

*** SCORE 3,000% PROFIT ON THE GUAR FRACKING BOOM!**

American Energy Independence is now in sight, but it depends on Guar Bean Powder

Guar powder is 100% natural and non-toxic!
It makes hydraulic fracturing of gas and oil wells safe!

President Obama supports it! The EPA has approved it!

With the drilling of tens of thousands of new shale gas and oil wells, the US will become the world's largest energy producer!

One small company – Guar Global – is poised to become a leading provider of guar powder for gas and oil fracking, as demand skyrockets 200 to 300-fold!

**BUY
GGBL
NOW!**

Guar is the top-performing commodity over the past five years — hotter than gold — and the boom has just begun!

By Eric Dickson, Breakaway Stocks

Dear Fellow Investor:

It's a startling development that's taken the world by surprise...

America will be the **WORLD'S LARGEST** oil and gas producer by 2020, beating Canada, Iran, Iraq, Mexico, Venezuela, and even Russia and Saudi Arabia!

This stunning fact could NOT have been predicted even a few months ago but is now "confirmed" by the *International Energy Agency*, as well as the *U.S. Energy Department*.

But surely you're wondering...

America to be global energy king again!

What caused this dramatic turn around that Citibank analysts say will “**spark a new Industrial Revolution**” and make America the new Middle East? The answer is...

- **100% safe, natural, and organic Guar Bean Powder**, which makes the hydraulic fracturing of shale gas and oil wells safer than anyone previously imagined.

With the environmental concerns alleviated, fracking with guar will...

1. END American dependence on foreign oil!
2. END the need to fight foreign wars for oil!
3. END OPEC’s strangle-hold on energy prices!

“We have natural gas that can last America 100 years, and my administration will take every possible action to safely develop this energy. Hydraulic Fracturing could create more than 600,000 jobs and fuel economic growth.”

President Barack Obama, 2012

And most important to us, **Guar Global** (symbol *GGBL* on the OTC:BB) is poised to become a world-leading guar powder supplier, setting up a **potential 15, 20, even 30-fold profit score for early shareholders!**

Hi, I’m Eric Dickson, editor of *Breakaway Stocks*, the advisory that focuses on emerging fortune making opportunities. And *Guar Global* (GGBL) could be the biggest one I’ve ever uncovered!

This is an extraordinary profit opportunity. And here’s why...

Natural and safe Guar changes the energy game

Guar is a natural vegetable bean that, when ground into a powder and mixed with water and fine sand, provides an unbeatable “suspending, emulsifying and breaking” agent for the fracking process.

Guar enlarges and suspends the fine-sand proppants that hold the shale fractures open so that the oil and gas can freely flow to the wellbore.

Guar gum also has amazing “emulsifying and binding qualities” that separate (break) the fracking cocktail mixture from the oil and gas, so that the energy comes out relatively clean.

And best of all, guar is environmentally friendly!

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advertisement see disclaimer below

This is HUGE! Before the guar breakthrough, environmentalists were working overtime to stop “hydraulic fracturing” of shale rock, even though it would...

***Safe Hydraulic
Fracturing with
Guar Gum***



1. Provide energy for America for at least a 100 years!
2. Create up to 3.6 million energy and related American jobs!
3. Make America completely energy independent!

Is this story too good to be true? It sure seemed that way just a few months ago. You see...

Shale Fracking is the gas and oil extraction method by which a vertical well is drilled straight down thousands of feet (with a steel well bore encased in cement), before making a gradual 90-degree turn and continuing sideways thousands more feet between the shale layers until the oil or gas pocket is reached.

At that point, the shale is fractured via high pressure hydraulics, creating holes in the shale to release the trapped gas and oil and start it flowing into the wellbore.

But prior to the guar discovery, the fractured holes that released the trapped gas and oil would soon close up again. Guar amazingly enlarges and suspends the fine-sand proppants to keep the holes open and the energy flowing.

Environmental concerns over fracking are now alleviated

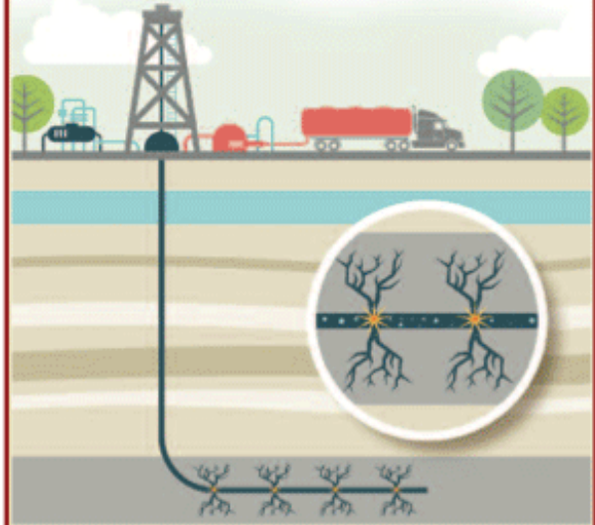
The problem before guar was that the hazardous chemicals used in the “fracking cocktail” were thought to have the potential to poison the ground water, even though not a single case of contamination had ever occurred.

Even the large volume of water used in fracking is mostly recycled and reused, and the small amount of hazardous by product can be managed under existing state and EPA regulations.

 **Bottom Line:** environmentalists have little to complain about because organic guar bean is so safe it's used in the making of ice cream and many foods and pharmaceuticals.

Check the ice cream in your freezer – it's almost certain to contain guar gum, which makes it smooth and creamy.

Triggers Energy Boom in America!



In Shale Fracking a vertical well is drilled down thousands of feet (with a steel well bore encased in cement), before making a gradual 90-degree turn and continuing horizontally until the oil or gas pocket is reached.

At that point, the shale is fractured via high-pressure hydraulics, using water, fine sand, natural guar gel, and a tiny amount of acidic chemical to spark the explosion.

Guar is 100% natural and it replaces the bulk of toxic chemicals formerly used in the “fracking cocktail.” America will now become the largest energy producer in the world by 2020, primarily because of environmentally safe fracking with guar gum.

Most important to us, Guar Global (GGBL on OTC:BB) is positioned to become a leading provider of guar powder for fracking, setting up a fortune-making opportunity for early investors!

This same slippery quality reduces friction in the fracking process, which reduces the amount of energy used, thus lowering drilling costs. But most important...

✓ **With guar replacing the bulk of toxic chemicals, the fracking cocktail is now 97.7% safe and natural. Just a tiny amount of acidic chemical is added to spark the fracturing explosion thousands of feet below ground.**

And most important to America, millions of American jobs, and GGBL investors:

✓ **Fracking with guar is so safe that it's been endorsed by President Obama and green-lighted by the EPA!**

Now, it's off to the races, as dozens of American energy companies rush to drill tens of thousands of new shale rock oil and gas wells in Ohio, Pennsylvania, New York, North Dakota, Wyoming, Montana, Texas, Oklahoma, Colorado, West Virginia and other states.

"America's shale-gas industry has [already] drilled 20,000 wells, created hundreds of thousands of jobs...and provided lots of cheap gas. This is a huge advantage to American industry and a relief to those who fret about American energy security."

The Economist

June 2, 2012

Citibank analysts say the U.S Energy Industry is going to grow so fast it will spark a new Industrial Revolution that could contribute as much as 3.3% to US GDP.

Citi says, all together, 3.6 million new jobs could be created because of this boom — 600,000 in fracking alone, and 1.1 million in related industrial and manufacturing jobs.

A recent *New York Times* story on the current **oil drilling boom in Montana** focused on high-school graduates foregoing college to take \$40,000 and \$50,000 jobs in the oil fields — all because of fracking!

In North Dakota, energy companies applied for 370 new drilling permits for the Bakken Shale, in just one month!

In Youngstown Ohio, a gas fracking boom is bringing life and hope back to residents whose lives were devastated when the steel mills closed.

Even in upstate New York, Governor Cuomo has green-lighted shale fracking, which will create at least 25,000 new jobs.

All this is happening because guar makes fracking safe and economical. That's why GGBL, poised to be a world leading provider of guar powder, is such a BIG profit opportunity TODAY! *Look here...*

The *U.S. Energy Department* forecasts that U.S. production of crude and other liquid hydrocarbons will average 11.4 million barrels per day in 2013, which is just under Saudi Arabia's production of 11.6 million barrels a day.

The US will surpass Saudi Arabia's energy production in 2014, and by 2020, the US will be the biggest energy producer in the world, at over 15 million barrels of oil per day, not to mention trillions of cubic feet of natural gas!

Guar not only preserves the American way of life but ensures world dominance!

Environmentally safe and economically feasible gas and oil fracking with guar gum...

- 1. Pumps new life into gasoline and natural gas powered vehicles!**
- 2. Ensures that US plants operating with natural gas and oil will have the fuel they need at prices they can afford.**
- 3. Knocks OPEC off its high horse and ensures US energy independence!**

And there's more...

1. You can say goodbye to \$150 oil (you won't see that again).
2. You can say goodbye to Middle Eastern wars for oil (and their high costs in blood and treasure).
3. And you can probably say goodbye to the all electric car (there's little incentive for it now).

With rapid improvements in fuel efficiency – even for trucks and big SUVs – along with at least a hundred years of natural gas and oil on tap right here in America...



The same slippery white bean that's in your ice cream is creating an...
Energy Revolution in America!

► **The all-electric car is pretty much dead on the showroom floor!**

And don't take my word for that: consider the words of the world's foremost expert...

Toyota — the leader in electric car technology — just cancelled production of its all-electric iQ Mini, for which it had planned a widespread rollout this year. Now, the iQ Mini will be issued only with a gasoline engine.

Toyota's Vice Chairman. Takeshi Uchivamada. the brilliant



The vegetable bean called guar has long used in food, pharmaceutical, and textile manufacturing. And now, because it makes fracking safe, it's triggered a new Industrial Revolution that will make America the world's largest energy producer by 2020!

Environmentally friendly guar bean replaces the bulk of toxic chemicals formerly used in the "fracking cocktail." And now tens of thousands of EPA-approved fracked gas and oil wells will be drilled in America in the coming years.

Best of all, *Guar Global* (GGBL) is positioned to be a leading supplier of guar powder to the energy industry, setting up a 1,500% to 3,000% profit opportunity for early investors!

engineer who led Toyota's development of the Prius, said: "*The current capabilities of electric vehicles do not meet society's needs.*"

That's a polite way of saying that people aren't going to pay a high price for a car that won't go very far and takes a long time to recharge.

Also consider that no state government or private enterprise will spend billions of dollars to install thousands of speedy electric-car recharging stations, and without them, sales of the all-electric car will never take off.

All this is great news for shareholders of *Guar Global* (GGBL on the OTC:BB), which is poised to be a major guar provider to energy companies both here and abroad.

Again, I can't emphasize this point too much – America will be the biggest producer of gas and oil in the world by 2020! Almost entirely because of SAFE shale fracking with guar gum!

So, what we're seeing is the beginning of a fracking gold rush, and GGBL is selling the proverbial picks and shovels— or, in this case, the critically-important guar powder to make the fracking gel.

It's not an overstatement to say...

GGBL could be among the biggest agri-business success stories of the decade!

Shares of GGBL have money-tripling profit potential in just the next few weeks as this great news gets out, and then 15, 20, **even 30-fold profit potential** over the long term.

Here's why...

As a U.S. Corporation with vast guar farming acreage in the world's best guar-growing region – north western India – GGBL is uniquely positioned to become a major player in the global fracking boom.

The demand for guar bean will explode in the states with SAFE guar fracking approved by the EPA...

But the "guar fracking boom" won't stop at American shores: China has just begun fracking with guar gum, and all of the major energy producing nations will soon follow.

"Americans may be privileged to witness a remarkable resurgence of the American economy, led by its energy sector, but spreading to manufacturing – a potential minor Industrial Revolution, with America becoming the new Middle East."

citibank
Energy Analysts, 2012

America will be the biggest winner, of course, with 862 trillion cubic feet of natural gas reserves that are relatively easy to tap, especially with world-beating American drilling technology.

But oil and gas fracking with guar gum will be a global phenomenon.

Experts estimate as much as **3.2 quadrillion cubic feet of gas reserves** when factoring in China, Canada, Russia, Eastern Europe, South America and other energy-producing regions. Note: I didn't say trillion but "quadrillion!"

You see, it's almost guaranteed that every ton of guar bean that *GGBL* grows will be sold in advance of the harvest, and in a climate of steadily rising prices!

Visit a Brokerage Site Now to Purchase Shares



Are you excited about *GGBL*? I sure am! You rarely get a profit opportunity this big, or one that could move so fast!

"Five years ago, if I or anyone else had predicted today's [energy] production growth, people would have thought we were crazy."

**Jim Burkhard,
IHS CERA Energy
Consultants**

Check my facts and then call your broker or go online to your investment account and consider **ACTING ON *GGBL* right away!**

And please read on, as I answer some important questions...

100 years of energy on tap for the U.S. because of guar gum fracking

We've always known that America has abundant gas and oil – at least enough for 100 years and maybe more – but the bulk of it was trapped in shale rock. And...

Getting to this shale-trapped natural gas and oil and pumping it out was both exceedingly difficult and very costly – so much so that oil prices needed to be sky-high to make it

work

WOLK.

For a while they were. Remember oil at \$147 a barrel?

But new drilling technology in recent years – combined with guar gum — has dramatically lowered the costs, so that, today, any oil price above \$72 a barrel makes fracking economically feasible and highly profitable!

✓ **Key Point:** the U.S. Energy Department says oil “will average \$89 a barrel over the next 5 years.” It could go higher, but certainly not much lower, which means fracking with guar will BOOM!

This is A GREAT WIN for America, for millions of Americans who need jobs, and for early shareholders of **Guar Global!**

And look at this astonishing fact...

10 tons of guar beans used for every well

With the EPA green-lighting safe fracking practices with guar gum, tens of thousands of new gas and oil wells will be drilled in America alone, and over 100,000 more globally.

Each fracked well needs an average of 1.5 tons of guar powder, which is processed out of 10 tons of beans. That’s right — every single guar-fracked well consumes 10 tons of guar beans!

Do the math – many millions of tons of guar beans will be needed to feed the American fracking boom annually, let alone what China, Russia, Eastern Europe, Canada, South America and others will need.

We’re talking hundreds of millions of tons annually on a global scale. And who will supply all this guar?

Guar Global will be right in the thick of it, with prime acreage in the best guar-growing region in the world - Rajasthan, India!

But why India? Because 85% of the world’s guar is grown in north western India. And that’s because this desert region has the perfect combination of infrequent monsoon rains and poor dry soil, exactly what the guar bean needs to thrive.

What’s more, India has well-established guar processing plants, all within easy access to ports that can carry the product around the world.

GGBL is already established in India with significant acreage, and has plans to expand its farming operations 10-fold in just the next two years. See just ahead for sales and revenue projections, but first

“The current capabilities of electric vehicles do not meet society’s needs, whether that be the distance the cars can run, or the costs, or the long time it takes to charge.”

Takeshi Uchiyamada, Toyota’s Vice Chairman, on Toyota’s decision to cancel the all-electric IQ Mini.

TOYOTA

operations 10-10x in just the next two years. See just ahead for sales and revenue projections, but first consider this...

Nothing better than Indian guar for fracking and Guar Global will supply it

You may be asking, “Can’t the guar bean be grown in mass quantities here in America?” Or haven’t the energy companies found a cheaper synthetic substitute for guar that works just as well?

The answers are “NO” and “NO!”

So far, scientists have been unable to replicate the amazing natural Indian guar bean qualities that are so dramatically effective for fracking.

They have created **fracking gel synthetics**, but they **don’t work as well and are often toxic or too costly**.

U.S. growers, too, have been largely unsuccessful in growing a guar bean that comes anywhere close to the superior fracking qualities of Indian guar.

That isn’t to say they haven’t tried – *THEY HAVE!* But one after another, the energy companies have thrown in the towel on these substitutes, choosing to buy Indian guar powder, instead.



Northwestern India has the perfect weather and soil for growing guar!

Guar Global's farms are in Rajasthan India, in the northwestern desert region where 85% of the world's guar bean crops are grown.

The combination of infrequent monsoons and poor dry soil create ideal growing conditions. Rajasthan and its adjacent desert belt comprise 10 million prime guar-growing acres, giving Guar Global (GGBL) unlimited growth potential, just as the demand for guar gum for fracking surges!

Guar Global's farms



As fracking expert Dave Browne of Trican Well Service says, “You have to have a big incentive to switch. They’d [the drillers] would rather use the tried-and-true product.”

What’s more, very little acreage in the U.S. has the right soil and weather conditions for guar, while the Northwestern region of India, where the guar bean thrives, encompasses a whopping 10 million acres!

I make this point for good reason...

GGBL is already established in India, and it has no limit on how big it can grow. That’s especially important because the global demand for guar gum will be accelerating rapidly now.

Let me give you just one example of this demand: Last year, the price of guar seed for fracking gel skyrocketed 1,500% when U.S. energy companies developed a massive appetite for it.

But that only happened because a handful of shrewd Indian traders bought up and hoarded the guar bean supply.

Halliburton was so panicked they bought up 45% of India’s guar production for the whole year, at sky-high prices, and then had to report to shareholders that quarterly profits would be down because of the high cost of guar.

Fortunately, that problem has already been fixed, as India’s regulating body, the FMA, has installed controls to prevent market manipulation. And soon they’ll establish a proper futures market, as well.

Equally important, *GGBL* is contracting directly with Indian guar growers and processors, cutting the middlemen out.

Already guar prices have come down and stabilized, so that they’re not adding a burdensome cost to fracking. And today...

The guar bean seed, which is ground to make the powder, is selling at \$8 a kilogram. Of course, that will rise on growing demand, first to \$10, and then to \$12, and then to \$14 and \$15.

Just ahead, I’ll show you how these rising prices could create **MONSTER PROFITS for GGBL**, at a enviable 80% gross profit margin.

But first, you should know...

In India, guar is both easy and cheap to grow. Formerly, it was a poor farmer’s crop, used mainly as a

“In 2013, America will produce 11.3 million barrels of oil per day, just under Saudi Arabia’s 11.6 million daily output. In 2014, America will surpass the Saudis. And by 2020, America will be the biggest energy producer in the world.”

**The US
Department
of Energy**



In India, guar is both easy and cheap to grow. Formerly, it was a poor farmer's crop, used mainly as a cheap feed for livestock, while modest amounts were sold to food, detergent, textile, and pharmaceutical manufacturers.

But safe fracking with guar gum completely changed that. And Indian guar farmers aren't so poor anymore – many are buying houses, sending their children to school, and buying satellite TVs and computers!

You see, whereas just a pinch of guar goes into a pint of your favorite ice cream, 10 tons of beans are needed to get enough powder (mixed with water to make the fracking gel) for just one fracked well.

Natural Gas Fracking Site

Note the trucks needed for hydraulic fracturing, which forces a large volume of water, mixed with fine sand, natural guar gum, and a tiny amount of explosive chemical thousands of feet below ground under very high pressure.

Holes in the fractured shale are held open by the guar gum and fine sand (proppants), so that the trapped natural gas can flow freely to the wellbore. Note also the storage tanks that hold the retrieved natural gas prior to shipping through the pipeline.

With safe fracking with guar approved by the EPA, tens of thousands of new gas and oil wells will be drilled in the US, creating a 200- to 300-fold surge in demand for guar powder for fracking gel.



And we'll be drilling tens of thousands of new wells in America alone, and hundreds of thousands globally! For this reason...

GGBL will start large-scale mechanized farming

In the past, Indian farmers planted, cultivated, and harvested their guar crops by hand. They could do that on small volume. But now tens of millions of tons of beans are in high demand for fracking. And so...

Guar Global is leading the way to bring large-scale mechanized farming and modern agricultural technology to the Indian guar farming industry, where none existed before. This will...

- ✓ Increase overall production
- ✓ Improve quality
- ✓ Boost yield
- ✓ Guarantee a steady and stable crop

GGBL's guar advisor, Ganesh Prajapat, is the world's foremost expert on guar cultivation and processing. He's from Rajasthan, India's premier guar-growing region. He has an honors degree in Agricultural Science from India's College of Agriculture, as well as an MBA from Raj Business School New Delhi, where he specialized in agricultural risk management.

These are just a few reasons *GGBL* has the potential to become one of the world's leading guar suppliers, just as the demand for guar is skyrocketing.

Again, I urge you call your broker or go online to your investment account and consider **ACTING ON GGBL NOW!**
Look here...

"Guar has been the lowest cost 'gelling agent' we could buy. Even when guar costs 10 to 15 percent more than chemical substitutes, drillers still prefer the real thing, [and] it is environmentally friendly."

Dave Browne, *Tricon Well Service* spokesman and former fracking engineer.

Potentially HUGE PROFITS for GGBL

GGBL plans to grow two guar crops per year – one in the September-November season, and another in the March-May season. Other crops can be grown in the off season, with just a couple of months of fallow time per year.

Typically, guar has an 85 to 90-day growth cycle, although hybrid seeds are being tested to boost the yield and shorten the growth cycle to 70-75 days.

GGBL's first harvest this year, on just 125 acres, will generate

“A shale-oil boom will thrust the U.S. ahead of Saudi Arabia as the world’s largest oil producer... a radical shift that could profoundly transform not just the world’s energy supplies but also its geopolitics.”

**WALL STREET JOURNAL
11/12/12**

GGBL’s first harvest this year, on just 125 acres, will generate \$1.46 million revenue at the current market price of \$8 per kilogram for guar seed (the seed is ground to make the powder that makes the fracking gel).

***GGBL*’s costs to generate \$3 million revenue are just \$568,000, for a gross profit margin of 80%!**

GGBL plans to expand to 500 acres for its second crop, for \$6 million in revenue, and a gross profit of \$4.8 million, and that’s if guar seed remains at \$8 per kg (it’ll likely go higher).

And it just gets better: *GGBL* intends to expand to 1,000 acres early in 2014, and potentially to 2,500 acres by late 2014 or early 2015.

And, if at that time, guar seed is at \$14 a kg, which is possible considering the global fracking boom...

GGBL’s guar crop could fetch \$52 million

That’s right – in just a couple of years, *GGBL*’s crop could fetch \$52 million, on costs of \$10.4 million, for a gross profit of \$41.6 million!

That’s when we could see GGBL shares at \$15 to \$20!

And remember, the sky’s the limit after that, because every single fracked well needs an average 10 tons of guar beans!

And that’s why I say *GGBL* has 30-fold profit potential for investors who act today and are willing to hold long enough to let the global fracking boom pick up steam.

Even if *GGBL* doesn’t grow into a giant agri-firm all on its own, it’s possible that Cargill, Archer Daniels Midland, and Monsanto will be in a bidding war to acquire it — at a hefty premium, too!

We’re certainly not going to complain about that if we’re cashing out with a **1,000% 1,500%, or 2,000% profit!**

But, please, do your own research on the fracking boom that guar will create in America and across the globe. You’ll see that guar powder is the new gold dust!

“U.S. Production from shale formations will yield more oil by 2020 than major oil producers such as Iran and Canada produce.”

— Wood Mackenzie, Energy Consultants

It means millions of jobs right here in America, complete US energy independence, and huge savings in defense spending because we will no longer go to war for foreign oil.

But again, all of this depends on companies like *GGBL* supplying the invaluable guar powder for fracking. And that’s why I say to **ACT NOW on *Guar Global*** (*GGBL* on the OTC:BB).

I believe this could be the fortune-making opportunity of the decade. And the biggest profits will be made by those who ACT TODAY!

Okay... if you’d like to get my investment letter – *Breakaway Stocks* — every month and receive all of my recommendations, consider the special offersbelow. But you should know...

Only a select audience has received this special mailing on *Guar Global*. If you’re reading this, consider yourself lucky. You can ACT on *GGBL*, my current top pick, with no obligation.

That’s my way of introducing the kind of in-depth investigative research I do at *Breakaway Stocks*. All I ask is... If you triple your money — or better – on *GGBL*, remember where you got this “advance information!”

“The U.S. is on track to become the world’s biggest oil producer by the end of the decade, a stunning turn of fortune that threatens to stifle the growth prospects of Canada’s oil exporters. America’s rising oil output is nothing short of spectacular.”

***The Globe and Mail,*
11/13/12**

Sincerely,



Eric Dickson
Editor, *Breakaway Stocks*

P.S. *CNN* recently reported that the guar boom – all because of fracking – will grow 100-fold from \$2 billion today to \$200 billion by 2020. But they don’t know the half of it– the boom will be much bigger than even the best experts can forecast today. **ACT ON *GGBL* NOW!**

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