

CHRISTOPHER M. MORLEY

Vice President, Senior Project Manager

EDUCATION/SPECIAL TRAINING

BS, Environmental Science, U of MA Amherst, 1994

REGISTRATIONS/CERTIFICATIONS

OSHA 40-hour Hazardous Waste Operations Training
OSHA 8-hour Hazardous Waste Operations Training
Advanced First-Aid and CPR – American Red Cross

QUALIFICATIONS

Mr. Morley has over 13 years of experience in the environmental industry. Fields of expertise include: environmental claims investigations/management, hazardous waste site assessment and remediation; emergency response for hazardous materials incidents; project management for private brownfields development initiatives; hydrogeologic field investigations; conducting underground storage tank (UST) closures; knowledge and application of state environmental regulations nationwide.

As a Vice President/Senior Project Manager, Mr. Morley is responsible for providing senior management of the VERTEX Insurance Services Inc. organization consisting of engineers/project managers/scientists. Mr. Morley also manages hundreds of nationwide environmental insurance claims involving oil and/or hazardous materials. Tasks include: cause & origin investigations, subrogation analysis, technical interpretation of environmental incidents with respect to applicable environmental regulations, coordination and data gathering relative to environmental incidents; acting as a liaison between state authorities and insurance clients, development of remediation strategies, preparation of proposals and budgets for remediation, cost analyses, environmental underwriting assessments, and technical progress reporting. Additionally, Mr. Morley has also provided extensive support to Loss Control personnel and Underwriters of environmental insurance.

Mr. Morley has previously held the position of Project Scientist/ Project Manager for one other Massachusetts based engineering and consulting firm. His responsibilities included direct project management of multiple investigation and emergency response for releases of oil and hazardous materials.

Specific project tasks include conducting subsurface investigations, environmental assessments, design and coordination of remedial activities, and preparation of all regulatory submittals and technical reports in accordance with Massachusetts, Vermont, New Hampshire, Maine, Connecticut, Rhode Island, New York, and New Jersey regulations.

RELEVANT EXPERIENCE

- Management and oversight of team of engineers/project managers/scientists providing environmental claims services to the insurance industry.
- Risk Management and Loss Control to the insurance industry.
- Senior project manager on hundreds of environmental claims both in the northeast and across the United States. Claims included cause & origin investigations, subrogation analysis, petroleum remediation of third party losses, pollution policies, cost cap policies, and indoor air quality claims.
- Managed \$700,000 remedial project of former industrial tannery in Massachusetts. Tasks included the evaluation of site use history and the comprehensive assessment of site contaminants in soil and groundwater, the excavation and disposal of 4,500 tons of Chromium and Arsenic impacted soil under a regulatory abatement measure, preparation and implementation of site design/soil management plan utilizing proposed development of site to cap and restrict remaining soil contamination under engineered barriers, implementation of an Activity Use Limitation (AUL) for remaining soil contamination, and preparation of a regulatory closure report with a comprehensive risk characterization.
- Complete oversight of \$400,000 remedial project of former auto salvage yard in Massachusetts. Project incorporated the evaluation of site use history, the comprehensive assessment of site contaminants in soil and groundwater, removal and closure of two 5,000-gallon underground storage tanks, preparation and implementation of a remedial plan consisting of the excavation and recycling of contaminated soil, on-site excavation and off-site disposal of 500 tons of contaminated soil containing PCBs, on-site recycling and stabilization of 3,000 tons of petroleum and lead contaminated soil, reuse of the stabilized material as a paving base for an on-site roadway, and the preparation of a regulatory closure report.
- Completed hundreds of single and multi-site industrial, commercial and residential environmental site assessments throughout the United States for clients in the Insurance, Bonding and Real-estate industries.

EMPLOYMENT HISTORY

2005 – Present	VERTEX Environmental Insurance Services, Inc. Pembroke, MA 02359
1998 – 2005	VERTEX Engineering Services, Inc. Weymouth, MA 02189
1995- 1998	ENSR Buzzards Bay, MA 02532