

HAZARDOUS BUILDING MATERIALS DIVISION

Multiple Hazardous Building Materials including asbestos, lead based paint, PCBs, mercury and other components can impact the timing and costs associated with the renovation and/or demolition of existing structures. Whitestone's team of project managers, designers, and inspectors understand the technical and regulatory requirements necessary to properly identify and manage/abate/remove these materials and maintain the required licenses and certifications mandated by the applicable regulatory agencies.

Whitestone's Hazardous Building Materials Services include:

- Pre-demolition/pre-renovation Asbestos Containing Materials (ACM) surveys;
- Lead Based Paint (LBP) evaluations;
- Mold/microbial growth assessments;
- PCB, Mercury and CFC containing equipment identification;
- Building materials and demolition debris precharacterization;
- ACM, abatement design, management, and regulatory compliance;
- LBP and Mold abatement management;
- Soil/fill/demolition debris beneficial reuse and off-site management; and
- Hazardous material and waste management.







Whitestone also provides no-cost seminars pre-approved for CLE, AIA & PE CECs.