

The OSEI Corporation would like to introduce you to our first response bioremediation product Oil Spill Eater II (OSE II). OSE II has been used in all 50 states in the US, as well as in 40 countries around the world. You should find OSE II to be the most complete, cost effective means to clean up spills, anywhere, on any hydrocarbon, or hydrocarbon based material. OSE II has been cleaning up spills in almost any conceivable area since 1989. As of February 10, 2011 OSE II has cleaned up over 16,000 spills world wide.

Once you have reviewed our information, let us know if you are interested in utilizing OSE II. OSE II is sold in 55 gallon drums, which will clean up 2,750 gallons of crude oil/fuel, and in 5 gallon cases which contain 2- 2.5 gallon containers for easy handling, which will clean up 250 gallons of crudeoil/fuel. If you would like a sample of OSE II, send us your complete address and we will get a sample to you. You can access most of our information at HYPERLINK "<http://www.osei.us/>"www.osei.us.

If you have a specific project in which you would like to utilize OSE II, send all the parameters of the site. Area located, type of soil, fresh or salt water influences. or on fresh or salt water, or intertidal zone, above ground, underground, plume area, or soil area, is there any further migration, is the leak contained or ongoing what is the volume and type of spill, if not contained what is the worst

case scenario, average temperature. Any and all information

associated with the site. The OSEI Corporation can write a step by step engineered procedure to utilize OSE II, including cost of utilizing OSE II and the average time to clean up the area based on 21 years of experience.

For water spills on fresh, brackish, or sea water, you mix OSE II 50 to one with water from the same areas as the spill, and apply at a one to one ratio, or set an eductor system found on most vessels to 2%, and apply one gallon of the OSE II and water mixture coming out of the nozzle, to each gallon on the water spill, or intertidal zone. OSE II is the easiest to use most complete first response, spill clean up product/process in the world. With OSE II the spill does not impact secondary areas, and has a substantiated end point of CO2 and water, see US EPA NCP listing, and test for verification.

You should find OSE II to be the most complete, cost effective means to clean up spills, anywhere, on any hydrocarbon, or hydrocarbon based material. Let us know if you are interested in utilizing OSE II. OSE II is sold in 55 gallon drums, and in 5 gallon cases which contain 2- 2.5 gallon containers for easy handling. If you would like a sample of OSE II, send us your complete address and we will get a sample to you.

You can access most of our information at HYPERLINK "<http://www.osei.us/>"www.osei.us. We hope you will go to our technical package on our web site www.osei.us and read the pertinent areas in regards to your interests. An easy way to get through the technical package is to read the first 18 pages, then read the summaries on the tests, then read your areas of interest and please include the

Comparison's of OSE II to all the other product/process types; so you can understand why OSE II is the most effective means to clean up spills.

Sincerely,

Steven Pedigo

P.O. Box 515429

Dallas, Texas 75251

Ph: (972) 669-3390

Fax: (469)241-0896

Email: oseicorp@msn.com

Web: www.osei.us