

Environmental Insurance **Services**

For well over a decade, insurance clients have relied on VERTEX to successfully support claim and underwriting assignments involving pollution, industrial hygiene & building sciences, natural resource damage and remedial cost-cap policies. Our services are wide ranging –including cause and origin investigations, underwriting support, claim invoice review, extent-of-impact evaluations, claim monitoring and management, and litigation and technical support.

Types of Pollution Claims

- Oil and hazardous material from storage tank releases (AST & UST)
- Oil and hazardous material from industrial facilities
- Transportation spills

Landfill Releases of Oil and Hazardous Material

- Marine spills
- Polychlorinated Biphenyls (PCBs) claims
- Contractor and professional liability claims

Industrial Hygiene & Building Sciences Claims

- Mold
- Asbestos and lead
- Impact assessment and Cause & origin
- Building envelope and construction defect analysis

Pollution Claim Expertise

- Pollution claim cause and origin investigations
- Pollution claim invoice review
- Pollution claim monitoring
- Pollution claim management
- Remedial option feasibility analysis
- Sampling and testing of soil, groundwater and air
- Standard of care evaluations
- Litigation support and expert witness testimony

Remedial Cost Cap Policy Claims

- Budget and remedial approach evaluations
- Budget tracking
- Change order reviews and evaluations
- Cost to complete evaluations

Natural Resource Damage Assessment Claims

- Review of trustee claims
- Evaluation of the extent of impacts
- Habitat equivalency analysis reviews
- Restoration scalability reviews
- Wildlife and recreation resource impact evaluations

Loss Control Services

- Underwriting support - initial/ in-depth exposure assessment
- Loss control surveys
- Carrier representation
- Policy review and risk management
- Technical support risk financing

We are pleased to receive new assignments at: assignments@vertexeng.com.



SERVICE AREA
FORENSIC
CONSULTING

