



**Bioremedial Cleaning Products
for a Cleaner, Greener Planet.**

Environmental Solution, Inc.



JUNE 14th is FLAG DAY!
Pride in our Flag, in our
Country and to our FREEDOM!

More Information...

About Us

What Is Bioremediation

What's Inside...

- **[Delta Airlines get's Clean and get's GREEN!](#)**
- **[How Bioremediation saved Texas and can SAVE the Gulf Coast.](#)**
- **[Save the Planet, One Lght Bulb at a Time!](#)**

Links & Resources

[EnviroLogic](#)



PRODUCT
PREVIEW

The Environmental Solution...

Greetings!

For the past several weeks we have been watching and eagerly awaiting more details of the environmental disaster occurring off the Gulf of Mexico. For many of us, it reminds us of the Exxon Valdes disaster from almost 20 years ago.

In 20 years the dramatic metamorphosis and advancement in technology and science are almost unbelievable. If we could have imagined that we would have the types of "gizmo's and gadgets" that we have today... from the iPad to the 3D, slim-line televisions... **we would also think and expect that cleaning or better yet, eliminating such environmental disasters such as this massive oil spill would be simple.** "Simple" yet, here we are 20 years after the first occurrence and **2 months since this second situation began and the clean up solutions are no better and the technology seems to remain the same!**

The "implemented" solutions with this disaster seem the same but there are obviously others that have not been implemented or sought out and therefore, the response and solution is "status-quo." **Bioremediation has been around for 20 years and has been proven to eliminate hydrocarbon contamination on land, on water and on machinery. Not only does it eliminate, but it is effective, environmentally sound, cost beneficial and reduces and excludes the negative impact on our environment.**

At Environmental Solution, Inc. **we believe that it is our responsibility to sustain the health and welfare of our environment.** Our products are developed to eradicate disasters such as this oil spill. Disasters that are so destructive to our environment, to the animals and ecosystems - disasters that need to be controlled and effectively and quickly responded to. **The solution needs to be environmentally safe for both the immediate and long-term benefits of our planet.**

Our products are not only truly "green" (natural, organic, safe and beneficial to the environment) but work better than the toxic cleaning agents currently being used. **Our products deliver superior results that are also more economical.** We are proud to offer a broad range of products for all your business and personal needs: **Industrial, Commercial, Transportation, Soil & Water, Food Processing, Marine, Fire & Rescue, Refineries, Ocean Vessels and Bio-based Solvent Replacements.** Contact us today to see how we can assist you in all your hydrocarbon contamination issues - **We deliver "Environmental Solutions" for a Cleaner, Greener Planet!**

Looking forward to hearing from you!!

[John Papparone](#)

"In the end, we will conserve only what we love, we will love only what we understand, and we will understand only what we are taught."



Remediate

Remediate™ is an innovative concept in the remediation of soil tainted with hydrocarbon contaminants. It is a natural absorbent that has been specially blended with hydrocarbon digesting microbes. **These microbes have the ability to turn most hydrocarbons into carbon dioxide (CO₂) and water. Remediate is designed to environmentally clean-up and restore soil to its precontaminated condition.** Soil contamination poses health risks through both contact and leaching. The traditional clean-up of contaminated soil would require costly removal, time consuming transport, heavy machinery and sometimes containment of high toxic materials and sites. **More and more situations of soil contamination arises due to the high degree of industrialization and intensities of chemical uses.** It is imperative that eco-friendly, cost effective and natural means such as **Remediate** are implemented when soil contamination situations arise. When used in accordance with the prescribed directions, **Remediate will safely and effectively solve your contamination problems with very little labor and equipment expenses.**

Available in both dry and liquid forms.

[Top of Page](#)

Bioremediation: Get CLEAN, Get GREEN just like Delta Airlines!



It's not just another Marketing Ploy...

Forerunners in the consciousness of environmental sustainability, Delta Airlines long ago initiated strict guidelines for environmental standards. These standards pertain to a long list of items including but not limited to, cleaning of machine parts, asphalt and runway cleaning/degreasing as well as, run-off of water that effects storm drains. This run-off eventually reaches many of our water systems such as, drinking water and has an impact on everything imaginable. This is just one part of Delta's personal responsibility to **"Think Green" and preserve the earth.**

For over 13 years, Greg Cox has been a leader in the implementation of these environmental responsibilities. As the PSA and Environmental Coordinator for Delta Airlines, Greg is responsible for making sure Delta meets these compliances and stringent guidelines. He oversees **the environmental compliance for such items as light bulbs, filters, oil clean up and a wide variety of processes for his station in Greensboro, NC.** This station location encompasses the operations of both "above and below wing" operations.

[READ MORE...](#)

[Top of Page](#)

What those effected by the Oil Spill off the Gulf of Mexico can learn from t he BIG state of Texas!

It's always BIGGER in Texas! *That's how the story goes. Watch this video of how the state of Texas learned the benefits and advantages of bioremediation and how they changed their action plans and responses to such disasters.*

[Check Out this Video](#)

[Top of Page](#)

Change the World, One Light bulb at a time!



If you want to change the world, start by changing a few light bulbs. It is one of the best things you can do for the environment-and your budget.

According to the Union of Concerned Scientists, **if every U.S. household replaced just one regular incandescent light bulb with a compact fluorescent light bulb, it would prevent 90 billion pounds of greenhouse gas emissions from power plants, the equivalent of taking 7.5 million cars off the road.** And the U.S. Environmental Protection Agency says that by replacing regular light bulbs with compact fluorescent light bulbs at the same minimal rate, **Americans would save enough energy to light more than 2.5 million homes for a year.**

On top of that, replacing one regular light bulb with an approved **compact fluorescent light bulb would save consumers \$30 in energy costs over the life of the bulb.**

Compact fluorescent light bulbs use at least two-thirds less energy than standard incandescent bulbs to provide the same amount of light, and they **last up to 10 times longer.** Compact fluorescent light bulbs **also generate 70 percent less heat**, so they are safer to operate and can also reduce energy costs associated with cooling homes and offices.

One of the brightest strategies for everyday household energy savings is using compact fluorescent lamps (CFLs) in place of standard incandescent bulbs. While compact fluorescent lamps used in homes are not legally classified as hazardous waste and only large commercial users of fluorescent lights are required to recycle, proper disposal of CFLs is still the best option for both the environment and human health.

Depending on the extent of your local recycling program, CFL recycling may require special handling or disposal at a hazardous waste facility. Check with your local solid waste disposal program to find out how to recycle compact fluorescent bulbs in your area. You can also check Earth911.org or call 1-800-CLEAN-UP for an automated hotline. Online, just enter your zip code, press GO, click Household Hazardous Waste, then fluorescent light bulb disposal. The site will identify your nearest residential mercury recycling facility or mail disposal method.

Because a **compact fluorescent lamp uses up to 75 percent less energy than an incandescent bulb and lasts up to 10 times longer**, a power plant will emit 10 mg of mercury to produce the electricity to run an incandescent bulb compared to 2.4 mg of mercury or less to run a compact fluorescent lamp for the same length of time.

[Top of Page](#)

DELTAL AIRLINES CONTINUED...

Some time back, Greg and another supervisor attended a seminar where they were first **introduced to the topic of bioremediation and products that utilized bioremedial technologies to eliminate hydrocarbon contamination.** At first, they were **very skeptical to both the process and the belief that these microbes would actually "eat away" the grease and contaminant's.** "It was just too good to be true and this term, "bioremediation" sounded hokey-pokey," states Cox. The product that was introduced at this seminar was **SpillAway™** which is produced and manufactured by EnviroLogic and is a fast acting hydrocarbon absorbent. They were informed that **the product has multiple uses and contained bioremdial**

microbes which when in contact with water would activate and literally "eat-away" the hydrocarbon contamination. They further explained that it was safe, harmless to the environment and actually all natural. "This just sounded like another clever marketing ploy that could not possibly be true," said Cox."

Bioremediation is the process of using naturally occurring, safe and beneficial micro-organisms to degrade environmentally harmful contaminants and turn them into non-toxic compounds.

After the seminar they decided to do an online search of the product. John Paparone was the local distributor for SpillAway+ and they called him to see what additional information and facts they could find out. Lucky for them, John happily provided them with the details, regulation and compliance details as well as samples to see for themselves. John provided them with **SpillAway+** and **FleetKleen™**. Both products are stellar in the field of bioremediation.

Figuring the best way to see what these products actually do, Cox and his associate formulated a test that would provide surprisingly astonishing results. Sitting back behind the facility was an old machine that had been sitting for years with quite a build-up of grease, gunk and other grimy contaminants. By combining both the **SpillAway+** and **FleetKleen** to produce a paste-like substance, they spread it over the old machine and let it sit. Then then sprayed the machine with water (as water is necessary to activate the microbes) and walked away.

That night it rained heavily and when they returned the next morning to their facility, **to their utter amazement, the machine looked brand new. Any old and existing residue from the machine had been completely removed.** To them, having seen what the machine looked like previously and what it looked like now was just amazing. **"I became a true believer states Cox and I and recommend these products to lots of folks". I know it's just too good to be true, but when you see it for yourself, you can't deny its effectiveness.**

One of the best advantages aside from its ability to clean the deepest crevices and cracks on any surface is **the added benefit of cost savings and time.** "This doesn't require any heavy cleaning and you don't have to sweep or pick up the residue and have it hauled away" Cox says with enthusiasm. **Environmentally - its a win-win!**

[Top of Page](#)

Email Marketing by

