

## **Ener-Core Selected to Present at CleanEquity Monaco 2015**

Ener-Core Invited As One of Ten Emerging Clean Tech Companies to Present at Exclusive Finance Conference

IRVINE, Calif.-- Ener-Core, Inc. (OTCQB: ENCR), the world's only provider of *Power Oxidation* technology and equipment that generates clean power from low-quality and waste gases from a wide variety of industries, has been chosen to present at CleanEquity Monaco 2015 on March 5th & 6th at the Oceanographic Museum of Monaco.

CleanEquity Monaco is an annual invitation-only event hosted by Innovator Capital, the London based boutique investment bank. The event is now in its 8<sup>th</sup> year, and is supported by several other significant partners and sponsors including Prince Albert II of Monaco's Foundation, Covington & Burling, Porter Novelli, PR Newswire, Cranfield University, the Monte-Carlo SBM, Oceanographic Museum of Monaco and Monaco Chamber of Economic Development.

Ener-Core has been identified by an expert panel as one of the world's most innovative cleantech companies, and has been selected to present to senior financial and strategic cleantech investors, policy makers, legislators, end users and media.

"We are excited to be recognized as one of the world's most innovative cleantech companies," said Alain Castro, CEO of Ener-Core. "And we are eager to present at the conference and to be among such an influential group of energy and finance professionals."

## **About Innovator Capital**

Innovator Capital is a boutique investment bank advising emerging technology companies from around the world. Established in 2003, Innovator focuses on the provision of expert strategic and capital markets advice, transaction arranging and M&A services for private and public companies.

## **About Ener-Core**

Irvine, California-based Ener-Core, Inc. designs and manufactures innovative systems that generate base load, clean power from a broad range of waste gasses including methane. Ener-Core's patented Power Oxidizer is the only solution of its kind that turns one of the world's most potent sources of pollution into a profitable source of clean energy that can be used on site or sold to the grid. Ener-Core's technology offers a revolutionary alternative to the flaring of gaseous pollution while generating operating efficiencies and ensuring compliance with costly environmental regulations.

Ener-Core works with industries that flare or vent methane gas, especially "ultra-low-Btu gas." Ener-Core offers a variety of platforms including the 250kW Ener-Core Powerstation EC250 ("EC250"), and its larger counterpart, the 2MW Ener-Core Powerstation KG2-3GEF/GO.

For Ener-Core
Colin Mahoney, 617-970-4418
colin@mahoneycommunications.com

Source: Ener-Core, Inc.