

Butte, Montana (406) 782-5220

Bozeman, Montana (406) 582-0413

Anaconda, Montana (406) 563-7476

Great Falls, Montana (406) 761-2290

Kalispell, Montana (406) 309-6085

Sheridan, Wyoming (307) 672-7133

waterenvtech.com





LEAD & ASBESTOS TESTING & REMEDIATION

Since its inception in 2000, Water & Environmental Technologies (WET) has grown from a highly specialized group of groundwater professionals into a full-service geoscience, environmental, and engineering consulting firm that offers extensive experience with industrial hygiene, abatement, and renovation oversight for lead paint and asbestos containing materials (ACM).

Environmental Solutions for Private and Government Agencies

WET is a trusted partner for private enterprises and government bodies and specializes in inspection, remediation, and clearance projects involving hazardous materials—



ensuring safety, efficiency, and adherence to all relevant regulations. Collaborating closely with organizations across industries, WET tailors solutions for environmental challenges like asbestos and lead abatement, fostering long-term relationships based on trust and exceptional service. With a proven track record, WET works with government and private agencies at all levels, managing complex projects within regulatory frameworks and ensuring compliance with laws and safety standards.

Extensive Project Experience

WET's project team showcases substantial proficiency, having effectively completed numerous projects involving hazardous building materials inspection, abatement, and clearance. Whether serving as the project lead or as a member of an integrated project team, WET has demonstrated proficiency in managing diverse remediation challenges. From small-scale renovations to large-scale remediation efforts, WET's team brings a wealth of expertise to every project they undertake.



Butte, Montana (406) 782-5220

Bozeman, Montana (406) 582-0413

Anaconda, Montana (406) 563-7476

Great Falls, Montana (406) 761-2290

Kalispell, Montana (406) 309-6085

Sheridan, Wyoming (307) 672-7133

waterenvtech.com





Environmental Safety and Remediation

WET prioritizes the safety and well-being of workers facing potential hazards like lead and asbestos, actively monitoring air quality and contaminant levels to

mitigate risks and ensure personnel protection by utilizing meticulous protocols and stateof-the-art equipment. Additionally, WET's involvement in lead and asbestos abatement extends beyond monitoring to comprehensive coordination, oversight, and clearance of the entire process. Leveraging our expertise in regulatory compliance and best practices, WET ensures that abatement activities proceed safely, efficiently, and in compliance with all applicable standards and regulations. From initial project



planning to execution, waste management, disposal arrangement, and clearance—WET manages every aspect of the abatement process with precision and care, providing clients with a seamless and effective remediation experience.

Thorough Post-Abatement Clearance

Following the completion of lead and asbestos abatement activities, WET provides clients with confidence that all hazardous materials have been effectively removed and that the environment is suitable for occupancy through rigorous testing and analysis to ensure adherence to all regulatory limits. By delivering thorough post-abatement clearances, WET ensures the successful completion of remediation projects and the protection of public health. Throughout every stage of lead and asbestos-related projects, WET maintains a commitment to excellence, professionalism, and client satisfaction. This dedication ensures WET consistently delivers superior results that exceed client expectations, whether mitigating environmental hazards in commercial buildings, industrial facilities, or public infrastructure. Through our extensive experience, comprehensive monitoring capabilities, meticulous abatement coordination, and thorough post-abatement clearances, WET provides our clients with peace of mind and confidence in the successful completion of lead and asbestos abatement projects.

To learn more about our lead and asbestos testing and remediation services, visit waterenvtech.com/lead-asbestos-testing-and-remediation.

Rev. 1 • 20240320 • LIT0033

