

Michael Pinkerton | Senior Project Manager, CAC, LI/RA, RMT

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Professional Summary:

Michael Pinkerton is an experienced environmental professional with close to a decade in work experience in both New Jersey and California as a certified asbestos building inspector, asbestos safety technician (AST) certified asbestos consultant (CAC), lead-based paint inspector / risk assessor (LI/RA) and a radon measurement technician. Mr. Pinkerton has surveyed over 250 facilities for reporting requirements under EPA AHERA and NESHAPS. Mr. Pinkerton, as an asbestos safety technician in New Jersey supervised and managed more than 50 non-friable and N.J.A.C. 5:23-8 (Subchapter 8) New Jersey State regulated friable asbestos abatements. As a member of the Andersen Environmental /EFI Global team, Mr. Pinkerton and his team has conducted more than 350 indoor environmental quality assessments for mold and moisture as well as sewer related bacteria, allergens and odors. Mr. Pinkerton's experience also includes assisting other team members on environmental related projects, including Phase I environmental site assessments, soil and ground water monitoring during removal of underground storage tanks (USTs), soil and ground water testing and sampling, dust and noise sampling during construction activities, as well as the design and implementation of health and safety training for IAQ, HazComm, Right-to Know, confined space, lock-out-tag-out and EPA Tools for Schools.

Mr. Pinkerton is currently responsible for:

- Project Management of indoor air quality, asbestos, lead and radon related projects. This includes the investigation, outlining of work scope and post removal inspection.
- Interaction with the various government agencies including AQMD and OSHA.
- On-call for emergency response
- Preparing project cost estimates
- Complete interaction with client about all facets of project phases including coordination efforts between contractors for collecting and evaluating bids for work

Licenses and Certifications:

Certified Asbestos Consultant, DOSH, CA, 07-4170

Lead Inspector / Risk Assessor, DPH, CA, 19941

Radon Measurement Technician, AARST-NRPP CA, 106593

Project Experience:

CDCR Health Care Facility Improvement Program (HCFIP), Throughout State of California
Asbestos and Lead Sampling

Mr. Pinkerton provided asbestos and lead based paint consulting services for the CDCR Health Care Facilities Improvements projects which include a new ASU Primary Care Clinic, two new Complex Primary Care Clinics, Medication Distribution Rooms, Health Care Administration Building, Central Health Services Renovation, and Disability Placement Program (DPP) Accessibility Improvements. The total project cost was \$522 Million.

Riverside Community Hospital, Riverside, CA

Asbestos, Lead and Mold Testing and Monitoring Services

Mr. Pinkerton provided full service environmental services on behalf of Gobbell Hays Partners for the above Health Care of America (HCA) facility

West Hills Medical Center, West Hills, CA

Asbestos, Lead and Mold Testing and Monitoring Services

Mr. Pinkerton provided full service environmental services on behalf of Gobbell Hays Partners for the above Health Care of America (HCA) facility

California Department of Motor Vehicles, State of California

Asbestos, Lead and Mold Testing and Monitoring Services

Mr. Pinkerton has served as the Senior Project Manager for the contract environmental work for all statewide DMV facilities

Professional Experience:

Andersen Environmental / EFI Global, Senior Project Manager, 2012-Present

Andersen Environmental, Project Manager, 2010-2012

Andersen Environmental, Field Technician, 2007-2010

RK Occupational and Environmental Analysis, Field Technician, 2001-2006

Specialized Education:

Project Management, California State University, Dominguez Hills, 2015

Education:

Masters of Science, Environmental Health, Temple University, Philadelphia, PA 2008

Bachelors of Science, Environmental Resource Management, The Pennsylvania State University, State College, PA 2000