



From the Desk of Tobin Smith ...

## Coulda. . . Woulda. . . Shoulda!

You <u>could have</u> racked up a 5,557% gain in just 35 months if you'd been wise to Kodiak Energy (KOG)!

You <u>would have</u> nailed down a gain of 1,372% in just 22 months if you'd gotten in on Northern Oil and Gas (NOG)!

You <u>should have</u> invested in Petro Hawk before BP bought it out. You could have had another 657% gain!

If you missed out when hydro-fracking made \$-Millions and \$-Billions for early investors, now's the time to jump on. . .

# Crude Oil's NEXT Revolution! Heavy oil... just got...





www.disruptiveoiltech.com 1/16





### ...a whole lot lighter!

This Undiscovered Tech Company,
Petrosonic (PSON), holds the key to the
economical development of

# 6 trillion barrels of additional oil!

This cutting-edge, but still-undiscovered company owns a game-changing patent technology that. . .

Slashes the cost of refining heavy oil by \$8-\$14 a barrel.

Radically improves heavy oil quality, marketability and pricing.

It's 100% environment friendly!

Eliminates 40% of Sulfur content.

Cuts metals content by approximately 70%.

Buy 16,600 shares of PSON now, while you can still get them around 60-cents and you could. . .

Turn your \$10,000 into \$50,000 in the next 6-12 months!

www.disruptiveoiltech.com 2/16

# You Could Have Made a Fortune If You'd Invested When Horizontal Drilling and Fracking Signaled the Shale Oil Revolution.

### Now, another new technology "Sonic Separation" sets the stage for the NEXT revolution!

# The HEAVY OIL AGE!

#### Dear Investor:

Tens of new billionaires and hundreds of new millionaires were made over the last four or five years when savvy investors were early to recognize a revolution was taking place in the oil industry.

I'm talking about the shale oil revolution made possible by incredible advances in horizontal drilling and an ingenious process called hydro-fracturing.

Advances in engineering now enable a drill-bit that's already fought its way vertically through a mile of solid rock to turn sideways and continue drilling horizontally for another mile or more.

Then, through a process of high-pressure steam and chemicals called hydro-fracturing, oil is "squeezed" from the rock along the entire length of that horizontal drill hole and pumped to the surface.

These amazing new technologies have made North Dakota the Saudi Arabia of light sweet crude. The shale oil revolution represents a major step in America's path to energy independence.

Maybe you had yourself a piece of Kodiak energy (good for a profit of 5,557%) or Northern Oil and Gas (you could have raked in a gain of 1,372%).

Great if you did.

But don't fret if you didn't.

Because you're about to get another shot. Act now and you can cash in big time on America's <u>NEXT</u> oil revolution.

Now, just as the shale oil revolution was made possible by the development of two incredible new technologies, another new breakthrough technology is about to enable a second major revolution.

It's going to reshape America's (and the entire world's) oil industry.

The next and soon to explode revolution is all about. . .

### The Age of Heavy Oil!

Heavy oil, as you probably know, is the thick, gooey stuff trapped in oil sands.

www.disruptiveoiltech.com 3/16

We've known for decades that (according to the U.S. Dept. of Energy) the U.S. alone sits atop an estimated 180 billion barrels of heavy oil.

But the problem with heavy oil is that - until now -- it's been too thick and gooey to send through pipelines without a costly process of dilution.

Heavy oil also contains high levels of sulfur and heavy metals that make it expensive to refine. In fact, only a limited number of refineries can handle heavy oil.

As a consequence, heavy oil sells at a \$30-\$40 discount over the price of light sweet crude.

### A second chance to get in on the ground floor: The heavy oil revolution!

The heavy oil age is about to be launched by an incredible new patented technology that takes that thick, gooey heavy oil as it comes out of the ground and - <u>on the spot, right at the well head</u> - converts it into a nice, free-flowing semi-liquid that can be pumped easily through conventional pipelines without costly refining or dilution by environmentally toxic chemicals.

#### Join the Sonic Reactor Revolution

Email:	
Get the Report Now	

## Slashes the cost of heavy oil by as much as \$14.74 a barrel!

Not only does this patented technology make heavy oil more cost-competitive with conventional oil, this breakthrough process also eliminates 40% of the unwanted sulfur content and 70% of the heavy metals.

And, it's environmental impact is zero! No chemicals, no toxic wastes.

And it's super energy efficient, not requiring huge amounts of electricity.

So, if you missed phase one of the shale oil revolution - the development of horizontal drilling, fracking and the rush to develop the vast Bakken oil shale of Wyoming and South Dakota. . .

Now's your chance to get in on the next big thing - phase two of the revolution is making all that heavy oil economically competitive.

Making heavy oil more affordable is the answer to the world's energy crisis.

It means your children, or your grandchildren, or even their children, will never run out of oil.

It could also mean you'll never ever run out of money again! Provided you get yourself some Petrosonic stock (PSON) now while it's still trading around 60-cents.

All of big oil is going to have to have this patented technology. They'll be willing to pay dearly for it. That's why I consider this a massive opportunity

www.disruptiveoiltech.com 4/16

#### for:

**10X Your Money** – It's almost a given as soon as the rest of Wall Street realizes that this is a true game-changer.

**20 X Your Money** – is much closer to my down-the-road expectation.

**50 X Your Money** – isn't unrealistic if an Exxon or BP decides it wants to own the exclusive rights to the technology.

### I cannot say it more clearly nor urgently: You should be buying shares of Petrosonic (PSON) NOW while you can still get them around 60-cents!

Why am I so certain PSON will be a huge long-term profit maker (potentially delivering even bigger returns than if you'd gotten in on Apple)? Four indisputable facts:

- 1. The world is running out of conventional oil and what supply there is, is threatened by international tensions.
- 2. Heavy oil is the only realistic replacement for conventional oil.
- 3. Heavy oil is abundant, but has been more costly to produce.
- 4. Petrosonic owns the patent on the game-changing technology that slashes the cost of bringing heavy oil to market. Big oil needs it to succeed, and Petrosonic's business model is to license the use of its technology without the need for capitalization on its part.

### If you're interested in getting in early on the NEXT really big thing. . . this is it!

My name is Tobin Smith. I am the founder and CEO of NBT Equities Research LLC—a firm dedicated to Main Street investors. But my specialty is alerting investors to big trends before they break. I've done this through my New York Times best seller Change Wave Investing—that details how to pick the next Mega-Trend, monster stocks in the new world economy—and my Amazon #1 best seller Billion Dollar Green.

NBT's average portfolio company rose 79% in Q1 2012... our average portfolio gain in Q2 2012 was over 110% for new portfolio companies added April 1.

Compare that with the 2.9% three year return of the average venture capital fund as recently reported by Cambridge Research! In fact, according to multiple reports, 80% of all VC funds have underperformed the overall stock market since 1995!

Our stellar returns will likely come as no surprise to those of you who know me from my 12 years on cable television's top-rated business shows... and as a market and technology analyst on a hugely influential cable news channel. My stock picking "brand" has always been researching and finding the "Next Big Thing" emerging from the global marketplace...it's my passion.

In short, we've been on a massive roll...and we are just getting started!

I'm writing to you today to tell you about the next big thing:

### The Age of Heavy Oil! (It's not so "HEAVY" anymore)

Just the ugly fear that Iran could choke off the world's supply of conventional oil by blockading the straits of Hormuz is going to explode this still-undiscovered tech stock (PSON) through the roof.

Why?

www.disruptiveoiltech.com 5/16 Because the world's only viable alternative to Middle East oil is what's known as heavy oil. Heavy oil is abundant, but, as I've been saying, until now, it has cost a lot more to bring to market than conventional oil.

But now, one high-tech company, Petrosonic (PSON), has a patent on a breakthrough technology that slashes costs by \$8-\$14 a barrel. It means suddenly, there's about 6 trillion more barrels of <u>economically-recoverable</u> oil available to the world.

And vast amounts of that heavy oil are right here in the U.S..

The affordable-development of heavy oil is about to reshape the oil industry.

And getting in now on the revolutionary breakthrough that will make it all possible, could be like being an early investor in Rockefeller's Standard Oil. Heavy oil is about to undergo explosive growth.

According to the International Energy Agency (IEA), about 70% of the world's known oil reserves (some 6 trillion barrels) are heavy oil, characterized by high viscosity (resistance to flow).

According to the U.S. Department of Energy, we've got up to 180 billion barrels of recoverable heavy oil <u>right</u> here in the United States.

How much oil is that?

It's equal to 83% of all the conventional oil reserves of Saudi Arabia. . .

Two and a half times more than in all of Russia. . .

And it's almost half of all the oil in Iraq, Iran, Kuwait, and Canada combined!

Adding 6 trillion barrels to the world's oil reserves will turn energy markets upside down and redistribute the international balance of power.

It means even oil-hungry China and India will be able to get the oil they so desperately need.

And it could make millionaires out of savvy investors who get in early!

This is about making America's (as well as the rest of the world's) vast and until-now, prohibitively-expensive reserves of heavy oil, commercially competitive with conventional lighter crudes.

## Buy Petrosonic (PSON) now while you can still get it at less than \$1 and . . .

Look for \$3.50 to \$4.00 in six months or less!

Hang on for a big-oil takeover that could rocket PSON as high as \$30.95!

Until now, those thick, molasses-like heavy oils have been costly to bring to market, because they can't be pipelined or refined without extensive, costly, and environmentally-damaging processing.

All that's going to change by the end of October when Petrosonic's first sonic reactor goes into commercial use!

I'm talking about a patented, breakthrough technology that. . .

eliminates all of the cost and environmental roadblocks that have impeded the development of America's vast, (180 billion barrel) heavy oil deposits.

www.disruptiveoiltech.com 6/16

Boom! Overnight, this amazing technology means that there is enough oil to keep the entire world going for another hundred years or so.

In a moment, you'll understand. . .

- How this ingenious, game-changing and *patented* technology works. . .
- Why it could be worth trillions of dollars to the oil industry. . .
- Why big-oil could soon pay Petrosonic a royalty for every barrel of heavy oil it pumps. . .
- And why buying shares of still-undiscovered Petrosonic (PDON) now (at around 60-cents) could end any worries you may have about money or retirement.

This is one of those defining technological breakthroughs, like Edison's light bulb. . . or Kittyhawk. . . Sputnik. . . or the microchip, after which nothing was ever the same.

I kid you not!

In essence, we're talking about. . .

### Upping the world's supply of economically recoverable oil by 70%!

And best of all, very few American investors are aware yet that Petrosonic (PSON) has announced it will have its first commercial facility up and running late this October as part of a joint venture with a private Albanian oil company, PrivateCo.

Petrosonic is a U.S. company, but because its first commercial deal is overseas, it is still flying beneath Wall Street's radar. At least for now!

You'll discover all the fascinating details on Petrosonic and why it represents a paradigm shift in the energy world as you read on.

But briefly, before you get to the details, here's what I think is likely to happen to this 60-cent stock, PSON.

### Join the Sonic Reactor Revolution

Email:
Get the Report Now

### Worth \$-Trillions to big oil!

Because heavy oil (70% of the world's untapped reserves) is so critical to the future, big oil and China in particular, are absolutely going to need and want Petrosonic's *patented*, cost-cutting technology.

Do you think China is dumb enough to trust OPEC for the oil it needs to keep its economy growing?

Do you think the Chinese are going to continue to put up with the Russians gouging them on the oil they export?

No way!

And with control of this heavy-oil game changer, China would control the world's heavy oil reserves!

www.disruptiveoiltech.com 7/16

That's why, starting this fall, I predict you're going to see a steady stream of top-level, Chinese engineers visiting the Petrosonic plant to see for themselves how this 1,000 barrel-per-day project works.

Once China and the rest of big-oil engineers are confident this <u>patented</u> sonic reactor technology is scalable and can be made to accommodate unlimited quantities of heavy oil, I expect you'll see the Chinese butting heads with the Exxons and BPs of the world, jockeying to buy Petrosonic. How much would China's National Offshore Oil Corp or giant Exxon or BP pay to own an 18% cost advantage over its heavy oil competitors?

Who knows for certain. But given the trillions of dollars at stake, do you think two billion dollars sounds out of line? I don't. Not at all. Not given some of the recent multi-billion deals made recently in the oil patch.

China National Offshore Oil Corporation, for example, just bid \$15.1 billion for Canadian heavy oil producer Nexen. The Chinese will need Petrosonic's patented technology to economically pipe all that Alberta heavy oil to Canada's west coast for shipment to the homeland.

And if China were to buy sole rights to the technology for a mere \$2 billion, each of those shares of PSON that you can buy now for around 60-cents would be worth \$30.95. That's a gain of 5,058% and it would be enough to...

### Turn \$10,000 into \$515,833!

Am I being overly optimistic? I think not!

In fact, I think there's a very real possibility that, long-term, you could do <u>even better than that</u>. It just depends upon whether Petrosonic settles for the fast money of a buyout, or decides to hangs in and builds its own heavy-oil empire.

Petrosonic's precident-setting deal with the private Albanian oil producer gives Petrosonic a 60% cut of the net uplift (savings) per barrel resulting from its sonic reactor. Net uplift is expected to typically vary between \$14.74 and \$8.83 per barrel from well to well, depending upon the quality of the heavy oil being processed.

But, with a 60% cut of the realized savings, I'm thinking Petrosonic might turn up its nose at even a \$2 billion takeover offer!

Here's why:

The average of the estimated uplift (\$14.74 to \$8.83 per barrel) is \$11.78. A 60% cut of \$11.78 produces revenue to Petrosonic of \$7.06 a barrel.

Now, here's where it gets really interesting.

According to an analysis just published by World Refining & Fuel Services, heavy oil production is estimated to reach 12.3 million barrels a day by 2020.

If just ten percent of the world's heavy oil producers have upgraded by then to the use of sonic reactors, (why would they not?) that would equate to 1.23 million barrels a day. With an average royalty of \$7.06 a barrel that works out to potential. . .

### Daily revenue of \$8,683,800, or annual revenue of \$3,169,587,000 a year!

That's \$3.169 Billion (with a "B") per year!

That's projected possible income in the year 2020. There's also all the billions that would have come cascading in since Petrosonic's early years!

And, note, that involves no capital outlay by Petrosonic! It's a straight royalty deal for use of its patented technology!

www.disruptiveoiltech.com 8/16

### Look for a 5-bagger in the next 6-12 months!

But, while your head is spinning with thoughts of immense future gains, let's not lose sight of the near future. When Wall Street suddenly has that "aha moment" and grasps the full implications of this technology, I expect this 60-cent stock to climb quickly to \$3.50... on its way to \$4.00... and soon thereafter to \$5.00.

My advice - Buy now at 60-cents. . .sell a quarter of your stock at \$3.50 for a five-bagger. . . another quarter at \$4.50 for a gain of 650%. . .and then forget about the rest of it until takeover rumors push it to the \$25-\$30 range.

Now are you beginning to grasp the scope of this thing? And why I'm urging all my readers to put some money into Petrosonic (PSON) now before Wall Street wakes up to all this?

Okay, let's get into the details...

### Think of this as making molasses flow like maple syrup

Molasses is way too dense to pump through a pipeline. But not maple syrup.

And that, in a nutshell, is what this is all about.

You see, heavy oil comes out of the ground thick and gooey like molasses. Before it can be piped to a refinery it has to be diluted with large amounts of costly chemicals.

Heavy oil also contains higher amounts of sulfur and metals than conventional crude oil.

If you missed out on these past profits, Petrosonic (PSON) could be your chance of a lifetime to make a killing in the heavy oil sector!

- Kodiak Energy (KOG) gained 5,557% in just 35 months!
- Northern Oil and Gas (NOG) was up 1,372% in 22 months
- Petro Hawk gained 657% before BP bought it out
- SM Energy (SM) gained 641% in 27 months
- Whiting Petroleum (WLL) was up 634% in 24 months
- GeoResouraces (GEOI) jumped 632% in just 25 months
- Continental Resources (CLR) gained 438% in 11 months
- Brigham Exploration (BEXP) was up 150.5% just 20 months
- Oasis Petroleum (OAS) popped 145% in just 9 months. . .

So right off the bat, it costs about 60% more to refine heavy oil than West Texas Intermediate!

But that's about to change.

Starting this September, the energy world is going to witness an eye-opener as, for the first time ever, heavy oil comes out of the ground, goes directly through a newly-developed sonic reactor, to emerge as a free-flowing semi-liquid with 50% less sulfur and metals that can be pumped through a pipeline.

# **The Sonic Reactor:**



www.disruptiveoiltech.com 9/16



# An end to the oil crisis! A paradigm shift in the energy world! The investment opportunity of your lifetime!

And, thanks to this new low-cost sonic technology, the process is 100 percent friendly to the environment.

It's a game changer!

It means that heavy oil is about to become cost competitive with conventional crude.

It also means an instant end to the environmental controversy often surrounding the heavy oil industry.

#### Only Petrosonic has the technology and it's patented!

Petrosonic has developed a simple, cost effective commercial process which improves heavy oil viscosities by 99% to pipeline specifications while also reducing sulphur and heavy metals by over 50%.

Depending on regional markets, the Petrosonic process slashes the traditional higher costs of heavy oil in half.

On a single, 5,000 barrel per day operation, that equates to increased revenues of approximately \$6 per barrel, or around \$11 million per year (based on \$100/bbl Brent oil).

### Here's the game-changing difference:

Until now, heavy oil has been processed with the use of a de-asphalting solvent that separates the insoluble hydrocarbons from the component known as asphaltenes, which contains concentrations of Nickel, Vanadium and Sulfur.

The hydrocarbons are then filtered from the asphaltenes and the hydrocarbons are piped off to a refinery. It's a costly, toxic and energy-intensive process that has severely handicapped the development of the world's 6 trillion barrel heavy oil reserves.

### Conventional heavy oil upgrading:

Only works on a very large scale, a minimum 50,000 bpd High Capital Cost of greater than \$20,000/bpd capacity Complex engineering involving very high temperature and pressure Long lead time

Water intensive with environmental concerns.

Think of Petrosonic's Albania reactor as the "demo" model.

www.disruptiveoiltech.com 10/16

Petrosonic Albania is a joint venture with a private Albanian company to build and run a stand-alone 1,000 bbl/day heavy oil processing facility in the heart of Albania's heavy oil and gas industry and close to port, highways and rail infrastructure.

All the main equipment such as the sonicator, solvent recovery system, tanks and related infrastructure have already been installed and are ready to be commissioned. The company anticipates the plant will be fully operational in October 2012.

Expected annual cash flows from the initial 1,000 bopd facility are expected to reduce heavy oil price discounts historically received in Albania from 40% to 15% as a result of achieving an 18-23 API oil.

With significant heavy oil production growth anticipated from the 8 billion barrels of oil originally in place in Albania, Petrosonic expects to expand its facilities over the next 3-5 years to 15,000 bopd as Albanian oil production increases. The NPV (10% BT) is estimated at \$196mm with ROR over 100% and payout within 1-2 years based on a starting Brent price of \$100/bbl.

The Albanian market is typical of many countries where Petrosonic sees a significant business opportunity as a result of large pricing differentials between untreated heavy oil and oil that has been de-asphalted through the Petrosonic process

### Don't wait until big oil makes a move to load up on this game-changer!

With the success of this first commercial facility, heavy oil producers should be lining up to integrate the Petrosonic system <u>at their own cost</u> into their treatment facilities. Petrosonic would sell a license to use its technology in return for a royalty fee.

While revenue per facility will be less (estimated at 50%), no capital will be required and needed support would be minimal. This strategy would allow rapid growth. Where Petrosonic sees a competitive advantage and economic and risks warrant, it may develop its own stand alone facilities and possibly entertain equity in the resource plays itself to capture further upside and long term value creation.

Based on an equivalent stand-alone basis for 1 new 5,000 bopd each year for the next 5 years commencing in 2014, the Company's EDBITDA would increase to over \$200 million annually after 5 years.

As the technology is scalable and repeatable, Petrosonic is actively pursuing heavy oil resource opportunities, especially in those regions globally where there is stranded heavy oil that can benefit from the Company's low cost upgrading technology.

Given the relative ease of integration and transportation, the

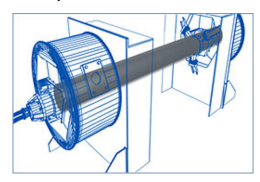
### Here's how this breakthrough Sonic process works:

The Petrosonic reactor bypasses all the drawbacks of conventional upgrading using its patented low-frequency high-energy / high-amplitude reactor design and <u>cuts the</u> <u>de-asphalting time required from 6 to 10+hours to 2 minutes</u>.

Its patented Sonoprocess™ uses clean-tech sonic energy to de-asphalt heavy oil <u>at much smaller scale</u> and lower capital costs than conventional upgraders and without use of water or release of emissions in the atmosphere.

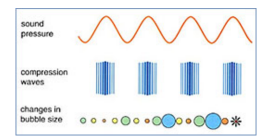
Powerful electromagnetic drive puts the reactor's massive steel bar into high amplitude resonance. In layman's language, the massive steel bar vibrates at a very low frequency, sending out sound waves that modify naturally occurring structures within

the heavy oil.



The collapse, or implosion of the resulting bubbles generates intense localized heat and pressure, resulting in a disruption of the bonds that bind the hydrocarbons to the asphaltenes.

The entire process is conducted at standard pressure and temperature making it suitable for small and medium heavy oil producers as well as the energy giants.



A single sonic reactor can processes up to ~ 1,000 bopd and the processing capacity can be increased modularly, meaning the technology is a realistic solution for small and medium heavy oil producers, transporters and refiners as well as the energy giants. It's light years ahead of

www.disruptiveoiltech.com 11/16

process is designed to be easily applicable to the upstream and midstream constituents. As a result, business models can take on various forms:

- Oil Producers: Decrease viscosity and need for diluents (oil thinners); improve quality; increase marketability; increase price.
- **Pipeline Operators:** Decrease viscosity and need for diluent resulting in increased throughput.
- Storage & Blending Operators: Increase yield and quality.
- **Refiners:** Increase yield and quality. Rapid de-asphalting with less diluent and less cost, de-bottleneck refinery.

### Don't wait to buy PSON until big oil discovers the first reactor is online.

One of the critical factors I always look for with a small-cap opportunity like this is who's at the helm, what have they done in the past, and how much of their own future is riding on the success of the new venture.

I did some digging and it's obvious that Petrosonic has assembled a strong management, financial and technical team to fast-track the company's reputation and industry penetration.

The Petrosonic management team has been built carefully on the basis of ability to bring key management expertise. The team contains the essential entrepreneurial energy required to build the company and yet retains internally the experience of proven performers which can ensure that the company adapts quickly to both business and technical situations.

#### Art Agolli -- Chief Executive Officer & Director

Mr. Agolli has more than 16 years' experience successfully developing heavy oil and energy projects. He was Co-Founder and VP of Bankers Petroleum Ltd. ("Bankers") from its inception in 2004 until August 2008. Bankers Petroleum grew to a \$2.3 billion market capitalization company during his time

heavy oil field in Europe (Albania) with original oil in place of 8.5 billion barrels.

to a \$2.3 billion market capitalization company during his time
with the company. Bankers Petroleum has a 100% working interest and is the operator of the largest onshore

Agolli also played an important role with BNK Petroleum, a Toronto Stock Exchange listed company that was spun off from Bankers Petroleum in 2008. Mr. Agolli played a key role in BNK Petroleum's entry into Poland where the company has one of the largest shale gas land positions in the country and in Europe. BNK Petroleum grew from a start up to a \$700 million market capitalization company.

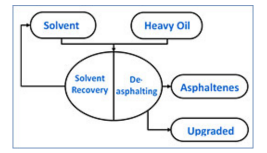
He is also the Founder and Chairman of BA Capital, a merchant bank serving the oil and gas industry, as well as Co-Founder of Sonoro Energy, a Canadian TSX listed oil company with operations in Iraq.

Mr. Agolli was previously a business development executive with Koch Industries, the largest privately held company in North America. He holds a Masters Degree in Management from Grand Valley State University (Michigan, USA) and an International Relations and Business Degree from the same university. He is a member of the Association of International

conventional heavy oil upgrading because...

- It's a non-thermal process with zero risk of toxic air emissions.
- No waste by-products soil can be used as backfill
- Contaminant destruction to nondetect levels
- Scalable capacity for different size sites
- · Environmentally approved and certified
- Resonance allows efficient design with no moving parts
- Totally friendly to the environment there are no emissions and no water use
- Efficient use of power.
- Faster, more uniform & effective process reactions

Here's another huge advantage of the sonic process over the use of diluting the heavy oil to facilitate its piping.



At the completion of the Petrosonic upgrading process, the upgraded oil is separated from the solvent through a standard solvent recovery process such as an evaporator or distillation column.

The recovered solvent is then <u>reused</u> at the solvent de-asphalting stage to complete the closed loop on the Petrosonic upgrading process.

Oil-hungry China has already made a \$15.1 BILLION move on North America's heavy oil! It's going to need this

www.disruptiveoiltech.com 12/16

Petroleum Negotiators (Houston, USA).

Steve Krasnyak -- Senior Technical Advisor, P. Eng. Steve Krasnyak has 30 years of experience as a processes petroleum engineer. He was the founder of Colt Engineering, one of the largest engineering firms in Canada. Colt

Engineering started with 12 employees and grew to 5,500 when it was acquired by Worley Parsons for \$1.2 billion in 2010. He is currently a senior technical expert for Worley Parsons Canada. Steve is the author of around 36 patents worldwide and is also the author of a Fischer Trops bitumen based GTL and upgrading technology.

#### Vangjel Moco -- Technical Manager, Albania

Mr. Moco is a petroleum engineer with 32 years of experience in heavy oil operations in Albania. Mr. Moco was the Chief Engineer for the Albanian National Oil Company (Albpetrol) and for the past 10 years has been working for various international oil and gas companies operating in Albania.

#### Claudio Arato -- Technology Consultant

Mr. Arato is a chemical Engineer with more than 15 years of experience. For the past 5 years, he has been the Technology Director for Sonoro Energy. Mr. Arato is one of the authors of the various patents for the Petrosonic technology and has been a key contributor to the commercialization of the technology.

#### Paul Sharpe --Intellectual Property Advisor

Paul Sharpe is a Partner with Perley-Robertson, Hill & McDougall LLP in Ottawa, Canada. He is recognized as one of the top Intellectual Property lawyers in Canada. He is also a Board member of Karnalyte Resources, a Canadian potash mining company listed in TSX.

And finally, a bit more about me, so you'll have the confidence to act on my recommendation:

### I'll Match My Energy Investing Street "Cred" With Anyone On Wall Street



Make no mistake—I've been knee deep in "oil patch" investing since the late 90's. Long before any American investor ever heard of "Canadian Royalty Trusts" or CANROYS for short, I had my subscribers into the next big thing in energy in 2002 like Pengrowth (PGH), PenWest and Provident (PVX)with 700% gains including massive dividends.

In mid 2005 we started researching and exploring the next big thing in oil exploration—the Bakken Oil Shale in North Dakota. Our early moves into Brigham Exploration yielded 1220% gains when they were bought out in 2011.

### technology!

It's no secret, China needs to import oil to keep the world's second largest economy growing.

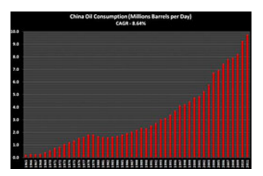
Despite China's recent economic slowdown,

long-term, China's consumption of oil will continue to grow and its production and reserves diminish. And that's going to create an ongoing crisis in worldwide oil markets and put relentless pressure on oil producers everywhere to find and develop new sources of oil.

According to the BP Statistical Review of World Energy 2012, released on June 26, 2012, the world's oil consumption increased 0.7% in 2011.

But, in China alone, the growth was a whopping 5.5%, almost eight times greater than the rest of the world!

China consumed 9.758 million barrels/day, or 11.1% of world consumption. Analysts attribute the higher growth in oil consumption to the development of China's economic conditions and economic structure.



### China's Oil Production Can't Begin to Keep Up

Against consumption of 9.758 million barrels/day, China's oil production in 2011 was 4.09 million barrels per day!

Since Chinese oil demand growth is expected to resume in the second half of 2012, and considering that consumption of other developing countries like, India, South Korea, Brazil and others, is growing at a very high rate. . .

China Oil Production (Millions Barrels per Da

and Gas (NOG) with 800% returns...Kodiak Oil and Gas (KOG) with 1100% returns...Abraxis with 550% returns.

When NO ONE thought there was money to be made in drilling for oil in Peru and Chile we backed BPZ Resources to 1800% gains...and took those profits into the mania of oil prices in 2008.

And when the oil sands (we used to call them "tar sands" in the old days) started to become viable, we were early in Suncor (which bought out Petro Canada) and Nexen—which just got a \$15.1 BILLION buyout deal from CNOOC—the leading China oil company.

So...when I say my subscribers have made a "gusher" of profit from our oil and gas research, I'm not bragging...it's a fact.

PSON is ready NOW...and working TODAY. That's why I'm so excited about PSON..it's ready to make it's big move NOW...

I URGE YOU TO LOAD UP ON PSON NOW! And I also hope you'll want to keep up with my next great finds with membership in my NBT Research Reports.

#### A GREAT DEAL—Valued at \$250 FREE!

Sign up now for FREE and you'll receive NBT Research Special Reports and NBT Week (weekly briefings), a deal that could put thousands of dollars in your pocket.

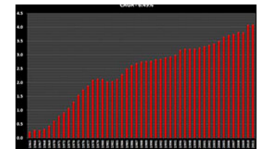
For a free membership, just log on at <a href="https://www.nbtequitiesresearch.com">www.nbtequitiesresearch.com</a>

NBT stands for "Next Big Things." Researching and bringing the next big thing sectors and their leadership companies to the emerging growth investor marketplace is what we do. We are metabolically pre-disposed growth investors. There is not a value stock bone in our collective bodies.

Next Big Thing is also an investment philosophy. We have proven that with just 10%-20% of an equity portfolio directly invested in 8-10 emerging leaders of the "super sectors" of the world's economy—secular 3-5 year 20%+ cumulative annual growth rate markets—one's overall portfolio can greatly outperform the overall market...by a lot!

The math is simple: with just ONE 10-20X winner (and a handful of late-stage emerging growth winners) your ENTIRE portfolio gets a 5-10% ANNUAL BOOST. With average retirement savings per 50+ household at less than \$75,000 (2010 study Cerruli Associates), EVERY portfolio needs that kind of boost.

We have proven this concept and philosophy for hundreds of thousands of investors since 1995 (when our founder Tobin Smith started his initial emerging growth research outfit ChangeWave Research LLC). Mr. Smith's next book "Next Big Thing Investors will be published at the end of 2012 to expand



All of the world's oil majors are going to be hard pressed to meet demand.

According to the same BP Statistical Review of World Energy 2012, the total of China's proved oil reserves rose from 13.35 billion barrels in 1980 to 14.71 billion barrels in 2011. China's proved reserves ranked 15th in the world, but (and this is a shocker) they are equivalent to only 4.1 years of China's consumption in 2011 rate.

And, as every energy investor can instantly see. . .that is a very serious problem not only for China, but for the rest of the world!

Add to the mix, India's similar oil imbalance, and you've got the makings of an imminent and cataclysmic global shortage of oil!

It means. . .

# The big oil companies must increasingly turn to heavy oil reserves.

And that is going to put Petrosonic in the big-oil spot light.

To meet its growing short fall, China is already turning to the heavy oil deposits of Canada.

China National Offshore Oil Corporation, the state-run oil giant known as Cnooc, just bid \$15 billion US dollars for Canadian heavy oil producer Nexen.

Nexen has an interest in more than 300,000 acres in Canada's Athabasca region, with an estimated three to six billion barrels of contingent recoverable oil sands resource.

If the deal goes through, both Canada and China will be faced with how to get all that

Alberta heavy oil to Canada's west coast for shipping by tanker across the Pacific.

Remember, when the Keystone Pipeline deal was killed (it would have facilitated the distribution of Canadian oil to U.S. southern states), the Canadians immediately threatened to build a pipeline to its west coast and sell their oil to the Chinese.

www.disruptiveoiltech.com 14/16

and expound on his proven strategy.

Our Next Big Thing investment strategy has helped both retail and professional investors own at least ONE 10-20X winning company that accelerates their ENTIRE portfolio to major index outperformance. In NBT land, in order to get this market out-performance, you have to be in the emerging growth game. Period.

No doubt, once Petrosonic's first commercial operation is up and running in September, Chinese engineers will be paying a visit. At a cost savings of \$6-\$8 a barrel, China could save billions of dollars by using on-site sonic reactors to make its newly acquired heavy oil pipe-line ready.

NBT was started by respected emerging growth investor and renowned financial media personality, Tobin Smith (Major Cable News Contributor and Guest Anchor since 2000, NY Times bestselling author, and Founder of ChangeWave Research LLC, the ChangeWave investing newsletters and InvestorPlace.com).

**Tobin Smith** 

Founder & CEO| NBT EQUITY GROUP, INC.

Washington D.C. | Los Angeles | New York | Palo Alto

301-412-8622 (mobile: text = best bet) |240-483-4629 (office) |tsmith@nbtgroupinc.com

http://www.nbtequitygroup.com

Follow me on Twitter twitter.com/tobinsmith

### Join the Sonic Reactor Revolution

First Name:	City:	
Last Name:		Select ▼
Address line 1:	Zip:	
Address line 2:	Email Address:	

IMPORTANT NOTICE AND DISCLAIMER: NBT Special Research Report, a Changewave, Inc. dba NBT Communications ("NBT") publication, does not purport to provide an analysis of any company's financial position, operations or prospects and this is not to be construed as a recommendation by NBT or an offer or solicitation to buy or sell any security. Beaumont Media LLC has used outside research and writers using public information to create the advertisement coming from NBT about Petrosonic Energy Inc. Although the information contained in this advertisement is believed to be reliable, NBT and Beaumont Media LLC makes no warranties as to the accuracy of any of the content herein and accepts no liability for how readers may choose to utilize the content. The opinions expressed in this advertisement and special report are solely those of Tobin Smith, unless otherwise referenced. Readers should perform their own due-diligence, including consulting with a licensed, qualified investment professional or analyst. Further, readers are strongly urged to independently verify all statements made in this Special Report and perform extensive due diligence on this or any other mentioned company. Beaumont Media LLC and NBT or

affiliator are not offering requirition for cale. An offer to huw or cell can be made only with accompanying disclosure decuments

www.disruptiveoiltech.com 15/16

annuates are not offering securities for sale. An offer to buy of sell can be made only with accompanying disclosure documents and only in the states and provinces for which they are approved. Many states have established rules requiring the approval of a security by a state security administrator. Check with http://www.nasaa.org or call your state security administrator to determine whether a particular security is licensed for sale in your state. Many companies have information filed with state securities regulators and many will supply investors with additional information on request. Beaumont Media LLC has received or expects to receive and manage a total production budget of two million five hundred thousand dollars from Belmont Group Ltd. for this online advertising effort and will retain any amounts over and above the cost of production, copywriting services, list rental, online advertising, mailing and other distribution expenses, as a fee for its services. Changewave, Inc (dba NBT Communications) is paid fifty thousand dollars as an editorial fee from Beaumont Media LLC.

"More information can be received from Petrosonic Energy's investor relations firm, or at Petrosonic Energy Inc.'s website Further, specific http://www.petrosonic.net information, filings and disclosures as well as general investor information about publicly traded companies like Petrosonic Energy Inc., advice to investors and other investor resources are available at the Securities and Exchange Commission website www.sec.gov and www.nasd.com. Any investment should be made only after consulting with a qualified investment advisor and after reviewing the publicly available financial statements of and other information about the company and verifying that the investment is appropriate and suitable. Investing in securities is highly speculative and carries a great deal of risk especially as to new companies with limited operations and no history of earnings. The information contained herein contains forward-looking information within the meaning of section 27a of the Securities Act of 1993, as amended, and section 21e of the Securities Exchange Act of 1934, as amended, including statements regarding expected growth of the featured company. In accordance with the safe harbor provisions of the Private Securities Litigation Reform Act, Petrosonic Energy Inc. notes that statements contained herein that look forward in time, which include everything other than historical information, involve risks and uncertainties that may affect the Company's actual results of operations. Factors that could cause actual results to differ include the size and growth of the market, the Company's ability to fund its capital requirements in the near term and in the long term; pricing pressures, technology issues etc.

www.disruptiveoiltech.com 16/16