



By Carl Delfeld

**Billions of consumers worldwide will benefit from this incredible breakthrough technology... without even investing! But, if you invest now, you'll discover why...**

## **GETTING RICH IS ONLY HALF THE GOOD NEWS!**



**Ener-Core Inc., (ENCR) owns patents that are key to developing a 93 billion dollar market!**

### **INSIDE:**

How this one technology company is poised to REVOLUTIONIZE the way the world generates electricity.

The patents that make it possible and why no one else has this technology.

Why this could mean the end of coal-dependent power.

How the U.S. Department of Defense is already using this breakthrough technology.

Why this undiscovered stock (ENCR) could make you money in the short term... and then double and redouble it again and again over the years ahead.

# The Biggest Gains Go to The Early Investor!

## URGENT BUY ALERT:

Late-breaking news suggests you need to investing now in ENCR while it's still around \$1 a share!

**Near-term target: \$2.50**

**Long term target: \$8.00**

Fellow Investor:

Right up front, let me be clear about my motives.

This isn't about another cockamamie, government-funded, pie-in-the-sky "green energy" scheme to save the environment.

This is about **you making some serious profits...**

From a wise and fundamentally-sound investment in...

A rock-solid, publically-traded, high-tech company...

That's found a way to burn FREE waste methane gas to generate electricity...

And owns a patented, breakthrough technology that makes it profitable!

It could become the **most profitable move you ever make!**

I'm a seasoned, professional investor. And, while I do care about the environment, my first priority is making money. I'm always looking for the highest return on my capital that I can get.

And, while you could say that Ener-Core Inc., (ENCR) the company you're about to discover, is in the "green-energy" business, that's not why I'm so keen on the huge profit potential of its stock, (ENCR).

I'm telling you, this is a still-undiscovered technology company that's got a game-changing patent on a proven-effective way to generate electricity **at a profit**, from the FREE waste gas (methane) that comes from...

Landfills...

Oil Well Flares.....

Coal mines!

Yes! You understood correctly. We're talking about...



### **How you could make huge profits from the untold billions, cubic yards of "throw-away" methane gas now escaping unused into the earth's atmosphere.**

Think about it: how much profit would a utility company make if the fuel it uses to power its electrical generators was free? How much money would a municipality save if it generates electricity from the methane gas now escaping from its landfill?

This is not the "some-day" dream of some wide-eyed, idealistic inventor.

**The US Department of Defense is already using this breakthrough technology at its Fort Benning landfill to generate 250KW of electricity for the base! That's enough to power 250 homes with zero fuel costs.**



The Fort Benning model is a small FP250 Powerstation. But the new technology Ener-Core Inc. has created (and

patented) has the potential to dominate a market (which as I'll show you as you read on), could be...

## Worth as much as \$93 Billion a year!

Here's another reason why I absolutely love this stock:

Frankly, all the recent negative media coverage of failed, government-subsidized, green-energy ventures have rubbed off on ENCR. I believe the stock deserves serious consideration.

I am convinced that when Wall Street analysts realize that...

- A) Its technology is already generating electricity from "FREE" methane...**
- B) The Dept. of Defense is already using it, and ...**
- C) that it's a publicly-traded, non-government, profit-driven enterprise...**

...you'll see ENCR soar!

## The Biggest Profits Always Belong to The Early Investors!

All the major turbine manufacturers such as **General Electric**, **Kawasaki**, **Rolls Royce** and **Dresser-Rand** are going to have to partner with Ener-Core and its patented new technology to get in on this revolutionary energy production method.



As the world faces the long-term challenges of generating power and the U.S. especially strives to free itself from polluting coal fired plants Ener-Core has exactly the right technology at exactly the right time.

### I'm staking my reputation on ENCR!

My name is Carl Delfeld. For years I wrote investment columns at *Forbes*, where my job was finding market-clobbering investment opportunities.

I'm doing my own thing now as editor and publisher of *Capital Gains Alert*. I am still ably assisted by a "club" of professional contacts around the world. We regularly share investment ideas and financial intelligence and I pass the best of these ideas on to my readers.

For example, in early 2013, now Prime Minister Shinzo Abe convinced the Bank of Japan to pump cash into the Japanese economy at an unprecedented rate, and I began recommending the "Merrill Lynch of Japan," Nomura Securities (NMR).

At the time, NMR was trading at \$3.95, but by May 2013, in less than four months) the stock had run to \$9.21 and the company had announced a 9.3 fold increase in profits for the year. I told my readers to sell NMR and lock in **a 133% gain**.

Capital Gains Alert readers booked gains of 65% in 5 months on Harley Davidson, a company Carl has been following since the 1980s, 68% in 7 weeks with bank Credit Suisse, and 179% in 15 months with Samsung – the second largest telecommunications in the world. In addition two companies that have doubled revenues in less than three years have also done well. In less than one year, Casino operator Melco Crown was up 124% and snowmobile maker Polaris was up 67%.

I recently picked Mexican manufacturer Grupo Simec (SIM) for a 93.25% in one year.

My readers saw Honolulu-based Dole Foods surge 37% in one month after our recommendation.

Right now, my urgent concern is alerting you to the tremendous upside potential I see in Ener-Core.

You'll find complete and very convincing (no hype) details on the company and its patented, breakthrough technology when you click on the link below.

technology when you click on the link below.

I hope, for the sake of your nest egg, that you'll take my advice and add some shares of ENCR to your portfolio now while you can still get them at less than \$1.00 a share.

My recommendation alone and the attention it will generate could have an immediate impact on the stock, so check now and act before the buying begins.

Of course, I also hope that you'll want to accept a no-risk trial to my trading advisory *Capital Gains Alert*, and to sweeten the pot, if you act now, I'm sweetening the pot with . . .

## FREE Bonus Report (value: \$195)

In return for giving *Capital Gains Alert*, a shot, I will send you immediately -- for FREE -- my just-completed 134 page ***Brains, Billions & Booms!*** In this proprietary report you'll discover logical and factual arguments for 62 out-of-the-box investment ideas all of which could make you some serious money.

Just to whet your curiosity, you'll find out why investing now in timber is better than gold. . . how to invest in the billionaire portfolio. . .the new Starbucks. . . the sweet spot of the Pacific century. . .5 multinationals on steroids. . .profitable monopolies. . .plus a company where robots are making robots.

You'll learn how to supersize your dividends with lower risk and to protect your portfolio in volatile markets and much, much more.

But first. . .let me tell you all about my latest and most exciting find, Ener-Core Inc. (ENCR)

## Here's why ENCR could reward you with huge profits from the \$93 billion market for. . .

**Man-made methane gas from landfills. . .**

**Wasted flare gas produced from oil and gas production. . .**

**Coal mine methane exhaust**

## Most of that FREE gas is now vanishing into thin air!

## Ener-Core Inc. ,(ENCR) owns the patent on a breakthrough technology that uses FREE “waste gas” to generate electricity at a profit!

You know what methane gas is, right?

It's a high-energy hydrocarbon gas that usually smells bad.

You might notice its odor as you drive past a land fill. You can see it burning off as a wavering flame at the top of some drilling rigs. It's the toxic and explosive gas that coal miners knew was present when their caged canary keeled over dead.

Until now, there's been no commercial way to make profitable use of the low-content methane in the countless billions of cubic yards of waste gases produced each year around the world.

But, publically-traded, technology company, Ener-Core Inc. (ENCR) has changed that. Its incredible Gradual Oxidizer technology is about to turn an astounded energy world on its head!

Mark my words, this isn't another one of those "hot-stock" come-ons about a fantasy technology that exists only on paper.

## THIS IS THE REAL DEAL.

The Commanding Officer at Fort Benning could testify to that, because the **Department of Defense has an Ener-Core unit in**

**place on base that's converting landfill gas to electricity and reducing electric costs.**



It's up and running, and, the Dept. of Defense is already in talks to add 10 FP250 Powerstations to additional locations.

And that's just the tip of the iceberg when it comes to the market potential for this revolutionary new methane-powered energy source.

Ener-Core just shipped its first commercial FP250 Powerstation to Altero, [the largest producer of biogas](#) in the Netherlands.



250 KW Ener-Core FP250 Powerstation at Fort Benning, GA converts landfill methane to enough clean, cheap electricity to power 250 homes

### Investing now in ENCR could be your ticket to incredible profits.

In a world that faces both a long-term energy and environmental crisis, ENCR's Gradual Oxidizer puts the company in the perfect position to generate substantial profits for early investors.

In fact, its technology could be so incredibly impactful that it has the enthusiastic support of a recent Administrator at the U.S. Environmental Protection Agency. Dr. Stephen L. Johnson, who managed a \$7.7 billion annual budget and some 17,000 employees is now a Board Member and has this to say about his involvement

"I was attracted to Ener-Core because of its patented Gradual Oxidizer technology and its ability to address the global methane pollution problem. The flaring of methane gas -- the flames you see emitted from landfills, wastewater treatment plants, dairies and farms -- represents both a loss of a significant energy opportunity and a continued strain we put on our planet," he continued.

Though methane has long been known as a harmful greenhouse gas -- 20 to 25 times more potent than carbon dioxide -- it also holds an abundance of energy. However, much of the power potential had previously been thought of as unusable."

Ener-Core Inc. (ENCR) designs and manufactures innovative systems for producing continuous energy from a broad range of sources, including previously unusable ultra-low quality gas.

But its new game-changer is what Ener-Core calls its Gradual Oxidizer. It's a revolutionary Patented oxidation technology that enables the combustion of previously-wasted, low-content methane gases to create electric power *at a profit* with the lowest known associated emissions.

Its revolutionary, Gradual Oxidizer is able to tap into the vast energy resource of waste-methane to generate power from previously unusable, low-energy content fuels while producing significantly lower emissions than conventional turbines.

And here's the really good part:

Ener-Core's Gradual Oxidizer can be matched to existing, conventional-gas turbines, making possible low-cost power generation from waste methane. What that means to me, as an investor, is easy entry into a world-wide turbine market that's worth billions.

Want more reasons to invest now in ENCR?

### **The Ener-Core Powerstation solves government-mandated low-emission requirements.**

In the wake of growing concerns about greenhouse gases and air quality, more and more cities and states are imposing increasingly stringent emissions limitations on power generators.,

Last year, the EPA and the Justice Department issued a \$950,000 fine and ordered millions in pollution control technology to be installed at three coal-fired power plants in [Wisconsin](#).

Traditional power plants that burn conventional fossil fuels – coal, oil, natural gas – pollute heavily, generating effluent with NOx levels as high as 100 ppm or more. The NOx is generated because the fuel is burned rapidly at extremely high temperatures.

In the Ener-Core Powerstation, methane is cleanly burned more slowly, with less intense heat, to eliminate 99% or more of emissions. The effluent gas contains less than 1 ppm NOx.

For this reason, Ener-Core Powerstations are the ideal solution for any area where low emissions are desired by the residents or owners, or required by law.

ENCR offers a realistic and economically feasible solution because its Gradual Oxidizer can be customized for integration with existing larger existing power generation systems to offer unparalleled pollution control and to achieve near-zero emissions.

Major turbine manufacturers, **Dresser-Rand, General Electric, Rolls Royce, Kawasaki** and others are already lining up. Their engineers are developing far-reaching plans to incorporate Ener-Core's Gradual Oxidizer into their turbine systems.

It's a huge world-wide market estimated to be worth as much as \$93 billion, and Ener-Core (ENCR) already has a lock on it with its patented Gradual Oxidizer. There's nothing else out there to compete when it comes to profitable use of waste methane gas.

It's only a matter of time until Wall Street analysts pick up on the potential, finally realize this is not another pie-in-the-sky, government sponsored green-energy dream and the stock (ENCR) explodes in value almost overnight!

Here's why I want you to act quickly on this opportunity:



## Turn FREE Feedstock Into Personal Profits!

Think how much profit you could make if the fuel you were using to power your electrical generators was basically free?

That's what I'm talking about!

The worldwide applications for this game-changing technology are mind-boggling.

With the entire world facing a growing energy challenge, the technology that turns waste gas into electricity at a profit is bound to create lots and lots of new multi-millionaires.

## ENCR COULD BE NEXT!

The renewable energy sector of the stock market has been on fire lately. Just look at the gains investors have racked up in renewable energy stocks:

- Up 1,034% in 10 months** - Canadian Solar, Inc.
- Up 1,044% in 7 months** - Daqo New Energy Corp.
- Up 755% in 13.5 months** - Vestas Wind Systems.
- Up 416% in 13.5 months** - Broadwind Energy Inc.
- Up 852% in 18 months** - Gamesa Corpotaci Tecnologica.
- Up 780% in 9 months** - LinkoSolar Holding Co.,
- Up 401% in 10 months** - Nordex SE.



Those gains simply add to my belief that **investing now in shares of Ener-Core (ENCR) could be the most profitable move of your life.**

Remember, as mentioned before,

**The US Army is already using Ener-Core's breakthrough technology at its landfill on Fort Benning to generate electricity for the base! And it's planning to install 10 more.**



Now is the perfect time to invest in ENCR when it's still in the early stages of commercializing its technology. The company just recently shipped its first commercial FP250 (250kW) order to Attero, a leading waste management firm that manages a landfill operation in the Netherlands.

I expect ENCR's novel technology will be an instant commercial success because, rather than threatening the existing turbine market (estimated at \$93 billion) it could actually expand it by opening entirely new venues for turbine generators.

The market for renewable energy in the U.S. is going through the roof, thanks to the Obama Administration's mandate that 80% of America's energy be generated from renewable sources by 2035.

**Cheaper and More reliable than solar or wind power**

Of the renewable energy sources, methane is the most advantageous. Windmills get free energy from air, but then the wind stops, they produce nothing. Same problem with solar energy: it doesn't work at night or on cloudy days.

Geothermal just isn't available in too many parts of the world. But methane is widely available, and it keeps producing electricity day and night.

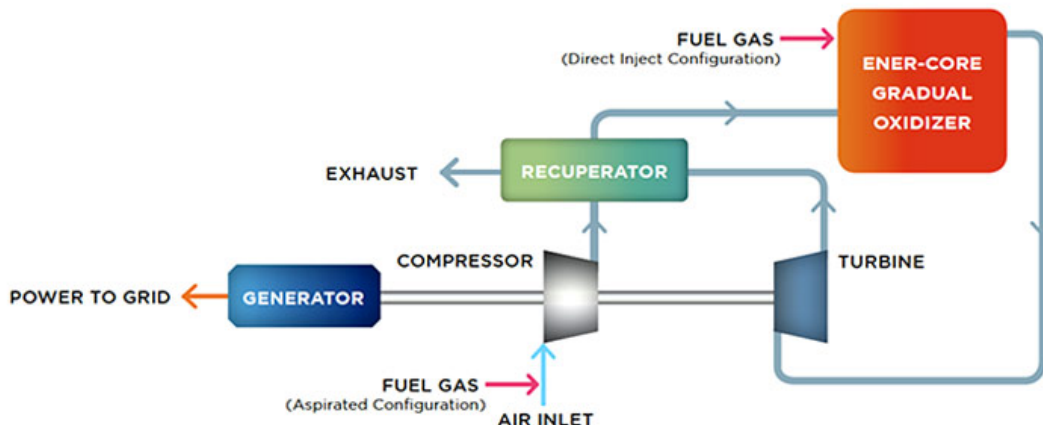
I'm a seasoned, successful investor, not an engineer and all I really need to know about this technology is that it really works and that it's actually up and running, generating electricity using the methane from the Fort Bragg landfill.

Without getting overly technical, ENCR's Gradual Oxidation technology essentially replaces a gas turbine's conventional combustion chamber. It's fitted to the turbine via an interface which complements existing turbines and enables them to utilize previously-unusable, low-BTU content fuels.

It also solves the common problem in areas with stringent emissions standards.

In the gradual oxidizer, energy is released from the relatively slow process of oxidation, which takes a full second instead of the milliseconds in which combustion occurs.

#### ENER-CORE POWERSTATION CYCLE



*Figure above: Cycle diagram of Ener-Core Powerstation. There are two arrows which indicate two ways in which fuel gas can be delivered. In the Ultra-low Btu Fuel Configuration which is suited towards ultra-low grade fuels, fuel is diluted down to 1.5% methane and aspirated with air prior to inlet. In the Ultra-low Emissions Configuration, fuel is compressed and directly injected upstream of the Ener-Core Gradual Oxidizer.*

The oxidation action releases energy in the form of heat, which – just like in conventional combustion units – makes steam to power the turbines.

But here's the game-changer: First, gradual oxidation works by burning methane. Unlike oil, coal, and natural gas – which are expensive – methane is considered a waste gas. It is available, in most cases for FREE, in virtually unlimited quantities, all across the globe.

So the fuel for Ener-Core's device is *infinitely* cheaper than other hydrocarbons burned for energy -- virtually free. Having a nationwide network of installed Ener-Core oxidizers would go a long way towards reducing America's dependence on foreign energy.

Like the wind and the sun, methane is considered a renewable energy source. But there's no sun when it's night or cloudy, and the wind is unpredictable and inconsistent.

Methane, by comparison, is emitted from countless fields all over the planet in a steady, unstoppable stream 24/7. So methane is a more reliable energy source than wind or solar.

So, now you can see why I fully expect to see ENCR quickly take its place in the global sales/distribution of turbines. I also believe ENCR's lower operating costs will enable the company to establish a distribution network and enable a faster path to commercialization.

And for those who invest now in ENCR, that should only mean a spectacular rise in the value of their stock!

# IT'S ABUNDANT AND IT'S ALL FREE!

## FREE Fuel #1 - Landfill Biogas A \$56 billion-a-year market

The decomposition of natural materials in landfills creates more man-made methane than any other source.

According to the Environmental Protection Agency, [the U.S. has 3,091 active landfills and over 10,000 old municipal landfills](#).

Landfills continue to face increasingly tough waste gas venting regulations. The same collection system that flares and wastes landfill gas can now fuel a turbine to generate renewable energy and dramatically reduce greenhouse emissions.

Installing the Gradual Oxidizer in landfills throughout the world serves two purposes. First, it eliminates the methane and greenhouse emissions. Second, it converts otherwise wasted gas to useful energy. It's a win-win situation. The worldwide market for turning landfill methane into energy with Ener-Core's technology is approximately \$56 billion a year



### The Ener-Core Powerstation is Designed to turn landfill gas into profit:

**It's intended for ultra-low quality**, low pressure, contaminant-rich gas streams, which can be efficiently transformed into clean air and ongoing revenue from electricity sales.

**It's designed for fuel flexibility**, with the ability to operate on gas with as little as 1.5% methane. This has the potential to offer an unprecedented value proposition to utilize ultra-low quality gas from closed or small landfills, perimeter gas which blends with and deteriorates overall gas quality, or tail gas from a hydrocarbon processing plant.

**It's designed to achieve less than 1 part per million of NOx emissions**, making the system ideal for sites with emissions sensitivities. The Ener-Core Powerstation is designed to meet the most stringent air quality regulations and simplify permitting.

**It's designed for minimal compression or fuel conditioning**. The Ener-Core Powerstation is intended to handle siloxanes in gas, and tolerate up to 6500ppm of hydrogen sulfide in the fuel gas stream depending on methane content.

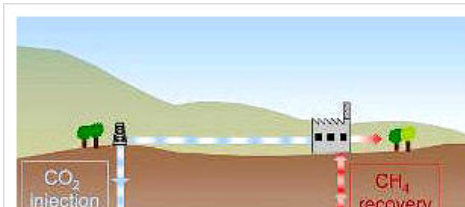
**It's engineered for smooth operation despite fluctuations in gas composition and impurities** (within given limits).

The most efficient Powerstation configuration for low quality landfill gas is an ultra-low Btu Configuration, as it enables a site to use its ultra-low Btu gas, while avoiding methane and NOx air pollution.

## FREE Fuel #2 - Coal Mine Methane, a vast resource! A \$21 billion-a-year market

According to the Energy Information Administration of the United States Department of Energy, [there are 52 active coal mines in the United States that produced at least 4,000,000 short tons of coal](#).

As layers of the coal face are removed in these mines, methane previously trapped within a seam is released into the air.



Released methane is diluted and removed by large ventilation systems designed to move vast quantities of air through the mine. **These systems dilute methane within the mine to concentrations below the explosive range of 5-15%**, with a target for methane concentrations way too low for conventional commercial use.



### The Ener-Core Powerstation is designed to convert such previously-vented gas into useful energy.

**The Ener-Core Powerstation is engineered to operate on gas with as little as 1.5% methane,** is designed to enable electricity generation where previously impossible, while simultaneously disposing a problem gas.

**The system is also engineered to produce exhaust emissions of below 1 ppmv** and while avoiding methane release into the atmosphere.

**The Ener-Core Powerstation is a simple**, pre-engineered system that generates electricity directly without the complex design, operation, and costs associated with alternatives.

Globally, capturing coal bed methane and converting it to electricity with the Gradual Oxidizer is a \$21 billion a year market.

### FREE Fuel #3- Associated Petroleum Gas A \$16 Billion-a-year market

Associated petroleum gas (APG), flare gas, or associated gas is released as a waste product from oil and gas drilling and production activity. This gas is usually flared, since APG typically contains impurities and cannot be transported easily, cannot be used without intensive fuel treatment, or contains too high a hydrocarbon content to be utilized by other technologies.



### The Ener-Core Powerstation can enable operators to transform wasted fuel into a resource, which is potentially very valuable in remote locations.

**By generating power using gas already existing on-site**, operators no longer need to truck in diesel to remote areas, resulting in lower operation costs (costs typically associated with purchasing, transporting, and storing diesel).

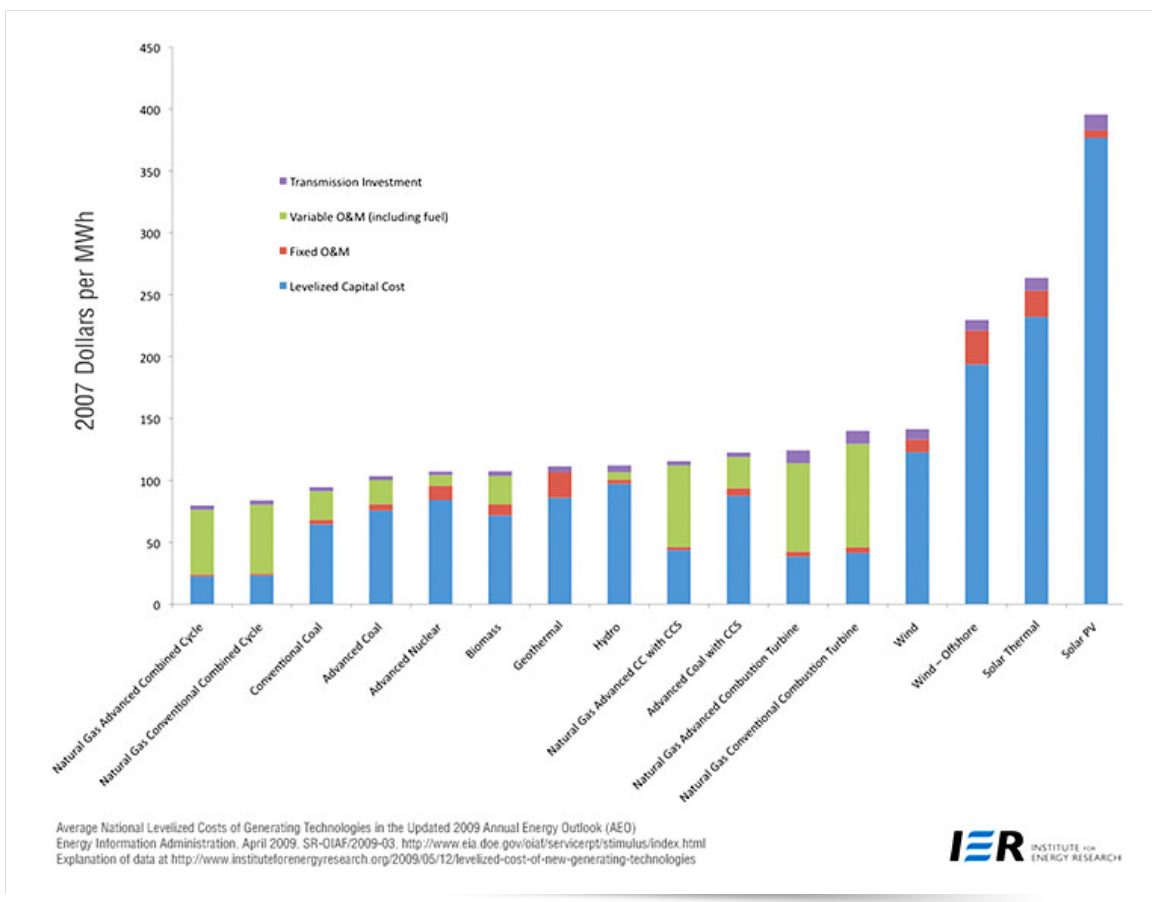
**When associated gas is separated from crude oil**, it generally is mixed with other hydrocarbons such as ethane, propane, butane, and pentanes. The Ener-Core Powerstation is able to operate on fuel gases that typically contain higher hydrocarbons, with as much as 2600 Btu/ft<sup>3</sup>, giving it an operating range advantage over other technologies.

#### The Ener-Core Powerstation is designed to be high H2S (sour gas) and CO2 (acid gas)

**capable** – it is engineered to operate on gases with very high CO<sub>2</sub> content without a change in its performance, and with up to 6500ppm H<sub>2</sub>S. Both reciprocating engines and gas turbines have combustion and operations issues when the CO<sub>2</sub> content is above 60%. The Ener-Core Powerstation is designed to be much more fuel tolerant than a typical reciprocating engine or gas turbine.

**Reduction in flaring and lower carbon dioxide emissions.** This chart need to have a circle put

### Estimated Levelized Costs of New Electricity Generation Technologies in 2016



**Just these three markets alone – landfill biogas, coal bed methane,**

**and oil field gas – add up to \$93 billion annually.**

And they are not the only methane sources that can be converted into clean energy with the Ener-Core technology. Livestock operations, for instance, produce a considerable amount of methane generated by animal waste.

**So, the FREE methane is out there.**

No one else has such a commercially viable system for harvesting methane and turning it into a profit.

Ener-Core management wisely recognized the importance of ironclad patent protection and has a growing inventory of protective patents that insure its competition-free dominance of this long wasted resource.

To protect its proprietary design, Ener-Core has patents pending on more than 50 different aspects of the Gradual Oxidizer technology including direct heat from the oxidizer, heat exchanger use with the oxidizer, steam generation, fluid heating, pollution control, and destruction of volatile organic chemicals.

So, the company's unchallenged dominance of this vast new market point to enormous profit potential for early investors in ENCR.

I feel confident that the company can, within a few short years, easily capture one percent of the landfill, coal bed, and oil refinery methane market.

Once that happens, the stock could go through the roof, realistically giving early investors a ten-bagger with a 1,000% gain.

**PRIVATE SECTOR BACKING ALWAYS DEMANDS PROFIT:  
SAIL CAPITAL PARTNERS HAS INVESTED \$25 Million**

As I said in the beginning...Ener-Core doesn't need a government handout! Private equity is way more careful with its backing than big government agencies. Private equity is always about making a profit!

Sail Capital Partners, a noted private equity firm, has made a \$25 million investment in Ener-Core.

For a manufacturer of proprietary hardware, Ener-Core doesn't need a huge pile of cash to succeed. The near-term capital needs are modest -- **\$10-\$20 million seems more than enough to fund aggressive development efforts through 2014-2015**. One reason is that instead of building and storing an inventory of Powerstations, they build each Powerstation as an order comes in from a customer.

## Seasoned, Professional Leadership.

Another reason I am so positive on this company's future is its management.

Take a look at the credentials that follow and then ask yourself: "Would people of this caliber be onboard if they weren't dead certain the company was headed for incredibly big things?"

**Alain Castro, Chief Executive Officer ...** is the executive advisor to the US-based Board of Goldwind Science & Technology, which is the 2nd largest wind turbine manufacturer globally. He was previously President of Akvo Energy Americas -- an international investor, developer, and operator with over \$1.3 billion in utility-scale power generation plants. Alain was also founder and managing partner of International Energy Ventures, a London-based investment and advisory group which invests in clean technology companies as well as renewable energy infrastructure projects.

**Dr. Boris Maslov, President and Chief Technical Officer...** is a graduate of the Moscow Institute of Physics and Technology with a PhD in Electrical Engineering, and a BS and MS in Electrical Engineering and Computer Science. He was VP of Corporate Development at FlexEnergy, where he led Strategic Planning and Technology Development. Dr. Maslov also served as CEO of EnergyOne, CEO of Ecron Corp., CEO of GlobalGate, and CTO of WaveCrest Labs.

**Doug Hamrin, Vice President, Engineering ...** is the engineer credited with the technical development of the Gradual Oxidizer. He has 17 patents pending for Gradual Oxidizer technology. Doug holds an MS in mechanical engineering from MIT and a BS in mechanical engineering from Illinois Institute of Technology. He was an engineering manager at Honeywell and a director at Capstone Turbine Corporation.

**Michael Hammons, Chairman of the Board ...** a partner in SAIL Capital Partners, Mr. Hammons has diverse domestic and international experience across multiple vertical industries including telecommunications, energy, automotive, aerospace and defense, data storage, enterprise software, and electronic hardware. He was formerly CEO at Vigilistics, CEO at Nexiant, CEO at ARGO Tracker, VP of Global Operations at Cogent Communication. and Director of the South American Automotive Practice at Ernst & Young Consulting. Michael holds a BS in industrial engineering from California Polytechnic State University and an MBA from Harvard Business School.

**Dr. Stephen L. Johnson, Board Member ...** As mentioned earlier, Dr. Johnson was the 11th Administrator of the U.S. Environmental Protection Agency where he controlled a \$7.7 billion annual budget and managed over 17,000 employees. Working at the EPA from 1979-2009, Dr. Johnson became the first career EPA employee to hold the position of Administrator and the first scientist to head the Agency. He received the White House Presidential Rank Award, the highest award for civilian federal employees.

**At \$0.80 this stock is set to become a multi-bagger this year.**

It's still early days for Ener-Core and it's technology, but things can change very quickly.

The company, with crucial help from its strategic partners like Dresser Rand, is building a sales pipeline with \$36 million in joint sales in place. The company is scheduled to deliver six of its larger 2MW units in 2014.

A conservative estimate of the company's top line annual revenue growth for the next 3-5 years is 50-100% and it could be considerably higher. Big utilities can be glacier slow to adopt new technologies. By creating the right partnerships with respected companies ENCR should be able to break into the multi-billion market.

Net profits should grow at a faster pace for two reasons. First, there are sizable economies of scale as the company grows and becomes more a pure technology company, leaving the sales, marketing, and engineering to distributors and partners.

And as the company expands into larger energy systems, gross profit margins expand. For example, the gross margin on a 6 MW system is about twice that of a system below 1 MW.

Finally, these positive trends *plus* the strengthening of Ener-Core's management team over the past year significantly improve the odds that the company will raise the capital it needs to execute its plan.

My view is that all these positive factors highlight both the company's outstanding growth opportunities and significant upside potential for its stock.

Finally, the discovery factor should not be underestimated. Right now, the Ener-Core story is largely unknown by the financial media and investment community but this sure to change in 2014. When the market finally spots Ener-Core's technology and high growth potential, its stock should trade well ahead of earnings.

I also think acquisition of Ener-Core by Dresser-Rand, GE, Kawasaki, or one of the other big turbine manufacturers is a distinct possibility. It would give any turbine manufacturer immediate entry into a vast new power source – methane gas. And the turbine company would gain an enormous competitive advantage over other turbine manufacturers, who will be forced to use polluting fossil fuels instead of near-zero-emission gradual oxidation.

All this leads me to a buy recommendation on Ener-Core's (ENCR) stock now. But one warning: things are moving quickly for Ener-Core. In a year or two from now, you will wake up and read about Ener-Core on the front page of the Wall Street Journal. Once that happens, huge profits will have already been made by early stage investors who got in on the ground floor at today's low share price.

## DON'T MISS MY OTHER GREAT FINDS!

The mission of *Capital Gains* is to use a conservative, low risk value strategy to discover "uncommon" investment opportunities. This is why *Capital Gains* readers acting on our trading alerts have enjoyed gains such as 133% in ten months, 47.9% in three months, and 37.8% in one month. And you will receive via email concise, easy to read, one page "trading alerts" when I believe the timing is right, not just to meet some arbitrary schedule.

I will get to you 10 outstanding ideas to you every six months as my *Capital Gains* team scours the world for great value but only acts when the stock is beginning to trend upwards.

Current recommendations include a \$6 billion Milwaukee mining equipment company trading at valuations  $\frac{1}{2}$  that of Caterpillar, a Canadian silver royalty company that was up over 600% during silver's last bull run without taking on any mining risk, and a dirt cheap - blue chip timber management company with a 6.2% dividend yield.

Right now, I'm gathering intelligence on the best ideas trading on a *stock market that is the cheapest in the world* -- trading at just 4.5 times earnings! This market is trending upwards as well ... up 20% since June. Most importantly, this market has shown that it can really move. From 2001 through 2006, this market was up a staggering 700%.

### Uncover great capital gains in every corner of the globe

In addition to receiving *Capital Gains Alert*, you will be eligible for some additional benefits. These include alternative investment ideas beyond stocks and bonds, and special invitations to investment tours and conferences throughout the world.

### FREE Bonus Report (value: \$195)

Just to sweeten the deal for trying *Capital Gains Alert*, I will send you immediately -- for FREE -- my just completed 134 page ***Brains, Billions & Booms*** confidential report containing 62 money-making ideas.

Find out why investing in timber is better than gold and how to invest in the billionaire portfolio, the new Starbucks,

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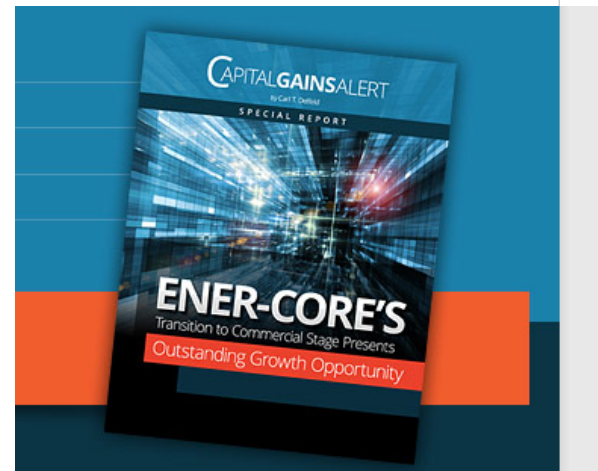
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