



Cleaning Up the Past FOR YOUR FUTURE



Call: 1.800.640.5323

Your Trusted Choice for Sensitive Projects

EnviroVantage understands how to work efficiently and safely, utilizing proper engineering controls to reduce risk and protect human health.

- ICRA Infection Control Risk Assessment trained workforce
- Strong Pre-construction team- Estimating, Technical Leads, Project Engineers
- Technology Driven Equipment, Workflows and Project Management
- Flexible Workforce to adapt and accomplish most schedules



SERVICES

Virus Decontamination

Asbestos Abatement

NADCA Certified Duct Cleaning

Select Demolition

Structural Takedown

Mold/Microbial Remediation

PCB Removal & Encapsulation

Lead & Heavy Metals Cleanup

ADDITIONALLY TRAINED & EQUIPPED TO DELIVER:

Blood Borne Pathogen clean up

Manometers to track controlled air flow

UV Sterilization

Disinfecting Cold Foggers

Hand Wiping & Hand Spraying

Lab decommissioning

Mercury clean up

Universal Waste Disposal





Locations

With offices throughout New England and the Mid Atlantic our team is able to effectively service our clients both regionally and across the US.

NEW ENGLAND & MID-ATLANTIC

HQ Epping, NH

Stoneham, MA

Westbrook, ME

Edgewood, MD

Safety, Certifications & Training

- OSHA 10 & 30
- HAZWOPER 40
- Asbestos
- Silica
- First Aid/CPR
- Blood Borne Pathogens
- ICRA (Infection Control Risk Assessment)

- Rigging
- Forklift Operations/PIT
- Elevated Work Platform
- Ladder/Scaffolding
- Excavation/Trenching/Shoring
- Welding/Cutting
- Confined Space Entry

FULLY BONDED & INSURED

EMR

Experience Modification Rating (EMR) of .72

MEMBERSHIPS











1.800.640.5323

EnviroVantage.com

Email: sales@envirovantage.com

Why EnviroVantage?

We are an established, highly trusted, demolition, environmental and indoor air quality contractor who has provided safe, well-planned delivery and execution of our services for over 35 years. We lean on technology, state-of-the-art equipment, and trained skilled labor to safely deliver our clients industry-best practices on job sites every day.