



Blockbuster Breakthrough Makes One American Company A Huge BUY NOW!



✓ Long before the BP oil spill,

heavy pollution was choking the Gulf... **now billions of cleanup dollars are up for grabs...** [now cleanup companies are grabbing \$\$\$ billions to reverse the damage]

- ✓ **EcoScience's (ECEZ) could be a huge winner in the race, with a breakthrough potentially worth tens of millions soon...**
- ✓ **ECEZ's global market potential is even more staggering - \$37 billion.**

**Action to Take Now
on Eco-Sciences**



Symbol: **ECEZ**
Current Price: **\$0.50**
Target Price: **\$3.67**
Recommendation:
**Strong buy -
act immediately**

***Eco-Science's (ECEZ) Breakthrough Pollution
Killer Could Generate Incredible Wealth For
Investors Who Can Make Their Move Today!***

Dear Big Opportunity Investor,

An upstart American company has come up with a radical breakthrough that could cure a stubborn crisis that's been crippling American industry for years.

The breakthrough could so rapidly reverse a decades-long pollution burden on companies that it's liable to make fortunes for early, ground-floor investors.

EcoScience (ECEZ)

Environmentally sound, safe tablets that resupply oxygen, break up sludge before it blocks pipes, remove the rotten-egg hydrogen sulfide sewer odor, and prolong the life of septic, sewer, tank and water management systems. As simple to use as dropping

In fact, the many uses for this breakthrough are so far reaching – global in scale – that you may never again come across a young company with such enormous growth potential.

Here is just one major crisis that EcoScience's (ECEZ) pioneering breakthrough could help cure. It could light up **ECEZ's** shares.

Scientists call it the DEAD ZONE.

ECEZ Could Hit \$3.67 If It Becomes America's First Large-Scale Pollution Killer

Every spring, a huge swath of watery death and destruction spreads across the Gulf of Mexico from Texas to Florida.

It's called – the Dead Zone. That's not hyperbole!

It's an annual aquatic tragedy... 5,000 to 8,000 square miles of the Gulf run out of oxygen in places where marine life is most abundant.

The dead zone is caused by the massive amount of pollution that flows into the Gulf from the 3,710-mile length of the Missouri and Mississippi Rivers.

The scope is staggering. If this happened on land—where people noticed—it would be like seeing every animal in New Jersey drop dead or run for its life.

That would be huge news.

a lemon wedge in a garbage disposal to freshen it, EcoScience's tablets yield huge savings that remarkably lower the cost of plumbing, repair and frequent tank draining.



Time Is Running Out for the Gulf –

But Help Is On The Way

But don't think the crisis in the Gulf is unknown just because CNN and Fox reporters aren't making noise about it.

Nearly half the U.S. sends its grease and pollution downriver to the Gulf of Mexico [see map].



Millions of businesses, governments, and citizens have been taxed with rules and regulations to try to stem the destruction. In cities, too, half of all sewage overflows come down to FOG—fat, oil and grease blockages.

There is FINALLY a real solution at hand, however.

*ECEZ has an answer that's cheap,
fast, and effective too.*

That's why it's urgent that you make an immediate move on EcoSciences Inc. (ECEZ), before word gets out.

Time Is Moving Fast for ECEZ Investors, Too

The problem with the deadly pollution flowing into the Gulf is that it originates from thousands of commercial seemingly harmless sources in the vast watershed that encompasses the Missouri and Mississippi Rivers. Not to mention millions of homes.

That's why ECEZ could soon be worth hundreds of millions of dollars, because the whole Mississippi-Missouri watershed takes in about half the U.S.

Because it's not just pig farms, or industry that's spoiling the rivers. It's everything from restaurant grease traps, retention ponds, and septic tanks, to a whole lot more.

And, believe me I live with the dead zone problem. As a Texan, I know every Gulf state—Texas, Louisiana, Mississippi, Alabama, and Florida—understands that a solution is critical.

These states are going to line up and empty the banks for a strong solution. I believe that EcoScience (ECEZ) is what they've been dreaming about.

Because ECEZ's solution is as easy to implement, and as simple, as plunking a high-tech tablet or two into each source of pollution.

ECEZ Won't Be an Under-\$1 Stock Much Longer

Look, we already know that we can't regulate our way out of this crisis. We've tried. It failed... because the Dead Zone in the Gulf alone involves more than 31 states, millions of businesses and tens of million of people.

There are even more problems in business facilities, home septic systems, and municipal utilities all over the country.

ECEZ is on its way to a potential knockout success, because it's cheaper than more laws and fines, and it works directly on the problem... where thousands of customer wait...

Like on dishwasher at the restaurant down the road, wastewater from the carwash, French fries in

the garbage disposal at home...

Every one of these places is a potential **ECEZ** customer.

Will You Clean Up on ECEZ's Success?

EcoScience has a pioneering way to trap pollution before it gets into the watershed. It literally clears the FOG (fat, oil and grease).

But there are two things you should understand about what **ECEZ** offers right now:



ECEZ products quickly, easily and cheaply solve the grease input load where it starts — at prices customers will love. It's a convenience!



Businesses and homeowners save their own headaches by using ECEZ's FOG — dissolving products to prevent tank overflows, clogged lines, foul odors and other problems.

This is why **ECEZ** is poised to easily crack the \$37 billion global remediation market rapidly.

In fact, that's why \$5,000 on ECEZ stock today could grow into \$35,000 in six months... then soar as high as \$85,000 by next summer!

***A Sales Force Heading Into The Field
Means ECEZ's Revenue Potential
Could Be Off The Charts Fast***

The company is now building an international sales force to get the word out and market its trailblazing products.[ii],[iii]

ECEZ believes it can power its way into the market within weeks by setting up a network of master distributors and sales reps that are already well-tied into key customer groups like

- **Municipal governments and waste treatment plants**
- **Restaurants**
- **Hospitals**
- **Food processors**
- **Janitorial supply and cleaning services**
- **And millions of other retail and industrial businesses.**

ECEZ Is Reaching for Large Customers First

It's already started.

Ecoscience has already begun working with distributors in Mexico, the U.S. and New Zealand.

That puts them in the pipeline to reach big buyers, big companies.

Early users include companies like **PepsiCo** and **Mitsui** in Mexico and the Tauranga City Council in New Zealand.

The math is compelling.

The global remediation market is worth \$37 billion a year. Food companies including restaurants desperately need low-cost preventative care—before they have to pay to clean up costly grease trap overflows, damaged waterpipes and other problems.

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As you're going to see now, that could lead **ECEZ** to grab a healthy slice of this market in the next 6-8 months. Starting in the Gulf of Mexico.

This Could Be The Investment Of A Lifetime And I Am The First Analysts To Go Public With It

Until EcoSciences Inc. I believe nobody had a workable answer to the Dead Zone problem...

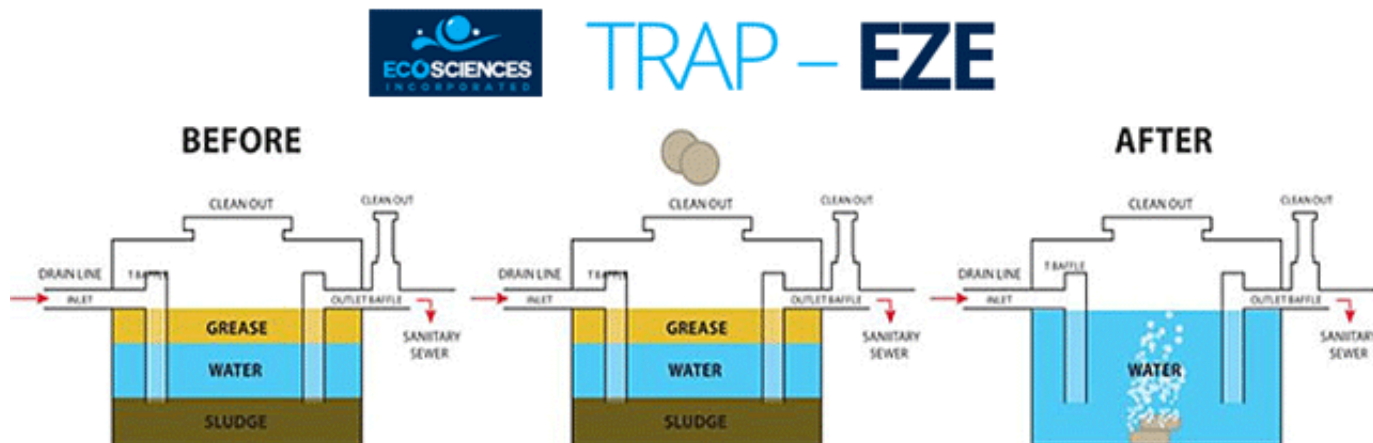
Scientists have spent thousands of man hours looking for answers. Governments have spent millions and million of dollars.

The Dead Zone *is not* caused by oil spills or drilling. Not even by big factories or refineries.

The problem comes from everywhere—a little bit at a time.

And that's they key to **ECEZ**'s rocket-ship potential.

Simply dropping a Trap-Eze or Tank-Eze tablet in the grease trap, sewer or tank stops the problem where it begins, before it starts.



Companies could gladly spend hundreds a year with EcoScience, because they will save thousands on repairs and fines with simple maintenance!

This Is Why ECEZ Carries Such Explosive Profit Potential In 2014!

From our waving wheat fields to green golf courses to thousands of restaurants, ballparks, malls, and feedlots, America's wealth of food means nutrients and grease ends up in the water.

It means cities spend over \$25 billion a year solving sewer-system failures caused by grease.[iv]

Why wouldn't cities and businesses prefer to spend even a thousandth as much to prevent these costs? A potential of \$25 million a year sales for **ECEZ** appears to be reachable within the next two years.[v]

This is why now is the time to set up for success. With \$25 million in sales clearly in the headlights ahead... a mere \$2.5 million in sales coming soon would propel your success skyward:

As ECEZ Makes Its Case—You Could Capture 734% By Summer

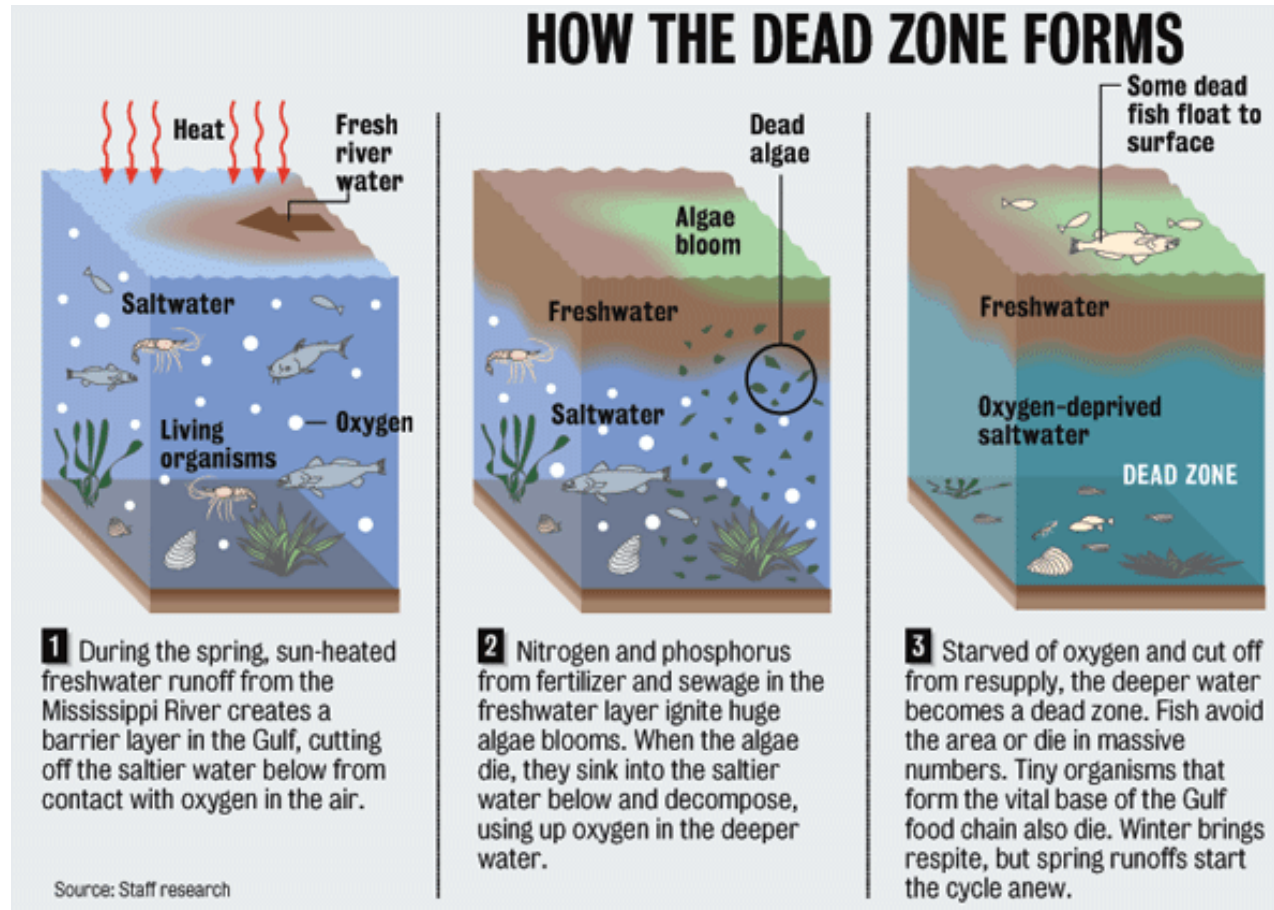
- A small \$2,000 venture today could rapidly become \$14,680
- A bolder stake \$25,000 could establish a \$183,500 nest egg...On the way to \$425,000 in the longer run

Cure for the Dead Zone - Eco-Science Puts Oxygen Back and Lets Nature Work Right

Over 400 Dead Zones occur in oceans around the world, and the basic cause is always the same. Too many nutrients flow into estuaries and coastal waters and feed too many algae.

As bacteria work to digest fat, oil, grease and excess algae caused by too much food and nutrients, they use up oxygen in the water.

EcoSciences's tablets like Trap-Eze bring oxygen back. That means bacteria can naturally get to work again... no more foul odors, no more sludge blocks.



***ECEZ's Game Changer Cures
Death By 1,000 Cuts***

The massive Dead Zone in the Gulf is dramatic example of why **ECEZ**'s breakthrough is immediately possible.

As I mentioned, there is no giant culprit to blame—or fix—to cure the Dead Zone. It's a “death-by-thousand-cuts” kind of problem.

Brilliantly, EcoSciences (ECEZ) realized that the answer lies in a small solution... multiplied millions of times over as hundreds to thousands of potential customer begin using Trap-Eze, Sept-Eze and Tank-Eze tablets regularly.

The Dead Zone opportunity alone comprises

- **31 states (plus counties and cities)**
- **2 Canadian provinces**
- **a half million restaurants and food joints**
- **thousands of gas stations and car washes**
- **hundreds of thousands of medical facilities**
- **and millions of lawns, parks and golf courses.**

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**Small Solutions Mean Massive
Investment Potential for You...**

Up to 16X Your Stake in the Long Run

ECEZ investors who are smart enough to spot this opportunity while **ECEZ** is still under \$1... before it could soar... could stand to make a killing.

Restaurants alone have thousands (as in \$\$\$\$) of reasons to hop on board.

This is the moment when EcoSciences Inc. moves into action... when most people won't see a giant investment potential, or realize the multi-billion dollar remediation market **ECEZ** is setting out to capture.

Restaurants - Fine Line of Defense, Ready Market for ECEZ

Restaurants handle tons of greasy foods and plates. They require grease traps on site, and pump them out regularly. At least 4 times a year for small restaurants, monthly or weekly in big volume operations.

It's expensive: \$2,000 to \$10,000 a year and up.^{vii}

But "bioremediation"—the **ECEZ** way—costs less than \$3,000 a year for a small restaurant . Companies cut their costs more than 70% using **ECEZ**'s Trap-Eze tablets regularly to prevent grease buildup.



- ✓ This is the time when a \$5,000 investment could mean a \$36,700 reward in before Independence Day.
- ✓ Or \$25,000 for the bold could \$183,500 in the bank.

ECEZ Could Mean Soaring Profits By Eliminating Killer F.O.G.

I can't tell you strongly enough how much America needs **ECEZ**. Governments and fishermen want the Gulf cleaned up.

But businesses have an immediate need.

Over half the sewage overflows in the U.S. and Canada are caused by fat, oil, and grease (FOG).

But before cities foot the bill for sewer problems, businesses suffer. FOG destroys septic tanks, clogs drains in restaurants, mucks the ponds on golf courses, creates foul smells around hospitals...

It's a huge market.

And using **ECEZ** product solutions like Trap-Eze or Sept-Eze tablets makes their systems work smoothly... cuts these businesses' costs to the bone.

Truly, **ECEZ** is good for the environment, but it's destined to be a stock success because its products are good for business.



Pipe Clogged with Fat, Oils, & Grease

\$\$ Million First-Year Sales Potential... Hitting the Restaurants with Fizzy Relief

It may be difficult to show a restaurant owner why it's important to save the Gulf...

But showing him how to put more money in his pocket with **ECEZ** is a piece of cake.

Spending \$2,900 a year a year with Eco-Science could save restaurant owners over \$7,000 in pumping costs a year—that's an average case.[ii]

That doesn't even take in the likelihood of having problems if you go the old route—without **ECEZ** bioremediation Many cities like Austin, TX, will smack you with a \$1,500 a day fine if you fall below guidelines.

That's why restaurant owners should love Ecoscience's Trap-Eze tablets and buy them over and over and over again

The fishermen will thank users, too.

How To Stop Killing Fishermen

Look, we know some “environmental problems” seem like delusions in the minds of hippies.

But, not the Dead Zone in the Gulf!

Hard-nosed, hard-working fishermen see the proof in their nets every year.

They fish in the dead zone and come up empty for weeks at a time.

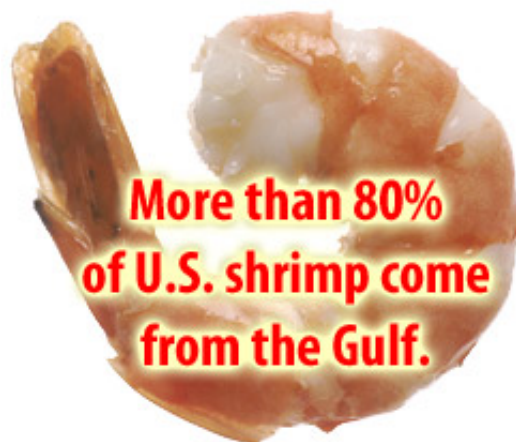
And year by year, the dead season gets longer for them.

The Gulf of Mexico is home to four of America’s seven busiest fishing ports. The whole Gulf’s \$18.8 billion fishing industry is at risk. More than 80% of U.S. shrimp come from the Gulf.

And by the way—there are more dead zones around Florida, the Northeast and New England.

You better believe restaurants care about this. So do state and local governments who have a lot of tax base and jobs at risk.

This is why ECEZ’s simple, yet stunning breakthrough could make you a small fortune in less than a year.



"Shrimp are one of the most fragile creatures on the face of the earth. You take a shrimp and put them into a bucket with no oxygen whatsoever, they'll die within seconds. ... That could mimic a dead zone."

—David Chauvin, shrimp boat owner

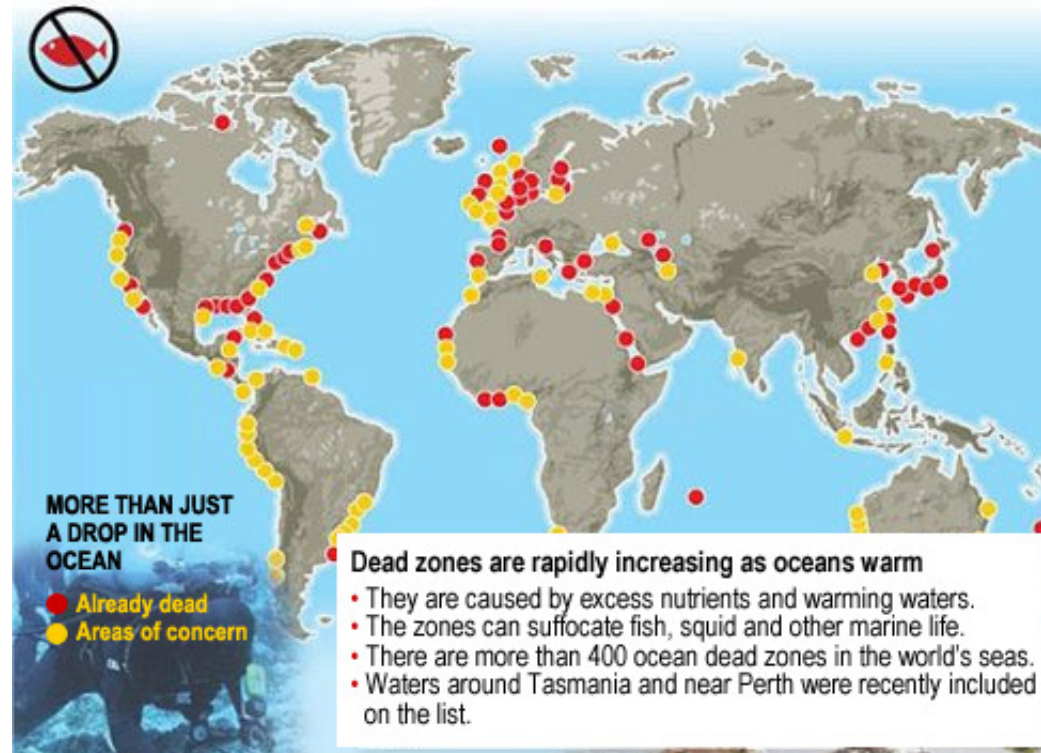
The need is huge, incentives are high... and EcoSciences, Inc. is on the move...

Don't miss your chance to watch a \$5,000 stake soar to as much as \$85,000 by next summer.

ECEZ – The Potential To Find Soaring Profits In A Biological Desert

The Dead Zone in the Gulf is dramatic in its size and the quantity of seafood affected. It's just one of the Dead Zones around the world that Eco-Science can help.

Eventually, Europe could be an even bigger market because densely settled Europe is surrounded with waters at risk. Japan and Southeast Asia are, too.



9 Reasons Why You Need To Make Your Move On EcoSciences Inc. (ECEZ) Today

- 1 Easy-to-Sell Product.** Buyer resistance should be practically nil. Especially in businesses like major restaurants that can avoid spending \$15-\$20,000 a year by using Tank-Eze, Trap-Eze to prevent fat, oil, and grease blockages and damage to waste systems.
- 2 Simplicity Is Powerful... No Training, No Equipment, Installation or Salesmen to Stand in the Way**—Sept-Eze, Trap-Eze, Wash-Eze and Tank-Eze are tablets. Any employee or homeowner can just drop tablets into the system, the job is done. No special training needed. No expensive service contracts, either. This is as simple as purchasing the weekly order of dish soap and paper towels.

Simple is powerful for investors, too, when the company has a message this clear. Compare EcoSciences Inc. to Clorox—plain old bleach to disinfect kitchens and factories. Clorox stock is up 2,308% since 1985, and it was already a big company then! The original holders from 1913 would have seen each of their \$100 shares grow to \$15.3 million today.



- 3 Low Friction**—EcoSciences' tablets are natural bioremediation. They do not require any permits or licenses. And all the ingredients are environmentally safe to encourage natural processes.

Prevent Embarrassing Odor Problems from Driving Away Customers— Not to put it too delicately, sludge stinks and backups can send diners out the door. So do sheets of

- 4 algae on golf course ponds. Businesses are easily motivated to use EcoSciences' products to avoid smelly problems.
- 5 **Major Motivation—Half of All Sewage Overflows Are Caused by Grease Blocks—** Businesses desperately want to avoid sewer backups and problems. And they're so widespread, everyone recognizes that taking care of their own grease traps is a critical step EcoSciences Inc. averts disaster by keeping waste systems oxygenated, bacteria at work, and systems flowing.
- 6 **\$37 Billion Remediation Market Looking for a Leader—** Most remediation is carried out by highly paid professional wastewater and engineering contractors. EcoSciences Inc. is distinctive in offering governments, businesses and homeowners practical self-help at extremely low cost.
- 7 **Medical Facilities Are Huge Market, Too—** The U.S. has nearly 6,000 hospitals, over 200,000 clinics, and 58,000 long-term care facilities including nursing homes, rehab centers and adult day care. They all need stringent fat, oil and grease alleviation. Hospitals, nursing homes and rehab centers serve millions of diners every day. They also have other functions in their fabrication shops that require washing away grease.
- 8 **Cities and Counties Need This Help Immediately—** Municipal, states and county governments manage the nation's sewage treatment plants and they are in urgent need. Over \$25 billion will likely be spent this year to repair grease-blocked systems... how much better it will be for these governments to use Sept-Eze regularly to prevent line and plant blockages and tank deterioration. In fact, we think many more cities will require bioremediation at sources like car washes, restaurants and stores to prevent blockages before they start.
- 9 **A Unique Approach that Cleans from the Bottom Up—** Until now, the solution to FOG buildups was to pump out waste from tanks and traps. Some treatments clear up the water and force FOG to settle... but EcoSciences Inc. goes right to the root. It carries oxygen to the bottom of the tank, enriching sludge, helping bacteria get back to work and actually cause bubbling that improves flows.

***EcoSciences Inc. Is on the Move—
Time to Make Your Play***

formulations:

- **Sept-Eze** for septic tanks and domestic use every 3-4 months, safe and simple
- **Trap-Eze** weekly tablets to aerate and eliminate grease buildups in grease traps
- **Wash-Eze** for businesses like car washes with high volumes of water than may carry grease
- **Tank-Eze** (in development)

This coming year, the product production will ramp up and sales should soar. Distribution networks are already being built. Further marketing like potential infomercials to reach homeowners are on the drafting board.

This is the moment of maximum thrust... the pushoff that could launch your personal profit rocket.



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Young and Growing.... 734% Potential, But Only to Investors Who Move Fast

We all want to see healthy ocean off the coast of America. We want our shrimp cocktails, too.

But the real truth today is that investors like us are looking for winners, not causes.

EcoSciences Inc. is doing saintly work, but it's a heckuv an opportunity.

Right now while shares are under \$1 (around 50 cents even) you could load up without breaking the bank... that's the potential to turn spare change into a small fortune.

ECEZ's sales potential suggest that a \$3.75 share price could be an easy target...

✓ **That would turn a \$1,000 investment into a \$7,340 payday for you**

✓ **Ratchet \$5,000 into \$36,700 win**

Really, do you want to miss this? You may not see another chance like this for years.

Now is the time to do your own thinking. I urge you to call your broker. Tell him about **ECEZ**. Then prepare to prosper.



Andy Carpenter
Wall Street Revelator

[ii] Sept. 3, 2014 press release via Market Wired

<http://www.marketwired.com/press-release/ecosciences-inc-introduces-products-services-and-business-model-otqob-ecez-1943666.htm>

Eco-Logical Concepts, Inc., the Company's wholly-owned operating subsidiary, was founded by Ecosciences' CEO and Chairman, Joel Falitz, in November 2011. The Company, through Eco-Logical Concepts, sells its products to distributors who then resell them to end user customers. The Company currently does business with up to six distributors in Mexico, the U.S. and New Zealand. The distributors' end user customers who have used or are currently using the Company's products include, but are not limited to, PepsiCo and Mitsui in Mexico and the Tauranga City Council in New Zealand.

The Company is in the process of establishing a network of master distributors, full line distributors and sales representatives to service a diverse group of end users. Its target markets include municipalities, retail consumers, commercial and industrial users, food processors, hospitals, supermarkets, restaurants and the janitorial supply industry.

Ecosciences intends to target sales for municipalities, the commercial foods industry, hospital and medical facilities and industrial food processing plants using a network of master distributorships, full-line distributors and other sales representatives who will work with us on a commission basis. We intend to reach the retail market through info-commercials to build awareness of our products and brand, internet marketing and eventual placement in chain retail locations and small retailers directly or through distributors with traditional retailer/wholesaler relationships.

[iii] Ecoscience (ECEZ) 10Q report for quarter ending Aug. 31, 2014.

Growth Strategy of the Company

Our mission is to maximize stockholder value through expanding the scope of products offered. We intend to conduct research and development to bring new, improved products to market to ensure we are competitive in our market space. We intend to focus on growing our distribution channels using master-distributor relationships, full-line distributors and other similar sales channels. We intend to build product and brand awareness through a direct retail channel using online marketing and info-commercials, which we believe will provide a feedback benefit for the growth of our other distribution channels as well as to establish opportunities for indirect retail sales channels, such as through chain stores and small retailers.

We have been working to set up regional distributors in several different market segments, such as septic systems, grease traps, ponds, agricultural and wastewater. Sales this fiscal year have primarily been to Mexico, and we are currently finalizing more orders locally in New Jersey. All sales were completed in US dollars and have not been subject to any foreign taxes.

[iv] <http://www.waterworld.com/articles/wwi/print/volume-18/issue-2/features/fat-oil-and-grease-in-pipelines-and-sewers-cost-billions-in-repairs.html>

Further evidence comes from the USA. "America's sewers are in a bad way. Three-quarters are so bunged up that they work at half capacity, causing 40,000 illegal spews a year into open water. Local governments already spend US\$ 25 billion a year to keep the sewers running," according to Barry Newman, a reporter at the Wall Street Journal in an article published in June 2001. The Water Infrastructure Network (WIN) warns that it will cost an additional US\$ 20 billion a year for the next 20 years to keep them from falling apart.

[v] This is the copywriter's deduction, an example of potential, based on market potential of a very small portion of the repairs caused by the problem ECEZ' products would prevent.

[vi] <http://www.totalseptic.com/grease-traps-services>

Most municipality regulations require you to have your grease trap or grease interceptor pumped at least every 90 days.

[vii] Basing minimum cost on \$800 a year for outdoor trap + \$100 a month for indoor system costs, somewhat below estimates from actual restaurateurs asked about grease trap costs on an industry forum:

http://forums.foodservice.com/index.cfm?FSF_action=view_thread&FSF_ID=18455

From one owner: "So - restaurant owner gets the cost of installing the 1000gal (or larger) tank - (min \$15-20k), the monthly maintenance (or at 25% of capacity) of said tank (\$1000-\$1500) per clean AND the cost of maintaining the lines within the building which probably means at least one emergency jetting call a year at another \$2000. I make that something in the region of \$15000 per year (assuming the tank installation is considered a 5 year capital amortization)." [this \$15K estimate would include \$3,000 min of amortized tank cost, thus, \$12,000 a year maintenance only]

Another restaurateur says, "Most municipalities with interval or FOG-based cleaning requirements will require indoor traps to be cleaned either on weekly or bi-weekly basis. **Outdoor traps are generally on a three-month basis**, though county officials can extend or decrease that based on FOG levels. So if you aren't prepared to clean an **indoor trap yourself, or have an employee/manager do it, on a regularly scheduled basis, and maintain all relevant documentation, you are going to spend a good \$350 - \$400 / month rather than \$200 / quarter for an outside trap**. Consider what you are willing to not only spend, but DO when purchasing a grease trap. In many cases, it is easiest to let a hauler take the responsibility for keeping you in compliance. My bcompany will eat any fines levied by the County AND re-clean the trap at no cost."

[viii] http://www.newtechbio.com/wiki/index.php?title=Top_10_Grease_Traps_Questions

Small restaurants serving 100 meals a day will typically range between \$300.00 and \$400.00 a year with a good beneficial bacteria additive introduced into the system on a daily basis. Consider employing an automatic dispensing metering pump in an effort to control the cost and dosing rate of the bacterial product.

[ix] Based on ecoscience corp website use case: <http://ecosciences.company/use-cases/>.

[x] Additional support from http://www.newtechbio.com/wiki/index.php?title=Top_10_Grease_Traps_Questions

"Small restaurants serving 100 meals a day will typically range between \$300.00 and \$400.00 a year with a good beneficial bacteria additive introduced into the system on a daily basis. Consider employing an automatic dispensing metering pump in an effort to control the cost and dosing rate of the bacterial product." Note: this is very small. Site selection criteria for Olive Garden and Red Lobster restaurants require at least 125 parking spaces, assume 250+ seating, minimum 2 full turnovers (lunch and dinner), for 500 meals a day. This would be a low estimate.

Between these parameters, copywriter calculated the hypothetical bioremediation on a at \$500 a year, just slightly above a "small restaurant" and well below the size of an Olive Garden.

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