# **KRIS RICKETT**



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## EDUCATION

B.S. – Accounting, Thomas College, 1990

## PROFESSIONAL REGISTRATIONS AND CERTIFICATIONS

State of Maine Certified Asbestos Design Consultant State of Maine Certified Asbestos Inspector State of Maine Certified Asbestos Air Monitor State of Maine Certified Asbestos Supervisor State of Maine Certified Lead Supervisor

### EMPLOYMENT HISTORY

- 2025 to present Sevee & Maher Engineers, Inc., Cumberland, Maine, Industrial Hygienist
  2020 to 2023 Lakeside Concrete Cutting and Abatement Professionals, Cumberland, Maine, Senior
  Project Manager
- 1983 to 2020 Abatement Professionals, Westbrook, Maine, Owner and Senior Project Manager

### PROFESSIONAL EXPERIENCE

Mr. Rickett has over 40 years of experience in the Industrial Hygiene and Health & Safety field. He has provided consulting services for industrial hygiene and indoor air quality projects for schools, hospitals, industrial sites, and residential homes. He has specialized expertise in identifying and remediating hazardous materials, including asbestos, lead based paint, mold, and PCBs, and in radon mitigation.

Mr. Rickett previously owned and operated one of the largest and oldest abatement firms in Maine and managed some of the largest environmental cleanup projects in the state.

Representative projects of Mr. Rickett's expertise include the following:

- Pineland Farms Redevelopment and Hazardous Building Material Abatement, New Gloucester, Maine Acted as environmental contractor providing consulting and project oversight for a multi-building campus. Performed a campus-wide site survey to identify and locate hazardous building materials including asbestos and lead-based paint.
- Hazardous Building Materials Abatement, Augusta Mental Health Institute (AMHI), Augusta, Maine – Provided industrial hygiene services including hazardous building materials removal for a multi-building healthcare campus.
- Asbestos Removal, Fairchild Semiconductor, South Portland, Maine Provided industrial hygiene services including asbestos removal for a large technology manufacturing facility.
- Hazardous Building Material Abatement and Removal, various school campuses, Maine Provided industrial hygiene consulting and project oversight services for abatement and removal

of hazardous building materials including asbestos and lead-based paint for schools throughout the state.

- Asbestos Abatement, various paper mill facilities, Maine Provided industrial hygiene consulting and project oversight services for asbestos removal at various paper mill manufacturing facilities throughout the state.
- Asbestos Abatement, various hospitals, Maine and New Hampshire Provided industrial hygiene consulting and project oversight services for asbestos removal in various hospital and healthcare facilities throughout Maine and New Hampshire.
- Asbestos Abatement, Confidential Client, South Portland, Maine During COVID-19, provided consulting and project oversight of the largest asbestos abatement project in the state. Removed Asbestos-Containing Materials (ACM) from spray foam fire protective material on construction beams, concrete decks, and other locations in the building. Creative solutions and flexibility were necessary to adhere to COVID-19 health and safety protocols to include additional staff for constant disinfecting, hazardous building materials containment, and safe indoor air intake.
- Lead Abatement, United States Army, United States Coast Guard, various locations, multiple East Coast states – Provided consulting, project monitoring and oversight for lead abatement on various Coast Guard vessels from Maine to New Jersey. Performed precision testing in tight quarters and prevented potential cross-contamination in other areas of the vessels.
- Hazardous Building Materials Abatement, United States Postal Service (USPS), Maine Provided consulting and project oversight of hazardous materials removal and abatement at various USPS buildings throughout Maine. Performed removal and cleanup operations for asbestos, lead-based paint, silica, and other hazardous building materials.