

## Ener-Core, Inc. to Present at the Sidoti & Company, LLC Semi-Annual New York Micro-Cap Conference on Monday, January 13, 2014

IRVINE, Calif., Jan. 8, 2014 /PRNewswire/ -- Ener-Core, Inc. (OTCQB: ENCR;"Ener-Core" or the "Company"), whose proprietary Gradual Oxidation technology and equipment generates clean electric power from low quality and waste gases, today announced that Alain Castro, Chief Executive Officer, will present at the Sidoti & Company, LLC Semi-Annual New York Micro-Cap Conference on Monday, January 13, 2014 at 2:10 p.m. in Estate 8 room at the Grand Hyatt New York Hotel. ENCR's management will be available during the day for one-on-one meetings.

Sidoti & Company, LLC Micro-Cap Conference is one of the largest micro-cap focused investor events in the U.S., with over 400 institutional investor attendees at the previous micro-cap conference. For more information or to register for the conference, please visit <a href="http://microcap.sidoti.com">http://microcap.sidoti.com</a>.

## About Ener-Core, Inc.

Ener-Core, Inc. ("Ener-Core") designs and manufactures innovative systems for producing continuous energy from a broad range of sources, including previously unusable ultra-low quality gas. The Ener-Core Gradual Oxidizer, our patented oxidation technology, enables the conversion of these gases into useful heat and power with the lowest known associated emissions. With the Ener-Core Gradual Oxidizer matched to gas turbines, Ener-Core offers systems with fuel flexibility and pollution control for power generation. The Gradual Oxidizer can also be customized for integration with larger existing power generation systems to offer unparalleled pollution control and achieve zero emissions.

Ener-Core has developed the 250kW Ener-Core Powerstation FP250 ("FP250"), and its larger counterpart, the 2MW Ener-Core Powerstation KG2-3G/GO, to transform methane gas, especially "ultra-low-Btu gas" from landfills, coal mines, oil fields and other low quality methane sources into continuous clean electricity with near-zero emissions. The Powerstations are specifically engineered for fuel flexibility and modularity, so that these low-Btu gas sources can be used as an energy resource instead of wasted through venting and/or flaring.

With dedication, deep expertise, and broad energy experience, Ener-Core serves several markets globally, including oil fields, biogas, coal mines, natural gas, emissions control, and utility power generation. For more information, please visit the Ener-core website: <a href="http://ener-core.com/">http://ener-core.com/</a>.

## **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 January 7, 2014. Except as otherwise expressly referenced herein, Ener-Core assumes no obligation to update forward-looking statements contained in this release as the result of new information or future events or developments.

SOURCE Ener-Core, Inc.