



Bovaird Supply Company LLC
Mailing address:
P. O. Box 52826, Tulsa, OK 74152
Street address:
1636 E. 6th St, Tulsa, OK 74120
918-293-0223 Fax 918-398-0799
888-525-5103
sales@bovairdsupply.com
bovairdsupply.com



Dr. Kerry Sublette is the Sarkeys Prof. of Environmental Engineering at the University of Tulsa. He has over 25 years of experience in a wide variety of bioengineering problems including biodegradation of hydrocarbons in soil and groundwater and remediation of brine-impacted soils. Dr. Sublette has 13 patents and over 100 publications in bioprocessing, bioremediation, brine spill remediation, and restoration of soil ecosystems. He chairs the annual Intl. Petroleum Environmental Conference and has also provided training in soil remediation for EPA on-scene coordinators and the EPA Oil Spill Program.

**A one-day workshop instructed by Dr. Kerry Sublette,
University of Tulsa and Sublette Consulting, Inc.**

This pragmatic workshop teaches hydrocarbon and brine spill remediation in a way that is particularly relevant to technical and field personnel from oil companies, oil service companies, and environmental service companies, as well as land men, environmental attorneys, non-technical personnel supporting engineers and geologists, state and federal regulators/technicians, agricultural extension agents, and soil scientists. Participants learn how to design, plan, and implement full-scale soil remediation projects as well as learning how to establish vegetation on remediated sites.

**July 18, 2013
Casper, WY
8:00 am – 5:00 pm**

Course Location Specifics

**Parkway Plaza Hotel and
Convention Center
123 W. E St.
Casper, WY**

How to enroll

- The cost of the workshop is \$340 for each attendee.
- To enroll or for more information call or email Sublette Consulting, Inc. at (918) 691-0639, ksublette@microbe.com, or kerry-sublette@utulsa.edu



Bovaird Supply Company LLC
Mailing address:
P. O. Box 52826, Tulsa, OK 74152
Street address:
1636 E. 6th St, Tulsa, OK 74120
918-293-0223 Fax 918-398-0799
888-525-5103
sales@bovairdsupply.com
bovairdsupply.com

Reviews

“This was one of the best and most infomative workshops I have ever attended for my continuing education credits.”

—B.G., Arcadis

“This course is key to successful approaches to site clean ups. Consultants, industry operators, and regulators all will benefit from Dr. Sublette’s presentation.”

—M.D., Conestoga-Rovers

“An excellent course, especially for any service company claiming to be practioners of landfarming and bioremediation techniques.”

—P.P., BP Exploration, Ltd.

Course Agenda

Bioremediation of hydrocarbons in soil:

How it works, making hydrocarbons available to the bugs, creating the right soil conditions, sampling and analysis of hydrocarbons in soil, landfarming recommended practice (nutrient requirements, supplying air, moisture, bulking agents, monitoring, maintenance, etc.).

Remediation of brine contaminated soil:

Key soil parameters in brine remediation (EC, SAR, ESP), effects of salt on soil structure, water requirements for leaching, maximizing water infiltration, drainage patterns, protecting groundwater, amendments, etc.

Restoration and revegetation of remediated sites:

Restoring soil fertility, preparing a seedbed, establishing plant cover, maintenance and sustainability, moisture, etc.