



Clean Venture, Inc.

Your Environmental Services Source

2011

Statement of Qualifications

Framingham, MA	508-872-5000
Stamford, CT	203-969-2800
Elizabeth, NJ	908-354-0210
Clayton, NJ	856-863-8778
Lewisberry, PA	717-938-4700
Baltimore, MD	410-368-9170
Quantico, MD	410- 677-6720



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Mission Statement

Clean Venture:

we strive to provide:

High levels of quality

A high degree of flexibility

High levels of service

Low costs

Short response times

Little or no variability



History

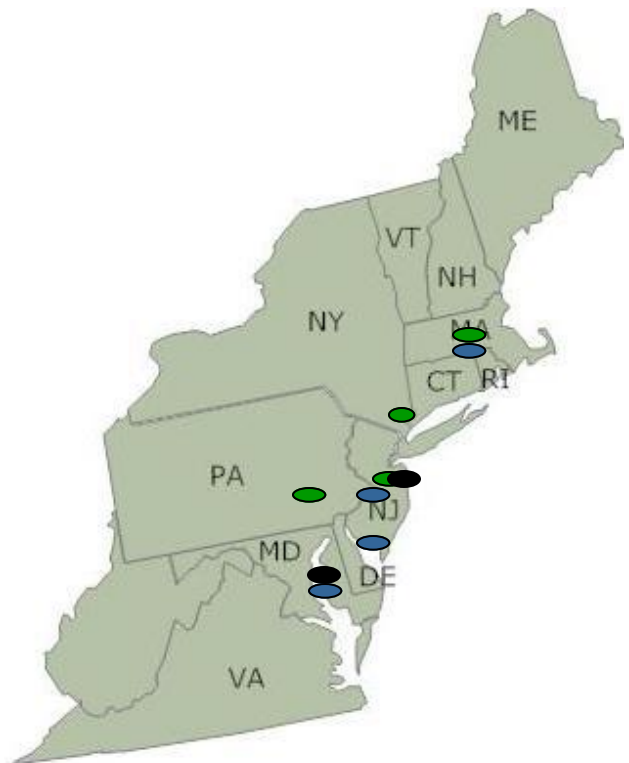
Clean Venture, Inc. (CVI) is an environmental contractor dedicated to the proper handling, transporting and disposal of oil/hazardous materials for both emergency and planned events. Responses are made to both waterside and landside incidents, predominantly in the Mid-Atlantic and New England States. **CVI** operates out of Framingham, MA, Stamford, CT, Elizabeth and Clayton, NJ, Baltimore, MD and our newly acquired Quantico, MD location.

Since forming in 1977, **CVI** has established itself as a leading environmental contractor with personnel and equipment resources available to handle virtually all environmental cleanup needs. Employing over 250 people on a full time basis and ten million dollars worth of equipment and cleanup materials available at all times, the company has responded to over 8,500 oil and hazardous material spills and performed over 12,000 planned projects ranging in size from \$1,000 to over \$7,000,000. It does so on a routine basis, 24 hours a day, 365 days per year.

CVI has sister company relationships with **Cycle Chem, Inc.** and **General Chemical Corporation**, our group of RCRA Part "B" TSD Facilities, **Envirotech Consultants LLC** our environmental consulting firm and **DEEP GREEN** of NEW YORK, Inc. our soil processor in New Windsor, NY. **DEEP GREEN** thermally destroys

petroleum contaminants in soils. Thermal treatment is the only process that converts hydro-carbons to harmless steam and carbon dioxide within seconds. Unlike most soil processors, Deep Green guarantees processed soils have been cleaned as per NYSDEC standards.

Our group of companies can meet your every need, from marine services, remedial work and emergency services, to transportation, treatment, storage and disposal.



- Clean Venture
- Cycle Chem/General Chemical
- Envirotech
- DEEP GREEN



Services



24 Hour Emergency Spill Response

Hazardous & Solid Waste Management

Transportation

Chemical Lab Packing Services

Excavation Projects

Pneumatic Excavation

Subsurface Structure Cleaning and Jet Rodding

PCB Transformer Pumping and Disposal

Confined Space Entry

Vacuum Tanker/Vactor Services

High Pressure Water Blasting

Industrial Tank Cleaning/Plant Maintenance

Oil/Water Separator Maintenance

In-Situ Remediation

UST/AST Removal & Disposal

Tank, Barge, Pipeline Cleaning & Marine Transfers

Marine Transport and Salvage

USCG Oil Spill Response Organization (OSRO)

Storage Tank Rental

Manufactured Gas Plant (MGP) Cleanups

WWTP and Lagoon Cleaning

Power Plant Services

Carbon/Sand Filter Change Outs/Media Replacement

OSHA & DOT Training

Thermal Treatment of Petroleum Contaminants in Soil





Health & Safety Summary

Clean Venture, Inc. is committed to providing a safe workplace for their employees, serving their clients with utmost safety, and striving for a cleaner and safer environment. Consequently, all field and supervisory employees, including sales and administrative personnel, undergo comprehensive and continual health and safety training. For example, in accordance with 29 CFR 1910.120(e) - the training requirements of the OSHA “HAZWOPER” standard, various employees of CVI receive the following training:

- 40 Hour Initial HAZWOPER for general site workers
- 24 Hour Initial HAZWOPER for occasional site workers
- 8 Hour HAZWOPER Supervisor for site supervisors
- 8 Hour Annual HAZWOPER Refresher for all trained workers

Beyond 29 CFR 1910.120 (e), these employees also undergo other OSHA, U.S.DOT and NJ DEP required safety training relevant to our operations, including:

- Confined Space Entry
- Fire Safety
- Respiratory Protection
- Hazard Communication
- Lock-out/Tag-out
- Occupational exposure to blood-borne pathogens
- Occupational exposure to hazardous laboratory chemicals
- Competent persons in excavation
- Hazardous materials transportation HM-126F, HM-181, HM-215

Additionally, CVI and affiliated companies have developed and implement a written Safety and Health Program, which includes among other requirements, safety and health Standard Operating Procedures {mandated by 29 CFR 1910.120(b)(ii)} enunciating corporate policies in the following areas of OSHA, EPA, U.S. DOT, and NJDEP occupational and environmental safety and health requirements pertinent to our operations:

OSHA General Industry Standards – 29 CFR 1910

- Walking-Working Surfaces: Fixed industrial stairs, Portable and Fixed ladders, Scaffolding – Subparts .24 to .30 CVI SOP # 980225
- Emergency Response Plans: Fire Prevention – Subpart .30 CVI SOP #980225
- Vehicle-mounted Work Platforms, Man-Lifts: - Subparts .67 to .68 CVI SOP# 980225
- Occupational Health & Environmental Controls: Occupational noise exposure and Ionizing radiation – Subparts .96 to .97 CVI SOP # 980225
- Hazardous Materials: Flammable and combustible liquids – Subpart .107 CVI SOP #851010
- Personal Protective Equipment: Eye and face protection, Respiratory protection, Head protection, Foot protection, Hand protection – Subparts .132 to .138 CVI SOP # 950429
- General Environmental Controls: Sanitation - Subpart .141, Permit required confined spaces – Subpart .146 and Control of hazardous energy Subpart .147 CVI SOP #'s 950201, 941213
- Fire Protection – Subparts .155 to .165 CVI SOP #950604
- Portable Tools and Equipment – Subpart .244 CVI SOP # 980226
- Electrical Work: Training - Subpart .322, Use of Equipment – Subpart .333 Safeguards for Personal Protection - Subpart .334
- Toxic and Hazardous Substances: – Air contaminants – Subpart .1000, Asbestos – Subpart .1001, Blood-borne pathogens – Subpart .1030, Hazard communication - Subpart .1200, Retention of DOT markings, placards and labels – Subpart .1201, Occupational exposure of hazardous chemicals in laboratories – Subpart .1450 CVI SOP #s950216, 950415, 950513, 950505PP, 950614 & 950615


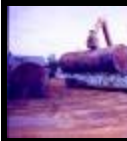

OSHA Construction Standards – 29 CFR 1926

- Cranes, Derricks & Hoists: – Subpart N CVI SOP # 950101-C
- Fall Protection: Subparts .502, .503 CVI SOP #941214
- Excavation: Subpart P CVI SOP # 960501
- Motor Vehicles, Mechanized Equipment: Subparts .600 to .602 CVI SOP #950120
- Marine operations and equipment: Subpart .605 CVI SOP #95058
- Surface transportation of explosives: Subpart .902 CVI SOP #980225
- RCRA: 40 CFR 264, 265 (EPA)
- Transportation of hazardous materials: 40 CFR HM 171, 172.704 (US DOT)
- Drug and alcohol testing – 49 CFR 199 (US DOT)
- Closure of Underground storage tanks: NJ DEP

Finally, to assure company implementation of our strict employee compliance with these SOP's, the Corporate Safety and Health Officer conducts daily, random and unannounced job site audits. In addition, all CVI and CCI employees participate in our Comprehensive Medical Surveillance Program



Equipment Summary

15	Box Trucks	
14	Straight Vacuum Trucks	
13	Vactors	
20	Vacuum Trailers	
15	Jet Rodders	
20	Spill Response Vehicles	
90	Roll Off Containers – Various Sizes	
9	Roll Off Movers	
20	Vactainers/Sludge Boxes	
6	Heavy Equipment Units (Excavators/Loaders)	
11	38-Yard Dump Trailers	
26	Box Trailers (48' – 102')	
5	6,000 Gallon Holding Tanks	
29	Tractors	
3	Mobile Water Treatment Units	
23	Work/Deployment Boats Ranging in Size from 12' to 32'	
10,000'	18" Harbor Boom	

Numerous assorted pumps, generators, air compressors, welding gear. Lightering equipment and diving equipment

All equipment and supplies are subject to strict decontamination practices and maintenance schedules.





Personnel Resources

Combining CVI, CCI, GCC's and Envirotech's ten offices and three facilities we have available 345 personnel with widely varying backgrounds and experience providing CV/CC/GC's manpower. General personnel categories and the number of personnel in each include:

Executive	2
Health & Safety Officers	3
Regulatory	3
Chemists	17
Managers	33
Sales/Estimators	23
Supervisors	35
Foreman	20
Equipment Operators	46
Chemical Technicians	60
QA/QC Specialists	2
Mechanics/Maintenance Technicians	6
Dispatchers	5
Administrative/Office Personnel	70
Drivers	20

All CVI, CCI and GCC field personnel that work on hazardous waste sites have received all appropriate training.



Permit List

EPA ID Number: NJ0000027193
 Corp Code: Corp code 0100037271
 Federal ID Number: 22-2149233
 MD Contractors License Number: F2874477
 CVI SIC CODE: 8744
 NJDEP UST License: US00323
 US Coast Guard Rating: River/Canal Class E
 Inland/Nearshore Class B
 Industrial Discharge Permit: Issued By Camden County Municipal Utilities
 Authority
 DOT# 200827
 ICC# MC234335

Hazardous Materials Certificate
 Of Registration Number: 070899-003-040H

<u>STATE</u>	<u>PERMIT #</u>
ALABAMA	NJ0000027193
ARIZONA	15009
ARKANSAS	H-1294
CONNECTICUT	CT-HW-33
DELAWARE	DE-HW-290 (HAZARDOUS)
DELAWARE	DE-SW-290 (SOLID)
ILLINOIS	S.W.H. #2818
MARYLAND	HWH 269
MASSACHUSETTS	381
MICHIGAN	NJ0000027193 (HAZARDOUS)
MAINE	MEHWT H425
NEW JERSEY	16755
NEW JERSEY	S5811 (HAZARDOUS)
NEW HAMPSHIRE	TNH-0168
NEW MEXICO	00000027732
NEW YORK	NJ-396
OHIO	CONSENT TO SERVICE
PENNSYLVANIA	PA-AH 0299
RHODE ISLAND	740
SOUTH CAROLINA	NJ0000027193
TEXAS	86941
VERMONT	NJ0000027193
VIRGINIA	NJ0000027193
WEST VIRGINIA	DOT# 200827
ICC Authority	ICC# MC234335
	NJ0000027193

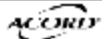


Bonding & Insurance

CVI's strong financial resources and stability, coupled with its excellent project completion history and qualified personnel allows us to secure bonds and insurance coverage which provides our clients with a sense of security in our services.

In addition, CVI has an established a bond program with parameters of \$10,000,000 single and \$20,000,000 aggregate.

We have attached a sample certificate of insurance for your review.



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YY)
09/15/10

PRODUCER
FRENKEL & CO., INC.
 350 Hudson Street - 4th Floor
 New York, NY 10014

Phone No. (212)-488-0200
 Fax No. (212)-488-0220

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.

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

INSURERS AFFORDING COVERAGE	NAIC #
INSURER A: Steadfast Insurance Company	26387
INSURER B: American Guarantee & Liability Insurance Company	26247
INSURER C: Zurich American Insurance Company	16535
INSURER D: Fireman's Fund Insurance Company	21873
INSURER E:	

COVERAGES

THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. AGGREGATE LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INS. LTR.	ADDITIONAL INSURANCE	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMITS
A		GENERAL LIABILITY <input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY CLAIMS MADE <input checked="" type="checkbox"/> OCCUR GEN'L AGGREGATE LIMIT APPLIES PER <input checked="" type="checkbox"/> POLICY <input type="checkbox"/> PROJECT <input type="checkbox"/> LOC	GPL 4912322-08	09/30/10	09/30/11	EACH OCCURRENCE \$ 1,000,000 DAMAGES TO RENTED PREMISES (Ea Occurrence) \$ 100,000 MED EXP (Any one person) \$ 5,000 PERSONAL & ADV INJURY \$ 1,000,000 GENERAL AGGREGATE \$ 2,000,000 PRODUCTS - COMP/OP AGG \$ 2,000,000
B		AUTOMOBILE LIABILITY <input checked="" type="checkbox"/> ANY AUTO <input type="checkbox"/> ALL OWNED AUTOS <input type="checkbox"/> SCHEDULED AUTOS <input checked="" type="checkbox"/> HIRED AUTOS <input checked="" type="checkbox"/> NON-OWNED AUTOS	BAP 4912317-08	09/30/10	09/30/11	COMBINED SINGLE LIMIT (Ea accident) \$ 1,000,000 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$
		GARAGE LIABILITY <input type="checkbox"/> ANY AUTO				AUTO ONLY - EA ACCIDENT \$ OTHER THAN AUTO ONLY: EACH ACC \$ AGG
A		EXCESS/UMBRELLA LIABILITY <input checked="" type="checkbox"/> OCCUR <input type="checkbox"/> CLAIMS MADE DEDUCTIBLE \$ RETENTION \$	SEO 4912320-08	09/30/10	09/30/11	EACH OCCURRENCE \$ 5,000,000 AGGREGATE \$ 5,000,000
C		WORKER'S COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE/OFFICER/MEMBER EXCLUDED? <input type="checkbox"/> Y / N <input type="checkbox"/> If yes, describe under SPECIAL PROVISIONS below OTHER	WC 3983432-09 WC 4915409-09	09/30/10	09/30/11	<input checked="" type="checkbox"/> WC STATUTORY LIMITS <input type="checkbox"/> OTHER E.L. EACH ACCIDENT \$ 1,000,000 E.L. DISEASE - EA EMPLOYEE \$ 1,000,000 E.L. DISEASE - POLICY LIMIT \$ 1,000,000
C		ENVIRONMENTAL IMPAIRMENT LIABILITY	EPC 5257647-08	09/30/10	09/30/11	\$ 5,000,000 EACH OCCURRENCE \$ 10,000,000 AGGREGATE
D		MOTOR TRUCK CARGO	MXI 9712 0810	09/30/10	09/30/11	\$ 100,000 EACH VEHICLE \$ 200,000 EACH OCCURRENCE
D		PROPERTY (ALL RISK)	MXI 9712 3155	09/30/10	09/30/11	REPLACEMENT COST BASIS

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES / EXCLUSIONS ADDED BY ENDORSEMENT / SPECIAL PROVISIONS
 *****MCS 90 Endorsement applies to the Business Auto Policy.*****

General Liability and Excess/Umbrella Liability Policies include coverage for Contractors Pollution and Professional Liability.

CERTIFICATE HOLDER

CANCELLATION

Evidence of Insurance

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TO MAIL 30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, ITS AGENTS OR REPRESENTATIVES.

AUTHORIZED REPRESENTATIVE: *[Signature]* 4

ACORD 25 (2009/01)

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Project References

Waste Management and Disposal Support to the National Institutes for Health

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

POC: Ms. Cathy Hiltner (Contracting Officer) – (301) 402-3063
Mr. Don Wilson (Site Contact) – (301) 496-7990

Contract #: HHSN263200500009I

Type: IDIQ/Firm Fixed Price (August 2005 to March 2010)

Value: Over \$22,700,000

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 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 22 employees is dedicated to this project including a project manager, 12 chemists, 6 radioactive waste specialists and 3 data entry clerks

Contaminated Soil Remediation

Client: Whiting-Turner Contracting Company
Address: 300 East Joppa Road Hampton Plaza
Towson, Maryland 21286-3048
POC: Kelly Carpenter or Al Tyler
POC Telephone: 410-821-1100
Contract Type: Lead Soil
Awarded Price: 2.6 Million
Performance Dates: 9-06 – 10-07

Description:

Clean Venture, Inc. submitted a Health & Safety Plan to the City of Baltimore. CVI supplied various large heavy equipment and 40 hr. trained operators to move large stockpiles of lead contaminated soils and maintained areas for sediment control and run off contamination. CVI set up a 22,000 gallon frac tank for dewatering of the site. Water was transported via tanker trucks. CVI excavated a culvert and provided personnel and materials to block out 48” pipe lines. We built over 1200 feet of construction roadways for truck traffic according to State specifications. In addition CVI provided treatability studies, disposal waste stream, manifesting, loaded 30 tractor trailers per day, transported, and disposed of approximately 1,000 tons of leaded soils and provided all documentation to Baltimore City.

BP Oil Spill Response & Cleanup

Handling, Removal & Disposal of Hazardous Materials

Entity:	New York City Department of Protection
Contract Length:	April 2006 through September 30, 2009
Contract Number:	HMHD-2007
CVI/CCI Rep:	Jarrod Hamilton
Description:	Handling, Removal & Disposal of Hazardous Materials
Contact:	NYC Dept. of Protection 59-17 Junction Blvd. Flushing, NY Shay McAttamey (718) 595-5266
Waste:	All Hazardous Waste Materials
Estimated Value:	\$1,500,000.00

Soil Remediation

Owner: State of New Jersey Division of Parks and Forestry
9 Freedom Way (Liberty State Park)
Jersey City, New Jersey

Contact: Dave Henderson (NJDEP Construction Manager)

Contact Phone: (609) 633-8463

Contract # X-32646

Performance Dates: 2005 - 2009

Project Size: \$ 4,524,000.00 (Current to January 09)

CVI Representative: Jose Class - (908) 354-0210

Scope of Work

In August, 2005 Clean Venture Inc. (CVI) was engaged to perform Non-Emergency remedial action services at the Liberty State Park (Site 15) located in Jersey City, New Jersey. Site 15 is approximately 14 acres enclosed by a fence and is bounded on the east by Liberty Walk and Upper New York Bay/Hudson River; on the south by a constructed earthen berm, a cove of Upper New York Bay/Hudson River and densely vegetated land that is part of Liberty State Park; on the west by Freedom Way; and on the north by moderately flat to rolling ground with a portion of the site identified as “wetlands”. A road used by the Jersey City Parks Department to service the CSO lines, crosses the site along the eastern boundary. The site was identified as a chromate waste site based upon the presence of visually distinctive nodular waste observed from the soil surface and analytical results.

Phase one consisted of the site preparation for the removal and transportation of approximately 24,000 tons of Hexavalent Chrome contaminated soil and debris from the site while adhering to the soil erosion and sediment control plan submitted. CVI employed 3 x 325 Caterpillar Excavators, 3 – 4 x D-5 Caterpillar Dozers, 1 x 30 yard Caterpillar Articulating dump truck and a 3,000 gallon water truck to complete this phase. CVI loaded an estimated 1,200 tractor trailer dump trucks of waste for disposal. The site required a 1,200’ access road to be built in order to access the Areas of Concern (AOC) along with the installation of approximately 800’ linear feet of a privacy fence. CVI excavated the area of concerns in modified Level C while working around underground electrical utilities and a 6’ diameter historical sewage discharge line.

Soil Remediation (continued)

Phase 2 required CVI to restore and construct the proposed wetland site to specifications identified by the New Jersey Department of Environmental Protection. CVI had to maintain the water levels onsite with a 6" automatic self priming diesel pump set 24 hours a day. This drained the onsite pond and controlled the water level by discharging the water directly into the Upper New York Bay / Hudson River. As part of the site re-grading activity, soil was moved from the existing pond and surrounding areas and used to build up the areas of excavation. In addition to this, CVI imported approximately 30,000 tons of various K0, K1, K2 and certified clean material in an estimated 1,350 tri-axle trucks. This material was utilized for the capping, contouring and construction of the park and the new pond. CVI installed new concrete access covers, outlet control structure, weir trash rack, 18" Tideflex valve and 40' of 18" RCP outlet pipe.

Phase 3 requires CVI to assist a subcontractor in the planting of approximately \$ 500,000.00 dollars worth of trees, shrubs, wild flower seed mixes and the spreading of approximately 2,000 tons of compost to the newly created park and the installation of monitoring wells.

Remediation & Demolition

Owner Name: City of Newark, New Jersey
Engineering Department
920 Broad Street
Newark, New Jersey 07107
Mr. Paul Butler - (973) 733-7994
Engineers-In-Charge
Ms. Sue Dugas - Malcolm Pirnie, Inc.
(201) 529-4700
Project Size: \$1,300,000.00
Project Date: October 1998 – March 1999
CVI Representative: Pam Kopp - (908) 354-0210



A former lamp manufacturing facility in downtown Newark (NJ) required hazardous waste removal and ultimate demolition of the five-story, 650,000 square foot facility. Concerned citizens brought this abandoned manufacturing plant to the attention of local government officials. After extensive site investigations the facility was put out to public bid by Newark's Engineering Department. Being the lowest responsible bidder out of ten potential contractors, Clean Venture was awarded the project. As the General Contractor for the project, Clean Venture crews performed hazardous waste remediation and ultimate disposal of heavy metals, PCB contaminated soils, light ballasts, and fixtures. Over 1,300 square feet of mercury contaminated flooring was remediated. All lead containing dust and debris were containerized and disposed. Over 25 loads of asbestos containing debris were removed from the site. The demolition of the massive structure is being mechanically performed with all inert material being processed and back-filled on site.



