

Gary L. Urban, CHMM

POSITION: Vice President-Consulting Services

EDUCATION: B.S. Geography, Eastern Illinois University, 1987

PROFESSIONAL EXPERIENCE: **Aerosol Monitoring & Analysis, Inc.1992-Present**

Mr. Urban, a Certified Hazardous Materials Manager, has over twenty years of experience in hazardous materials investigations, abatement design and industrial hygiene. He manages and provides industrial hygiene and environmental consulting services to private, commercial and governmental clients. He manages all aspects of project proposals, cost estimates, and customer relations.

Mr. Urban's expertise covers a full range of industrial hygiene and environmental services. Mr. Urban has extensive environmental experience with asbestos, indoor air quality assessments, lead, radon, USTs, and environmental risk assessments. His experience includes a variety of public, private, health, and governmental facilities. He develops technical specifications for hazardous materials management and designs abatement projects. He has performed environmental and industrial hygiene sampling that includes: air, bulk, wipe and soil. He designs and manages multi-dimensional projects which require report writing, specification generation, cost estimating, and drawing generation. Mr. Urban possesses strong knowledge of NESHAP, AHERA and OSHA regulations as they pertain to asbestos.

He has performed industrial hygiene sampling for waste anesthetic gases in hospital settings, conducted sampling for heavy metals including arsenic and cadmium in industrial settings, and conducted numerous Indoor Air Quality investigations. Indoor Air Quality investigations include bacterial air and wipe sampling, carbon monoxide and carbon dioxide sampling in office buildings and laboratory settings.

His responsibilities include direct client contact, estimating proposals, preparing technical reports, preparing invoices, supervision and scheduling of industrial hygiene staff, and overseeing AMA's quality control program for on-site phase contrast microscopy (PCM) analysis. Mr. Urban manages and conducts surveys dealing with indoor air quality, drinking and wastewater, industrial hygiene, radon gas, and Phase I Environmental Site Assessments. He develops and conducts asbestos and lead based paint surveys, specifications, cost estimates and air monitoring during abatement.

RELEVANT EXPERIENCE

U.S. Supreme Court Building, Washington, DC

Mr. Urban managed the complete lead paint and AHERA asbestos survey for this historic landmark facility in Washington, D.C. A complete asbestos survey along with the development of an operations and maintenance plan were completed under an extremely tight time constraint and minimizing any disruption to daily court activities. Mr. Urban maintained a close interface with Architect of the Capitol and Court personnel to ensure all parties were aware of the surveys progress. This project was performed within budget



Gary L. Urban, CHMM (continued)

State of Maryland Public Safety Training Center, Sykesville, Maryland

Mr. Urban was the Project Manager for this contract to provide a comprehensive hazardous materials survey for two separate historic buildings that were to be renovated. Mr. Urban managed a team of industrial hygienist who performed surveys, assessment and material quantification for asbestos, lead-based paint, PCBs and mercury vapor lamps. Mr. Urban also developed remediation specifications and cost estimates for removal.

Smithsonian Institution's Arts and Industry Building, Washington, DC

Mr. Urban was the Project Manager for AMA's contract to survey this historic building for asbestos, lead paint and PCB light ballasts. Upon completion of the field investigation, Mr. Urban assembled the project design for hazardous materials removal identified during the survey.

Baltimore County Public Schools, Systemic Renovations, 12 Schools

Mr. Urban managed the asbestos AHERA surveys for twelve schools of which, nine schools were completed in a six-week time period. Mr. Urban's survey report exceeded the client's expectations and was eventually incorporated as the school districts boilerplate report and specification for all future surveys. Other services provided under this contract include management of BCPS's construction related asbestos program, review of asbestos abatement design documents, specifications, hazardous materials survey and design development, and on-call emergency response.

General Services Administration, Washington, DC

Mr. Urban managed all aspects of AMA's General Services Administration's National Capital Region (GSA-NCR) Industrial Hygiene term contract. This 5-year term contract required on-call consulting and monitoring services dealing with industrial hygiene, environmental, and safety services for 100+ GSA owned and operated facilities in the Washington, D.C. metropolitan area. His timely response to troubled calls resulted in high customer satisfaction. He has demonstrated his ability to simultaneously manage multiple complex task orders for several agencies coordinating access to buildings for staff that met or exceeded all requirements of the GSA. Mr. Urban coordinated staff on a daily basis for this contract. Mr. Urban worked in close coordination with AMA's CIH and established an excellent system of coordinating requirements on all projects. This resulted in responsive professional services.

PROFESSIONAL CERTIFICATIONS, LICENSES & TRAINING:

- Certified Hazardous Materials Manager (CHMM), #11400
- Maryland Licensed EPA Lead Inspector/Risk Assessor
- EPA AHERA Asbestos Inspector/Management Planner Certification
- EPA AHERA Asbestos Abatement Supervisor/Competent Person
- EPA AHERA Asbestos Project Designer
- NIOSH 582 Equivalent Course
- OSHA Confined Space Training
- 40 hour HAZWOPER Training

