



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, August 17, 2011....Business Wire ...EnerTeck Corporation (OTC Bulletin Board: ETCK) (the "Company")

EnerTeck announced today that EnerGreen Technologies (Australia) has won a major piece of business with a very large marine customer in Australia.

Sean Routledge, EnerGreen's Managing Director, stated "This new customer resulted from a successful Evaluation program conducted in conjunction with the customer at their busiest Port of operation. The initial order is for a significant amount of EnerBurn® Diesel Fuel Catalyst and for several EnerBurn® stand alone injection systems.

Our customer will be rolling out, installing individual injection systems at each major location port in Australia. Each location will have remote monitoring to ensure proper fuel to catalyst dosing. Sean added, "The results of this positive evaluation will provide us with an additional case study of success in the marine industry to demonstrate the efficacy of the EnerBurn® Catalyst."

Upon successful implementation for this customer, EnerBurn® will be in use in over 100 locations around the world. Average fuel savings experienced by the companies utilizing the EnerBurn® technology stands at greater than 8% .

Dwaine Reese, the Company's CEO commented, "We have proven that EnerBurn works time and time again in the marine diesel environment, so it comes as no surprise to us that EnerGreen's customer experienced quality results from their EnerBurn® evaluation program. The evaluation produced fuel efficiency improvement of over 10% and an emissions reduction of 18% in NOx and 70% in Opacity. We are very pleased that EnerGreen is starting to win customers in Australia based on our proven product performance in other areas of the world."

About EnerTeck Chemical Corporation

EnerTeck Corporation, through its wholly owned subsidiary, EnerTeck Chemical Corp., specializes in the manufacture, sale and marketing of a fuel borne catalytic engine treatment for diesel engines known as EnerBurn®. The primary benefits of using 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 or by email at gaman@enerteck.net

About EnerGreen Technologies Ltd. (Australia)

EnerGreen Technologies is an Australian based company doing business in Australia, South America and select locales in Southern East Asia. EnerGreen focuses on products that promote better fuel efficiency and lower Emissions for the diesel and heavy fuel consuming markets.

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, 2010. 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.

#