



Contractor Information

GENERAL SERVICES ADMINISTRATION

Federal Acquisition Service
Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA Advantage!**TM, a menu-driven database system. The INTERNET address for **GSA Advantage!**TM is:
<http://www.GSAAdvantage.gov>.

Schedule for – Environmental Services
Federal Supply Group: 899 Class: F999
Contract Number: GS-10F-0254N
For more information on ordering from Federal Supply Schedules
Click on the FSS Schedules button at <http://www.fss.gsa.gov>
Contract Period: February 13, 2003 through February 12, 2018

Contractor: Clean Venture, Inc.
201 South First Street
Elizabeth, NJ 07206

Business Size: Small Business per NAICS 562910

Telephone: (908) 355-5800
FAX Number: (908) 355-3495
Web Site: www.cleanventure.com
E-Mail : michael.lancos@cleanventure.com
Contract Administration: Michael Lancos, (856) 863-8778
michael.lancos@cleanventure.com

CUSTOMER INFORMATION:

1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers: 899-1, 899-1RC, 899-3, 899-3RC, 899-5, 899-5RC, 899-8, 899-8RC.

1b. Identification of the lowest priced model number and the lowest unit price for that model for each special item number awarded in the contract. This price if the government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply.



1c. If the Contractor is proposing hourly rates a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate “Not applicable” for this item.

2. Maximum Order: \$1,000,000.00

3. Minimum Order: \$100.00

4. Geographic Coverage (delivery Area): Domestic only.

5. Point(s) of production (city, county, and state or foreign country): Same as company address.

6. Discount from list prices or statement of new price: Government net prices(discounts already deducted). See Attachment.

7. Quantity discounts: None Offered.

8. Prompt payment terms: Net 30 day.

9a. Notification that Government purchase cards are accepted up to the micro-purchase threshold: Yes.

9b. Notification whether Government purchase cards are accepted or not accepted above the micro=purchase threshold: Accepted.

10. Foreign items (list items by country of origin): None.

11a. Time of Delivery (Contractor insert number of days): Specified on the Task Order.

11b. Expedited Delivery. The Contractor will insert the sentence “Items available for expedited delivery are noted in the price list” under this heading. The Contractor may use a symbol of its choosing to highlight items in its price list that have expedited delivery: Contact Contractor.

11c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day deliver: Contact Contractor.

11d. Urgent Requirements: The Contractor will note in its price list the “Urgent Requirements” clause of its contract and advise agencies that they can also contact the Contractor’s representative to effect a faster deliver: Contact Contractor.

12. F.O.B. Point(s): Destination

13a. Ordering Address(es): Same as Contractor.



- 13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).
14. Payment address(es): Same as company address.
15. Warranty provision: Contractor's standard commercial warranty.
16. Export Packing Charges (if applicable): N/A.
17. Terms and Conditions of Government purchase card acceptance (any thresholds above the micro-purchase level): Contact Contractor.
18. Terms and Conditions of rental, maintenance, and repair (if applicable): N/A.
19. Terms and Conditions of installation (if applicable): N/A.
20. Terms and Conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A.
- 20a. Terms and Conditions of for any other services (if applicable): N/A.
21. List of service and distribution points (if applicable): N/A.
22. List of participating dealers (if applicable): N/A.
23. Preventative maintenance(if applicable): N/A.
- 24a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: N/A.
- 24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at: www.Section508.gov/.
25. Data Universal Numbering System (DUNS) number: 08-5634335.
26. Notification regarding registration in Central Contractor Registration (CCR) database: Registered.



The below pricing is applicable under Clean Venture Inc. (CVI) GSA Contract # GS-10F-0254N. Following the pricing is labor category descriptions and a brief history of the company with example project descriptions.

Clean Venture Inc. GSA Price List

SIN 899-1, SIN 899-3, SIN 899-5, SIN 899- 8 SIN 899-1RC, SIN 899-3RC, SIN 899-5RC, SIN 899-8RC		
LABOR CATEGORIES	Government (GSA) Hourly Labor Rate	Government (GSA) Daily Labor Rate
Project Manager	\$68.83	\$550.62
Project Coordinator	\$68.83	\$550.62
Project Supervisor	\$55.06	\$440.50
Project Foreman	\$41.30	\$330.37
Field Supervisor	\$41.30	\$330.37
Project Health & Safety Officer	\$55.06	\$440.50
Boat Operator	\$38.54	\$308.32
Chemist	\$55.06	\$440.50
Driver	\$36.71	\$293.68
Environmental Technician	\$31.20	\$249.61
Equipment Operator	\$38.54	\$308.32
Field Clerk/Administrative Assistant	\$27.53	\$220.25
Field Professional	\$55.06	\$440.50

Contact: Michael Lancos
 Email: Michael.Lancos@cleanventure.com
 Address: 600 Cenco Boulevard, Clayton, NJ 08312
 Phone: 856-863-8778

The labor categories that fall under the requirements of the Service Contract Act (SCA) (i.e. non-exempt labor categories) are identified in the matrix below. The price for these labor categories meet or exceed the requirements in the SCA Wage Determinations identified below.

SCA Matrix

GSA-SCA Eligible Labor Category	SCA Occupational Code – Labor Category	WD Number
Field Professional	29090 – Environmental Technician	96-0223
Driver	31361 – Truckdriver, Light truck	96-0223
Environmental Technician	23470 – Laborer	96-0223
Equipment Operator	21071 – Forklift Operator	05-2375
Administrative Assistant	01011 – Accounting Clerk I	05-2375



The SCA is applicable to this contract and it includes SCA applicable labor categories. The prices for the indicated SCA labor categories are based on the U.S. Department of Labor Wage Determination Numbers(s) identified in the matrix. The prices offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly. The following pages contain descriptions for each labor category listed above.



LABOR CATEGORY DESCRIPTIONS

Labor Category	Experience	Specific Duties	Education
<p>Project Manager: Project leader for multi-faceted projects</p>	<ul style="list-style-type: none"> 6+ years managing the overall (technical & operations) performance of large scale environmental projects 	<ul style="list-style-type: none"> Directly manage multiple teams involved in interactive (multiple disciplined) environmental projects. Evaluate published scopes of work for “best approach” and most efficient & cost-effective performance procedures. Identify perspective project variables to client, during bid process, to minimize necessity for change-orders. Interact directly with clients to develop QA metrics and identify and meet QC checks for the duration of the project. 	<ul style="list-style-type: none"> Masters, Bachelors or Associates Degree in related Science, Engineering or Business field or High School Diploma and Technical or Military Education Equivalent. All required initial and refresher OSHA HAZWOPER training. OSHA 1910.1200 Hazardous Communications/Right-to-know. HM-215 DOT training. Confined Space training.
<p>Project Coordinator: Provides scientific or engineering leadership of Field Professionals, Chemists or other technical support personnel for multi-faceted projects</p>	<ul style="list-style-type: none"> 6+ years managing the overall (technical & operations) performance of large scale environmental projects 	<ul style="list-style-type: none"> Directly manage a single team involved in interactive (multiple disciplined) environmental projects. Evaluate published scopes of work for adherence to the processes represented by “good engineering” or “good science” and make recommendations to Project Managers for the most efficient procedures to meet identified goals. Interact directly with clients to 	<ul style="list-style-type: none"> Masters, Bachelors or Associates Degree in related Science, Engineering or Business field or High School Diploma and Technical or Military Education Equivalent. All required initial and refresher OSHA HAZWOPER training. OSHA 1910.1200 Hazardous Communications/Right-to-know. HM-215 DOT training. Confined Space training.



LABOR CATEGORY DESCRIPTIONS

Labor Category	Experience	Specific Duties	Education
		<p>refine engineering elements and review scientific requirements within the scope of work.</p>	
<p>Project Supervisor: Project leader for small-to-medium scale, focused projects.</p>	<ul style="list-style-type: none"> • 6+ years of managing the overall performance for small-medium scale environmental projects 	<ul style="list-style-type: none"> • Directly manage a single team involved in interactive (multiple disciplined) environmental projects • Interpret drawings, plans and blueprints to assist in the evaluation of operational • Interact directly with clients to meet QC checks for the duration of the project. 	<ul style="list-style-type: none"> • Bachelors or Associates Degree in varied fields or High School Diploma and Technical or Military Education Equivalent. • All required initial and refresher OSHA HAZWOPER training. • OSHA 1910.1200 Hazardous Communications/Right-to-know. • HM-215 DOT training. • Confined Space training.
<p>Project Foreman: Provides leadership and direction for small teams of similarly skilled trade professionals</p>	<ul style="list-style-type: none"> • 3+ years of managing the overall technical/operational performance for small scale projects or tasks, sometimes within the framework of a larger project. 	<ul style="list-style-type: none"> • Directly manages personnel involved in a single focus task performance for environmental projects. • Follows and ensures performance matches bid basis models and scope of work for project completion. 	<ul style="list-style-type: none"> • Associates Degree in varied fields or High School Diploma and Technical or Military Education Equivalent. • All required initial and refresher OSHA HAZWOPER training. • OSHA 1910.1200 Hazardous Communications/Right-to-know. • HM-215 DOT training. • Confined Space training.



LABOR CATEGORY DESCRIPTIONS

Labor Category	Experience	Specific Duties	Education
<p>Health & Safety Officer:</p> <p>Maintains the surety of client, employee and general public health & safety during project completion.</p>	<ul style="list-style-type: none"> 8+ years of environmental or industrial health and safety management experience 	<ul style="list-style-type: none"> Provides oversight of project health & safety requirements and adherence to all corporate, federal, state and local health and safety regulations. Prepares or assists in the preparation of the project health & safety plan (HASP). Conducts or assist in inspections to ensure compliance with HASP. Maintains project H&S records. Investigates project related incidents or injuries. 	<ul style="list-style-type: none"> Masters, Bachelors or Associates Degree in related Science, Engineering or Safety field or High School Diploma and Technical or Military Education Equivalent. All required initial and refresher OSHA HAZWOPER training. OSHA 1910.1200 Hazardous Communications/Right-to-know. HM-215 DOT training. Confined Space training
<p>Boat Operator:</p> <p>Provides for the operation of various marine vessels.</p>	<ul style="list-style-type: none"> 2+ years of operating boats in a environmental setting. 	<ul style="list-style-type: none"> Operate boats under the direct guidance of a Foreman, Supervisor, Chemist, Project Coordinator or Manager on projects involving hazardous waste, hazardous materials and oil cleanups on waterways. Must be thoroughly familiar with Clean Venture SOPs and be able to adhere to site specific Health & Safety Plans. 	<ul style="list-style-type: none"> Minimum High School diploma supported by specialized training. Appropriate Boat Operator license. All required initial and refresher OSHA HAZWOPER training. OSHA 1910.1200 Hazardous Communications/Right-to-know. HM-215 DOT training. Confined Space training



LABOR CATEGORY DESCRIPTIONS

Labor Category	Experience	Specific Duties	Education
<p>Chemists:</p> <p>Provides for technical science support for field environmental projects.</p>	<ul style="list-style-type: none"> • 1 – 20+ years of providing technical chemical support in performing all size & type environmental projects including labpacking, performing analysis, waste characterization & packaging 	<ul style="list-style-type: none"> • Perform chemical labpack procedures including chemical segregation for proper waste disposal • Supervise various environmental cleanups including soil remediation, oil spill cleanups, & various chemical spill cleanups • Completw manifests for proper DOT waste shipments • Apply EPA waste codes for various chemicals • Characterize unknown waste materials. 	<ul style="list-style-type: none"> • Masters, Bachelors or Associates Degree in Chemistry, Environmental Science, Chemical Engineering or related science field. • All required initial and refresher OSHA HAZWOPER training. • OSHA 1910.1200 Hazardous Communications/Right-to-know. • HM-215 DOT training. • Confined Space training
<p>Driver:</p> <p>Provides for the operation of many types of vehicles and equipment to transport waste or material in support of a project.</p>	<ul style="list-style-type: none"> • 1 -25+ years in possession of an appropriate class of Commercial Drivers License with HAZMAT endorsement. 	<ul style="list-style-type: none"> • Driving or operating the various company equipment used in hazardous or regulated waste site operations. Types of equipment include, but are not limited to Tractors, Vacuum Trailers, 48 ft. Box Trailers and Box Trucks. • Perform the operation and maintenance requirements of operating vehicles/equipment to haul hazardous wastes. • Load, manifest, label and placard all drum and/or bulk 	<ul style="list-style-type: none"> • Minimum high school diploma supported by specialized training. • All required initial and refresher OSHA HAZWOPER training. • OSHA 1910.1200 Hazardous Communications/Right-to-know. • HM-215 DOT training. • Confined Space training



LABOR CATEGORY DESCRIPTIONS

Labor Category	Experience	Specific Duties	Education
		cargo. <ul style="list-style-type: none"> • Be thoroughly familiar with CVI SOPs and be able to adhere to site specific Health & Safety Plans. 	
<p>Environmental Technician:</p> <p>Performs a wide variety of environmental field work.</p>	<ul style="list-style-type: none"> • 1 – 25+ years of support involving all environmental projects the company performs. 	<ul style="list-style-type: none"> • Perform work under the direct guidance of a Foreman, Supervisor, Project Coordinator or Manager involving hazardous waste, hazardous materials and oils. • Work will involve confined space entry, tank cleaning, oil spill clean-up, drum handling, decontamination work, excavation work, sweeping and shoveling, high pressure washing and various other remedial activities. • Emergency response to oil and hazardous material incidence on an on-call status. • Be thoroughly familiar with CV/CC SOPs and be able to adhere to site specific Health & Safety Plans. • 	<ul style="list-style-type: none"> • Minimum High School diploma supported by specialized training. • Commercial Driver License • All required initial and refresher OSHA HAZWOPER training. • OSHA 1910.1200 Hazardous Communications/Right-to-know. • HM-215 DOT training. • Confined Space training



LABOR CATEGORY DESCRIPTIONS

Labor Category	Experience	Specific Duties	Education
<p>Equipment Operator:</p> <p>Operates a wide variety of light, industrial and heavy equipment to complete environmental projects</p>	<ul style="list-style-type: none"> • 1 -25+ of continuous heavy equipment operations showing the ability to professionally operate various pieces of heavy equipment (Excavators, Loaders, Dozers, etc.) 	<ul style="list-style-type: none"> • Operating the various company equipment used in hazardous or regulated waste site operations. Types of equipment include, but are not limited to Vactor, Backhoe, Excavator, Bulldozer, Wheel Loader or Crane.. • Perform the operation and maintenance requirements of the equipment. • Be thoroughly familiar with CVI SOPs and be able to adhere to site specific Health & Safety Plans. 	<ul style="list-style-type: none"> • Minimum high school diploma supported by specialized training. • All required initial and refresher OSHA HAZWOPER training. • OSHA 1910.1200 Hazardous Communications/Right-to-know. • HM-215 DOT training. • Confined Space training
<p>Field Clerk/Admin Assistant:</p> <p>Provides operational administrative support to both clients and corporate managers.</p>	<ul style="list-style-type: none"> • 1 -25+ years of continuous administrative support to environmental projects. 	<ul style="list-style-type: none"> • Maintains files and documents related to project completion and tasks. • Completes data entry & data management in support of project goals. • Compiles and completes billing as required in the contract. 	<ul style="list-style-type: none"> • Associates Degree in varied fields or High School Diploma supported by specialized training. • All required initial and refresher OSHA HAZWOPER training. • OSHA 1910.1200 Hazardous Communications/Right-to-know. • HM-215 DOT training. • Confined Space training.



LABOR CATEGORY DESCRIPTIONS

Labor Category	Experience	Specific Duties	Education
<p>Field Professional:</p> <p>Provides various technical support based upon educational expertise for environmental projects.</p>	<ul style="list-style-type: none">• 1 -20+ years of providing technical support performance for any size environmental projects.	<ul style="list-style-type: none">• Provides specialized single or multi-focused engineering or scientific support to environmental projects.• Coordinated and completes sampling projects, scientific evaluations and studies as directed by project management.• Perform Phase I and Phase II surveys.	<ul style="list-style-type: none">• Masters, Bachelors or Associates Degree in related Science, Engineering or Business field or High School Diploma and Technical or Military Education Equivalent.• All required initial and refresher OSHA HAZWOPER training.• OSHA 1910.1200 Hazardous Communications/Right-to-know.• HM-215 DOT training.• Confined Space training



Clean Venture Inc. is a privately held, full-service environmental contractor. Over the last 38 years, Clean Venture has consistently provided the highest quality of environmental support to a wide range of clients throughout the eastern United States. Founded in 1977; we have grown and thrived in pace with ever changing federal and state environmental laws and regulations. In 1984, in order to augment its growth into the hazardous waste management and disposal market, Cycle Chem, Inc, a Treatment, Storage, Disposal Facility (TSDF) located in Elizabeth, New Jersey was purchased. This provided Clean Venture with treatment and storage capabilities through a sister company agreement. Both companies share the same ownership and management teams and are commonly known as Clean Venture/Cycle Chem (CVCC). Additional TSDF expansion occurred as follows:

- August 1999 – Purchase of a second Part B permitted TSDF located in Lewisberry, PA
- June 2010 - Purchase of a petroleum contaminated soil recycler in New Windsor, NY (called Deep Green)

Our current organization of over 420 full-time professionals offers our clients depth in experienced personnel as well as administrative/technical responsiveness. Beginning with our corporate headquarters, located in Elizabeth, New Jersey, CVCC has grown through expansion and acquisition to include satellite offices throughout the northeastern United States including Clayton, NJ, Baltimore, Bethesda and Quantico, MD, New Windsor, NY, Framingham, MA, Stamford, CT, Dagsboro, DE and Lewisberry, PA.

The scope and type of our project performance, both past and present, extends well beyond those of most environmental firms. This depth of experience provides for surety that, regardless of the type of task that is encountered, CVCC will be capable of providing support with experienced professionals. The following table contains a list that is representative of our complete environmental capability and our corporate logo contains a statement representative of this diversity: CVCC is “Your Complete Environmental Services Source”.

Project Types Completed by CVCC			
Waste Packaging	Lead Soil Removal	Manhole Cleanings	Separator Cleanings
Waste Disposal	HAZWOPPER Training	Vessel Booming	MARPOL Services
System Design	System Installation	Vactor Work	High Pressure Cleaning
Vacuum Truck Work	Excavation Work	Medical Waste Disposal	Confined Space Entry
Range Demolition	UST Removal	Emergency Response	Expedited Response
Chemical Spill Response	Railway Response	Maritime Spill Support	Dredging
Radioactive Disposal	Sewer Rehab	Discharge Monitoring	Outfall Monitoring
Wetland Delineation	Wetland Construction	Habitat Construction	Environmental Audits
Waste Management Plan	Waste Transport	Waste Characterization	Asbestos Remediation
HAZMAT Transport	HAZMAT Testing	Field Characterization	HAZMAT Handling
Toxic Substance Disposal	Phase 1&2 Studies & Plans	HAZMAT Manifesting	Multimedia Sampling
CAD Support/Design	Decon Facility Install	Illicit Lab Removal	HHW Events



We are acutely aware of the necessity to provide timely and complete service in response to all contractual requirements. Our personnel are dedicated at all levels of management and field performance to providing quality service in the most effective and efficient manner possible. We recognize that each and every one of those clients has a wide choice of environmental service providers. In order for us to remain competitive, we must be very sensitive to the agendas of our clients. As premier, emergency response service providers, this includes the understanding and necessity for responding to many situations within minutes or, at the most, hours. Not only responding, but having in place the equipment and personnel to undertake lengthy and difficult environmental tasks with the right plan and with very little or no notice.

The commitments of CVCC to ensuring the satisfaction of our customers have earned us the repeat business and the reputations within the environmental industry that we currently enjoy. The remaining pages contain six recent project summaries which will give you an idea on the type of work we perform for our clients.



Waste Management and Disposal Support to the National Institutes for Health

Client: National Institutes of Health
DEP, Building 13, Room 2W64
Bethesda, MD 20892

Contract Type: IDIQ/Firm Fixed Price (October 2010 to September 2015) & (August 2005 to September 2010 – Completed)

Contract Value: Over \$18,755,000 (Current) & \$15,000,000 (Completed)

Objective: To provide comprehensive and diverse chemical, radioactive and mixed waste management and disposal services to NIH offices in Maryland and Washington DC.

Project Description:

The National Institutes of Health (NIH) conducts the world's largest biomedical research program. Direct research and support activities are performed by approximately 18,000 employees in numerous laboratories, a 500 bed research hospital and support facilities on NIH's main 340 acre campus at Bethesda, Maryland, the 513 acre NIH animal Center (NIHAC) in Poolesville, MD and at 30 other off-campus installations located in the greater Baltimore-Washington DC metropolitan area. The NIH off-campus installations include buildings with research laboratories and animal facilities; a dental clinic; and a property warehouse.

Under this and our previous contract, Clean Venture operates the NIH Hazardous Waste Management Facility (WMF) under the terms of a Controlled Hazardous Substance (PartB) Permit issued by the Maryland Department of Environment (MDE). Clean Venture also manages all radioactive materials including radioactive wastes under the terms of the NIH NRC License. Discharge of waste waters to the sanitary sewer are regulated by the Washington Suburban Sanitary Commission (WSSC) and the Nuclear Regulatory Commission (NRC). A full-time crew of 21 employees is dedicated to this project including a project manager, 12 chemists, 5 radioactive waste specialists and 3 data entry clerks.

All of the NIH's chemical, mixed and radioactive wastes are managed at the WMF or at other NIH main campus and off-campus locations. The WMF includes work areas, office space, and analytical laboratories operated by CVI chemists. Some limited space is available for storing empty shipping containers and supplies and a walk-in freezer is provided for temporary refrigerated storage of radioactive animal carcasses. Inside of the WMF there are separate areas for managing chemical, mixed and radioactive wastes. Building 26T, located within the fenced-in area of the facility, is used for processing and storage of mixed wastes, including liquid scintillation counting vials. In addition, radioactive waste generated by the NIH is managed under the NRC license. Four prefabricated metal storage buildings, also located within the fenced area of the facility, are used for storage of chemical, radioactive and mixed wastes and supplies as needed.



Examples of treatments performed at the Waste Management Facility in accordance with the terms of the NIH Part B Permit and NRC License include ultraviolet (UV) light peroxidation treatment for treating aqueous mixed waste, pressurized activated carbon treatment for treating aqueous radioactive waste, and mixed waste layer separation to prepare mixed waste for UV peroxidation treatment.

The NIH main campus has approximately forty buildings in which a wide variety of activities are performed including but not limited to: research, animal care, administration, in-patient hospital care, child day care, fire and police services, ground maintenance, vehicle repair and maintenance, research libraries, and facility operation and maintenance. The NIHAC located in Poolesville, MD is a secure facility dedicated to animal research. The NIHAC campus has sixteen permanent buildings and numerous temporary buildings where research work is performed. The NIHAC also has its own power plant and facility operation and maintenance staff. Research and facility support wastes are generated at this location. Clean Venture performs the following tasks for the NIH on a daily basis:

Receive and electronically tracks service requests from any of the 2000 individual generators; dispatch five (5) two man crews to collect radioactive, mixed and chemical wastes from generator locations on NIH Main Campus (Bethesda MD) and approximately 30 separate locations throughout Maryland and Washington DC; consolidate, labpack and/or package marshaled wastes per EPA, NRC , DOT and MDE regulations; electronically track each transaction; perform radiological and chemical analysis on waste streams according to Part B Permit Waste Analysis plan; perform onsite treatment of aqueous radiological waste via carbon absorption; perform onsite treatment of mixed aqueous solvent radiological waste via UV Peroxidation; perform onsite treatment of radiological and chemical waste via neutralization; prepare shipping papers; mark and label shipping containers; transport containerized waste to TSDF; characterize unknowns for transportation and disposal; analyze treated waste to assure compliance with CWA and POTW discharge specifications; neutralize/stabilize explosive and reactive compounds; perform quarterly sewer discharge sampling and analysis; perform environmental sampling as needed.

In addition, CVI performs special projects for the NIH including laboratory moves, PCB transformers, tank cleaning and cylinder processing. The total crew size on this project is 22 people, all of whom are permanently dedicated to servicing approximately 30 separate sites (each with their own EPA ID number). Drum shipments occur weekly from usually four to eight sites in addition to any bulk (i.e. rolloff or vacuum truck) waste that may be generated. Approximately 5,000 containers of waste are transported for disposal each year at sites which are pre-approved by the NIH. The majority of the waste is transported by CVI to our Part B TSDF (Cycle Chem, Inc.) before being shipped to the final TSDF.

Clean Venture is evaluated by the NIH under its Contractor Performance Review criteria and has received **excellent or outstanding** ratings in all areas reviewed with the following comments:



Category	Comments
Quality of Service	Excellent - Contractor has substantially exceeded the contract performance requirements without commensurate additional costs to the Government.
Timeliness of Performance	Excellent - There are no delays and the contractor has exceeded the agreed upon time schedule.
Business Relations	Outstanding - Contractor has exhibited an outstanding performance level that justifies adding a point to the score. It is expected that this rating will be used in those rare circumstances where contractor performance clearly exceeds the performance levels of excellent.
Subcontracting Plan	The contractor is effective in their efforts to achieve the goals and objectives set forth in their subcontracting plan. Reports are timely and accurate.

In addition, the contract is subject to 21 separate performance requirements that are graded on a monthly or annual basis depending on the requirement. Successfully meeting the Acceptable Quality Level (AQL) results in the awarding of the full point value for each performance standard. Failure to meet the AQL results in a full point reduction. An annual contract performance bonus award or penalty is then assessed based on 3% of the total value of invoices paid per Contract year based on the following table:

Range of Annual Scores	% of Monetary Total as Award or Penalty
95 – 100	100% Award
85 – 94	75% Award
80 – 84	50% Award
65 – 79	25% Award
55 – 64	0% Award
45 – 54	25% Penalty
35 – 44	50% Penalty
0 – 34	100% Penalty

Clean Venture has received 75% of award once and 100% of award five times in our past six annual reviews.



Waste Management and Disposal Support to the Food and Drug Administration

Client: DHHS/FDA/OFACS
Type: IDIQ/Firm Fixed Price
Contract Value: Over \$10,000,000 since 1999, current value NTE \$6,000,000
Performance Dates: 09/23/94 – 8/23/15

Project Description:

CVI provides the USFDA with turnkey hazardous, radioactive and medical/pathological waste handling and disposal services. This contract is comprised of numerous actions covering a broad range of environmental services, many of which are reflected within this solicitation's Scope of Work. CVI was also the incumbent contractor, having previously completed three separate 5.5 year contracts from 1994 through 2010.

CVI is responsible for servicing up to twenty separate facilities located throughout the United States. These facilities have anywhere from 20 to 250 researchers and generate waste streams ranging from bulk (rolloff/vacuum truck), drums (5 - 55 gallon containers) and labpacks. The largest locations are in Washington, DC and College Park, MD. CVI has provided a comprehensive, cradle to grave chemical, radiological and medical pathological waste management program for the past twelve (12) years. Services we provide include, but are not limited to, the following general activities:

- 1) the collection, sorting, packaging, manifesting, transportation, and off-site storage, recycling, treatment and/or disposal of such wastes and provide any materials or equipment, as required to perform this service;
- 2) sampling and analysis of the waste stream to identify and characterize wastes for storage, transportation, treatment or disposal;
- 3) emergency response to spills, leaks, or other environmental releases involving hazardous materials;
- 4) technical engineering evaluation of waste storage area to facilitate waste handling;
- 5) emergency removal of hazardous wastes or materials, including items that are potentially explosive;
- 6) characterization of unknown chemicals and gases;
- 7) bulking selective liquid and solid wastes;
- 8) labpacking small reagent grade chemicals;
- 9) identifying proper EPA waste types and treatment standards;
- 10) preparation of all shipping documents and container labels according to EPA and DOT standard;
- 11) securing off-site approvals and disposing of all waste within contract specifications;
- 12) identification of controlled substances for disposal;
- 13) consultation and administrative services on waste management issues regarding wastes to be handled (including pollution prevention strategies);
- 14) facility chemical decommissioning and decontamination services.



The services provided are tracked by computer and at the end of each calendar month, an invoice is generated on a task order basis. CVI supplies personnel for this contract five days per week. The crew size ranges from 2 - 8 people. Approximately 1,000 containers of waste are generated each year. The majority of this waste is transported by CVI and disposed through our sister company, Cycle Chem Inc. All activities are separated into call numbers and separate call numbers are generated for each Center of the Agency. All work is subject to government audit. This contract was competitively bid through a negotiated process. The basis of award was a combination of technical merit, price and ability to meet solicitation requirements.

As a modification to this contract, CVI and our radioactive management subcontractor CLYM Environmental performed a decommissioning of Federal Building 8 in Washington, DC which was used by the FDA for office and research operations. FB-8 is a six-story structure built in 1961 with a basement, sub-basement and penthouse that is owned by the GSA. It consisted of approximately 333,029 square feet (SF) of useable space of which almost 235,000 SF is laboratory/research space.

This work included transferring the chemical content of 451 laboratories to a new facility in College Park, MD, developing a tracking system for the chemicals, disposing of outdated chemicals, mercury removal from sink traps, fume hood decontamination (including removal of peroxides) and a complete radioactive decommissioning of the facility per the Multi-Agency Radiation Survey and Site Inspection Manual (MARSSIM). The tasks associated with this project included:

1. Oversight and Project Management
2. Preparing a Historical Site Assessment.
3. Preparing a Sampling Plan to submit to the NRC.
4. Conducting an initial survey of the building in accordance with the Sampling Plan.
5. Decontaminating and remediating radioactive and mercury contamination found in the initial survey, conducting confirmatory sampling and analysis, and disposing of contaminated materials that were generated.
6. Completing a final status survey of the entire facility for submission to the NRC.

We have consistently met or exceeded contract requirements while providing cost effective disposal solutions. In the last five years, we have completed 20 Task Orders with multiple modifications. Five of these task orders cover normal chemical, radioactive, and biological waste management services, including collection transportation and disposal services, waste characterization, identification and neutralization of explosive chemicals, identification of gases, DEA controlled substances, and CDC select agents, technical evaluation of waste handling areas, and emergency response services ranging from a broken mercury thermometer to sanitizing a mail room after the anthrax scare, to abating an emergency generator oil release.

The remaining 15 task orders encompass a broad array of environmental and remedial services, including site closure activities for the Beltsville Research, Nicholson Lane, Twinbrook



Parkway, and Federal Building 8 facilities. Services performed in these closures include the following:

- Radiological Services. Preparation of reports and plans, such as a Historical Site Assessment, Scoping Survey Plan, and Final Status Sampling Plan. Remediation of fixed and removable contamination from a variety of building surfaces including laboratory bench top, fume hood, various flooring and asbestos containing materials.
- Transportation and disposal of radiological materials. Analysis services including on-site direct measurement, swipe sample analysis for removable contamination and 10CFR Part 61 radio-nuclide environmental samples.
- Biological Services. Decontamination of bio safety cabinets and Bio Safety Level 2 laboratories.
- Chemical Services. Collection and analysis of site evaluation samples including monitoring wells and soil samples for potential industrial chemical contamination, drain line for mercury, fume hoods for potentially explosive perchlorate ions, and on site screening for metallic mercury vapor. Remediation activities including hydro blasting metal contaminated underground waste lines, removal and decontamination of perchlorate contaminated hood systems, removal of spilled metallic mercury from building surfaces, laboratory fixtures, and drain line plumbing, decontamination of laboratory fixtures and surfaces.

Other task orders completed in the past five years included relocation services for reagent chemicals and disposition of unwanted surplus chemicals that resulted in **CVI receiving the Center for Food Safety and Applied Nutrition, Director's Special Citation Award** on June 13, 2003.



Waste Management and Disposal Support to Smithsonian Institution

Client: Smithsonian Institution
Type: IDIQ/Firm Fixed Price
Awarded Price: \$500,000.00 (minimum) to \$2,500,000 (maximum)
Performance Dates: 2013 - 2023

Objective: To provide a wide variety of waste management services, including Waste Characterization Studies and Development of Site-Specific Waste Management Plans for multiple client office locations.

Project Description:

The Smithsonian Institution is the world's largest complex of museum and art galleries, totaling more than 100 million objects and specimens. Chemical waste is generated in the restoration and conservation of many artifacts and specimens, and in the maintenance of buildings, vehicles, and associated equipment. Chemical waste streams include solvents, lubricants, corrosives, and spent or outdated laboratory reagents. The Smithsonian Institution has established with Clean Venture, Inc. a formal Hazardous Waste Disposal Program whereby wastes are shipped from individual museum or facility sites to Smithsonian approved disposal facilities. Approximately 95 percent of the waste generated are disposed through CVI's sister company, Cycle Chem, Inc. Clean Venture was awarded this contract as a "Best-Value" buy for the Government with the highest rated technical proposal & experience. We previously performed this work under two separate contracts from 1998-2013.

CVCC provides all labor, containers, materials and equipment necessary for the management, handling, sorting packaging, labeling, manifesting, pickup, and disposal of HAZMAT (including RCRA-regulated waste materials) and non-hazardous residual wastes. CVCC also maintains the necessary personnel, equipment, and capabilities to provide 24-hour emergency services. All Smithsonian facilities located in the Washington metropolitan area are included under this contract as well as the Smithsonian Environmental Research Center in Edgewater, Maryland and the Conservation Research Center in Front Royal, Virginia.

CVCC normally provides routine disposal services with a crew ranging in size from two to four people. The majority of sorting and packing for transport and removal takes place at a designated on-site packaging area and must be done using strict safety procedures. Waste removed include ignitable, corrosive, reactive, oxidizer, toxic/poison, pesticide, gas cylinders, asbestos, batteries, light bulbs and oil in both drum/labpack (5 gal. to 85 gal.) and bulk form (vacuum trucks and rolloffs).



In addition to providing disposal services, CVI also is required to maintain COD's and prepare a quarterly report on all contract activities (including charges and quantity of waste disposed). Our computerized tracking system assists in providing the information necessary to prepare these and other necessary reports.

CVI must perform all pickups such that all the Smithsonian facilities are always in compliance with the 90-day regulation. CVI has never missed this deadline. In addition, CVI has to provide emergency services, including explosive stabilization.



Waste Management and Disposal Support Services for Dover Air Force Base

Client: Dover AFB, DE
Type: IDIQ/Firm Fixed Price
Project Value: Estimated \$125,000 to \$200,000/year
Performance Dates: January 2000 to Current

Objective: To provide various environmental services for Dover Air Force base including expedited waste disposal, separator cleanouts and waste sampling/disposal.

Project Description:

Clean Venture provides various services for Dover Air Force Base to help them be in compliance with Federal, State and local environmental laws and regulations. Work consists mainly of the following activities:

Waste Removal – CVI provides a monthly routine pickup of waste in order to ensure compliance with the 90-day limits for hazardous waste accumulation. CVI generates all associated paperwork (manifests, LDRs, labels) which is provided to the Dover COR at least 3 days before pickup for their review. Typical Waste streams include PCB, Ignitable, Corrosive, Reactive, Universal, D-waste, Toxic and gas cylinders. Waste container sizes include labpacks, drums, cubic yard boxes and liquid/solid bulks (over 250 gallons). A typical pickup will remove between 20 and 40 DOT-shippable containers.

MARPOL Garbage Removal – CVI provides a weekly routine pickup of garbage generated on international flights and disposes as outlined in 7CFR 330.400 and per Clean Venture's authorization agreement from the Department of Agriculture. This requires the waste to be shipped immediately to a USDA approved incinerator under stringent USDA approved handling procedures.

Expedited Removals – Occasionally (2-3 times a year), waste is found on-site close to its 90-day storage limit that can not be removed on-time by their current waste contractor. CVI responds 24-48 hours after notification to package, transport and dispose of the waste through Cycle Chem. This is normally just a few containers (1 or 2 drums) or cylinders.

Separator Cleanouts – separators are located throughout the base. CVI is contracted to first sample/analyze the material (which is normally POL or metal contaminated). Vacuum trucks are then used to remove the liquid/sludge and then confined space entry is performed to facilitate removal if required. All waste is transported through Cycle Chem for disposal.



Special Projects – CVI performs special projects including disposal of firing range waste, sampling/analysis/disposal of suspected nerve gas contamination and POL contaminated soil disposal.

Crew size normally ranges between 2 - 6 people, depending on the project. The above projects were competitively bid through a negotiated process (including some done utilizing our GSA contract). The basis of award was a combination of technical merit, price and ability to meet solicitation requirements.



Landfill Capping

Client: Cheesequake State Park
Old Bridge Township, New Jersey

Type: IDIQ/Firm Fixed Price

Project Value: Over \$500,000

Clean Venture Inc. was engaged to perform Non-Emergency remedial action services at the Cheesequake State Park – Perrine Road area. The site was an abandoned clay pit which was used by a drum cleaning facility that land filled respectively. CVI installed provisions to comply with the solid waste and soil erosion and sediment control permits, including installing roughly 6,000 linear feet of silt fence around the perimeter of the work are. Portions of Perrine Road were improved with up to nine inches of ¾” quarry processed crushed stone. Additionally, a 400’ long construction road was constructed to the landfill area. The landfill area was grubbed, graded and covered following the contours outlined in the plan. Approximately three acres of soil cover consisting of 18” of common borrow and 6” of top soil was installed. Approximately 10,000 tons of various soils and stones were utilized to cap the land fill.

Other Services Provided at the Cheesequake State Park - In addition to the above, CVI has also conducted remedial action consisting of partially clearing the trees on the Madison Landfill area and the removal of solid waste from the ravines and surrounding area performed from 01-18-21 2000 and from 03/20-29 2001.

Soil Remediation

Client Location: Private Client, New York City

Type: IDIQ/Firm Fixed Price

Project Value: Over \$750,000



Clean Venture Inc. was contracted to remediate a parking lot. The site was a former gasoline & diesel fuel station. CVI removed 2 x 10,000-gallon underground storage tanks which were located near a congested street in downtown Manhattan. Both tanks were encased in concrete. The fueling station was also dismantled.



The concrete slab above the tanks and the concrete that surrounded the tanks were removed. CVI discovered that both tanks were leaking. All contaminated soil was removed as per the New York Soil Clean Up criteria. The excavated soil was found to be contaminated with BTEX constituents. The excavation was approximately 50' x 150' x 17'. The soil was removed down to bedrock. CVI removed approximately 2,700 tons of Soil and Bedrock and 20,000 gallons of Non Hazardous liquid.

CVI treated the bedrock with an OCR application, backfilled the excavation and has since restored the area to its original state. An area of approximately 150' x 200' of the sidewalk required shoring. All required New York City street closure and building permits were acquired prior to the commencement of work.