Buy GRPH at $0.50 now, sell at $7 to $10!

Graphite could be the single most profitable investment you make in 2013 because…

WATCH THIS SPECIAL REPORT NOW!

Graphite Corp

Those who get into GRPH today could watch just $2,000 swell to $39,980!! And it could happen in just a matter of WEEKS!!!

*Graphite Corp* is the only public graphite mining firm in the United States that I’m forecasting enormous gains for those who act now…
Dear Fellow Investor:

Imagine all-electric and fuel cell cars that go 1,000 miles and recharge in minutes!

Imagine watching movies such as The Avengers or Prometheus on a plastic wide-screen TV wrapped around your wrist like a watch!

Imagine a giant screen LED TV that’s so light, thin, and flexible you can roll it up and take it to a friend’s house to watch the Super Bowl.

Imagine solar panels that are 60% more efficient, finally fulfilling the promise of cheap, clean, renewable energy.

Imagine SAFE nuclear power plants that can’t overheat, can’t melt down, can’t contaminate or spread radiation!

Imagine drugs that target and kill cancer cells without harming a single healthy cell!

Imagine military gear, weapons, and clothing that are invisible!

Imagine a satellite as big as a skyscraper that weighs no more than your patio barbecue!

This isn’t sci-fi. Or pie in the sky. Or flying high. But a rock-solid, down-to-earth, take-it-to-the-bank opportunity with enormous profit potential for investors who act today.

Hi, I’m Martin Hannon, editor of The Strategic Growth Report, the newsletter for investors seeking fortune-making profits from little known companies with game changing products and market-dominant positions.

In this report today, I’m going to show you why...

➤ Graphite is the new GOLD!
That company is **Graphite Corp** (**GRPH** on the OTCQB), which is sitting on 3,800 prime graphite-rich acres in the best graphite producing region in America!

**A giant mountain of graphite so easy to mine you can scoop it out with bulldozers**

*Graphite Corp’s amazing graphite property* has been described by geologists as a giant graphite mountain that peaks in thousands of acres in Clay county, Alabama.

It’s a property so big and rich in graphite that it’ll probably take decades to mine it all out. And best of all, it **contains dozens of former graphite mines**, just waiting to be reopened (I’ll explain why they were previously shuttered just ahead).

**And get this…** *GRPH* is one of the few public graphite mining companies in America!

Not only are they years ahead of any competitor that might soon enter the market, but they’re poised to produce **tens of thousands of tons** of the high-grade flake graphite that fetches $2,500 to $3,000 per ton!

Production could begin in just a year — and it should be running at breakneck speed in 3 years — just when graphite demand explodes!

And that’s why I’m convinced that investors acting on *GRPH* today could potentially get a 15 to 20-fold profit score, and that’s before the inevitable buyout by a large mining firm!

**China out of the high-grade graphite game, while the door is wide open for GRPH**

China has been providing 70% of the world’s graphite needs, but it can no longer dominate the industry, or even be a major player.

That’s because graphite comes in three grades — low-grade *LUMP*, medium grade *AMORPHOUS* (powder) and high-grade *FLAKE*.

All of the advanced new technologies, including the miracle material *GRAPHENE*, require the high-grade flake.

China has lump and amorphous, but very little flake. In fact, it has to import flake for its own uses, or be left behind.
Start laughing all the way to the bank because the management of *Graphite Corp* believes they have the goods in Alabama, and **can not only supply the U.S. its graphite needs, but quite possibly a good part of the world!**

*GRPH*'s Alabama property contains dozens of former graphite mines that were big producers for munitions during WWII. But when China dumped lump and amorphous graphite on the world market at cheap prices (their usual strategy) these mines were closed.

But that’s only because all of the traditional industrial uses for graphite used lump and amorphous. Today, it’s a completely different story: **the new technologies require high-grade flake graphite. And China doesn’t have it!**

But I’m getting ahead of myself…

Let me tell you the graphite story: its history, its many valuable uses, and about the startling new technologies that will transform life as we know it. Then, you’ll grasp the enormous potential for *GRPH*.

**It’s 200 times stronger than steel, 100 times more conductive than copper, harder than diamonds, as flexible as Saran Wrap!**

Graphite is one of only two naturally formed polymers of carbon; the other is the diamond. The only difference between graphite and diamonds is that the former has a 2-dimensional molecular structure, and the later 3-dimensional.

Graphite has always been valuable because of its unique composition and highly desirable qualities, which include…

- Excellent conductor of heat and electricity...
- The highest natural strength of any material...
- Ability to maintain its strength and integrity under extreme temperatures, attack from chemicals and massive doses of radiation.

Graphite was discovered in the mid 16th century in England and was at first thought to be lead. In fact, its first use was the writing tool that evolved into the pencil.

But the Brits soon discovered other uses, such as making rounder and smoother cannonballs that had a longer and more accurate trajectory (one reason for England’s naval superiority).

And because it doesn’t melt until 3,650 degrees Celsius, graphite was found to be an excellent material for crucibles, molds, and the linings of furnaces.

It’s long been used in steel-making, both in the electric arc furnaces and as an additive that **makes steel stronger** (note: steel-making alone will require a 50% increase in graphite production by 2020).
Graphite is one of the lightest reinforcing agents, while also having superior lubricating qualities, which makes it ideal for auto manufacturing — for motors, cylinder heads, gaskets, clutch materials, exhaust systems, and brake linings.

In recent decades its uses have extended to the carbon-reinforced plastics used in Formula 1 race cars, as well as for numerous boat and aviation applications where lightweight and strength are required.

Of course, graphite is used in sporting gear — golf clubs, tennis racquets, skis, bikes, and motorcycles.

And most recently, graphite has become the material of choice for the anode (positive side) of lithium-ion batteries. And this market is huge…

**Advanced lithium-ion batteries need 10x more graphite than lithium**

We’ve seen the limitations of the nickel-metalhydride batteries that have powered the Toyota Prius for a decade, and the new graphite-enhanced lithium-ion batteries have rendered them obsolete.

GM, Nissan and Tesla are using the new Li-ion batteries, and every car maker will follow suit. But the exciting part is that these new Li-ion batteries need 10x more graphite than lithium.

**Everybody has been talking about how we need more lithium, but the really big need is for more graphite.**

Are you beginning to see why Graphite Corp is sitting pretty on top of its giant mountain of graphite? Sure. And that’s why I urge you to act on GRPH today.

Especially since…

Li-ion batteries are not only used in hybrid and all-electric vehicles, but in a vast array of consumer electronics, power tools, and numerous aviation and military applications. It’s one of the largest of the global mass markets.

**And get this** — Li-ion batteries need a very high quality of flake graphite, 99.9% purity, which wastes 70% of graphite feedstock in the making.

By 2015, we should see over 1 million all-electric lithium-ion battery vehicles on the road, and as the technology advances and the all-electric cars go further, faster, and recharge
Electric cars go farther, faster, and recharge quicker, this number will soar.

The research firm, Cannacord, recently forecast that graphite production will have to increase 600% by 2020 just for lithium-ion batteries, let alone for any other use.

But Cannacord may be underestimating American ingenuity…

The U.S. Stimulus Bill invested tens of billions in Li-ion battery research as a jumpstart to U.S. industry. And the state of Michigan gave $544 million tax credits to four firms developing advanced Li-ion battery technologies.

By 2015, every major automaker will have attractive Li-ion all-electric cars to sell. By 2020, electric vehicles could be a much bigger percentage of new car sales than anyone expects – perhaps as high as 20%!

The demand for graphite could rise 10 to 12-fold just for Li-ion batteries!

Graphite Corp has been planning for just such an increase in demand, locking up prime properties in the best graphite rich regions in Alabama as well as Montana.

And at Graphite Corp’s Alabama properties the graphite is so shallow that no expensive drilling is required: excavation will go no deeper than 100 to 300 feet!

Plus, with dozens of former graphite mines on the property, and graphite visible on the ground across thousands of acres, the company will have very low exploration, test drilling, and infrastructure costs.

In fact, the roads, electricity, and processing plants are already there. Many mines simply need to be reopened. That’s why I urge you to ACT on GRPH now!

U.S. Geological Survey says Fuel Cells could consume more graphite than all other uses

Another big market for high-grade flake graphite is the proton electrolyte membrane (PEM) fuel cell that can be made small for consumer electronics, larger for cars and trucks, and larger yet for buildings and plants.

Fuel cells generate electricity through chemical reaction. They can be kept going indefinitely with low-cost fuel, and have several advantages:

First, they have no moving parts, making them extremely reliable. Second, they are non-polluting.
Third, they are quiet. Fourth, they work equally well for stationary and mobile apps, and can be made in any size for almost any purpose.

And because fuel cells are far more efficient than combustion engines in converting fuel to energy, all of the major automakers are working on fuel cell cars, with Toyota planning on bringing one to market as early as 2015.

Already, fuel cells are powering buses, boats, trains, planes, scooters, and especially forklifts, where they have proven more efficient than any other power source.

What’s more, miniature fuel cells can be used for smart phones, laptops, tablets, and other portable consumer electronics.

Large fuel cells are presently deployed at hospitals, credit card companies, police stations, banks, and government offices for emergency backup power.

Wastewater treatment plants and landfills are using fuel cells to convert methane gas into electricity. And telecoms are using fuel cells at cell phone, radio, and 911 towers.

And best of all for early GRPH shareholders, these new fuel cells require the highgrade flake graphite and use even more of it than lithium-ion batteries. Look what a major authority on the subject says…

Why we could need as much as 20 to 30 times the graphite we’re using today!

Already, we’re going to need 50% more graphite for steel. We’re going to need 600% to 1,200% more for lithium-ion batteries.

We may need 200 to 300% more for electronics when GRAPHENE replaces the extremely rare, expensive and fast-disappearing indium-tin oxide for touch-screen electronics.

We’ll need 300 to 400% more for reinforced plastics, plus numerous aviation, aerospace, and military apps.

We might need 500% more for semiconductors (see why just ahead).

And we haven’t even talked about what graphite can do for nuclear power, solar power, and hundreds of miraculous graphene products, some of which haven’t even been dreamed up yet (see just ahead).

Experts are trying to get a handle on this, but I’m convinced we could need 20 to 30 times as much graphite by 2020!

Here’s why…
One of the most exciting developments – especially in the face of declining and hard-to-extract fossil fuels – is the graphite based *Pebble-Bed Nuclear Reactor*.

**At last, a safe Nuclear Power plant, and it requires large quantities of graphite**

The core of this safe new nuclear power plant is made with thousands of billiard size graphite pebbles that are infused with radioactive fuel in micro particles.

Such a core can run a lot hotter while being easily cooled with non-explosive helium gas. It needs no water. That’s the key because the graphite pebble core can’t overheat, it can’t melt down, it can’t contaminate or spread radiation. Purified flake graphite makes this possible.

This changes the game for nuclear power and we’re going to see hundreds of these “far safer” nuclear power plants built all over the world. China already has 30 of them on the drawing board, with two under construction now!

*And get this* – each pebble bed nuclear reactor core requires 3,000 tons of high grade flake graphite at startup, and another 600 to 1,000 tons per year.

Safe pebble-bed nuclear power is a brilliant solution to our long-term energy needs, and again, I must remind you, China can’t provide the flake.  

Start waving the flag — The 800 lb gorilla that’s hurt so many U.S. industries is out of the flake business, while America’s *Graphite Corp* is in!

*Now, look at this*…

**Nobel prize winning graphite discovery opens up a brave new world**

In 2004, two scientists — Andre Geim and Konstantine Novoselov of the University of Manchester England — made a stunning breakthrough in graphite research.

Their discovery was viewed around the world as the most important in decades, and Geim and Novoselov were awarded the Nobel Prize for Physics in 2010. Here’s why…

They succeeded in delaminating a graphite flake down to its lowest common denominator, down to the atomic level, creating a highly conductive sheet of single carbon atoms that would take 3 million layers to reach a thickness of just 1 millimeter.

The result is the miracle material “graphene” — 200 times stronger than steel, 100 times more conductive than copper, harder than diamonds but as flexible as Saran Wrap!

Graphene is the thinnest, lightest, strongest material known in the universe. And it’s so pliable it can be stretched, bent, folded, rolled and formed into any shape.
Plastics infused with graphene made them stronger, conductive, and bendable. Imagine a super thin smart phone you can bend or fold, a personal movie theater on your wrist, a giant screen TV that can be rolled up, moved, and hung anywhere.

Graphene also has a higher intrinsic mobility than silicon, with the longest “mean free path” of any known material. That means it can conduct electricity with near zero resistance, and thus generate no heat.

Graphene will revolutionize the semiconductor industry, where heat buildup has always been the roadblock.

Soon, we’ll see super fast and powerful computers in the smallest devices, as graphene replaces silicon (Graphene Valley, anyone?)

Graphene has dozens of applications in medical diagnostic tools, promising exciting new ways to detect and kill cancer, treat arthritis, stop Alzheimers!

Medical implants such as heart valves and stents will be improved. Artificial joints will be tougher. Prosthetics will be stronger, lighter and more flexible.

Governments are fast at work on graphene technologies that can make military gear, weapons, and even soldiers’ uniforms invisible. Graphene can also make a satellite as big as a skyscraper that weighs no more than a patio barbecue!

**Graphene will make solar panels**

Graphite will also significantly improve vanadium redox batteries for storing solar and wind power with no loss. When combined with the 60% greater efficiency, we’ll finally fulfill the promise of cheap, abundant, renewable energy!

**A ground-floor opportunity with the first big 21st century boom!**

The uses for graphene are limited only by man’s imagination, but one thing that’s easily envisioned is the enormous demand for graphite in the coming years.

And that’s why I urge you to *ACT* on the U.S. mining firm, *GRPH*, today. I haven’t seen a bigger or better ground-floor opportunity in over 20 years!

Once in full operation, *GRPH*’s 3,800 acre stake in Alabama could potentially **generate 500,000 tons of graphite a year**.

And even if 70% is wasted in making the high-grade flake that fetches $3,000 a ton, *GRPH* could...
And even if 70% is wasted in making the high-grade flake that fetches $3,000 a ton, GRPH could pull in $450 million a year before expenses, which will be low because the graphite is so shallow.

Remember, GRPH is positioned on 3,800 primed and ready-to-mine acres – that’s 3,800 acres sitting on top of a mountain-sized cache of quality graphite!

GRPH is also aggressively pursuing graphite properties in Montana as well as other states with proven track records of graphite production.

As the boom picks up speed, and Graphite Corp becomes the “go-to graphite” supplier in the U.S., it could become a billion dollar company in just 5 or 6 years!

Of course, with their valuable graphite properties, GRPH could also become a prime acquisition target for big concerns such as BHP Billiton, Barrick, and Newmont. But we’re not going to complain about that!

**ACT on GRPH shares now!**

Hurry before Wall Street and the investing herd catches on to GRPH, and then potentially ride your investment up 10, 15, even 20 times as the herd piles in!

This is the first truly great opportunity of the 21st century, and one you don’t want to miss!

Okay, that’s my report. I hope you appreciate this great find and the depth of my research. If so, take advantage of the special subscription offer to receive Strategic Growth Report each month and get all of my stock reports on tomorrow’s biggest winners.

Just don’t wait on GRPH, which could potentially deliver 1,500% to 2,000% profits and even more!

Sincerely,

Martin Hannon
Editor, The Strategic Growth Report

P.S. I’ve run out of space, but you should know that “graphoil,” a miracle material related to graphene, is yet another fast-growing market. Graphoil creates a “flexible liquid-proof seal” on a microscopic level and is impervious to extremely high temperatures, chemicals, and radiation. We’re going to see hundreds of uses for graphoil. **Hurry and act on GRPH now!**
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