REGISTRATION IS OPEN!

SEMINAR ON HIGH RESOLUTION SITE CHARACTERIZATION
1-DAY COURSE

http://highresolutionseminar.eventbrite.com

June 4th—at Sudwerks 2001 2nd St. Davis, CA

COURSE DESCRIPTION

This seminar will be to learn about expedited site assessment process utilizing Geoprobe’s Hydraulic Profile Tool (HPT), Membrane Interface Probe (MIP), and Electrical Conductivity (EC) logging systems and earn Continuing Education Units while attending.

♦ Learn how to obtain subsurface information within budget quickly
♦ Evaluate contamination and assess type based on detector responses
♦ Learn to use the HPT logs and dissipation tests to create a log
♦ Watch field demo of the HPT & MIP system log as the probe advances
♦ Use DI Viewer software to interpret the logs obtained during demo
♦ Construct cross sections of lithology/hydrostratigraphy using logs
♦ Earn Continuing Education Units (CEUs)

SPACE IS LIMITED!

MORE INFO: www.asc-technologies.com/events/high-resolution2013

This is a not-for-profit Continuing Education Course.
Proceeds from this event will be for the benefit of the AEG Student Scholarship fund.
A special thank you to our sponsors for donating their time, equipment, and expertise.

REGISTER HERE: http://highresolutionseminar.eventbrite.com

ASC Tech Services
High-Resolution Site Characterization Technologies
MIP | HPT | CPT | EC | PST

(916) 342-7897 or EMAIL: MICHELLE@ASC-TECHNOLOGIES.COM