Ener-Core to Present at Two Global Industry Conferences and Showcase the Benefits of its Power Oxidation Technology

Company Will Participate in the World Ethanol & Biofuels Conference in Europe and the POWER-GEN International Conference in the US

IRVINE, Calif.-- Ener-Core, Inc. (OTCQB:ENCR), a provider of commercialized Power Oxidation technology and equipment that generates clean power from low-quality and waste gases and is deployable in a wide variety of industries, will present at two upcoming industry conferences.

World Ethanol & Biofuels 2015 Conference

Wednesday, November 4, 2015

Budapest, Hungary

John Millard, Ener-Core’s Director of Europe & Middle East Regions, has been invited by conference organizers to present a paper at 9:10 a.m. CET titled “Improving Plant Economics by Innovative Optimization of Power Generation and Heat Use” during a panel on “Key Performance Parameters Boost.”

For more information regarding the World Ethanol & Biofuels 2015 Conference, please visit: http://www.worldethanolandbiofuel.com/

POWER-GEN International 2015 Conference

Wednesday, December 9, 2015

Las Vegas, NV

After winning Best Paper at POWER-GEN Europe in June 2015, the conference organizers have again invited Alain Castro, CEO of Ener-Core, to present at POWER-GEN International. Mr. Castro will present a paper at 1:30 p.m. PT titled “Improving Plant Economics by Generating Power from Industrial Emissions.”

For more information regarding the POWER-GEN International 2015 Conference, please visit: http://www.power-gen.com/index.html

About Ener-Core
Irvine, California-based **Ener-Core, Inc.** designs, develops, manufactures and has commercially deployed unique systems that generate base-load, clean power from polluting waste gases including methane. Ener-Core’s patented Power Oxidizer turns one of the most potent pollution sources into a profitable source of base-load clean energy. Ener-Core’s technology offers an alternative to the flaring (burning) of gaseous pollution while generating operating efficiencies and reducing the costs of compliance with environmental regulations.

Ener-Core offers a variety of platforms including the 250kW Ener-Core Powerstation EC250, the Ener-Core Power Oxidizer 333 KW Powerstation and the larger counterpart, the 2MW Ener-Core Powerstation KG2-3GEF/PO.

**Cautionary Statement Regarding Forward-Looking Statements**

Forward-looking statements contained in this press release are made under the Safe Harbor Provision of the Private Securities Litigation Reform Act of 1995. Information provided by Ener-Core, Inc., such as online or printed documents, publications or information available via its website, may contain forward-looking statements that involve risks, uncertainties, assumptions, and other factors, which, if they do not materialize or prove correct, could cause its results to differ materially from historical results, or those expressed or implied by such forward-looking statements. All statements, other than statements of historical fact, are statements that could be deemed forward-looking statements, including statements containing the words "planned," "expects," "believes," "strategy," "opportunity," "anticipates," and similar words. These statements may include, among others, plans, strategies, and objectives of management for future operations; any statements regarding proposed new products, services, or developments; any statements regarding future economic conditions or performance; statements of belief; and any statements of assumptions underlying any of the foregoing. The information contained in this release is as of the date of this press release. Except as otherwise expressly referenced herein or required by law, Ener-Core assumes no obligation to update forward-looking statements.


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