emissions and prolonged engine life. Additional information can be obtained by contacting the Company's President, Gary Aman, at (281) 240-1787, by email at gaman@enerteck.net or by visiting the company's website www.enerteck.net

Statements contained herein that are not based upon current or historical fact are forward-looking in nature. Such forward-looking statements reflect the Company's expectations about its future operating results, performance and opportunities that involve substantial risks and uncertainties. When used herein, the words "anticipate," "believe," "estimate," "plan," "intend" and "expect" and similar expressions, as they relate to EnerTeck Corporation, or its management, are intended to identify such forward-looking statements. These forward-looking statements are based on information currently available to the Company and are subject to a number of risks, uncertainties, and other factors that could cause the Company's actual results, performance, prospects, and opportunities to differ materially from those expressed in, or implied by, these forward-looking statements. Factors that could cause or contribute to such differences include, but are not limited to, such factors discussed in the Company's Annual Report on Form 10-KSB for the year ended December 31, 2011. Except as required by the Federal Securities law, the Company does not undertake any obligation to release publicly any revisions to any forward-looking statements to reflect events or circumstances after the date hereof or for any other reason.

###