



Sue Krobthong
Environmental Scientist
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Education

B.S. in Environmental Science, Social Science Emphasis,
University of California, Riverside

Registrations

EPA Accredited Asbestos Inspector
EPA Accredited Asbestos Management Planner
EPA Accredited Asbestos Contractor/Supervisor
EPA Accredited Asbestos Project Designer
National Environmental Health Association National
Radon Proficiency Program Certified Radon
Specialist (NEHA NRPP ID 105087RT)

Ms. Krobthong has spent the past four years studying and working in a broad range of environmental disciplines, including: resource management, environmental valuation, site remediation and restoration, and environmental economics. Ms. Krobthong's prior work experience also includes interning with a Regional Water Quality Control Board. There, she served in the Spills/Leaks Investigation and Cleanups and Department of Defense (SLIC/DoD) unit and largely worked on the Rialto Perchlorate Clean up and Abatement Order.

Responding to new environmental concerns as they arise, Ms. Krobthong has become involved in the radon study of uranium granite finishes installed in homes throughout the country.

Some of Ms. Krobthong's project experience for includes performing Phase I Environmental Assessments,

Environmental Transaction Screens and other related environmental assessments for sites including apartment buildings/complexes, commercial office buildings, shopping centers, multi-tenant commercial complexes, industrial warehouses and manufacturing facilities, gas stations, auto repair operations.

Ms. Krobthong has technical experience working for the following financial institutions:

- United Commercial Bank
- Countywide Commercial Real Estate
- California Bank & Trust
- East West Bank
- Washington Mutual Bank
- Bank of the West
- Wells Fargo Bank
- NorthMarq Capital
- Morgan Stanley Mortgage Capital
- City National Bank

Ms. Krobthong provides project management ensuring ASTM compliance and satisfaction of client requirements for Phase I environmental site assessments, limited environmental assessments, environmental transaction analyses, transaction screens, and database reviews and is familiar with all aspects of due diligence property assessments and the needs and requirements of a varied number of reporting standards.