#### WHITE PAPER for OMG Solutions' ELMN8 Product Line

OMG Solutions is the sole manufacturer of the ELMN8 Product Line. The ELMN8 Products are patent pending new products unlike any other for the hydrocarbon emergency response and spill cleanup industry. The ELMN8 Product line consists of ELMN8 for use on soil and solid surfaces and ELMN8+ for use on water. Additionally, ELMN8 Fire is a revolutionary product for the fire industry.

The ELMN8 Product Line uses a time tested and proven chemical oxidation method. Chemical Oxidation is the method of oxidizing. The ELMN8 Product Line therefore oxidizes hydrocarbons including aromatic components and/or compounds. By definition, oxidizing means the conversion of hazardous hydrocarbons into nonhazardous and abundant water and carbon dioxide. A simplistic view is any hydrocarbon is a chain (ex: H-C-C-H-C-C-H) combination of bond attached hydrogens (H) and carbons (C). These bonds are broken through the use of oxidizers after which the individual elements of hydrogen (H) and carbon (H) are attached by oxygen elements forming water (H2O) and carbon dioxide (CO2).

The method of chemical oxidation has been around for a long time. Originally oxidation was discovered from the rusting of metal surfaces. Later, it was discovered that oxidation of organic pollutants and petroleum substances could be oxidized; however, the process is very involved and takes a considerable amount of time. This is what makes The ELMN8 product line different and unique. When applied per manufacturer recommendations, The ELMN8 Product Line immediately oxidizes petroleum substances upon contact. Whether in petroleum contaminated soil and/or water, upon contact of The ELMN8 solution, the petroleum begins to break down and the conversion to water and carbon dioxide begins. The key to the conversion is contact. The ELMN8 solution has to contact the petroleum substance in order to convert it. The speed at which The ELMN8 works is what makes it a game changer. More traditional oxidation methods could take days, week and even months to have any effect, while The ELMN8 Product Line has a major and immediate effect.

The ELMN8 Product Line utilizes a patent pending and proprietary blend of alcohols and a small quantity of surfactants as applied in solution form to breakdown petroleum substances upon contact.

Another major advantage of The ELMN8 Product Line when compared to other oxidation methods and other clean up methods is that The ELMN8 Products toxicity or measure by which a product is determined to be hazardous for environmental use, is near zero. Zero means no toxicity as in clean water. Products are utilized for spill cleanup all the time, so if you compare the toxicity measurement of The ELMN8 Products to Other Products used for the same purpose, you will find that The ELMN8 Products having a toxicity of near zero and are highly effective, against either a highly toxic product with marginal effectiveness or a product that is mainly water, so having a low toxicity, but being effect less or having no real clean up value, but on the contrary acting nothing more than a diluter or further spreading of the petroleum substance. On average, The ELMN8 Product Line has been found to be 10x less toxic than any other clean up product on the market and for some of the more effective products

25x less toxic, but yet these products are used daily and are a terrible decision, as often times they leave the spill site worse than they already were from an environmental perspective; meaning they may have more or less clean the spilt hydrocarbon, however, by the use of a very toxic product, doing further damage to the environment of the spill location.

Toxicity is the measurement by which a product is determined to have a hazardous effect on the environment. The standard way a product's' toxicity is determined is to have a series of US EPA standardized tests performed by a US EPA Certified Laboratory. In short, there are two types of tests performed for this determination; 48 Hour Acute Mysidopsis bahia Toxicity Test and 96-Hour Acute Menidia beryllina Toxicity Test. These are more commonly known and referred to as the Shrimp (Mysidopsis bahia ) and Minnow (Menidia beryllina ) tests. The testing protocol has very strict methods as required and defined by The US EPA for The Laboratories to have standardized and confirmed consistency for comparison of data results. The results for the measuring of toxicity are given in parts per million (ppm) quantities to achieve 50% mortality of the testing species. In this case, the higher the ppm number, the lower the toxicity of the product.

Many spill cleanup products on the market today have very low ppm numbers for their toxicity measurement and as such make it difficult to find this measurement number. Particularly, those that are marginally effective in cleanup, as those products tend to have a ppm number of 25 ppm or less with many being 10 ppm or less. This means, while the product may be semi-effective in cleaning up any petroleum substances, it is considered to be very toxic for the environment in which it is being utilized. By comparison, The ELMN8 Product Line has ppm numbers of ELMN8 (Soil and solid surfaces) of 280 ppm for the minnow and 224 ppm for the shrimp, while ELMN8+ (Water) has 55 ppm for the minnow and 27 ppm for the shrimp. The ELMN8 Fire product was created from a blend of ELMN8 and ELMN8+, thus having toxicity values in between these, but was not included as part of the very comprehensive and expensive toxicity testing. An easy ppm value comparison clearly shows that The ELMN8 Product Line is far less toxic than most products utilized on the market, while those products that have less toxicity have been found to be mainly water based products that have little to no effectiveness in the actual cleanup of the petroleum substances other than simply dilution which may lower the contamination level by measurement, but is simply spreading the contamination out further, which is not really performing the primary cleanup function. The ELMN8 Product Line proudly displays their toxicity numbers with the SDS sheets, to make them easily found, unlike most that make them difficult to uncover.

The ELMN8 Soil product has been utilized in numerous scenarios. Again, the key to the effectiveness of the ELMN8 product is contact with the petroleum contaminant in the soil. As such, the fastest and most effective means of contact is through the application and tilling of the product into the contaminated soil. By this process the contact is created, while at the same time, the land farming affect, will bring uncontacted soil from under the surface to the surface where the next applied application has immediate contact by the ELMN8 solution. ELMN8 has been very effectively utilized in situations where tilling was not possible, due to underground infrastructure such as utilities being present. In this case, injection was utilized to inject the solution down into the contaminated soil at various points, then time allowed the solution to migrate through the contaminated soil, following the same path the

contamination spread, creating contact and breaking down the hydrocarbon contamination. ELMN8 has also been used in situations where neither tilling nor injection were possible, like on the side of a rocky mountain, where the ELMN8 solution was literally applied heavy on top of the rock and it was allowed to migrate down through the cracks in the rocky mountain side, again following the same paths as the contamination and breaking it down upon contact. Of course these latter, being injection and migration, both requiring the migration of the ELMN8 solution require much more time for the effectiveness to take place, however, still effective with much less available and effective options to consider.

ELMN8 can simply be sprayed on a solid surface and used as a degreaser or it can be sprayed on and then sprayed off with water to speed up the degreasing of the surface. The immediate contact begins to breakdown and loose the petroleum substances, freeing it up from the surface and leaving the surface clean of the petroleum substance. ELMN8 has been used on concrete road surfaces as well as asphalt. The asphalt is not hindered by ELMN8, as long as the surface has been cured. Likewise, ELMN8 can be used on any other solid surfaces like stone, metal and the like without concern for any effect on the solid structure of the surface, other than cleaning the petroleum substance from the exterior surface. Another example of where ELMN8 has been utilized for surface cleaning is the interior walls of petroleum storage tanks during the turnaround tank cleaning processes. Many different types of heavy machinery have been cleaned through this same process.

Similarly, ELMN8+ for Water cleanup requires contact. As such, in order to breakdown the petroleum substances in water, some type of agitation must occur. Whether it is a simple stirring or on a larger scale, use of a bubbler and/or motor to create the movement and contact of the ELMN8+ solution, there is the obvious need for the movement of the water to blend and create the contact. As a byproduct of the conversion of the petroleum substances to water and carbon dioxide, some bubbles are formed, which may sometimes cause some foaming from the small quantity of surfactant in the solution, but most often the water tends to have a milky white tint created and this is due to the water being highly oxidized by the newly created carbon dioxide bubbles present in the water. In more closed in testing environments such as fish tanks, buckets and jars, this milky white color tends to stay, but in more natural environments, such as ditches, ponds, lakes and small quantities of water where there are natural vegetation present, this tends to go away quickly, as the vegetation and plants take in this carbon dioxide and convert it back to oxygen and utilize the carbon as food, which quickly have the water clear rather than having any milky white tint. From the closed tests whereby the milky white water has stayed constant, numerous laboratory tests have been performed and nothing toxic remained in the water.

ELMN8 Fire has been used to extinguish fires as a liquid and as foam. It has also been used as vapor suppression and a degassing agent. Again, in comparison to more traditionally utilized Fire Products, ELMN8 Fire has near no toxicity in stark contrast to the very toxic foam more commonly used. Likewise, ELMN8 Fire has been tested and compared as how well it foams up and creates a foam blanket and it proved to do a better job than the traditional products used in the Fire Fighting industry. Another added benefit here, is that due to the suffocation of the fire by attacking the petroleum source breaking it down and taking away by chemical conversion of the oxygen needed to keep the fire going, far less

firefighting solution needs to be applied in order to get to the desire of fire extinguished. Other applications that are currently being considered are for commercial buildings to have a storage tank with a supply of ELMN8 Fire on hand, tied to the sprinkler system, which could be immediately triggered, to immediately extinguish isolated building fires. Likewise, both the Fire industry and Petroleum industry are utilizing small quantities to put out small fires and/or spills by HazMat Teams at gas stations, roadside fires and car fires and in the oilfield where tank fires frequently occur from lightning strikes and flaring issues.

The ELMN8 Product Line is traditionally packaged and sold in 55 gallon drums and 275 gallon totes. However, on larger scale projects has gone out in 500 gallon tanker trucks and even 18 wheeler truck loads. The product has no shelf life and is not weather sensitive, however, in cooler climates, it is required that if it will be in temperature below freezing for any extended period of time, to move it in doors, as it has a freezing point of 27 degrees and while the freezing of the product does not affect the products effectiveness, the freezing of the product could cause expansion causing damage to the packaging and thus the risk of product loss.

The ELMN8 Product Line is priced very economically in comparison to other products on the market, especially in consideration of the effectiveness and low toxicity. The ELMN8 Soil product is sold at \$25 per gallon, while the ELMN8+ Water product is sold at \$48 per gallon. The ELMN8 Fire product is sold at \$35 per gallon.

Every spill and clean up response is different, so the question of how much product is necessary to be used on a particular project is impossible to estimate. There are some many variables at play that affect this number; type of contaminate, amount of contaminate, size and spread of contaminate, type of soil, etc., however, initial tests can be performed to determine beginning contamination levels and determine how much contamination is present and the boundaries thereof, which will give an indication of how much product will be required. On average, in soil, it has been found that each application has a reduction of 80-100k ppm. However, this has been found to not be a completely linear relationship, meaning that there is traditionally a higher reduction on initial applications on higher concentrations. Likewise, in an effort to not waste product, it is highly recommended that vacuuming up and/or absorbing up as much excess free petroleum substances as possible, be performed prior to beginning treatments. In water treatment, it has also been seen that again depending on the various variables, that it could take up to a one to one ratio, but could be significantly less on lower concentrations of petroleum substances.

Many in the hydrocarbon spill cleanup industry have blindly and negligently relied upon "The NCP List" from which to select products to utilize in their roles. The NCP List is a list of The US EPA approved products to be utilized on navigable bodies of water as per The Clean Water Act. This list of products was only supposed to serve this purpose; however, many have adopted it as a guideline from which to choose the products to use on all hydrocarbon spill responses. The US EPA has clearly said that this was not the intent of this list and as such, even have a disclosure that the listed products must have on their products that state, that being listed means the product has met the qualifications of being listed, one of which is having had the toxicity determined by the testing described previously; the shrimp and minnow

tests. However, many get this false sense of security that make them believe that they have some lower liability risk associated by selecting and using a product from this list. This is a terrible situation, as The US EPA has clearly noted that is not the intent of the list and not the purpose of the list either. A prime example of this was The Deepwater Horizon event whereby the product Corexit was utilized and was on The NCP List. It was not until later after used, when this sinking agent had literally sunk the oil from the surface, did it begin to wash up on beaches and begin to be looked into further. It was then that it was found that the product was very toxic and began many high dollar lawsuits, from dead animals, fish and the fact that the contamination was out of sight out of mind, until it began washing up upon beaches. Recently, The US EPA has come out with a very clear stance to eliminate the gray area of what US Waters and Navigable Bodies of Water are defined as, to define the gray area and make clear that it does not regulate soil, ditches, ground water or small quantitates of water. Instead, made it straight forward for the intended use and purpose of The NCP List in an effort to push Spill Responders to consider new technologies that have been developed and not try to hide behind a products list that was not intended for their need or purpose. The ELMN8 Product Line fits here. In fact, The ELMN8 Product Line has submitted six times to be added to The NCP List to satisfy those that had relied upon this list for the unintended purposes, as well as, it has the uses for the intended purpose of The NCP List. But this has already taken three years and there hasn't been a product added to the list since The Deepwater Horizon lawsuits began. This new guidance was published on 4/21/2020 and goes into effect on 6/22/2020 and can be found on The US EPA's website utilizing this web link:

https://www.epa.gov/nwpr/navigable-waters-protection-rule-step-two-revise

In regard to The NCP List, the following details are provided:

# Effectiveness Comparison of ELMN8 and ELMN8+ Compared with NCP Listed Products

In support of the effectiveness as well as the toxicity of ELMN8 and ELMN8+ in comparison to other already listed products on The US EPA NCP List the following details are provided.

A Graduate Student Andrew Dittmar at The National Spill Control School at Texas A&M Corpus Christi studied and presented to Representatives from The Texas General Land Office who sponsored the study, The Texas Commission of Environmental Quality, The Railroad Commission and The US Coast Guard. The research study had oversight and approval of Representatives of The Texas General Land Office who supported the process and methods being used in the research.

Andrew disclosed that during his research, he would have liked to include the ELMN8 and ELMN8+ products as part of his research, however, since the products were not listed, he was not able to test them and include the data in his research, as his research was to only include NCP Listed products. The

research was to test the products effectiveness's on different hydrocarbon contaminates in an effort to generate recommendations of which products work best in which conditions.

Andrew also disclosed that although he was unable to use ELMN8 and ELMN8+ to compare against other NCP Listed products, he used these products to clean the glassware used in the testing process. Additionally, post glassware clean up, he utilized a combination of Hanby Test Kits and The ELMN8 products to treat the water that was utilized in the glassware cleaning process to assure that there was no longer hydrocarbon contamination in the water. Validating and documenting this by the use of The Hanby method, provided the documentation to support the fact that the water used in the cleaning process was no longer considered hazardous and thus was able to be discharged down the drain of the sink, rather than having to be disposed of as hazardous waste having been in contact with previously contaminated glassware.

This process speaks to the effectiveness of The ELMN8 Products; ELMN8 and ELMN8+ being more effective than the products listed on the NCP List; being able to clean up the left behind hydrocarbon contamination or residue contamination after the use of those NCP Listed Products.

Prior to electing to utilize the products in this way, a review and comparison of The ELMN8 Products Toxicity Reports was a key to understanding the ability to utilize these products without concern.

The method of utilizing The ELMN8 Products for the cleanup of the glassware post NCP Product testing, as well as, the treatment of the contaminated water used in the glassware cleaning speak volumes about the effectiveness of The ELMN8 Products in comparison. Likewise, the Toxicity of the ELMN8 Products being on average 10x less toxic than the typical products in the Surface Washing Agents and Dispersant Categories, help make a clear picture for the value The ELMN8 Products provide and in comparison to those listed on The NCP List. The combination of both more effective and less toxic make them highly recommended for additions to The NCP List.

The following is a color coded toxicity comparison of The ELMN8 Products to those currently listed under the categories of Surface Washing Agents and Dispersants.

## Comparison of ELMN8 (Soil):

Menidia beryllina (96-hr) of 280 and Mysidopsis bahia (48-hr) of 224

# Comparison of ELMN8+ (Water):

Menidia beryllina (96-hr) of 55 and Mysidopsis bahia (48-hr) of 27

Product	Category	Menidia beryllina (96-hr)	Mysidopsis bahia (48-hr)
ACCELL CLEAN® SWA	Surface Washing Agent	24.12	59.46
ADP-7	Surface Washing Agent	20.28	22.36
ALL PURPOSE CLEANER & REMEDIATOR (AKA of GREEN BEAST™	Surface Washing Agent	29.18	30.42
<u>AQUACLEAN</u>	Surface Washing Agent	70.7	32.7
AWAN PRA OIL FIELD SOLUTION™ (AKA of EPA OIL FIELD SOLUT	0 0	113.76	114.6
BG-CLEAN™ 401	Surface Washing Agent	N/A	N/A
BIOGRASS EXTRA®	Surface Washing Agent	13.46	78.9
BIOSOLVE® PINKWATER®	Surface Washing Agent	6.4	3.6
CAST OFF™ (AKA of FORMULA 206-1x BIO-WASH™)	Surface Washing Agent	157	123
CLEAN GREEN	Surface Washing Agent	136.1	70.7
CLEANGREEN® PLANET WASH (AKA of CLEAN GREEN)	Surface Washing Agent	136.1	70.7
CN-110	Surface Washing Agent	52,233.00	12.262.00
COREXIT® EC9580A	Surface Washing Agent	86.88	31.96
CORIBA 700 ER (AKA of CORIBA 700 SR)	Surface Washing Agent	1470	3810
CORIBA 700 OS (AKA of CORIBA 700 SR)	Surface Washing Agent	1470	3810
CORIBA 700 SR	Surface Washing Agent	1470	3810
CORIBA 713 ER (AKA of CORIBA 713 SR)	Surface Washing Agent	1070	2350
CORIBA 713 OS (AKA of CORIBA 713 SR)	Surface Washing Agent	1070	2350
CORIBA 713 SR	Surface Washing Agent	1070	2350
CYTOSOL	Surface Washing Agent	738	124
DE-SOLV-IT CLEAN AWAY APC SUPER CONCENTRATE	Surface Washing Agent	20.95	30.95
DE-SOLV-IT INDUSTRIAL FORMULA	Surface Washing Agent	37.71	4.57
DO-ALL #18	Surface Washing Agent	66.1	288
DYNAMIC GREEN™	Surface Washing Agent	106	66.6
ECOVOOM-MARINE (AKA of JEP-MARINE CLEAN)	Surface Washing Agent	88.4	153.9
ENVIROCLEAN	Surface Washing Agent	27.8	22.6
ENVIRONMENTAL 1 CRUDE OIL CLEANER	Surface Washing Agent	22.68	16.27
ENVIRONMENTAL 1 WASHING AGENT (AKA of ENVIRONMENTA		22.68	16.27
EO ALL PURPOSE SOAP-LAVENDER	Surface Washing Agent	21.33	83.65
EPA OIL FIELD SOLUTION™	Surface Washing Agent	113.76	114.6
<u>E-SAFE©</u>	Surface Washing Agent	329	257
ETHOS CLEAN	Surface Washing Agent	3960	4510
F-500	Surface Washing Agent	<10.00	32
FIREMAN'S BRAND SPILLCLEAN (AKA of SPILLCLEAN)	Surface Washing Agent	24.3	10
FORMULA 206-1x (AKA of FORMULA 206-1x BIO-WASH™)	Surface Washing Agent	157	123
FORMULA 206-1x BIO-WASH™	Surface Washing Agent	157	123
G-CLEAN OSC-1809	Surface Washing Agent	11.49	7.32 114.6
GLOBAL ENVIRONMENTAL CLEANER™ (AKA of EPA OIL FIELD SO		113.76 13.8	20.4
GOLD CREW SW	Surface Washing Agent Surface Washing Agent	29.18	30.42
GREEN BEAST OIL SPILL & ODOR REMEDIATOR GREEN BEAST WASHING AGENT (AKA OF GREEN BEAST OIL SPILL		29.18	30.42
GREEN TECHNOLOGIES SOLUTIONS-OIL RECOVERY (GTS-OR)	Surface Washing Agent	3930	916
HEAVY DUTY DEGREASER CONCENTRATE (AKA of WATER WORK		68.7	91.7
HYDRO-CLEAN™ (AKA of EPA OIL FIELD SOLUTION™)	Surface Washing Agent	113.76	114.6
JEP-MARINE CLEAN	Surface Washing Agent	88.4	153.9
MARINE GREEN CLEAN™	Surface Washing Agent	46	89
MARINE GREEN CLEAN PLUS™	Surface Washing Agent	28	53
NALE-IT	Surface Washing Agent	273.3	69
NATURAMA G3 A-5	Surface Washing Agent	577.68	482.97
NATURE'S WAY HS	Surface Washing Agent	152.14	193
NOKOMIS 5-W	Surface Washing Agent	10.46	21.52
NONTOX™ SURFACE WASHING AGENT	Surface Washing Agent	203.04	316.23
OIL SPILL CLEANUP (AKA of G-CLEAN OSC-1809)	Surface Washing Agent	11.49	7.32
OSR-10	Surface Washing Agent	385	399
PETRO-CLEAN	Surface Washing Agent	100	110
PETROMAX PSC 3	Surface Washing Agent	20332.19	13460.87
PETROMAX SOIL CLEANING AND WASHING AGENT (AKA of PETR		20332.19	13460.87
PETROTECH 25	Surface Washing Agent	601	350
PREMIER 99	Surface Washing Agent	565.7	94.7
<u>PROCLEANS</u>	Surface Washing Agent	83.73	83.98
RHAMNOWASH 10	Surface Washing Agent	76.64	164.61
SAFE KLEEN	Surface Washing Agent	170	258
SANDKLENE 950	Surface Washing Agent	1768.73	1263.78
SC-1000™	Surface Washing Agent	26.4	15.2
SHEEN-MAGIC©	Surface Washing Agent	183	161
SILTECH OP-40	Surface Washing Agent	3.33	6.83
SIMPLE GREEN®	Surface Washing Agent Surface Washing Agent	27.9	77.6
SIMPLE GREEN® 2013 Reformulation	Surface Washing Agent	735	541
SOC 10	Surface Washing Agent	20,007	9,639
SPILLCLEAN or SPILLCLEAN ["Concentrate"]	Surface Washing Agent	24.3	10
SUPERALL #38 (AKA of TOPSALL #30)	Surface Washing Agent	156.6	115.8
THICKSLICK 6535	Surface Washing Agent	138	286
TOPSALL #30	Surface Washing Agent	156.6	115.8
TULXA	Surface Washing Agent	16.5	11.33
TXCHEM HE-1000™	Surface Washing Agent	91.33	65.52
	Surface Washing Agent	418.32	76.98
VERU-SOLVE™ MARINE 200 HP			

## Comparison of ELMN8 (Soil):

Menidia beryllina (96-hr) of 280 and Mysidopsis bahia (48-hr) of 224

### Comparison of ELMN8+ (Water):

Menidia beryllina (96-hr) of <u>55</u> and Mysidopsis bahia (48-hr) of <u>27</u>

Product	Category	Menidia beryllina (96-hr)	Mysidopsis bahia (48-hr)
ACCELL CLEAN® DWD	Dispersant	5.66	2.07
BIODISPERS	Dispersant	787	477
COREXIT® EC9500A	Dispersant	25.2	32.23
COREXIT® EC9500B	Dispersant	29.13	10
COREXIT® EC9527A	Dispersant	14.57	24.14
DISPERSIT SPC 1000™	Dispersant	3.5	16.6
FFT-SOLUTION®	Dispersant	5.34	2.72
FINASOL® OSR 52	Dispersant	11.66	9.37
<u>JD-109</u>	Dispersant	1.9	1.18
<u>JD-2000™</u>	Dispersant	407	90.5
MARE CLEAN 200	Dispersant	1996	938
MARINE D-BLUE CLEAN™	Dispersant	18	56
NEOS AB3000	Dispersant	91.1	33
NOKOMIS 3-AA	Dispersant	34.22	20.16
NOKOMIS 3-F4	Dispersant	29.8	32.2
SAF-RON GOLD	Dispersant	29.43	63
SEA BRAT #4	Dispersant	30	14
SEACARE ECOSPERSE 52 (AKA of FINASOL® OSR 52)	Dispersant	11.66	9.37
SEACARE E.P.A. (AKA of DISPERSIT SPC 1000™)	Dispersant	3.5	16.6
SF-GOLD DISPERSANT (AKA of SAF-RON GOLD)	Dispersant	29.43	63
<u>ZI-400</u>	Dispersant	31.76	20.96
ZI-400 OIL SPILL DISPERSANT (AKA of ZI-400)	Dispersant	31.76	20.96

Green Means ELMN8 and ELMN8+ have lower Toxicity by having a Higher Number

Red Means The Comparison Product Has a Higher Number Meaning Lower Toxicity, but Likely Way Less Effective if Effective at all.

All the proceeding information and documentation is provided to help Spill Responders be able to be more knowledgeable to make better and more informed decisions. It is strongly encouraged that Spill Responders understand that using The NCP List as something to choose from gives them a false sense of security and alienates advances in technology which is not in the best interest of The Company they work for nor The Environment. It does take some thinking and perhaps some education of others, but that is one of the major intents of this document. Many simply do not know there are other options and do not understand that the decision rests with them and so does the liability. So education is key to understanding and now, it is time for you to make the decision, do you continue to do things the way you always have with your new education and understanding or realize that there are newer and better technologies out there and that its time to do what it takes to implement these, which is a better allaround decision.

#### What will you do?

Join the wave of change, a change for the better, The New Hydrocarbon Remediation Paradigm of Real Time and In-Situ (in place) treatment of hydrocarbon contamination. Make the informed decision to utilize The Superior ELMN8 Product Line of products in you spill responses!