



WHO WE ARE

3D Enviro is a **Women Owned Small Business** with more than two decades of experience. We offer comprehensive environmental consulting and remediation solutions including site assessments, hazardous material surveys, demolition, remediation and abatement work, and post-decontamination evaluations. We provide extensive expertise in project management and technical support throughout construction and renovation projects.

We are experts at detecting hazardous materials such as mercury, lead, PCBs, and asbestos and preventing them from polluting the environment through the decommissioning of laboratories, hospitals, and industrial sites.

Providing expert project management so environmental issues don't derail projects. Preserving schedules and budgets.

CONTRACTING INFORMATION

3D EnviroLogics LLC (DBA: 3D Enviro) **SAM Unique Identifier:** N51AM34CYFH4

NAICS Codes:

- 562910 (Remediation Services)
- 541620 (Environmental Consulting Services)
- 541330 (Engineering Services)

GSA Contract Number: GS-10F-023CA

Small Business Administration:

- Women Owned Small Business
- Virginia Small Woman and Minority Owned Business

DUNS: 102769168

CONTACT

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3DEnviro.us

DECONTAMINATION, DECOMMISSIONING AND DEMOLITION

















WHAT WE DO

 Provide comprehensive surveying and decommissioning of hazardous materials utilizing a four phase approach. We specialize in:

° Other less common facility

HazMats (silver, azides, picrates)

- ° Mercury
- ° Asbestos
- ° Lead
- ° PCBs
- Implement full service project management to ensure environmental issues are managed within original timeline, scope and budget.
- Use precise techniques to prevent environmental liabilities such as regulatory fines and clean up costs.
- Prevent hazardous materials from entering in the environment during demolition.
- Create clean buildings and safe environments for future occupants and research facilities.

DIFFERENTIATORS

- Country's preeminent experts on spill and legacy mercury identification and remediation.
- Leaders in the Mid-Atlantic for hazardous material assessment, abatement, and remediation.
- Projects lead by our highly-trained, professional staff who bring project management and technical expertise, ensuring contracts are kept on time and budget.
- Methodologies driven by scientific research and utilizing cutting-edge technology to detect hazardous materials on-site and in real time.
- OSHA and EPA hazardous material certified employees with many years of education and experience.
- 20+ year partnership with National Institutes of Health for decommissioning laboratories and medical facilities.
 Defined the NIH protocols in 2009 for decommissioning.

PAST PERFORMANCE

E-Wing Decommissioning at NIH

Provided full scale decommissioning to the largest research hospital in the United States. Included hazardous material identification and full remediation and abatement activities to the Building 10, E-Wing.

GSA Order Nos: HHSN292201600019C (Survey) and HHSN292201700007U (Remediation and Abatement)

Total Value: \$20,069,082.54
Bryan Burgee, Contract Officer,
301-402-3851, bryan.burgee@nih.gov
Jake Deal, Project Officer, 301-312-3494,
jacob.deal@nih.gov

BPA for Decommissioning at NIH

Provided full decommissioning services at the National Institutes of Health. Hazardous material surveys for mercury, lead, PCB, asbestos, silver, and other laboratory and medical hazards. Remediation of mercury, lead, PCB and asbestos abatement. Worked hand in hand with the Division of Environmental Protection to create a highly efficient, state of the art program.

BPA Contract No: 75N99020A00015 Total

Value: \$17,000,000

Matthew Heavey, Contract Officer, 301-451-7160, matthew.heavey@nih.gov Jake Deal, Project Officer, 301-312-3494, jacob.deal@nih.gov

Bonneville Power Administration - Mercury Assessment & Abatement

Provided assessment and abatement services of mercury at the Celilo Converter Station, a BPA facility on the Columbia River in Oregon. Mercury vapor sampling results indicated widespread mercury contamination inside of Celilo. Identified mercury spill areas, recovered visible mercury, defined remediation procedure and conducted air quality and clearance monitoring.

Contract Nos.: 54390, 55295 and 56616 Total Contract Value: \$671,390 Luke Chase, Contract Officer at BPA, 360-418-2403, lbchase@bpa.gov