



# What is **E-Safe**<sup>©</sup>?

- E-Safe® is an environmentally safe, highly confidential blend of organic materials; natural surfactants, degreasers and emulsifiers.
- Plutus Environmental Solutions' products are 100% biodegradable and zero Hazmat rated.
- 4 All PEG products contain no chemical solvents, abrasives, acids, butyl, nitrates or phosphates.
- They are non-toxic, non-flammable and contain no microbes, chemicals, dispersants or detergents.





#### **HOW DOES IT WORK?**

**E-Safe**® breaks down hydrocarbon compounds by permanently altering their chemical makeup.

The contamination is converted into simple sugars, carbon, minerals and water, which naturally occurring bacteria or microbes consume.

Our product works by penetrating deep into the spill following the hydrocarbon path. It is assisted by the saturation of water, which works as a carrier lifting the hydrocarbon spill to the surface.

**E-Safe**® also works to eliminate the flashpoint of fuel. No combustible vapours remain after application.

This PEG product can be easily applied by your own technicians. We also offer expertise troubleshooting and onsite supervision from our fully trained engineers and technicians.

For more information contact us today info@plutuseg.com or visit our website www.plutus-environmental.com

# WHY CHANGE FROM YOUR EXISTING METHOD?

### Save Money

- E-Safe® is at least 35% cheaper than other known treatments.
- Only one application of E-Safe® is required in most cases, unlike other treatments which need frequent reapplications. Our product is even more effective when it is saturated with water.
- E-Safe® goes further than most land hydrocarbon remediation products. Application for hard surfaces and floors is 1 US gallon 400 sq feet coverage and for soil contamination 1 US gallon per 100 feet coverage.
- No expensive application equipment is required.

### **Quick and Effective**

Our product works on contact. It is even proven to accelerate your existing bioremediation processes.

#### **Continuously Effective**

 E-Safe® is not affected by high or low extremes of ph levels or temperatures.
 E-Safe® does not become dormant, freeze or evaporate.

#### **Safety First**

All PEG products are environmentally safe and cause no damage to marine or human life. Most people can safely immerse their hands in E-Safe®.

### 100% Effective

PEG products are proven to be 3 to 5 times more effective than chemical detergents or dispersants

#### **Quick and Effective**

Eliminate expensive and difficult environmental clean-ups on water with our other environmentally safe hydrocarbon remediation product Sheen Magic

### WHAT ELSE CAN E-SAFE® DO?

Our products are often multipurpose. We have thoroughly tested **E-Safe®** and found that it can be used as:

### A fire retardant

After one application E-Safe® works to reduce the flashpoint of fuel and prevents ignition. It leaves behind no combustible vapours.

# Anti-Slip and traction cleaner

Our product increases traction and eliminates slippages from diesel and fuel spills in one application.





#### A powerful degreaser

**E-Safe**® is an effective multipurpose cleaner and degreaser. Removing any grease or oil deposits from surfaces after one application.

#### Mould prevention and cleaner

- A stimulant in waste treatment processes E-Safe® increases biological activity in hazardous waste.

#### WHERE CAN PEG PRODUCTS BE USED?

#### **Anywhere**

Our products are effective cleaning solutions for a variety of commercial and industry processes.

- Oil Industry
- Lenvironmental clean-up
- Fuel spills and traffic accidents
- Hazardous waste management
- Land remediation

Ask about how you can eliminate expensive and difficult environmental clean-ups on water with our environmentally safe hydrocarbon remediation product **Sheen Magic**®.

Shown below are stills from a video of an **E-Safe®** wash trial with heavily contaminated indigenous soil and sand from Nigeria. The full video can be seen on YouTube



Scan or click the QR code to watch the full video online.







For more information contact us today **info@plutuseg.com** or visit our website **www.plutus-environmental.com** 



# E-Safe® Trial Treatment Reports

Land Remediation Trial at

Egmanton: May 2009

REPORT SUBMITTED BY PLUTUS ENVIRONMENTAL GROUP LTD & STAR ENERGY





# Trial at Egmanton Central Well Site

May 2009



# Objective

The purpose of the trial is to treat the Egmanton Central Well site with Plutus E-Safe® and Bio8 microbes to remove the contaminated hydrocarbons that are in the soil thus allowing Star Energy to return the land to the owner.







Figure 1

### **Background**

The site has been used for over fifty years as a central depot for collecting the crude oil from surrounding wells. The site has been disassembled and Star Energy organized a full land survey to determine the degree of contamination of the soil. (Plutus are to receive a copy of the report). One of the most contaminated areas was selected for the trial and this area was prepared for the application of the products (see figure 1).

The trial consisted of treating the prepared areas with three treatments, one with **E-Safe**®, one with Bio8 microbes and one with **E-Safe**® and Bio8 Microbes. The use of three separate areas provides an opportunity for examining the variables and measuring the effectiveness of the individual products as well as the separate applications data on the individual activity of each product plus a measure of the effectiveness of combining the two products to accelerate the process.

The excavation revealed a large amount of water had seeped into the trench (see figure 2). Concerns were raised as to the affect the high volume of water and oil could have on the proposed treatment areas. The sub soil is a clay base so the liquid contained within the trenches could only evaporate and slowly disperse. The area is also heavily impregnated with stone and this resulted in difficulties in preparing the trial area and may affect the outcome as well as the treatment itself. There is a risk that the individual trial sites could not be isolated and therefore they could be re-contaminated by oil and water from the surrounding areas leaching into the trial areas resulting in inaccurate data.





# **Preparation area**

The selected area for treatment was the most contaminated of the three areas on the site. (Figure 1). The area was prepared by excavating three piers of approximately 1m x 1.5m. The piers were very stony and it was decided to treat a 1m square area of each pier. As mentioned earlier the ground was very wet and the area quickly filled with surface water and contaminated oil. On close inspection it was assumed that due to the clay subsoil there would have been little existing microbial activity (if any) on the site as the area is effectively sealed and any microbes present that could breakdown oil would have been overwhelmed by the amount of oil present.

# **Treatment process**

The prepared area was divided into three separate piers (see figure 2) and the following treatments were applied;

Pier 2 Microbes

Pier 3 E-Safe®

# Pier 1

The pier was treated with one litre of E-Safe® and five litres of prepared concentrate of microbes with added surfactants (wetting agent) to assist the treatment process.

# Pier 2

This pier was treated with the same amount of microbes and wetting agent but without any E-Safe® application.

# Pier 3

The remaining pier was treated with one litre of E-Safe®.

The purpose of undertaking three separate applications allows the trial to demonstrate the accelerant properties of **E-Safe®** with Bio8 microbes to speed up the de-contamination of the land. **E-Safe®** has recently been used to treat hazardous waste from liquid taken from petrol station inceptors. A company in Wigan did comprehensive testing in recent trials and the outcome was a 50% improvement in the process of oil remediation and decontamination.

With the Bio8 microbes only the process took four days to treat the waste. By applying the **E-Safe®** to the liquid prior to adding the microbes the process was accelerated and completed in two days, a fifty percent improvement in processing time.



There are several variables that could affect the outcome of the trial: the high level of water in the trenches from seepage from surrounding soil and substrata, rainfall, potential re-contamination of oil from the surrounding area into the test area and the unstable nature of the composition of the oil and water mixture in the trenches. As a result two samples should be taken one at the level next to the clay and one above the water line. It may also be useful to carry out further testing under laboratory conditions to establish objective data and maximize control over extraneous variables.

The amount of oil contamination where the trial is being undertaken is very high and it will show the extent of the capabilities of **E-Safe®** and the Bio8 microbes working quickly and effectively in remediating the contamination. Although there are issues about water and oil leaching from the other untreated area, a quick spray of **Sheen Magic®** on the oil in the trench on the day of the trial (see figure 5) quickly demonstrated the effective and immediate action the product has on breaking the oil down into nutrients.

# **Sampling Timeline**

The ideal timeline to sample the piers would have been on a 7-14-21 day period, but due to the fragile structure of the piers any sampling on that timeline would have resulted in the breakdown of the pier itself. If the correct timeline had been implemented it would have enabled a systematic sampling to take place and resulted in more representative data on how both products were treating the contamination.

However it has been possible to take one sample which will be as close to 21 days as resources permit. Once this data is analysed by Star Energy it will be given to Plutus and a full report will be submitted to Star Energy with recommendations on how the process of remediation of the remaining site could be carried out.

This trial was purely a demonstration on how both Plutus and Bio8 products work on contaminated land.





Figure 4







The application of E-Safe® in the treatment of contaminated land

State of California - The Resources Agency

# DEPARTMENT OF FISH AND GAME



http://www.dfg.ca.gov Office of Spill Prevention and Response 1700 K Street, Suite 250 Sacramento, CA 95811 (916) 445-9338



ARNOLD SCHWARZENEGGER, Governor

July 25, 2008

Mr. James F. Hatcher, Jr. Plutus Environmental Technologies Inc. 807 Mize Lane Sevierville, TN 37862-3027

Dear Mr. Hatcher:

Thank your interest in gaining licensing for use of your product, "E-Safe©." We received and reviewed the application and supporting documentation you provided. The information contained with your application package and subsequent submittals satisfies the breadth of information required by the regulations.

Enclosed is your license for the Oil Spill Cleanup Agent (OSCA), "E-Safe©." Unless revoked for good cause, this license is valid until July 25, 2013. At the time of renewal, a \$100 fee must be submitted to us, along with a written confirmation that the composition of your product has not been altered and that it meets the current licensing requirements.

As a surface washing agent, "E-Safe©" may be used on shorelines, surfaces, and structures that are in contact with waters of the State of California. The appropriateness of such used will be made on a case-by-case basis at the time oil is released into the waters of the State and is contingent upon approval by the Administrator of the Office of Spill Prevention and Response and the Regional Response Team, Region IX.

Should you have any questions or need any additional information regarding this letter of the licensing of your product, please contact Ms. Yvonne Najah Addassi of my staff at telephone number (916) 324-7626.

Sincerely,

Deputy Administrator

Office of Spill Prevention and Response

cc: Ms. Yvonne Addassi

Enclosure

Conserving California's Wildlife Since 1870



التاريخ: ١١٠/٩/١١ الرقم: هم يكر الرقم المراكب

المحترمين

السادة /شركة الحلول المتكاملة للبيئة تحية طيبة وبعد،،،

ص.ب:4098 الكويت 13041

تلفون: 24610819 - 24610872 فاكس: 24610817/8

# الموضوع:موافقة الهيئة العامة للبيئة E-safe

بناء على كتابكم الوارد إلينا بتاريخ 6/يوليو/2010 بخصوص طلبكم بتعديل البند رقم (2)، و كتابنا الصادر بتاريخ 8/يونيو/2010 رقم هـ..ع.ب/2886 وبعد الاطلاع على الاوراق المقدمة من قبل الشركة ودراستها من قبل مختصى الهيئة العامة للبيئة ، نود إحاطتكم علماً بأنكم قد تقدمتم بالكتالوج الخاص بالمنتج E-safe وبعد الأطلاع على (MSDS) للمادة المذكورة أعلاه المقدمة من قبلكم تبين لنا الآتى:

1- أنها مادة سائلة عضوية لاتحتوي على مواد كيميائية ، حيث تعمل هذه المادة على تحويل المواد الهيدروكربونية إلى مواد مغذية للبكتيريا المتواجدة بالمنطقة ، عن طريق تكسير الروابط الهيدروكربونية..

2- تقوم المادة بالمعالجة السريعة دون المحاجة إلى إضافة أية مواد كيميائية او مستحلبات. 3- يزيل العفن ومنع تكون الطحالب.

4- تتماشى مع المعايير ومقاييس وكالة حماية البيئة الأمريكية.

وفي حال التخلص منها يجب عليكم التنسيق مع الهيئة العامة للبيئة - قسم التحكم بالمخلفات لإفادتكم بالمطرق البيئية الأمنة ، ويجب عدم صرفها إلى المجاري.

هذا مالزم الإحاطة به.

وتفضلوا بقبول فائق الاحترام،،،

/ المدير العام

اسم الموظف: م./مشعل الإبراهيم ع رئيس قسم التحكم بالمخلفات بالإنابة:علياء حسي كالم رئيس صدم مسم مسموري المنزي مدير إدارة البيئة المستواعية بالأداية: م. المحت العنزي المسكوري ا

تلفون: ۸۰،۲۰۵۰ - فاكس: ۲٤۸۲۰۵۸۰ ص.ب: ٢٤٣٩٥ الصفاة - الكويت ١٣١٠٤

Tel.: 24820580 - Fax: 24820570 P.O.Box: 24395 - Safat - Kuwait 13104

:

# **Environment Public Authority State of Kuwait**

Office of the Director General

Date: 21.09.2010 Number: EPA/ 4634

Messrs/ Integrated Environmental Solutions

Dear Sirs,

P.O. Box 4098 Kuwait 13041

Telephone: 24610817/8 – 24610872

Fax: 24610819

# Subject: Approval of the Environment Public Authority E-Safe

Based on your letter sent to us on July 6<sup>th</sup> 2010 with regard to your request to amend article (2) and our letter issued on July 8<sup>th</sup> 2010 numbered EPA/2886; having perused the papers presented by the company and having studied the same by the specialists at the Environment Public Authority, we would like to inform you that you have presented the catalogue with regard to E-safe product; and having reviewed the material safety data sheet (MSDS) of the said substance, we would like to inform you of the following:

- 1. It is an organic and liquid substance which does not contain any chemicals, as the same works on transforming the hydrocarbon material to material nutritious for bacteria in the area by means of breaking the hydrocarbon bonds;
- 2. The substance quickly treats, without the need for adding any



Mr. Jim Hatcher Plutus Environmental June 21, 2007

Mr. Hatcher:

On January 2007, while working on a remediation project, HEPACO encountered a piece of equipment contaminated by ethyl acryl ate. Ethyl acryl ate is an odorous material that leaves a strong residual scent on any substance it comes in contact with. During the decontamination efforts on the affected piece of equipment, HEPACO attempted to utilize many various solutions, but to no avail. However, it was found that E-Safe, a surfactant, was effective in the suppression of chemical odors on the metal portion of the equipment, but ineffective on rubber or PVC.

Sincerely,

Dale Helton

**HEPACO** Remediation Manager



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

2 7 NOV 2008

Mr. James F. Hatcher, Jr.
PLUTUS Environmental Technologies, Inc.
P.O. Box 5104
Sevierville, TN 37864-5104

OFFICE OF SOLID WASTE AND EMERGENCY RESPONSE

Dear Mr. Hatcher:

Thank you for providing the technical product data required by the National Oil and Hazardous Substances Pollution Contingency Plan (NCP), 40 CFR Part 300, on your product "E-Safe©." After conducting our review, your data submissions have satisfied the requirements contained in Title 40 of the CFR section 300.915 of the NCP. "E-Safe©" will be listed on the NCP Product Schedule under the Surface Washing Agent (SWA) category and may be authorized for use by Federal On-Scene Coordinators in accordance with 40 CFR section 300.910. The technical data for this product will be kept on file by the Office of Emergency Management Regulation and Policy Division Oil Program Center pursuant to 40 CFR section 300.920.

Enclosed are some of the relevant provisions in the NCP on restrictions regarding the listing of your product. Please note, you are required to notify the Environmental Protection Agency (EPA) of any changes in composition, formulation, handling procedures, or application of your product. Based on this notice, EPA may require retesting of the product.

Also, note that the listing of "E-Safe©" on the NCP Product Schedule does not constitute approval, certification, authorization, licensing or promotion of the product; nor does it imply compliance with any criteria or minimum standards for such agents. Failure to comply with these restrictions or the making of any improper reference to EPA in an attempt to demonstrate approval or acceptance of the product will constitute grounds for removal of the product from the schedule.

Please review the enclosed information and contact Ms. Leigh DeHaven in the Office of Emergency Management at (202) 564-1974 if you have any corrections or questions.

Sincerely.

R. Craig Matthiessen, Director

Regulation and Policy Development Division

Office of Emergency Management



# LANDMARK INTERNATIONAL TRUCKS, INC

4550 Rutledge Pike Knoxville, TN 37914

(800)968-9999 (865)637-4881 (865)522-0865

To: Who It May Concern

10/05/2007

Landmark International has used Plutus products on an on-going basis for many years. We utilize the E-Safe to clean up petroleum product spotting on our pavement and floors and we use their oil/water separator additive. The oil/water separator additive has allowed us to reduce the frequency of pumping and disposal of solids accumulated in the separator and. The use of the separator additive saves us down time, thru fewer services, as well as costly pumping fees.

Plutus' products have fulfilled our petroleum product maintenance needs; we continue to be a satisfied user of Plutus products.

James J. Jablonski

### TEST SITE TREATMENT REPORT

Oroville, California USA Vehicle Maintenance Site Nov. 07, 2008

### Historical background:

This site has been in continuous usage as a heavy vehicle maintenance facility since before 1940. During World War II the site was used by the US Military as a service yard for tanks, ACPs, trucks and other heavy equipment. Reportedly, used oils were dumped on the soil and left where they fell. Following the war, the site was occupied by a heavy construction equipment manufacturer as a service yard with the same use and policy as the military. After being used for approximately 10 years by the heavy equipment company, the property has been occupied by a series of independent service companies. These companies service and repair, oil well drilling equipment as well as road tractors and trailers.

Blueline Technologies, a Plutus Distributor, was asked to test treat the site in order to determine the feasibility of treating the site with Plutus E-Safe©. An acceptable contamination level of 1000 ppm TPH was required if the property ownership transfer was to be allowed.

November 07, 2008, A representative sample of one heavily contaminated area was collected for State Certified Laboratory analysis. Analysis revealed a TPH of 140,000 ppm. Following collection of the sample a treatment of 1 liter of E-Safe© per 5 square meters of contaminated surface was applied to the area.

November 09, 2008, A representative sample of the treated area was collected for State Certified Laboratory analysis. Analysis revealed a TPH of 44,000 ppm. The E-Safe© was allowed to act on the site without additional treatment.

November 11, 2008, A representative sample of the treated area was collected for State Certified Laboratory analysis. Analysis revealed a Diesel Range Organic (DRO) contamination of 740 ppm and a Motor Oil Range Organics (MORO) of 13,000 ppm with of TPH of 14,400 ppm. The E-Safe© was allowed to act on the site without additional treatment.

November 13, 2008, A representative sample of the treated area was collected for State Certified Laboratory analysis. Analysis revealed a DRO of 410 ppm and a MORO of 3800 ppm.

November 15, 2008, A representative sample of the treated area was collected for State Certified Laboratory analysis. Analysis revealed a TPH of 900 ppm. No additional treatment was required and the site was cleared for ownership transfer.

# **Electrical Transformer Coolant Oil Leak**

Ringgold, GA May, 2003

A transformer accident at Duke Energy released an undetermined amount of coolant mineral oil (estimated to be at least 30 gallons) into the surrounding plant compound. The leak was confined to a small area of the plant. HEPACO Environmental Services, Chattanooga, TN, was called for remediation of the contaminated area. The spill was located in an area that made excavation and removal of the contaminated soil impractical. The decision was made, by Duke Energy environmental personnel and HEPACO, to treat the spill in place.



# **Treatment:**

55 gallons of E-SAFE© Environmentally Safe Cleaner were applied with a low pressure spray system. The spill area was thoroughly soaked with E-SAFE© so that deep penetration was assured. A heavy rainfall occurred shortly after E-SAFE© was applied.

# Result:

Following treatment with E-SAFE©, core samples determined that contamination from the coolant oil had been eliminated. No further treatment was required.

Ref: Ken Moore, Mgr.

HEPACO Knoxville, TN Tel: 865 219 0853

# Diesel Fuel Spill fro Tanker

August 2001

Dandridge, Tenn. — A fueling mishap resulted in 40 gallons of diesel fuel being discharged onto the parking area at a Travel Center located at I-40 exit 417.

The Travel Center owner ordered E-SAFE© Environmentally Safe Cleaner for the cleanup effort. Cleanup efforts by the company were under way when the 7 gallons of E-SAFE© was rushed to the spill scene. Absorbent granules had been applied to half the site when the E-SAFE© was delivered. The remaining area was treated with E-SAFE©.



TREATMENT: Company personnel applied E-SAFE® Environmentally Safe Cleaner to the site within one hour of the accident. The application process was to deliver the product, undiluted, directly to the spill surface via low pressure garden type sprayer. Approximately 7 gallons of E-SAFE® were used in the cleanup. The area was brushed with a stiff deck brush and then hosed down with clean water. No polluting residuals were recorded in the runoff water.



**RESULT:** After treatment with E-SAFE© no other action was required by Emergency Management personnel. Treated area of site declared to be clean and safe.

# **Train Derailment Diesel Spill**

Knoxville tracks reopen after NS derailment (The following story appeared on the Knoxville News Sentinel website on March 23.)

"KNOXVILLE, Tenn. — A Norfolk Southern train jumped the tracks around 7:15 p.m. Friday as it moved along rails parallel to Jackson Avenue. It was hauling 105 empty cars at the time, railroad spokeswoman Susan Terpay said. The lead engine separated from the rest of the train, and two other engines and two coal hopper cars were left tilted. Two other cars came completely off the rails at an angle, with their wheel mechanisms partially stripped.

The derailment spilled about 3,500 gallons of diesel fuel, about 50 gallons of which made it into a storm drain, Knoxville Fire Department Capt. Brent Seymour said. Hazardous-materials teams worked to contain the spill, which didn't appear to cause any serious environmental damage. "

**TREATMENT**: The HAZMAT contractor, HEPACO Environmental Services, applied E-SAFE© Environmentally Safe Cleaner to the site within a few hours of the accident. The application process was to deliver the product directly, undiluted, to the spill surface via low pressure spray as shown at right. Approximately 8 drums of E-SAFE© were used in the cleanup of the 3500 gallon spill.

**RESULT**: After 6 months duration, no additional application has been required by Emergency Management personnel. Site appears to be clean and safe.

Ref: Ken Moore, Mgr.

HEPACO Knoxville, TN Tel: 865 219 0853







# Maytag Manufacturing Plant Contamination Caused by Flood

Cleveland, Tenn. May, 2003— A extremely heavy rainfall caused flooding conditions at the Maytag Manufacturing Plant. Floodwater encroached into the plant building and covered the parking lot. Waste oil pits were flooded covering floors, walls, equipment and portions of the parking lot with a heavy layer of waste oil and grease.

Maytag management requested that 2 - 275 gallon totes of a popular microbial spill control product be ordered for the cleaning effort. Simultaneously, the HAZMAT contractor, HEPACO Environmental Services, ordered an equal volume of E-SAFE© Environmentally Safe Cleaner. The entire volume of microbial product was used to clean one large room in the plant. Slightly more than half of the E-SAFE© was used to clean the balance of the site, plus recleaning the large room. That room had some hydrocarbon residuals remaining after the microbial treatment and had to be treated with E-SAFE©.

**TREATMENT**: The HAZMAT contractor, HEPACO Environmental Services, applied E-SAFE© Environmentally Safe Cleaner to the site a few hours after the flood waters receded. The application process was to deliver the product directly, undiluted, to the spill surface via low pressure garden type sprayer. Approximately 330 gallons of E-SAFE© were used in the cleanup of the 2 acre spill site.

**RESULT**: After treatment with E-SAFE© no other action was required by Emergency Management personnel. Site declared to be clean and safe.

Ref: Ken Moore, Mgr.

HEPACO Knoxville, TN Tel: 865 219 0853

# Traffic Accident with Gasoline and Diesel Spills

February 22, 2007

Sevier County, Tenn. — An early morning collision between a pickup truck and a tandem axle gravel delivery truck occurred at the intersection of Chapman Hwy (US 411-441) and Gist's Creek Road. The result was spillage of 25 gallons of gasoline on the highway surface and 40 gallons of diesel on the adjoining shoulder and ditch line.

The Sevier County Emergency Management Office requested E-SAFE© Environmentally Safe Cleaner for the cleanup effort. Time was critical as a rainstorm was approaching. 5 gallons of E-SAFE© was rushed to the accident scene.

**TREATMENT:** Emergency Management personnel applied E-SAFE© Environmentally Safe Cleaner to the site within one hour of the accident. The application process was to deliver the product, undiluted, directly to the spill surface via low pressure garden type sprayer. Approximately 2 gallons of E-SAFE© were used in the cleanup before heavy rainfall began. Treatment was suspended until rainfall ceased. Examination with monitoring equipment confirmed the treated runoff from the gasoline contaminated highway surface had destroyed the diesel contamination on the shoulder and in the ditch line.

**RESULT:** After treatment with E-SAFE© no other action was required by Emergency Management personnel. Site declared to be clean and safe.

Photos Not Available



Ref: John Fox Tel: 865 659 4919

Director

Sevier County, TN

**Emergency Management Agency** 



# **SAVE ON COSTLY CLEAN-UPS**

Avoid costly environmental clean-ups with Plutus Environmental Group's (PEG) range of environmentally safe, effective, 100% proven hydrocarbon remediation products. For more information contact us today

info@plutuseg.com or visit our website www.plutus-environmental.com



#### **PRA**

Our top seller PRA works to keep paraffin wax in the oil phase and prevent further downhole accumulation. It has been found to increase your productivity and pay for itself after the first treatment.



#### **Sheen Magic**

Our solution for hydrocarbon contaminated water. This product is almost instantly effective in the rapid removal of hydrocarbon sheen. It works to break down the spill into nutrients for the naturally occurring bacteria in the water to consume.



# **HEAD OFFICE**

Plutus Environmental Group (PEG) Limited Global Gateway / 8 Rue de la Perle / Providence Mahe / Republic of Seychelles

### UK

Tel: +44 7881 541888 Web: www.plutus-environmental.com Email: info@plutuseg.com

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