

A.G. Wassenaar

Inc.

ASBESTOS INSPECTION AND MANAGEMENT SERVICES

Asbestos containing building materials (ACBMs) are a major concern for Clients who buy, sell, renovate, operate, or demolish public, private or commercial buildings. Identification and management of ACBMs are currently regulated by local, state, and federal agencies. These agencies often have differing and complex requirements for property owners, business owners, employees, and maintenance workers. AGW has been helping Clients comply with those regulatory requirements for over 15 years. AGW has experience in the following areas:

- Subsurface Investigations
- Asbestos Awareness Training
- Public Relations
- Operations and Maintenance Plans
- Project Specific Building Inspections
- Comprehensive Building Surveys

- Employee Exposure Monitoring
- Asbestos Air Monitoring
- Emergency Response Assistance
- Regulatory Agency Negotiations
- Abatement Oversight
- Abatement Design/Specifications



AGW has provided asbestos inspection and management related services for a wide range of Clients, including: home owners, property management companies, large corporations, developers, real estate professionals, insurance companies, and municipalities. Recent projects include coordinating and implementing a multimillion dollar asbestos investigation and remediation project at a former Air Force base.

AGW's team of asbestos professionals includes industrial hygienists, engineers, and environmental scientists. All are EPA and Colorado certified Asbestos Inspectors. In addition, many are certified as Air Monitoring Specialists, Management Planners, and Project Designers. AGW's qualified professionals have the experience to properly manage your asbestos project and reduce your liability and risk.

If your project involves other environmental concerns, it is good to know that AGW offers expertise in many other areas. Water damage, mold evaluation, lead based paint surveys, ventilation, indoor air quality and other health and safety issues can be addressed concurrently with your asbestos project if needed.

To learn more, please contact the Environmental Department at (303) 759-8373