



Stacey King, PE

Remediation Engineer

Stacey is a remediation engineer at **aquilogic** with more than ten years of environmental consulting experience. Prior to **aquilogic**, she worked at ENVIRON International Corporation and Komex Environmental, Inc.

Stacey received her Master of Public Health Degree and Master of Science Degree in Civil Engineering from University of Hawaii. Stacey is a licensed Professional Engineer (Civil) in the state of California.

Stacey's project assignments included site investigation & characterization; permit application; health risk assessment, remedial action plan preparation; remedial action implementation; long-term groundwater monitoring; routine operation and maintenance of soil vapor extraction (SVE) systems and groundwater hydraulic containment systems for sites contaminated with petroleum hydrocarbons, methyl tert-butyl ether (MTBE), and chlorinated solvents. The project sites varied from small dry cleaners to former industrial and testing facilities under a variety of Federal and State cleanup programs. She also assisted in developing the design specifications and cost estimates of a 400-gallon per minute (gpm) drinking water treatment system, conducting system start-up and routine operation/maintenance of the treatment system following the installation.

Stacey's recent experience at **aquilogic** involved various technical litigation support projects for multiple sites contaminated with MTBE or chlorinated solvents. The specific tasks included reviewing the regulatory compliance records, reviewing previous investigations and remedial operation data, evaluating groundwater remedial strategies, performing cost-benefit analysis, and preparing remedial investigation/feasibility study (RI/FS) reports and expert opinion reports.