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INTRODUCTION

This Technical Package contains a multitude of tests proving that "OIL SPILL EATER II" (OSE II) can rapidly and effectively mitigate hydrocarbons from Alaskan Crude Oil to BETX, as well as many other organic contaminants.

When comparing our product to competitors, we urge you to ensure you are comparing *"apples"* to *"apples."* Please consider that OSE II:

- 1. Is one of the ten biological products tested by the EPA at NETAC (National Environmental Technology Applications Center) listed at the University of Pittsburgh Applied Research Center. NETAC chose the ten best biological additives to test.
- 2. Has been tested by the EPA/NETAC as a biological agent and proved to biodegrade oil (hydrocarbons) and to be non-toxic. The attached EPA/NETAC Test Reports prove that OSE II does biodegrade oil (Alaskan Crude) and is non-toxic.
- 3. Does not just biodegrade "itself' and leave the hydrocarbon or contaminant. Many competitors are selling "soap" at \$600.00 per drum. OSE II does (in fact) biodegrade the contaminant.
- 4. Uses "indigenous" bacteria to biodegrade the hydrocarbon. OSE II grows indigenous bacteria rather than introducing foreign "bugs" into the local ecosystem.
- 5. Is not listed as a dispersant by the EPA, since a dispersant will simply break up the contaminant (oil) and sink the oil, but will not stimulate biodegradation.
- 6. Is not a fertilizer since *"OIL SPILL EATER II"* gives you the following benefits over using fertilizers:
 - A. <u>COST CONTROL</u>. We know how much "OSE II" is required on any given spill.
 - B. <u>OWN CARBON SOURCE</u>. OSE II contains its own carbon which aids in bacterial growth.

- C. <u>BACTERIA</u>. OSE II uses indigenous bacteria.
- D. <u>PRODUCT ADHERES TO OIL.</u> OSE II molecularly adheres to hydrocarbons.
- E. <u>CATALYST.</u> OSE II enzymes are catalysts for breaking down hydrocarbon walls and rapid bacterial growth.
- F. <u>REDUCES FIRE HAZARD</u> 3 minutes after being applied.
- G. <u>REDUCES</u> hydrocarbon's adhesion properties.
- 7. Is not a bacterial product since:
 - A. Fresh diesel or other hydrocarbons will kill bacterial products.
 - B. Bacterial products cannot determine how much product to use.
 - C. Foreign bacteria and indigenous bacteria will fight each other for the food source, and the U.S. EPA claims the indigenous bacteria will overtake the added non indigenous bacteria.
 - Last, but very important, how much product do you need (cost) to biodegrade a gallon or cubic yard of contaminant? With OSE Il you know exactly because the information is published in our literature.

We hope this will assist you in your decision process in purchasing a bioremediation product that is time, cost and environmentally effective. We urge you to go with a proven product *"OIL SPILL EATER II"*.

Thank you for your consideration.

Sincerely,

Tom adig

Steven Pedigo Chairman/CEO OSEI Corporation

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