



May 27, 2015

University of Central Florida
Purchasing Department
12479 Research Parkway, Suite 600
Orlando, FL 32826

Attn.: Nellie Nido

Reference: ITN# 1432NCSA, Emergency Response – Environmental Services

Dear Ms. Nido,

Enclosed is Clean Harbors Environmental Services (“Clean Harbors”) response to the above referenced Invitation to Negotiate.

Clean Harbors Environmental Services is fully capable of providing service under this contract and is in fact your ideal Emergency Response partner. By choosing Clean Harbors as its service provider, the University of Central Florida will benefit by:

- Gaining access to 51 Clean Harbors permitted waste treatment facilities, the largest network of sites in North America.
- Receiving service from our local Field Services office in Bartow, FL, located in close proximity to the University.
- Receiving services from emergency responders dispatched from a fully permitted RCRA facility capable of receiving any wastes generated without leaving materials at the University while disposal options are determined.
- Reducing its liability exposure by working with the most financially secure company in the industry, and limiting exposure to 3rd party liabilities in the final treatment of its wastes.
- Gaining access to the most complete network of related services such as technical support, remediation services and on-line real-time waste tracking.

We are confident that you will determine that Clean Harbors Environmental Services is the best qualified to provide the University of Central Florida with the highest level of technology and service available in the industry, at highly competitive prices. Your Account Manager, Tim Lester, phone (863) 533-6111 will address any questions or assist you in coordinating services.

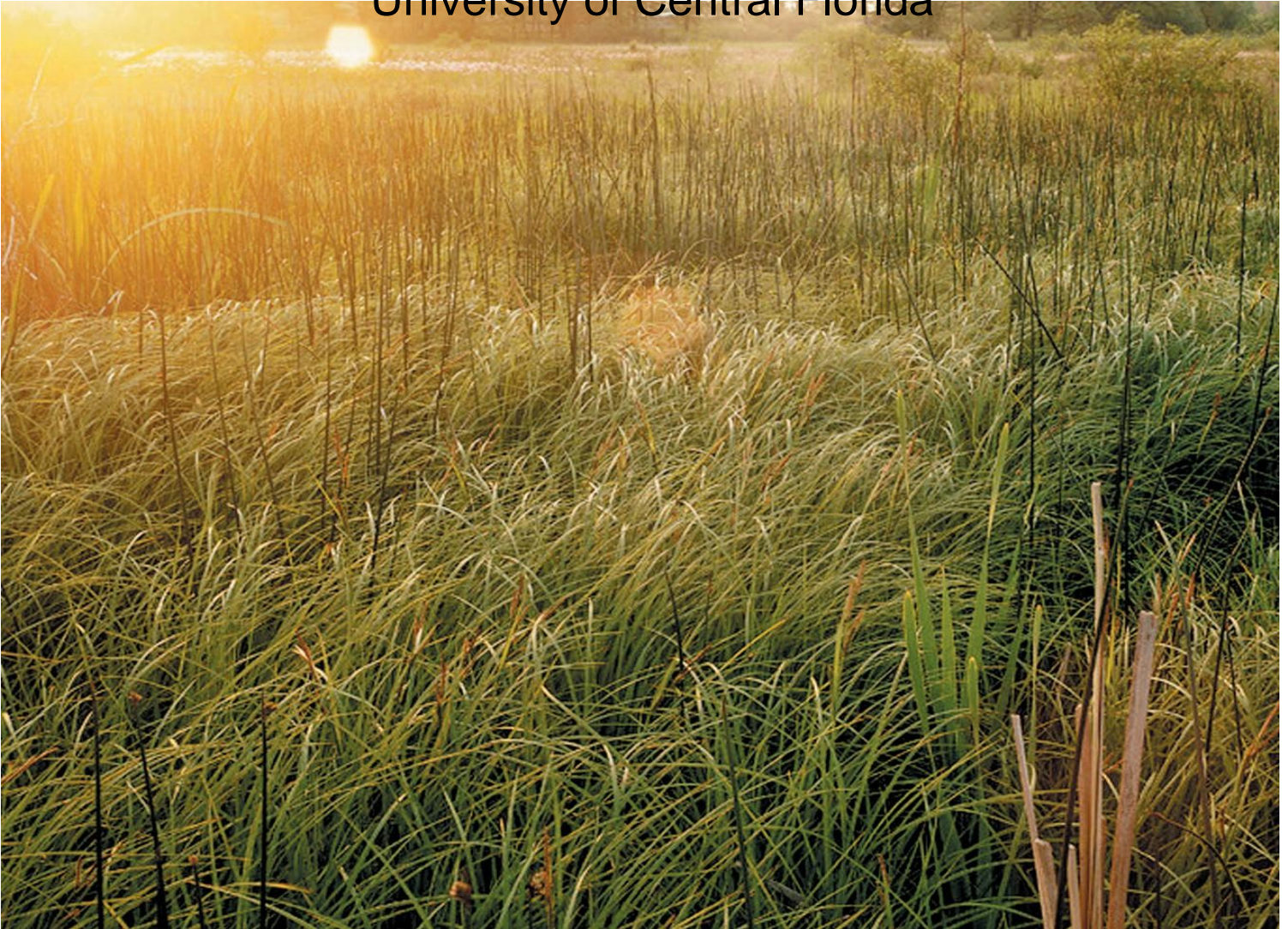
Sincerely,


Brian Ebert
Senior Proposal Manager

Emergency Response – Environmental Services

Invitation to Negotiate No. 1432NCSA

University of Central Florida



Clean Harbors Environmental Services, Inc.
170 Bartow Municipal Airport
Bartow, FL 33830
863.370.9585

University of Central Florida – Purchasing Dept.
12479 Research Parkway, Bldg. 600
Orlando, FL 32826
407.823.2661

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A. EXPERIENCE & QUALIFICATIONS OF CLEAN HARBORS

1. CLEAN HARBORS OVERVIEW

Clean Harbors is the leading provider of environmental, energy and industrial services throughout North America. The Company serves a diverse customer base, including a majority of the Fortune 500 companies, thousands of smaller private entities and numerous federal, state, provincial and local governmental agencies. Through its Safety-Kleen subsidiary, Clean Harbors also is a premier provider of used oil recycling and re-refining, parts cleaning and environmental services for the small quantity generator market.

Within Clean Harbors Environmental Services, the Company offers Technical Services and Field Services. Technical Services provide a broad range of hazardous material management and disposal services including the collection, packaging, transportation, recycling, treatment and disposal of hazardous and non-hazardous waste. Field Services provide a wide variety of environmental cleanup services on customer sites or other locations on a scheduled or emergency response basis.

Within Clean Harbors Energy and Industrial Services, the Company offers Industrial Services and Oil & Gas Field Services. Industrial Services provide industrial and specialty services, such as high-pressure and chemical cleaning, catalyst handling, decoking, material processing and industrial lodging services to refineries, chemical plants, pulp and paper mills, and other industrial facilities. Oil & Gas Field Services provide exploration, surface rentals, solids control, and environmental services to the energy sector serving oil and gas exploration, production, and power generation.

Clean Harbors' Safety-Kleen subsidiary is a leading North American used oil recycling and re-refining, parts cleaning and environmental solutions company for small quantity waste generators, and has the largest re-refining capabilities of used oil into base and blended lube oils. Safety-Kleen provides a broad set of environmentally-responsible products and services that keep businesses in balance with the environment.

Headquartered in Norwell, Massachusetts, Clean Harbors has waste disposal facilities and service locations throughout the United States and Canada, as well as Mexico and Puerto Rico.

Comprehensive Services

Our Service Centers are the primary interface with customers. In addition to the service efficiencies and cost savings provided by the proximity of Clean Harbors' locations, the wide range of comprehensive environmental services available through Clean Harbors Service Centers assures local access to support services and consultation.

Company Services Fact Sheet

Technical Services

Technical Services—provides a broad range of hazardous material management services including the packaging, collection, transportation, treatment and disposal of hazardous and non-hazardous waste at Company-owned incineration, landfill, wastewater and other treatment facilities.

Waste Disposal

- Bulk waste disposal
- Drum waste disposal
- Incineration
- Wastewater treatment
- Landfill
- Fuel blending
- PCB disposal
- Explosives management
- Medical waste management and destruction
- Consumer product disposal
- Shredding services
- Large-scale waste removal and disposal projects
- Container management
- Transportation services
- Coolant management services

Recycled Services

- Chemical and solvent recycling
- Reuse, recycling and reclamation
- Chemical distribution and product sales
- Used oil and oil products recycling
- Electronic and obsolete equipment recycling and disposal
- Light bulb recycling
- Dry cleaning and imaging services

Chemical Packing

- CleanPack® laboratory chemical packing
- Reactive material services
- Cylinder and compressed gas management
- CustomPack® self-pack program
- Laboratory moves
- DEA controlled substance management
- Radioactive services and disposal

Household Hazardous Waste

- Temporary one-day collections
- Agricultural and pesticide collections
- Permanent collection facilities and depots
- Mobile collection programs
- Door-to-door collection programs
- Universal waste programs
- Special waste events
- Small quantity generator programs
- Consulting services

Online Services

- Profile Management
- Drum Scheduling
- Management Reports

Safety-Kleen

Safety-Kleen—provides used oil collection and re-refining services, and parts washers to the automotive industry, and allied products and a full range of environmental solutions for small quantity generators across North America.

Oil Solutions

- Used oil collection
- Oil re-refining
- EcoPower® engine oil

Parts Cleaning Technologies

- Aqueous parts washers
- Solvent parts washers
- Paint gun cleaners
- Aqueous and solvent chemistries

Cleaning Products

- Safety-Kleen professional products
- Absorbents and wipers

Waste Management

- Fuel blending services
- Universal waste
- Automotive waste
- Landfill disposal
- Hazardous waste
- Solvent recycling
- Incineration service
- Wastewater treatment

Vacuum Services

- Oil water separator service
- Spill cleanup
- Drain, sump, pit and trench cleanout
- Tank pump out
- Process water disposal
- Sewer water drains
- Non-hazardous liquids and sludge disposal

Emergency Response

- 24/7/365
- Oil spill response
- Chemical and hazardous material spill response

Total Project Management

- Environmental services project specialists
- Single point of contact
- Remediation
- Technical services

Automotive Fluids

- Bulk Khameleon™ antifreeze/coolant
- Bulk Icebreaker™ windshield washer fluid

safety-kleen.
A Clean Harbors Company



Company Services Fact Sheet

Industrial & Field Services

Industrial & Field Services—provides industrial and specialty services such as high-pressure and chemical cleaning, catalyst handling, decoking, and material processing to refineries, chemical plants, and other industrial facilities. Also provides a wide variety of environmental cleanup services on customer sites or other locations on a scheduled or emergency response basis.

Emergency Response

- Oil spill response
- Chemical and hazardous material spill response
- Biological and infectious agent response
- Natural disaster response
- Emergency pump-outs
- Emergency waste disposal
- Standby emergency response coverage
- National response coverage programs

InSite Services

- Customized on-site environmental and industrial services
- Management and regulatory reporting
- Environmental program administration

Field Services

- Vacuum services
- Tank cleaning
- Decontamination
- Product recovery and transfer
- Demolition and dismantling
- Scarifying and media-blasting
- Steam cleaning
- Excavation and removal
- Facility closures
- Rail-car cleaning and inspection
- Maritime services
- Remediation services

Transformer Services

- Electrical equipment recycling and disposal
- Electrical equipment field services
- Removal, retrofill, recycling

Industrial & Specialty Services

- Catalyst services
- Decoking and pigging services
- Chemical cleaning
- High pressure services
- Dewatering and materials processing
- Outage and turnaround services
- Hydro-excavation
- Mining and SAGD support
- Liquid/dry vacuum
- Chemical hauling
- Tech Sonic cleaning technology

Lodging Services

- Permanent and temporary camps
- Client and open lodges
- Wastewater treatment plants
- Drill camps
- Manufacturing

Oil & Gas Field Services

Oil & Gas Field Services—provides fluid handling, fluid hauling, production servicing, surface rentals, seismic services, and directional boring services to the energy sector serving oil and gas exploration and production, and power generation.

Seismic Services

- Land and aerial surveying
- Line locating
- Line clearing and right of way clearing
- Mulching and hand cutting
- Shot hole and diamond drilling
- Land development
- Civil water and sewer infrastructure construction
- Seismic line cutting
- Helioportable drilling
- LiDAR mapping

Oilfield Transportation & Production Services

- Flush-by services
- Hot oiling
- Coil tubing
- Continuous rod services
- Pressure trucks
- Fluid handling, transportation and disposal
- Solids handling, transportation and disposal
- Hydro-excavation

Surface Rentals

- Drill camps and catering
- Wellsite trailers
- Solids control
- Centrifuges
- Auger tank technology
- Tank farms
- Mats
- Light towers
- Generators
- Sanitherm/SaniBrane water technology
- Chemical hauling

Directional Boring

- Drilling (conventional, mudmotor and air drilling)
- Directional punching
- Pipe ramming/pipe extraction
- Fusing services (licensed to fuse c900 pvc pipe)
- RG-05 rock shield pipe protection
- Soil testing and storage tank cathodic protection

Additional Services

- Fracking water treatment and disposal
- Drilling fluids and solids disposal
- Rolloff and frac tanks
- Oilfield hauling
- Downhole production services
- Transport production services



Clean Harbors History

Since its inception in 1980, Clean Harbors has grown to become the leading environmental, energy and industrial service provider and largest hazardous waste disposal company in North America. The company, founded by Alan S. McKim, began as a small four-person tank cleaning business. Today, Clean Harbors is a publicly traded company (NYSE: CLH) that maintains a vast network of service centers and waste management, treatment and disposal facilities and provides a broad range of services. Services include hazardous and non-hazardous waste transportation and disposal, laboratory chemical packing, emergency response, field services, and industrial maintenance.

Clean Harbors' growth is the result of geographic and service line expansion, market penetration, and the formation or acquisition of waste management companies and treatment, storage and disposal facilities. Its first major expansion was in the early 1980s with the acquisition of the Braintree and Natick, Massachusetts facilities. In 1989, Clean Harbors purchased Chem Clear, Inc., a company nationally recognized for its industrial aqueous waste treatment capabilities, with facilities located in Chicago, Cleveland, and Baltimore.

Clean Harbors continued to expand its geographic coverage by adding a Connecticut and a second Ohio treatment facility in 1992 and 1993. Clean Harbors solidified its position as a full-service hazardous waste disposal provider with vast in-house disposal resources with its acquisition of the Kimball, Nebraska incinerator in 1995.

While broadening disposal and waste processing capabilities, Clean Harbors also further developed existing service lines such as field services. Since 1980, field service centers have been strategically located across North America to provide customers with emergency response services and to perform planned work on customer locations. These centers service thousands of customers in multiple industries. Today Clean Harbors is a recognized leader in environmental emergency response services.

Service lines have also been created to meet customer demand. Clean Harbors' laboratory chemical packing services, CleanPack®, was formed in 1986 to provide industries, schools and universities, as well as communities with vital services to manage the collection, packaging and disposal of laboratory chemical and household hazardous waste. With the creation of the Reactive Materials Teams, Clean Harbors can respond to the most hazardous and dangerous chemical and compressed gas situations. Beginning in the northeastern United States and extending over time to the South and West, today, Clean Harbors' CleanPack teams provide service throughout North America.

Clean Harbors Industrial Services was formed in 1998. The company's industrial service crews focus on industrial cleaning and maintenance projects that typically require fast turnaround and may include hydroblasting, liquid/dry vacuuming, sodium bicarbonate blasting, steam cleaning and chemical cleaning of equipment and systems.

In 2002, Clean Harbors acquired the assets of the Chemical Services Division of Safety-Kleen. The Chemical Services Division, which was made up of 55 service centers, 33 waste management facilities and 4,400 employees, when combined with Clean Harbors existing

locations helped create the largest network of disposal technologies and environmental services in North America.

In 2007, Clean Harbors acquired Teris LLC with more than 550 employees, several field locations, an incineration facility in El Dorado, Arkansas, and a treatment, storage and disposal facility located in Wilmington, California. Clean Harbors' investment in Teris further improves its ability to service customers and demonstrates the company's commitment to maintaining the largest array of service offerings in the environmental services industry.

In 2008, the Company acquired two solvent recycling facilities in Chicago, Illinois and Hebron, Ohio. This acquisition broadened the company's service portfolio and established a substantial presence for Clean Harbors in the solvent recycling market. By acquiring these two recycling facilities and constructing a solvent recovery plant at Clean Harbors' El Dorado, Arkansas location, the company offers a broad spectrum of choices for addressing their solvent waste streams. Clean Harbors core services include the recycling of a variety of chemicals and solvents, which are available for sale, as well as offering tolling where material is recycled and return the customer for their reuse.

In 2009, Clean Harbors acquired Eveready Inc., a Canadian-based company that provides industrial maintenance and production, lodging, and seismic services to the oil and gas, chemical, pulp and paper, manufacturing and power generation industries. With the addition of over 2,100 employees, 79 locations, and a service fleet of over 2,400 truck and trailer units, Clean Harbors' acquisition of Eveready broadens its energy and industrial service offerings and geographic reach in the United States and Canada.

Following Eveready, Clean Harbors completed a series of acquisitions to enhance and expand its energy and industrial services. Clean Harbors acquired additional capabilities in seismic services, industrial cleaning, pipeline maintenance, industrial lodging services and lodge construction, and catalyst and refinery material processing and recycling. In 2011, Clean Harbors acquired Peak Energy Services, bringing on the capabilities to service oil and gas drilling operations by providing surface rentals and specialized liquid, solid and sludge processing expertise.

In 2012, Clean Harbors made its largest acquisition in Company history, with the acquisition of Safety-Kleen. Safety-Kleen is a leading North American used oil recycling and re-refining, parts cleaning and environmental solutions company, with approximately 4,200 employees serving more than 200,000 customer locations in the United States, Canada and Puerto Rico. Safety-Kleen provides a broad set of environmentally-responsible products and services. Through the combination of Safety-Kleen and Clean Harbors, customers benefit from a broader range of environmental services.

Today, Clean Harbors has a network of over 400 service locations providing waste transportation and disposal, laboratory chemical packing, 24-hour emergency response, parts cleaner services, and field, energy and industrial services on customer sites or other locations. The Company owns and operates over 50 waste management facilities offering a wide range of disposal options including incineration, wastewater treatment, and landfill, recycling and specialty disposal services. Clean Harbors is the largest hazardous waste disposal company and the largest re-refiner of used oil into base and blended lube oils in North America.

Clean Harbors

Safety-Kleen



- △ Waste Management Facilities
- ▲ Landfill
- ▲ Solvent Recycling or Oil Recovery
- ▲ Treatment, Storage & Disposal Facility
- ▲ Transformer Processing Facility
- ▲ Wastewater Treatment
- ▲ Incineration
- Environmental Service Locations
- Energy & Industrial Services Locations
- Lodging Services Locations

- Branch Service Centers
- Recycling Centers
- ▲ Manufacturing/Reconditioning
- ▲ Distribution Centers
- ▲ Accumulation Centers
- ▲ Oil Collection/Processing
- ▲ Oil Refineries
- ▲ Established EFS Hubs

Emergency Response Services Overview

Clean Harbors manages over three thousand environmental emergency responses or disaster recovery operations on land and water throughout North America each year. Whether it's a cleanup and removal of a single mercury bottle or a large-scale multiphase containment and cleanup of a coastal oil spill or damage from a hurricane, companies and governmental agencies trust our expertise and technical knowledge to handle any emergency with the highest regard to the environment and health and safety. Since 1980, Clean Harbors has taken the lead in identifying the most effective, safe and environmentally sound options for managing environmental emergencies. Our commitment to integrity and high performance standards has resulted in long-standing business relationships with government agencies, insurance companies, and public and private companies.

Depending on the nature of the emergency, Clean Harbors can deploy mobilized central command centers and a national response team. Command centers are fully equipped with communication and computer equipment, and utilize a satellite link to Clean Harbors systems allowing the team to effectively coordinate all response activities, even in the remotest locations. From immediate response and containment to cleanup operations, Clean Harbors provides the manpower and equipment, logistical support, ICS/NIMS integration, and operational oversight to manage any size environmental emergency.

Why Clean Harbors is the Best Choice for the University of Central Florida

With over 200,000 customers currently being serviced throughout North America, Clean Harbors has the experience and flexibility to mold and shape our customer service to exceed the expectations of our customers. We have the experience and know how to back it up. Even though we are a part of a large corporation, our local Bartow Florida Service Center has all the dedication, courtesy, and professionalism you would expect from a smaller contractor, but with all the benefits and resources of a large infrastructure that is unmatched by anyone.

Rapid Response Time

Clean Harbors is ready to respond quickly and effectively to a call for emergency services. Clean Harbors maintains a 24-hour operations center based at our Corporate Headquarters in Norwell, Massachusetts. The operations center can be reached from anywhere, anytime in the United States by dialing (800) 645-8265 (*800 OIL TANK*). These calls are then coordinated through the local service center personnel who will provide a rapid response.

Resources and Equipment

Clean Harbors employs over 2,500 trained emergency response personnel across North America and owns equipment to address any size and type of emergency. Our owned and operated equipment inventory is extensive and always in excellent condition.

Flexibility and Expertise

Emergencies can happen anywhere and anytime in facilities, on roadways or in waterways. When time and safety are of the essence, Clean Harbors is ready to take control of your emergency situation and make appropriate decisions that will save you time and money. Depending on the nature of the emergency, Clean Harbors can deploy mobilized central command centers and a national response team. Command centers are fully equipped with communication and computer equipment, and utilize a satellite link to Clean Harbors systems allowing the team to effectively coordinate all response activities, even in the remotest locations.

Chemical and Hazardous Materials Response

Few environmental companies have the capabilities to adapt under such varied emergency response conditions, and even fewer companies have the infrastructure and geographic coverage throughout North America to be effective. Clean Harbors Chemical and Hazardous Material Response Services handle chemical spills and releases of all types in liquid, solid, semi-solid and gas forms. From immediate response and containment, to cleanup, disposal and remediation, Clean Harbors can handle any size release. We have experience responding to all Types of Chemical releases.

- ◆ Flammables, corrosives, oxidizers, toxics, poisons
- ◆ Liquid, solids, semi-solid, gas
- ◆ Solvents, acids, bases (caustics), reactive materials
- ◆ Metals, i.e. mercury, lead, cadmium, etc.
- ◆ Personnel, Experience and Sound Management
- ◆ Level C through Level A response
- ◆ Extensive resources and equipment
- ◆ On-site health and safety managers
- ◆ Online MSDS support with 24-hour access
- ◆ Agency contractor and insurance company approved
- ◆ Full ICS/NIMS support team
- ◆ Waste removal and disposal

Biological and Infectious Agent Response

Clean Harbors Biological and Infectious Agent Response Services has the experience, plans, procedures, and protocols needed to respond to any emergency condition including an infectious substance in a school, cruise ship, hotel or other building, or to disasters resulting from terrorist activity such as an etiological agent.

- ◆ Whole building decontamination and disinfection of infectious substance
- ◆ Schools, colleges and universities
- ◆ Hospitals, cruise ships, hotels, etc.
- ◆ Influenzas and communicable diseases (H1N1, meningitis, etc.)
- ◆ USDA 3D contractor for animal depopulation, disinfection and disposal
- ◆ Animal diseases [AI (H5N1), etc.]
- ◆ WMD decontamination

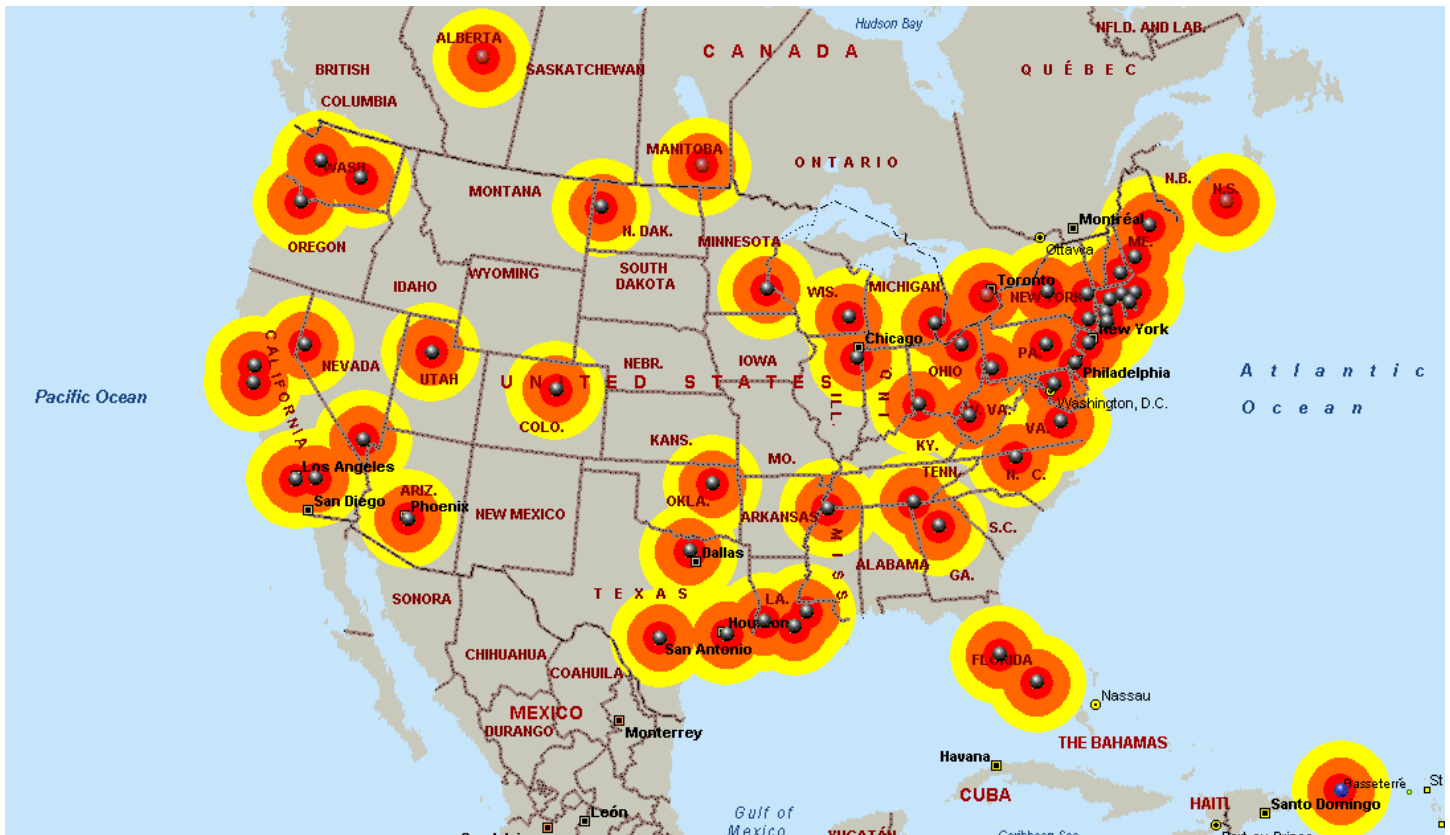
- ◆ Suspect chemical agents
- ◆ Level C through Level A response
- ◆ Extensive resources and equipment
- ◆ Personnel, experience and sound management
- ◆ On-site health and safety managers
- ◆ Online MSDS support with 24-hour access
- ◆ Agency contractor and insurance company approved
- ◆ Full ICS/NIMS support team
- ◆ Waste removal and disposal

Clean Harbors is sensitive to the current conditions of H1N1 in schools and the workplace. We continue to reinforce our plan to maintain a level of business integrity throughout the pandemic and to ensure business continuity to our customers. We also stand ready to assist clients should the need for disinfection arise.

All-in-One Service

Reduce your costs by selecting our turnkey services. Clean Harbors provides the convenience of single sourcing. From complex solid wastes and wastewater to simple oils and paints to PCBs and cyanides, our disposal facilities can handle it all. And since our operations are completely networked, the entire process is easier, safer, and more cost-effective than the utilization of separate vendors for environmental emergency response and disposal services. The proximity of our Service Center provides access to a wide range of comprehensive environmental services.

Clean Harbors Emergency Response Coverage Map



Coverage Map Updated 2014

- Red = 50 mile coverage area**
- Orange = 100 mile coverage area**
- Yellow = 150 mile coverage area**

- Black pegs = United States Service Centers
- Red pegs = Canadian Service Centers
- Blue peg = Puerto Rican Service Center

2. EMERGENCY RESPONSE SERVICES REFERENCES AND PROJECT ABSTRACTS

References

Clean Harbors encourages the University of Central Florida to contact any or all of the following references in order to confirm the level of service, knowledge and professionalism we bring to each and every one of our clients.

Client Agency	Marathon Petroleum Company
Contract Dates	September 2006 through current
Contact Name	Manny Jeffers
Contact Title	Terminal Manager
Contact Phone	954.525.8410
Contact E-Mail	mwjeffers@marathonpetroleum.com
Contact Mailing Address	909 South East 24 th Street PO Box 13121 Fort Lauderdale, FL 33316
Description of Service	Clean Harbors provides emergency response services, tank cleaning, oil/water separator cleaning and confined space entry.

Client Agency	Amtrak
Contract Dates	January 2012 through present
Contact Name	Justin Liddle
Contact Phone	904.334.9491
Contact E-Mail	liddleju@amtrak.com
Contact Mailing Address	Environmental Health and Safety 600 Persimmon Avenue Sanford, FL 32771
Description of Service	Clean Harbors provides emergency response services, tank cleaning, vacuum services, and confined space entry.

Client Agency	Lockheed Martin
Contract Dates	January 2009 through present
Contact Name	Chris Aoussat
Contact Title	Environmental Engineer
Contact Phone	407.356.9088
Contact E-Mail	Christian.j.aoussat@lmco.com
Contact Mailing Address	5600 Sand Lake Road MP-280 Orlando, FL 32819
Description of Service	Clean Harbors provides emergency response services, tank cleaning, vacuum services, and confined space entry.

Client Agency	INEOS New Planet BioEnergy
Contract Dates	May 2012 through present
Contact Name	Gary Phillips
Contact Title	HSSE Manager
Contact Phone	772.794.7909
Contact E-Mail	gary.phillips@ineos.com
Contact Mailing Address	925 74 th Avenue SW Vero Beach, FL 32968
Description of Service	Clean Harbors provides emergency response services, tank cleaning, vacuum services, and confined space entry.

Client Agency	Gopher Resource
Contract Dates	October 2010 through current
Contact Name	Dan Hines
Contact Title	Process Engineer Technologist
Contact Phone	813.744.5047
Contact E-Mail	Dan.hines@gopherresource.com
Contact Mailing Address	6505 Jewel Avenue Tampa, FL 33619
Description of Service	Clean Harbors provides tank cleaning, vacuum services, and confined space entry.

Project Abstracts

EMERGENCY RESPONSE TO BIO-HAZARDOUS/INFECTIOUS MATERIAL

Client Type: Passenger Train Company

Contract Description:

Clean Harbors Environmental Services has provided contracted emergency response, site remediation, and transportation and disposal services for over six continuous years to a passenger train company. The 24/7 emergency response services require a two-hour response time and may involve oil spills, train derailments, or biological hazards such as blood borne pathogens from animal or human body parts. Transportation and disposal services are turnkey to include waste packing, profiling, labeling, manifesting, loading and transporting. Provision of these services often includes coordination with transportation subcontractors. Clean Harbors handles all hazardous and non-hazardous waste, from fluorescent tubes and paint to oil filters and contaminated soil.

The following is an excerpt from a typical blood borne pathogen response that occurred during the performance of services under this contract. Responses such as this occur approximately every month over a multi state coverage area.

Response Event:

On Wednesday, March 26, 2003, Clean Harbors was called to respond to a fatality involving one of the client's high-speed passenger trains. A crew consisting of a foreman and two technicians was mobilized to the client rail yard facility located in Queens, New York. Once on site, Clean Harbors inspected the undercarriage of the engine and five cars for bio-hazardous material. It was determined that the engine and three cars were affected by infectious material. The crew then set up the work area, including laying out poly sheeting and absorbent blanket roll, covering the entire floor of the work area. The crew, in level C PPE, applied a 10-to-1 bleach solution to all affected areas of the engine. Personnel then began removing and bagging any "heavy" bio-hazardous materials encountered by utilizing assorted hand tools such as metal tongs and scrapers. After all "heavy" material was removed, the crew then re-sprayed all affected areas with the bleach solution and utilizing scrub brushes, scrubbed all affected areas clean.

The above process was repeated for Engine # 2030 and cars 3417, 3555, and 3302. The Clean Harbors foreman had the train inspected by the client yard supervisor and the clean up was determined complete. Upon completion of decontamination, all rags, absorbent products, poly sheeting, and bagged bio-hazardous material were placed into cardboard bio-boxes, and labeled, and stored in the drum storage area for future pick-up. A total of four bio-boxes were generated.

EMERGENCY RESPONSE TO LIQUID MERCURY SPILL

Client Type: Confidential

Project Description:

An accident involving equipment containing liquid mercury resulted in the contamination of a drinking water production facility. The contamination spread throughout interior tanks and structures. Resultant foot traffic and equipment removal expanded the contamination zone to include the ground outside the building.

Clean Harbors Environmental Services responded and performed emergency containment and decontamination of construction materials, hand tools, and the entire building, including a 1,000,000-gallon underground potable water reservoir. All work in the tank was performed using Clean Harbors' standard operating procedures for confined space entry. All working areas and personnel were monitored for exposure to levels of mercury in the air using personal sampling pumps and Jerome mercury vapor detection meters. Clean Harbors also developed an intensive soil sampling plan to characterize the entire site and determine the extent of contamination.

In addition, Clean Harbors performed removal, analysis, transportation, and disposal of contaminated debris and soil at the site.

3. FORMER CLIENT REFERENCES

Clean Harbors Bartow Field Services team has stopped providing services to the following clients in the past 5 years.

Client Agency	Orlando Utilities Commission
Contact Name	Mark Dickey
Contact Title	Senior Buyer
Contact Phone	407.434.4020
Contact E-Mail	mdickey@ouc.com
Contact Mailing Address	5971 Pershing Avenue Orlando, FL 32822
Reason for Cessation of Services	Awarded to another vendor during a competitive bidding process.

Client Agency	Seminole Electric Cooperative
Contract Dates	February 2007 to February 2008
Contact Name	Mark Churilla
Contact Title	Supervisor
Contact Phone	813.739.3151
Contact E-Mail	6697 North Country Road 663 Bowling Green, FL 33834
Reason for Cessation of Services	Awarded to another vendor during a competitive bidding process.

Client Agency	Florida Power and Light
Contact Name	Frank Nesbihal
Contact Title	Environmental Manager
Contact Phone	561.681.3007
Contact E-Mail	frank.nesbihal@fpl.com
Contact Mailing Address	700 Universe Boulevard Juno Beach, FL 33408
Reason for Cessation of Services	Awarded to another vendor during a competitive bidding process.

4. CORPORATE STRUCTURE

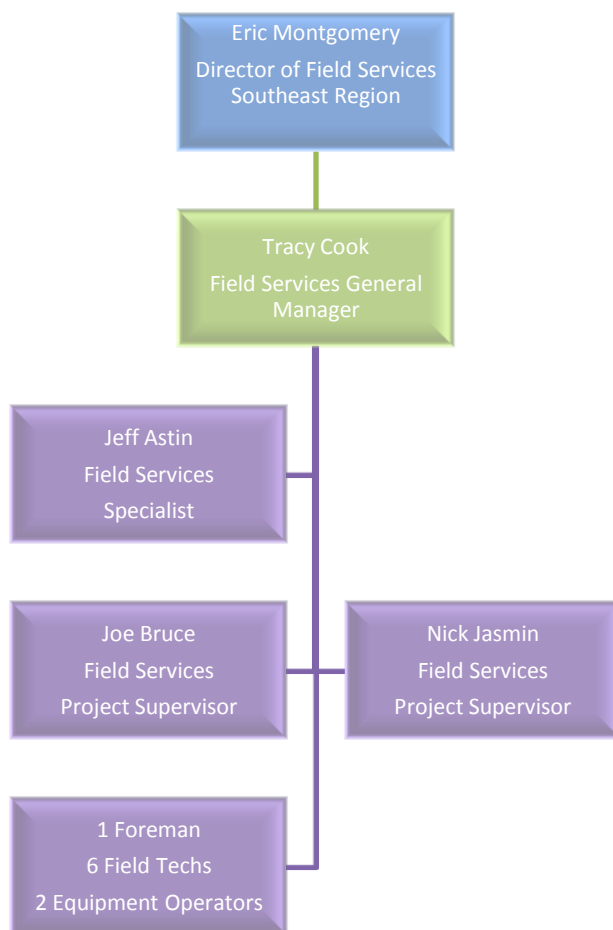
Clean Harbors Environmental Services, Inc. is a wholly owned subsidiary of its parent company, Clean Harbors Inc. Clean Harbors Inc. has an extensive list of subsidiary's consisting primarily of our more than 50 hazardous waste management facilities. A full listing of subsidiaries is available upon request.

5. YEARS OF EXPERIENCE

Since its inception in 1980, Clean Harbors has grown to become the leading provider of environmental services in North America. Clean Harbors' *Field Services* are designed to provide customers highly skilled experts with specialty equipment and resources to perform an array of services at any chosen location. Clean Harbors' *Field Services* ensure that crews and equipment are dispatched on a scheduled or on-call emergency basis to perform everything from facility decontamination and large remediation projects to selective demolition, spill cleanup, and vacuum services. Also, as part of Clean Harbors' *Field Services*, we provide crews focused on industrial cleaning and maintenance projects that typically require fast turnaround due to facility shutdowns. These services may include scarifying and media blasting, liquid/dry vacuuming, sodium bicarbonate blasting, and steam cleaning of equipment and systems.

6. KEY PERSONNEL

Clean Harbors will provide services to the University of Central Florida from its Field Services office located in Bartow Florida. The following chart lists the key staff members. Resumes follow the chart. Mr. Jasmin will serve as the Site Supervisor and Mr. Astin as the Recovery Technician.





a. Name, Title & Local Company Address:				
<p>Galen Tracy Cook Field Services General Manager Clean Harbors Environmental Services, Inc. 170 Bartow Municipal Airport Bartow, Florida 33809</p>				
b. Project Assignment				
Field Services General Manager				
c. Corporate Address:				
<p>Clean Harbors Environmental Services, Inc 42 Longwater Drive Norwell, Massachusetts 02061</p>				
d. Years Experience – With This Firm:		11	With Other Firms:	
			9	
e. Education: Degree(s) / Year / Specialization & Licenses / Registrations				
<p>Husson University, Bangor, Maine – Business Management Kennebec County Tech College, Fairfield, Maine – Certified Emergency Medical Tech I/ Certified Fire Fighter I</p>				
f. Other Experience and Qualifications Relevant to the Proposed Project:				
<p>As Field Service General Manager for Florida, Mr. Cook is responsible for overseeing daily operations, scheduling, budgeting and purchasing, for all of the field and on site activity for Florida. Mr. Cook has worked in the industrial service and environmental field at various levels including, environmental health and safety manager, operations manager, and director of industrial services for the Northeast. He has extensive knowledge in incident and project management.</p> <p>Prior to becoming a Field Service General Manager, Mr. Cook directed three industrial services offices for Clean Harbors. He was responsible for overseeing all of the operations, financially and operationally, within the Northeast.</p> <p>Mr. Cook has over 19 years experience in the industrial service and environmental field.</p>				
g. Major Project Experience:				
<p>PSNH – Schiller Station Major turnaround events. Coordinated manpower (90+), equipment and supplies for >\$1million project.</p> <p>Old Town Fuel and Fiber turnaround project. On site project management of up to 50 people, cost tracking, etc. for >\$250k project.</p> <p>Georgia Pacific – turnaround event. Managed health and safety for two week project of +100 people, with no recordable injuries. >\$500k project.</p>				
h. Environmental & Health and Safety Training:				
<p>OSHA 40-hour waste operations and Emergency Response with 8 hour refreshers OSHA 8 hour Hazardous Waste Operations Site Supervisor Training Certified EMT Red Cross First Aid and CPR Substance Abuse Supervisory Training Controlled Substance/Alcohol Testing DOT Regulations Hm-181 Bloodborne Pathogens</p>				



	<p>Accident Investigation Confined Space Rescue Lock-out Tag-out Hazard Communication Loss Prevention & Control</p>
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a.	Name, Title & Local Company Address:				
	Jeffrey G. Astin Field Services Operations Specialist Clean Harbors Environmental Services, Inc. 170 Bartow Municipal Airport Bartow, Florida 33809				
b.	Project Assignment				
	Field Services Operations Specialist				
c.	Corporate Address:				
	Clean Harbors Environmental Services, Inc 42 Longwater Drive Norwell, Massachusetts 02061				
d.	Years Experience – With This Firm:	9	With Other Firms:	15	
e.	Education: Degree(s) / Year / Specialization & Licenses / Registrations				
	Southeastern Bible College, Lakeland, Florida Polk Community College, Winter Haven, Florida				
f.	Other Experience and Qualifications Relevant to the Proposed Project:				
	<p>As Field Service Operations Manager for Florida, Mr. Astin is responsible for overseeing daily operations for all of the field and on site activity for Florida. This includes Emergency Response as well as planned work at customer sites.</p> <p>Mr. Astin has worked in the environmental field at all levels including, laborer, forman, supervisor, specialist, health & safety, equipment operator and operations manager. He has extensive knowledge in incident and project management.</p> <p>Mr. Astin has over 24 years experience in the environmental field.</p>				
g.	Major Project Experience:				
	<p>Miami, Florida GE Engine Services : Plant closure, tank cleaning, process lines, machine decontamination, pre shipping preparation, rigging, preparation of all machinery for shipping overseas. Six month project value over \$1 million.</p> <p>Miami, Florida Florida Power & Light: Project consisted of totally removing and gutting a Florida Power & Light after a PCB fire contaminated the four story complex. Six month project value in excess of \$1 million.</p> <p>St Cloud, Florida Rohm & Haas: Zinc phosphide Fire from tractor trailer fire result of a head on collision with fatalities. Project required coordinating with multiple agencies and contractors to excavate the material and site restoration. Ten day project value in excess of \$2.0 million.</p> <p>Sea Island, Georgia The Cloisters: Project consisted of asbestos and lead abatement, PCB light ballast and mercury switch removal, lab pack of chemical for disposal, tank cleaning, process lines, tank and boiler demolition site demolition of all buildings below grade. One year project value of in excess of \$6 million.</p>				
h.	Environmental & Health and Safety Training:				
	OSHA 40-hour waste operations and Emergency Response with 8 hour refreshers OSHA 8 hour Hazardous Waste Operations Site Supervisor Training 24 hour Incident Command Training				



	<p>Red Cross First Aid and CPR Substance Abuse Supervisory Training Controlled Substance/Alcohol Testing Confined Space Entry Supervisor Forklift Safety DOT Regulations Hm-181 Bloodborne Pathogens Accident Investigation Emergency Responder Hazmat 24 hr PCB Handling Confined Space Rescue Lock-out Tag-out Maritime Security Hazard Communication Loss Prevention & Control</p>
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a.	Name, Title & Local Company Address:				
	Joseph Bruce Field Services Project Supervisor Clean Harbors Environmental Services, Inc. 170 Bartow Municipal Airport Bartow, Florida 33809				
b.	Project Assignment				
	Field Services Project Supervisor				
c.	Corporate Address:				
	Clean Harbors Environmental Services, Inc 42 Longwater Drive Norwell, Massachusetts 02061				
d.	Years Experience – With This Firm:	20	With Other Firms:	5	
e.	Education: Degree(s) / Year / Specialization & Licenses / Registrations				
f.	Other Experience and Qualifications Relevant to the Proposed Project:				
	As Field Service Project Supervisor, Mr. Bruce oversees onsite daily operations of the crew. This includes Emergency Response as well as planned work at customer sites. Mr. Bruce has worked in the environmental field as a field tech, foreman and supervisor. He has extensive knowledge in incident and project management. Mr. Bruce has over 25 years experience in the environmental field, and has a Commercial Drivers License.				
g.	Major Project Experience:				
	Bouchard Oil Spill Buzzards Bay – Cape Code, MA – 2003 – Foreman in charge of 30 man crews Port Arthur, TX Oil Spill – 2010 – Foreman BP Deepwater Horizon – 2010 - Foreman				
h.	Environmental & Health and Safety Training:				
	OSHA 40-hour waste operations and Emergency Response with 8 hour refreshers OSHA 8 hour Hazardous Waste Operations Site Supervisor Training 24 hour Incident Command Training Red Cross First Aid and CPR Certified Competent Person in soil evaluation Confined Space Entry Supervisor Forklift Safety DOT Regulations Hm-181 Bloodborne Pathogens Accident Investigation Emergency Responder Hazmat 24 hr PCB Handling Confined Space Rescue Lock-out Tag-out Maritime Security Hazard Communication Loss Prevention & Control				



a.	Name, Title & Local Company Address:				
	Nicholas A. Jasmin Field Services Project Supervisor Clean Harbors Environmental Services, Inc. 170 Bartow Municipal Airport Bartow, Florida 33809				
b.	Project Assignment				
	Field Services Project Supervisor				
c.	Corporate Address:				
	Clean Harbors Environmental Services, Inc 42 Longwater Drive Norwell, Massachusetts 02061				
d.	Years Experience – With This Firm:	11	With Other Firms:	0	
e.	Education: Degree(s) / Year / Specialization & Licenses / Registrations				
	St. Johns Northwestern Military Academy 1999 US Coast Guard 12/99 to 02/02				
f.	Other Experience and Qualifications Relevant to the Proposed Project:				
	As Field Service Project Supervisor, Mr. Jasmin oversees onsite daily operations of the crew, this includes Emergency Response as well as planned work at customer sites. Mr. Jasmin has worked in the environmental field as a field tech, foreman and supervisor. He has extensive knowledge in incident and project management. Mr. Jasmin has over 11 years experience in the environmental field, and has a Commercial Drivers License.				
g.	Major Project Experience:				
	BP Deepwater Horizon Oil Spill – 2010 – 3 months as command center dispatch Enbridge Michigan Oil Spill – 2010 – Lead Supervisor in charge of 300 man crew.				
h.	Environmental & Health and Safety Training:				
	OSHA 40-hour waste operations and Emergency Response with 8 hour refreshers OSHA 8 hour Hazardous Waste Operations Site Supervisor Training 24 hour Incident Command Training Red Cross First Aid and CPR Certified Competent Person in soil evaluation Confined Space Entry Supervisor Forklift Safety DOT Regulations Hm-181 Bloodborne Pathogens Accident Investigation Emergency Responder Hazmat 24 hr PCB Handling Confined Space Rescue Lock-out Tag-out Maritime Security Hazard Communication Loss Prevention & Control				

7. STAFF SKILLS

Clean Harbors can rapidly deploy hundreds of experienced, 40-hour-trained and certified workers to meet the needs of any incident, even in the remotest of locations. Whatever the response requires, from Level C through Level A, we handle a wide range of hazardous materials including oil, gasoline, chemical, PCB and biological hazards. The two most commonly dispatched personnel are Field Services Foremen, and Field Services Technician. Position descriptions for these tasks are listed below.

Clean Harbors does not anticipate the need to rely on subcontractors for providing services to the University of Central Florida; however we maintain contracts for ER work with SWS and Clark Environmental.

Job Title: Field Service Foremen

Reports To: Field Service General Manager/Operations Managers

Job Code: 101305

Hours/Days: 40 hours- days vary; 24-hour on call

Grade: H

Status: Non-Exempt;

The Field Service Foremen reports directly to the Field Service General Manager/Operations Manager, with on-site supervision by the Field Service Supervisor, and is responsible for the supervision of Field Technicians I & II. Ensures that Health and Safety requirements are adhered to and that the work is performed on time and within budget. The essential elements of the position include, but are not limited to;

1. Maintains up-to-date confined space supervisor and emergency response supervisor certifications.
2. Organizes crews, delegates job responsibilities and verifies that the appropriate equipment is available and on-site to complete the project/job.
3. Works with the Field Service Coordinator in the allocation of manpower, equipment and other resources needed for the next day.
4. Communicates with the Field Service Specialist to ensure contractual obligations are met. Prepares and submits project progression status reports and ensures change orders are completed/communicated and executed before any additional work is performed.
5. Responsible for quick and immediate response when you are on call or secure coverage for your shift and communicate your replacement's name to the coordinator

6. Responsible for the accurate completion and submission of daily work sheets for proper billing to customer.
7. Responsible for Health and Safety issues on assigned projects/jobs.
8. Responsible for the training and mentoring of Field Technicians I & II and will also provide input to the Field Service General Manager regarding performance evaluations for individuals to whom this position has direct supervision.
9. Maintains in good working order and appearance assigned Company vehicle and other equipment that is assigned.
10. Responsible for the timely reporting of work-related accidents/incidents to their supervisor.
11. Performs other duties and tasks as assigned from time to time by management and will be required by the needs of Clean Harbors business, including, but not limited to running supplies, emergency response clean ups, etc.

EDUCATION/EXPERIENCE:

- High School diploma or equivalency
- 2 or 4 year degree in Environmental Studies (preferred)
- Must pass both written and practical competency exam for a field service foreman
- Must complete and keep current confined space entry (CSE) training
- 40 Hour OSHA Training
- Emergency Response Supervisor training and Marine Spill Response training (preferred)
- 4 years experience in Environmental Field Service operations (preferred)
- Heavy equipment operation experience

COMPETENCIES:

- Knowledge of RCRA requirements/regulations
- Understands the manpower and equipment requirements that are required to complete assignments 2-
- Knowledgeable and able to perform excavations.
- Knowledge of chemicals and background (preferred)
- Knowledge of Department of Transportation (DOT) regulations, Environmental Protection Agency (EPA) waste codes, manifesting and Land Disposal Restrictions (LDR) (preferred)
- PC skills
- Leadership, supervisory and mentoring skills
- Attention to detail
- Able to handle multiple tasks
- Able to travel, work weekends, and wear a pager
- Available for 24 hour, on-call basis
- Able to work with little if no direct supervision and an aptitude to complete assigned work
- Strong mechanical ability
- Able to make real-time decisions in the field

LICENSES:

Valid drivers license
Valid class "c" drivers license
Clean driving record

PHYSICAL REQUIREMENTS:

Position constantly requires standing, lifting, pulling/pushing, carrying, grasping, reaching, stooping and crouching. Frequently requires climbing, speaking, listening, need to determine color and need clarity of vision at 2 feet or more (with or without lenses). Occasional requires sitting, walking, and crawling.

Job Title: Field Technician III

Reports To: Field Service General Manager/Operations Manager

Job Code: 151233

**Hours: 40 hours, days vary – See Below
24-hour on call**

Grade: G

Status: Non-Exempt

The Field Technician III reports directly to the Field Service General Manager, with on-site supervision by the Field Service Foremen/Supervisor and is responsible for the performance of tasks associated with hazardous waste clean-up, site-remediation, equipment decontamination and handling of hazardous materials.

- 1 Adheres to and ensures constant compliance with Health & Safety Compliance and regulations.
- 2 Maintains up to date confined space entry supervisor status.
- 3 Responsible for the safe and compliant execution of all jobs that they work on, ensuring customer satisfaction, accumulating and recording accurate billing information.
- 4 Assists the on-scene foreman/supervisor in managing large projects.
- 5 Responsible for the training and mentoring of field technicians I & II and will provide input to the FSGM regarding performance evaluations for individuals to whom this position has direct supervision.

- 6 Performs emergency response activities including, but not limited to chemical and water spills, etiological and biological contamination, tank cleaning, equipment decontamination, etc.
- 7 Responsible for quick and immediate response when on call, secure coverage for shift and communicate your replacement's name to the coordinator
- 8 Responsible for vehicle inspections, equipment inspections and Health & Safety inspections. Ensures proper use of equipment and immediately notifies supervisor of any mechanical failures or problems with equipment.
- 9 Assists in the field sampling activities and calibration of meters.
- 10 Because of the emergency response and operational nature of the position, a continuing condition of employment is that the applicant/candidate acknowledges and agrees to be on-call 24 hours a day, 7 days a week, 365 days a year and on occasion will require work during seek-ends and holidays.
- 11 Performs other duties and tasks as assigned from time to time by management and will be required by the needs of Clean Harbors business, including, but not limited to running supplies, emergency response clean ups, etc.

EDUCATION/EXPERIENCE:

High School diploma or equivalency

2 or 4 year degree in Environmental Studies (preferred)

Complete confined space entry (CSE) training

40 Hour OSHA Training

Must demonstrate proficiency in Technician I and Technician II mandatory training requirements to the Site Service General Managers satisfaction.

KNOWLEDGE:

Knowledge of RCRA requirements/regulations

Understands the manpower and equipment required to complete assignments

Knowledge of chemicals (preferred)

Knowledge of Department of Transportation (DOT) regulations, Environmental Protection Agency (EPA) waste codes, manifesting and Land Disposal Restrictions (LDR) (preferred)

COMPETENCIES:

PC skills

Valid drivers license required as a continuing condition of employment

Clean driving record*

Attention to detail

Able to perform multiple tasks

Able to travel, work weekends, will wear a pager

Available for 24 hour, on-call basis

Ability to work with little or no direct supervision and an aptitude to complete assigned work

Strong mechanical ability
Demonstrated leadership ability

*Clean Driving record, for the purposes of CHESI, includes:

- No more than 2 moving violations in the past 3 years
- No DUI/DWI in past 3 years
- No preventable accidents in the past year
- No more than 2 preventable accidents in the last 3 years

No serious moving violations in past 3 years, i.e., *Reckless driving, Driving to endanger, Open alcohol containers, etc.*

PHYSICAL REQUIREMENTS:

Position involves strenuous physical exertion. Positions constantly requires standing, lifting up to 50lbs., pulling/pushing, carrying, grasping, reaching, crawling, stooping and crouching in confined spaces. Frequently requires walking, climbing, speaking, listening, color determination and clarity of vision at 2 feet or more (with or without lenses). Occasionally requires sitting. Requires the ability to properly wear and use personal respirator equipment and other forms of personal protective equipment (PPE) including levels A, B, C, D, & E, including full encapsulation PPE suits which can elevate body temperature substantially during strenuous exertion.

C. PROJECT SCOPE/APPROACH

1. SCOPE OF SERVICES

Clean Harbors will provide turnkey emergency and environmental services that will encompass all of the University's need. We understand that you need a contractor available 24 hours a day, year round to provide the following services

- Service at all University locations
- Regulated and Non-regulated spill response including all characterization, manifesting, transportation and disposal of wastes
- Response to spills on both land and water
- Response to laboratory spills, illicit discharges, biological spills, debris removal, confined space entry, vacuum truck services, trauma scene cleanup and other incidents.

Clean Harbors will provide these services in the manner described and with personnel and equipment meeting the minimum requirements outlined in the bid.

2. RESPONSE METHODOLOGY

Clean Harbors can quickly respond to the scene of spills of oil and hazardous materials. Such responses will include all necessary manpower, tools, equipment, and any other items necessary

to contain, control, mitigate, separate, concentrate, decontaminate, neutralize, remove, transport, and dispose of discharges of hazardous materials and non-hazardous materials.

Clean Harbors location and response time

Clean Harbors Field Services is locally located in Bartow, FL approximately 60 miles from the University and can rapidly respond to the University in any emergency. In general, Clean Harbors can respond in a 50 mile radius within one hour, and a 100 mile radius within two hours. Please note that Clean Harbors does not guarantee a specific response time. Clean Harbors does agree to use its best effort to respond within specific time frames, and will contact the customer if such time frames cannot be met in an emergency situation.

In addition, Clean Harbors has an additional response centers in the region, located in Boynton Beach, with additional trained responders. If additional support is needed, it is always close by.

Reponse Services

The primary emergency response services required for a successful response program, which Clean Harbors will provide, are summarized below:

Site Assessment and Identification of Unknown Waste

The capability of rapidly deploying trained personnel to any spill site for the purpose of determining the nature of problems or potential problems and defining specific actions that must be performed to solve the identified problems (i.e., initial air monitoring via O2 meters, Draeger Kits, and Hazard Categorization Wet Chemistry Kits).

Establishing Clean-up Criteria

The ability to evaluate and determine the level of hazard associated with a given material in the spill environment. The goal of such work is to reach a condition where no actual threat to the environment remains at the completion of mitigation activities, while avoiding unnecessary excavation or treatment that would be costly but not effective in improving the condition of the environment.

Immediate Technical Team Response

The emergency response team that responds to significant spills usually consists of a supervisor, a health and safety officer, a field chemist or analytical chemist/technician, and clean-up technicians.

Spill Containment and Confinement

The ability to rapidly deploy highly trained personnel and appropriate equipment for the purpose of containing and confining spills of oil and other hazardous materials in order to limit their spread in an uncontrolled manner into the environment.

On-Site Industrial Health and Safety

As a key member of the emergency response team, a health and safety representative will be responsible for defining appropriate safety equipment and procedures to be utilized by all personnel involved in response activities.

Recovery of Spilled Product

Clean Harbors has the ability to mobilize personnel and specialized equipment for the purpose of recovering product that has been spilled. The objective of all product recovery is to remove as much spilled material as is practical from the uncontrolled environment. If product recovery can be accomplished in a manner that produces a usable or recyclable material cost effectively, then such method(s) will be employed. However, economic value of recovered product will be considered secondary to potential environmental and safety factors in determining the recovery methodologies to be used for each spill incident.

Recycling, Destruction or Disposal of Spilled Product

The ability to cost effectively recycle, destroy or dispose of spilled material in an environmentally appropriate and legal manner. Based on the nature of the spilled materials and the environment into which they are spilled, recycling, destruction and/or disposal options will be evaluated, and the most cost effective, environmentally acceptable option will be implemented at the direction of the City. Options will typically include transport via vacuum truck or solids handling equipment to a Treatment, Storage, and Disposal Facility or an incinerator; on-site processing or destruction using chemical, physical, or biological processes, i.e., in-situ neutralization, detoxification, and/or fixation.

Transfer and Loading from Damaged Containers

The ability to safely and rapidly empty the contents of damaged containers into an applicable DOT-approved shippable container. Such operations may require pumping product significant distances and may include the transfer of flammable, corrosive, toxic, or reactive materials from overturned or damaged tank trucks, flat bed trucks, or rail cars.

Non-Accident Related Emergency Response

Clean Harbors has the ability to safely and efficiently transfer hazardous materials from normal conveyances under non-accident conditions.

Restoration of Site

Clean Harbors has the ability to develop and implement a plan of restoration of the spill site to pre-spill conditions. On major spills, such work will include the development of remedial action and formal closure plans, which will require acceptance prior to implementation of closure.

Mobilization

Clean Harbors maintains a 24-hour operations center based at our Corporate Headquarters in Norwell, MA. The operations center can be reached from anywhere in the United States by dialing **(800) 645-8265**. Trained dispatch personnel answer the emergency response line 24 hours per day, seven days per week, and 365 days per year.

After obtaining basic information about the spill (product, quantity, location, and present site status), utilizing the Emergency Response Documentation Form, the dispatcher will then arrange for mobilization of personnel and equipment from the Clean Harbors Bartow, Florida Field Services office. The on-call supervisor will contact you to discuss your requirements, our availability, and an immediate course of action. Your designated representative will be notified regarding the estimated time of arrival and other applicable information.

To expedite “call-outs,” Clean Harbors’ response team personnel carry pagers or mobile phones, allowing them to be reached 24 hours a day via the dispatch office or night answering service. The vehicles of the supervisor, health and safety officer, and emergency response coordinator are also equipped with CB radios, two-way radios, and/or mobile phones, as applicable.

Response Procedures

A key factor in the success of an emergency spill response is the speed with which key response team members can mobilize at the site of the spill and begin containment and control activities. Past experience has shown that the cost of spill cleanup escalates dramatically with time, since contaminants can spread quickly either on the surface, over water, or through soils. It is, therefore, imperative to respond quickly with trained personnel and appropriate equipment in order to limit, to the greatest extent possible, the time between the onset of the spill event and the initiation of control procedures.

In the event of a significant or potentially large spill, the response will be commitment of personnel and equipment of a magnitude adequate to assure that sufficient resources are available to handle the situation.

The emergency response team will typically include the following members:

- Response Supervisor
- Health and Safety Coordinator
- Field Chemist or Analytical Chemist/Technicians
- Two to Four Clean-up Technicians

Equipment that may be mobilized initially could include:

- A dedicated Environmental Emergency Response Unit (Equipped with a Cellular Phone and two-way Radio)
- Back-up Emergency Response Boxes
- Vacuum Trucks and Storage Tanks
- Solids Loading Equipment
- Oil Spill Containment and Recovery Equipment (Oil Spills Only)

Each Service Center is equipped with an Environmental Emergency Response Unit (ERU) solely devoted to emergency response activities. The specifically-designed unit contains all types of emergency response safety equipment (Level A through Level C), spill containment equipment, spill clean-up tools, cutaway saws, plug and patch kits, reference library, air-monitoring

equipment, hazard categorization kit, media sampling materials and container, DOT Containers and over-packs, and other emergency response-related equipment.

3. VENDOR RESOURCES

Clean Harbors has a network of over 175 service locations provides transportation and disposal, laboratory chemical packing, 24-hour emergency response, and field, energy and industrial services on customer sites or other locations. With over 50 waste management facilities offering a wide range of disposal options including incineration, wastewater treatment, and landfill, recycling and specialty disposal services, Clean Harbors is North America's largest hazardous waste disposal company.

Clean Harbors will provide emergency response from our fully permitted RCRA facility located at 170 Bartow Municipal Airport, Bartow, FL 33830. Details regarding the emergency response staff and equipment at the Bartow Service Center are provided on the following pages.

BARTOW, FL SERVICE CENTER	27.95 N 81.78 W	24-Hr. #	863.533.6111
170 Bartow Municipal Airport		24-Hr. #	800.645.8265
Bartow, FL 33830		Fax #	863.519.6306

Tracy Cook, General Manager EPA / Federal ID #: N/A

Personnel Authorized to release equipment / materials / manpower, etc:

Jeff Astin
Nick Jasmin
Joe Bruce

40-Hour OSHA Trained Personnel: 14

Supervisor 2
Equipment Operator 3
Field Technician 7

Equipment List	Location	Capacity / Size / Key Features	# of Units	A	T	P	D
(1) Vessels & Marine Support Equipment							
Power Workboat, Workskiff	Bartow	21', 115 HP, MGN21S07A808 ,FL 7942 NT, CH581,V328	1	Y	Y	N	N
Power Workboat, Alweld	Bartow	20', 90 HP, AWLCO371J708, FL 4372 NR, CH339, V333	1	Y	Y	N	N
(2) Motor Vehicles & Vacuum Equipment							
Crew Cab Pickup	Bartow	F250/Equivalent	6	Y	Y	N	N
Stake Body/Utility Truck	Bartow	5219	1	Y	Y	N	N
ER Trailer	Bartow	Oil spill response	3	Y	Y	N	N
ER Trailer	Bartow	Chemical response	1	Y	Y	N	N
Tractor	Bartow	1560	1	Y	Y	N	N
Roll-off Truck, Straight	Bartow	4204	1	Y	Y	N	N
Roll-off Trailer	Bartow	60017T	1	Y	Y	N	N
Vacuum Truck	Bartow	4320	1	Y	Y	N	N
Vacuum Trailer	Bartow	334	1	Y	Y	N	N
Cusco Vacuum Truck, Straight	Bartow	572189	1				
(3) Pumps and Pressure Equipment							
Double Diaphragm Pump	Bartow	3", Steel	1	Y	Y	N	N
Double Diaphragm Pump	Bartow	2", Poly	1	Y	Y	N	N
Pressure Washer	Bartow	2.5k/ 3.8k/ 3.8k/ 10k	4	Y	Y	N	N
HOTSY TRAILER	Bartow	3500PSI/GENERATOR/200GL TANK	2				
HOTSY TRAILER	Bartow	3500PSI/GENERATOR/200GL TANK	1				
(4) Oil Spill Containment Booms							
Oil Containment Boom	Bartow	18", Abasco, In Trailer #104, White	1400	Y	Y	N	Y
Oil Containment Boom	Bartow	18", Abasco, In Facility	13600	Y	Y	N	Y
(5) Environmental Monitoring Equipment							
PID	Bartow		1	Y	Y	N	N
Sensydine & Drager Meter w/tubes	Bartow		1	Y	Y	N	N
5-Gas Meter/PID	Bartow		2	Y	Y	N	N
FID	Bartow		2	Y	Y	N	N
(6) Recovery Equipment							
Drum Skimmer	Bartow	Air, TDS121, 2", 25 GPM, S232	1	Y	Y	N	Y

(7) Beach or Earth Cleaning and Excavating Equipment							
(8) Generators / Compressors / Light Towers							
Generator	Bartow	5000 watt	2	Y	Y	N	N
Tow Behind Compressor	Bartow	185 CFM	2	Y	Y	N	N
(9) Health and Safety Equipment							
Blower's	Bartow		1				
24" Exhust Fan	Bartow		1	Y	Y	N	N
Intrinsically Safe Light	Bartow		3	Y	Y	N	N
CSE Equipment	Bartow		2	Y	Y	N	N
SCBA	Bartow	MSA AIRHAWK	4	Y	Y	N	N
(10) Communications							
2-Way Radio/Nextel	Bartow		14	Y	Y	N	N
2-Way Radio/Nextel, Intrinsically Safe	Bartow		2	Y	Y	N	N
(11) Miscellaneous							
Worklights	Bartow		2	Y	Y	N	N
Pressure Tested Oil Suction Hose	Bartow	2"/ 3"/ 4"	4	Y	Y	N	N

Emergency Response Subcontractors
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4. TRANSPORTERS AND FACILITIES

Transportation

Clean Harbors provides hazardous waste transportation services using its own organization, employees, and resources which include a fleet of hundreds of permitted waste hauling vehicles and intermodal containers. Our drivers and milkrun service systems make up an integral part of Clean Harbors' waste management services. Whether a five-gallon pail needs to get picked up in a remote location in Wyoming or two truckloads per day need to be moved to maintain key production levels at a petrochemical plant, Clean Harbors has the logistic network to service the job.

Truck Transportation: Clean Harbors owns and operates a wide variety of transportation vehicles and employs drivers who are fully trained to comply with all DOT and RCRA regulations. Central control is maintained to ensure vehicle maintenance and control of proper permitting. Local maintenance facilities are staffed by our own mechanics for maximum on time performance.

A sampling of vehicles in the Clean Harbors fleet includes box trucks, dump trailers, explosion-proof mixing tanks, liquid and solid waste transports, roll-off containers, rubber lined tankers, sludge boxes, tractors, vacuum containers, vacuum trucks and van trailers.

Storage, Treatment and Disposal

Clean Harbors owns and operates the largest number of incinerators, landfills, treatment facilities and TSDFs in North America. Clean Harbors has more than 173 service centers and satellite or support locations. In addition, Clean Harbors owns and operates 51 waste management facilities, throughout North America in 36 U.S. states, seven Canadian provinces, Mexico and Puerto Rico. Included in our 51 active hazardous waste management properties are five incineration locations, nine commercial landfills, seven wastewater treatment plants, 20 TSDFs, two solvent recycling facilities and eight facilities which specialize in PCB management, oil and used oil products recycling. Some of our properties offer multiple capabilities.

Treatment, Storage and Disposal Facilities. Our TSDFs facilitate the movement of materials among our network of service centers and treatment and disposal facilities. Transportation may be accomplished by truck, rail, barge or a combination of modes, with our own assets or in conjunction with third-party transporters. Specially designed containment systems, vehicles and other equipment permitted for hazardous and industrial waste transport, together with drivers trained in transportation skills and waste handling procedures, provide for the movement of customer waste streams.

Our broad service network enables us to effectively handle a waste stream from origin through disposal and to efficiently direct and internalize our waste streams to reduce costs. As our processing of wastes increases, our size allows us to increase our cash flow and earnings as we can internalize a greater volume of waste in our incinerators and landfills permits so they can then terminate the manifest. In some cases they are also the final treatment facility, and in other cases they carefully consolidate waste for disposal at approved TSDF's.

Primary TSDFs

All containerized waste will be delivered to the Primary Transfer, Storage and Disposal (TSD) facilities listed below. Here the waste will be transferred for direct shipment, processed, treated or temporarily stored for later resale, reuse, or off site treatment or disposal in accordance with 40 CFR Part 268 and other applicable local, state or federal regulations.

Win Code	Facility Name	Address	Contact Name	Telephone	Facility Type	EPA ID#
BW	Clean Harbors Florida, LLC	170 Bartow Municipal Airport Bartow, FL 33830	John Bosek	863-533-6111	TSDF	FLD980729610

Waste Management Facilities

Following are lists of Clean Harbors Owned-Operated Waste Management Facilities that may be used for final disposal of waste on this contract. Final disposal method and site to be utilized will be based on a combination of the wastes physical/chemical composition, packaging type, facility availability, cost-effectiveness, and environmental and contractual requirement's.

Visit our website at www.cleanharbors.com for additional information on our waste management facilities including facility fact sheets, permits and audit information.

CLEAN HARBORS OWNED-OPERATED WASTE MANAGEMENT SITES

Win Code	Facility Name	Address	Contact Name	Telephone	Facility Type	EPA ID#
AG	Clean Harbors Aragonite, LLC	11600 North Aptus Road Grantsville, UT 84029	Michael Marlowe	(801) 323-8100	Incinerator	UTD981552177
AH	Clean Harbors PPM, LLC	1302 West 38 th Street Ashtabula, OH 44004	Tommie Wells or David Williams	440-992-8665	PCB	OHD981093420
AL	Altair Disposal Services, LLC	2 Miles North of Altair, Left Side of Hwy. 71 Altair, TX 77412	Jerome Hayek	979-234-5749	Landfill	TXD980624274
BA	Clean Harbors of Baltimore, Inc.	1910 Russell Street Baltimore, MD 21230	Edmund Romeo	410-224-8200	TSDF	MDD980555189
BL	Clean Harbors Buttonwillow, LLC	2500 West Lokern Road Buttonwillow, CA 93206	Marianna Buoni	661-762-6200	Landfill	CAD980675276
BN	Clean Harbors Baton Rouge, LLC	13351 Scenic Highway Baton Rouge, LA 70807	Billy Clark	(225) 778-3628	Wastewater Treatment	LAD010395127
BR	Clean Harbors of Braintree, Inc.	1 Hill Avenue Braintree, MA 02184	John Mattson	(781) 380-7100	TSDF	MAD05342637
BW	Clean Harbors Florida, LLC	170 Bartow Municipal Airport Bartow, FL 33830	John Bosek	863-533-6111	TSDF	FLD980729610
BZ	Clean harbors Canada Inc	1790 Ironstone Drive Burlington, ON, L7L 5V3 Canada	Daniel Rockel	905-315-5603	Oil Recycling Facility	ON00039013
CBR	Safety-Kleen Canada, Inc.	2730 Industrial Blvd., Chambly, QC	Nicole Plante	(450) 632-6640	TSDF	FCCANADA
CF	Clean Harbors Colfax, LLC	3763 Highway 471 Colfax, LA 71417	Jerry McPheron	318-627-3443	TSDF	LAD981055791
CG	Clean Harbors Chattanooga, LLC	3300 Cummings Road Chattanooga, TN 37419	Paul Rasmussen	423-821-6926	Wastewater Treatment	TND982141392

Win Code	Facility Name	Address	Contact Name	Telephone	Facility Type	EPA ID#
CH	Clean Harbors Environmental Services, Inc.	11800 South Stony Island Avenue Chicago, IL 60617	Shantanu Pahi	(773) 646-6202	TSDF	ILD000608471
CL	Clean Harbors Environmental Services, Inc.	2900 Rockefeller Avenue Cleveland, OH 45115	Mike Petkovich	(216) 429-2401	Wastewater Treatment	OHD000724153
CY	Clean Harbors PPM, LLC	2474 Hwy 169 North Coffeyville, KS 67337	Rich Bevans	(620) 252-1297	PCB	KSD981506025
DB	Clean Harbors Canada, Inc.	640 McElmon Road Debert, Nova Scotia B0M 1G0	Jeff Johnson	902-662-3336	TSDF	NSR000102
DE	Clean Harbors Deer Park, L.L.C.	2027 Independence Parkway South, La Porte, TX 77571	James East	(281) 930-2300	Incinerator	TXD055141378
DL	Clean Harbors Canada, Inc.	7842 Progress Way Delta, BC V4G 1A4	Wayne Ma	604-940-0894	TSDF	RS 8388
DNR	Safety-Kleen Systems, Inc.	1722 Cooper Creek Rd., Denton, TX 76208	Bob Sorensen	940-483-5227	Oil / Solvent Recycling	TXD077603371
DOR	Safety-Kleen Systems, Inc.	615 E. 138th Street, Dolton, IL 60419	William Schade	708-225-8153	Oil / Solvent Recycling	ILD980613913
DR	Clean Harbors Deer Trail, LLC	108555 East Highway 36 Deer Trail, CO 80105	Jack Kehoe	970-386-2293	Landfill	COD991300484
DU	Duratherm, Inc	2700 Avenue S San Leon, TX 77539	Tia Marie Gottas-Hamman	281-339-6406	TSDF & Thermal Desorbtion	TXD981053770
EL	Clean Harbors El Dorado, LLC	309 American Circle El Dorado, AR 71730	Dan Roblee	870-864-3692	Incinerator	ARD069748192
GB	Clean Harbors Tennessee, LLC	2815 Old Greenbrier Pike Greenbrier, TN 37073	Marc Simon	615-643-3177	TSDF	TND000645770
GL	Clean Harbors Canada, Inc.	520 Southgate Drive Guelph, Ontario N1G 4P5	Ian Culverwell	519-824-2025	Oil Recovery Facility	A170115
GM	Clean Harbors Grassy Mountain, LLC	Exit 41 Off I-80, 3 Miles East, 7 Miles North of Knolls, Grassy Mountain, UT 84029	Shane Whitney	435-884-8976	Landfill	UTD991301748
KP	Clean Harbors Environmental Services, Inc.	2247 South Highway 71 Kimball, NE 69145	Jared Hunsaker	308-235-8201	Incinerator	NED981723513
LB	Clean Harbors Canada, Inc.	4090 Telfer Side Road Corunna, Ontario N0N 1G0	Chris Small	(519) 864-1021	Landfill	MIR000035204
LG	Clean Harbors Lone Mountain, LLC	Route 2 Box 170 (5 miles east & 1 mile north of Jct. US Hwys 281 & 412) Waynoka, OK 73860	Jay Adair	(580) 697-3500	Landfill	OKD065438376
LIN	Safety-Kleen Systems, Inc.	1200 Sylvan Street, Linden, NJ 07036	Andrea Martone	908-986-5200	Oil / Solvent Recycling	NJD002182897
LN	Clean Harbors Canada, Inc.	2258 River Road London, Ontario N5W 6C2	Mike Branch	(519) 451-6630	TSDF	A041603
LS	Clean Harbors Los Angeles, LLC	5756 Alba Street Los Angeles, CA 90058	Donald Kiefer	323-277-2500	Transformer Service Facility	CAD050806850
LT	Clean Harbors La Porte, L.L. C.	500 Independence Parkway South La Porte, TX 77571	Mark Allen Randall	(281) 727-7600	TSDF	TXD982290140

Win Code	Facility Name	Address	Contact Name	Telephone	Facility Type	EPA ID#
MA	Clean Harbors Canada, Inc.	551 Avonhead Road Mississauga, Ontario L5J 4B1	Jacqueline Ho	905-822-3781	TSDf	MIR000037291
MU	Murphy's Waste Oil Service, Inc.	252 Salem Street Woburn, MA 01801	Thomas Covert	781-935-9066	Oil Recovery Facility	MAD066588005
OM	Clean Harbors Environmental Services, Inc.	37 Rummery Road South Portland, ME 04106	Nick Keen	207-772-2201	Rummery MW milkrun orders	MED980672182
PH	Clean Harbors Arizona, LLC	1340 West Lincoln Street Phoenix, AZ 85007	Brian Parker	602-462-5328	TSDf	AZD049318009
PL	Plaquemine Remediation Services LLC	32655 Gracie Lane Plaquemine, LA 70764	John Arbuthnot	(225) 659-2434	Deepwell	LAD000778514
PM	Clean Harbors PPM, LLC	4105 Whitaker Avenue Philadelphia, PA 19124	Mike Guest	(215) 425-5144	PCB	PAD981113749
RD	Clean Harbors Reidsville, LLC	208 Watlington Industrial Drive Reidsville, NC	Mick Berkhead	(336) 342-6106	TSDf	NCD000648451
RU	Clean Harbors Env Services Inc	37 Rummery Road South Portland, ME 04106	Nick Keen	207-772-2201	Oil Recycling Facility	MED980672182
RY	Clean Harbors Canada, Inc.	2 Km N. of Hwy.14 on Secondary Rd. 854 Box 390 Ryley, Alberta T0B 4A0	Don White	(780) 663-3828	Landfill	ABR1089
SC	Clean Harbors Recycling Services of Chicago, LLC	1445 West 42nd Street Chicago, IL 60609	Alfred Aghapour	(773) 247-2828	Solvent Recycling	ILD005450697
SG	Spring Grove Resources Recovery, Inc.	4879 Spring Grove Avenue Cincinnati, OH 45232	Steve Vasse	(513) 681-6242	TSDf	OHD000816629
SH	Clean Harbors Recycling Services of Ohio, LLC	581 Milliken Drive SE Hebron, OH 43025	Steve Moyer	(740) 929-3532	Solvent Recycling	OHD980587364
SJ	Clean Harbors of San Jose, LLC	1021 Berryessa Road San Jose, CA 95112	Dan Rui	408-441-0962	TSDf	CAD059494310
SMR	Safety-Kleen Systems, Inc.	3700 LaGrange Road, Smithfield, KY	Lawrence Wynn	502-653-6748	Fuels Blending	KYD053348108
SQ	Clean Harbors Quebec, LLC	6785 Route 132 Sainte-Catherine, QC PQ J5C Canada	Nicole Plante	(450) 632-6640	TSDf	1145021615
SU	Clean Harbors Canada, Inc.	4090 Telfer Road RR1 (Sarnia) Corunna, Ontario N0N 1G0	James Brown	519-864-3856	Incinerator	MIR000035204
SW	Sawyer Disposal Services, LLC	12400 247 th Avenue S.E. Sawyer, ND 58781	Bruce Bogenrief	701-624-5622	Landfill	ID-110
TH	Clean Harbors Canada, Inc.	1829 Allanport Road Canada Thorold, Ontario L2V 3Y9	Michael Branch	(905) 227-7872	TSDf	ON0039016
TO	Clean Harbors Quebec, Inc.	400 Galipeau St. Thurso, Quebec J0X 3B0	Martin Barnes	819-985-0110	TSDf	1145021615-01
TU	Clean Harbors PPM, LLC	1875 Forge Street Tucker, GA 30084	Brian Keith Sayers	770-270-6575	PCB	GAD980839187
TW	Clean Harbors PPM, LLC	1672 East Highland Road Twinsburg, OH	Shantanu Pahi	773-646-4699	Transformer Service Facility	OHD986975399
UC	Clean Harbors Clive, LLC	3.5 Miles South of Mile Post 49 on I-80 Grantsville, UT 84083	Becky Boyer	(435) 884-8900	TSDf	UTD982595795

Win Code	Facility Name	Address	Contact Name	Telephone	Facility Type	EPA ID#
WC	Clean Harbors of Connecticut, LLC	51 Broderick Road Bristol, CT 06010	Eric Congdon	860-583-8917	WWT	CTD000604488
WH	Clean Harbors Kansas, LLC	2549 North New York Street Wichita, KS 67219	Matthew Noble	(316) 269- 7400	TSDf	KSD007246846
WI	Clean Harbors Wilmington, LLC	1737 East Denni Street Wilmington, CA 90744	Kip Mc Bride	(310) 835- 9998	TSDf	CAD044429835
WN	Clean Harbors Canada, Inc.	1147 Henry AvenueWinnipeg, Manitoba R3E 1V6	Rene Remillard	(204) 956- 9770	TSDf	MBR07393
WS	Clean Harbors Westmorland, LLC	5295 South Garvey Road Westmorland, CA 92281	Marianna Buoni	(661) 762- 6200	Landfill	CAD000633164
WT	Clean Harbors White Castle, LLC	52735 Clark Road White Castle, LA 70788	Lisa Ourso	225-545-7811	Landfarm	LAD982549636

Subcontract TSD Facilities:

Clean Harbors anticipates the limited use of third-party disposal outlets for final disposal. While we try to manage as much waste within our own company, other subcontractor facilities are utilized because they either have specialty recycling needs, i.e. cement kiln, mercury retort, metals recovery, etc. not offered by Clean Harbors or, due to their physical location and, or capabilities can offer economic benefits to our Customers.

All our own in-house and subcontractor TSD facilities have gone through an extensive audit review by our corporate compliance team and have been determined to be operating in compliance with all local, state and federal statutes, regulation and by-laws and are financially and responsibly stable.

5. SAMPLE INVOICE

Clean Harbors would respond to the spill identified in section 4.3 with a foreman, three field technicians, and 2 equipment operators. The primary equipment would be an ER response truck, a small boat, and a skimmer. Additional miscellaneous equipment is identified on the sample invoice on the following pages. The impacted soil would be scraped up and drummed for disposal. The skimmer would remove the oil sheen from the water (also drummed for disposal). The crew would use absorbent pads to remove globs from the edges.



INVOICE
Invoice No SAMPLE

REMIT TO:

Clean Harbors Env. Services
PO Box 3442
Boston, MA 02241-3442

EIN- 04-2698999

SOLD TO:
UCF

OFFICE:

Clean Harbors Env. Services Inc.
170 Bartow Municipal Airport
Bartow, FL 33830
(863) 533-6111

If you have any questions regarding this invoice, please contact your customer service representative at the telephone number listed above

JOB SITE/GENERATOR:
UCF

Job Description: Spill Clean up

****Payable in USD Funds****

Job Date	Invoice No	Customer	Branch	Sales Order	Purchase Order	Terms
15-May-2015			FS		On File	NET 30 DAYS

Last Job Date	Task	Task Type	Description	Total
15-May-2015		GENERAL	Spill Clean Up	\$ 6,775.10
15-May-2015		DRUM	Disposal	\$ 1,375.00

SUBTOTAL \$ 8,150.10

TAX \$0.00

PLEASE PAY THIS AMOUNT → INVOICE TOTAL \$ 8,150.10

Interest will be charged at a rate of 1.5% per month for all past due amounts



INVOICE
Invoice No SAMPLE

Job Description: Spill Clean Up

Manifest Info	Item ID	Description	Manifest Qty	Manifest UOM	Billing Qty	Billing UOM	Unit Price	Amount
15-May-2015								
	TKPU	Pickup/Van/Car/Crew Cab			10.000	HR	15.0000	\$150.00
	TKPU	Pickup/Van/Car/Crew Cab			10.000	HR	15.0000	\$150.00
		Modified Leve D (Tyvec, Gloves and Boots)			6.000	EA	30.0000	\$180.00
	FOR	Foreman			8.000	HR	45.0000	\$360.00
	FT	Field Technician			8.000	HR	41.0000	\$328.00
	FT	Field Technician			8.000	HR	41.0000	\$328.00
	FT	Field Technician			8.000	HR	41.0000	\$328.00
	EO	Equipment Operator			8.000	HR	39.0000	\$312.00
	EO	Equipment Operator			8.000	HR	39.0000	\$312.00
	FOROT	Foreman Overtime			2.000	HR	58.5000	\$117.00
	FTOT	Field Technician Overtime			2.000	HR	53.3000	\$106.60
	FTOT	Field Technician Overtime			2.000	HR	53.3000	\$106.60
	FTOT	Field Technician Overtime			2.000	HR	53.3000	\$106.60
	EOOT	Equipment Operator Overtime			2.000	HR	50.7000	\$101.40
	EOOT	Equipment Operator Overtime			2.000	HR	50.7000	\$101.40
		Compressor			1.000	DAY	246.0000	\$246.00
		Skimmer			1.000	DAY	627.0000	\$627.00
		Drum Vacuum			10.000	HR	32.0000	\$320.00
		Small Boat - no motor			1.000	DAY	142.0000	\$142.00
		Containment Boom 18"			50.000	FOOT	1.9900	\$99.50
		Spill Trailer			1.000	DAY	189.0000	\$189.00
		Stake Body/ Utility Truck			10.000	HR	20.0000	\$200.00
		Speedi Dry			2.000	BAG	12.0000	\$24.00
		Hose			4.000	DAY	58.0000	\$232.00
		Absorbent Pad			2.000	BALE	127.0000	\$254.00
		Misc. Hand Tools			1.000	EA	34.0000	\$34.00
		Drums			20.000	EA	66.0000	\$1,320.00

SUBTOTAL	\$6,775.10
TAX	\$0.00
TASK TOTAL	\$6,775.10

14029	DISPSL /							
1	A32	Waste Profile	10	55DM	85.000	EA		\$850.00
			1		75.000	EA		\$75.00
	CNOS	Waste	5	55DM	90.000	EA		\$450.00

D. OVERALL PRICING

RESPONSE PRICING



Emergency Response Rates

	UOM	RATES
Field Personnel		
Field Technician	HR	\$41.00
Equipment Operator	HR	\$39.00
Foreman	HR	\$45.00
Chemist	HR	\$62.00
Site Safety Officer	HR	\$65.00
Supervisor	HR	\$50.00
Project Manager	HR	\$72.00
Lead Chemist	HR	\$75.00
Technical Personnel		
Field Inspector	HR	\$68.00
Senior Mechanical Technician	HR	\$68.00
Associate Engineer	HR	\$78.00
Mechanic	HR	\$75.00
Welder	HR	\$75.00
Designer	HR	\$78.00
Wastewater Treatment Operator	HR	\$80.00
Field Engineer/Scientist/Geologist	HR	\$94.00
Senior Engineer/Scientist/Geologist	HR	\$105.00
Professional Engineer/LSP	HR	\$116.00
Administrative/Managerial Personnel		
On Site Administration	HR	\$50.00
Emergency Response Coordinator	HR	\$84.00
General Manager	HR	\$126.00
Per Diem / Subsistence	DAY	\$0.00



Emergency Response Rates

	UOM	RATES
Heavy Duty Trucks		
Box Truck	HR	\$60.00
Dump Truck, 10 Wheel	HR	\$55.00
Tractor Only, No Trailer	HR	\$55.00
Tractor w/Box Van	HR	\$74.00
Tractor w/Flatbed/Lowbed Trailer	HR	\$76.00
Tractor w/Dump Trailer	HR	\$78.00
Tractor w/Rolloff Trailer	HR	\$60.00
Rolloff Straightjob	HR	\$60.00
High Powered Vacuum Truck/Cusco	HR	\$101.00
Skid Mounted Vacuum System	HR	\$50.00
Wet/Dry High Powered Vacuum Truck/Guzzler	HR	\$101.00
Tractor w/Liquid Transporter	HR	\$66.00
Tractor w/Vacuum Trailer	HR	\$76.00
Vacuum Truck, Straight	HR	\$45.00
** Decontamination of Vacuumed Trucks, Vactors, Cuscos, Trailers, etc. not included		
Some may require personnel entry, some may be deconned at a local truck wash.		
Light Duty Truck/Response Equipment		
Emergency Response Van	HR	\$58.00
Pickup/Van/Car/Crew Cab	HR	\$15.00
Spill Trailer	DAY	\$189.00
Stake Body/Utility Truck	HR	\$20.00
Utility / Support Trailer	DAY	\$189.00
Earth Moving Equipment		
Backhoe Loader, 1 Yard Bucket	HR	\$63.00
Fork Attachment for Bobcat Loader	DAY	\$56.00
Bobcat Loader/Mini Excavator	HR	\$61.00
Sweeper Attachment for Bobcat Loader	DAY	\$136.00
Dozer, <100 HP	DAY	\$627.00
Excavator, 20-30 Ton	HR	\$95.00
Loader, 2-3 Yard Bucket	HR	\$74.00
Electric Power Tools		
1/2in Drill, Electric	DAY	\$42.00
Circular Saw, Electric	DAY	\$58.00
Mercury Vacuum	DAY	\$199.00
Reciprocating Saw (Sawzall), Electric	DAY	\$58.00
Wet Vacuum (Shop Vac)	DAY	\$42.00



Emergency Response Rates

	UOM	RATES
Field Analytical		
4 Gas/5 Gas Meter	DAY	\$168.00
Bailer & Sampling Equipment	DAY	\$58.00
Draeger Air Monitoring Pump	DAY	\$63.00
Explosion/Oxygen Meter	DAY	\$122.00
Geiger Counter Meter	DAY	\$122.00
Geoprobe	DAY	\$220.00
Hydrogen Cyanide Meter	DAY	\$126.00
Hydrostatic Tester	DAY	\$110.00
Interface Probe	DAY	\$122.00
Lumex RA915+ Mercury Vapor Analyzer	DAY	\$495.00
Mercury Vapor Analyzer	DAY	\$199.00
Particulate Meter, Mini Ram or equivalent	DAY	\$122.00
Personal Air Pump Meter	DAY	\$58.00
pH Meter	DAY	\$58.00
PID Meter	DAY	\$122.00
Well Purging/Sampling Pump	DAY	\$58.00
Gas Powered Tools		
Brush Cutter/Power Broom	DAY	\$118.00
Chain Saw	DAY	\$118.00
Cutoff Saw (Demo)	DAY	\$118.00
Hoses/Pipe		
Hose - Chemical, 2 in X 20 ft	DAY	\$36.00
Hose - Chemical, 3 in X 20 ft	DAY	\$49.00
Hose - Chemical, 4 in X 20 ft	DAY	\$65.00
Hose - Flex, 4 in, per ft	FT	\$2.75
Hose - Flex, 6 in, per ft	FT	\$3.50
Hose - Lay Flat, 4 in X 25 ft	DAY	\$58.00
Hose - Lay Flat, 6 in X 25 ft	DAY	\$76.00
Hose - Suction, 2 in X 25 ft	DAY	\$30.00
Hose - Suction, 3 in X 25 ft	DAY	\$41.00
Hose - Suction, 4 in X 25 ft	DAY	\$58.00
Hose - Suction, 6 in X 25 ft	DAY	\$84.00
Wash Hose, 1/2in x 50ft	DAY	\$16.00



Emergency Response Rates

	UOM	RATES
Marine Response Equipment		
Airboat, Single Engine	DAY	\$1,200.00
Airboat, Twin Engine	DAY	\$3,500.00
Boat/Workskiff without Motor	DAY	\$142.00
Landing Craft (LCM), 26ft-29ft	DAY	\$950.00
Landing Craft (LCM), 30ft-34ft	DAY	\$1,200.00
Landing Craft (LCM), 35ft-45ft	DAY	\$1,800.00
Landing Craft (LCM), 46ft-75ft	DAY	\$4,800.00
Power Barge Boat, 26ft-30ft	DAY	\$1,100.00
Power Barge Boat, 30ft-42ft	DAY	\$2,000.00
Power Workboat, Fast Response, 12-14ft	DAY	\$298.00
Power Workboat, Fast Response, 15-17ft	DAY	\$356.00
Power Workboat, Fast Response, 18-22ft	DAY	\$596.00
Power Workboat, Fast Response, 23-26ft	DAY	\$750.00
Power Workboat, Fast Response, 27-36ft	DAY	\$950.00
Rigid Hull Inflatable (RIB) (18ft-22ft)	DAY	\$785.00
Skimming Vessel (Marco/JBF or Equivalent) 28-30ft	DAY	\$5,475.00
Underwater ROV	DAY	\$1,255.00
Containment Boom - 10" Per Foot Per Day	FT	\$1.78
Containment Boom - 18" Per Foot Per Day	FT	\$1.99
Containment Boom - 24" Per Foot Per Day	FT	\$2.57
Containment Boom - 36" Per Foot Per Day	FT	\$2.88
Hydraulic Power Pack for Skimmer	DAY	\$220.00
Skim Pack Skimmer	DAY	\$162.00
Drum Skimmer (24in-36in)	DAY	\$627.00
Drum Skimmer, Double Barrel	DAY	\$950.00
Rotating Disc Skimmer Unit	DAY	\$816.00
Brush Skimmer	DAY	\$800.00
Skimmer - C24H Hydraulically Powered Rope Mop Wringer	DAY	\$650.00
Skimmer - C29H Hydraulically Powered Rope Mop Wringer	DAY	\$875.00
Skimmer - CV-46H Hydraulically powered Vertical Mop Wringer	DAY	\$775.00
Skimmer, Duck Bill	DAY	\$28.00
Weir Skimmer Unit	DAY	\$173.00
Rope Mop - 4" (Per Foot)	FT	\$30.00
Rope Mop - 9" (Per Foot)	FT	\$38.00
PFD Survival Suit / Cold Weather Survival Work Suits	DAY	\$79.00
PFD Life Vest	DAY	\$26.00
Skimming Vessel Belt Drive Replacement	EA	\$1,302.00

**** Vessel costs include first tank of fuel only ****

* Cost of Decontamination of Marine Response Equipment not included.

* Replacement Skimming Belts will be priced on request as needed.



Emergency Response Rates

	UOM	RATES
Pneumatic Power Tools		
3/4in Drill, Rotary Hammer	DAY	\$88.00
Jackhammer, 40Lb	DAY	\$63.00
Jackhammer, 60Lb	DAY	\$79.00
Jackhammer, 90Lb	DAY	\$95.00
Pneumatic Chipping Gun	DAY	\$63.00
Steel Nibbler, Pneumatic	DAY	\$115.00
Pressure Washing Equipment		
1000psi Pressure Washer	DAY	\$97.00
2000psi Pressure Washer	DAY	\$105.00
2500psi Hot Water Pressure Washer	DAY	\$330.00
2500psi Pressure Washer	DAY	\$113.00
3000psi Hot Water Pressure Washer	DAY	\$363.00
Nozzle - 2D Automated	HR	\$65.00
Nozzle - 3D Automated	HR	\$85.00
High Pressure Blaster - 10,000 PSI 150 HP	HR	\$68.00
High Pressure Blaster - 20,000 PSI 300 HP (10 GPM)	HR	\$140.00
High Pressure Blaster - 40,000 PSI 200 HP (6 GPM)	HR	\$159.00
Respiratory Protection		
2 Man Breathing System	DAY	\$264.00
4 Man Breathing System	DAY	\$330.00
Breathing Air Hose, 100ft	DAY	\$95.00
Negative Air Machine (Blower w/ HEPA filter)	DAY	\$220.00
Respirator, Full Face	DAY	\$21.00
Self Contained Breathing Apparatus (SCBA)	DAY	\$236.00



Emergency Response Rates

	UOM	RATES
Pumping/Transferring Pumps		
Pump - Double Diaphragm, 1 in	DAY	\$94.00
Pump - Centrifugal, 2 in	DAY	\$105.00
Pump - Double Diaphragm, 2 in, Chemical	DAY	\$176.00
Pump - Double Diaphragm, 2 in	DAY	\$132.00
Pump - Electric Submersible, 2 in	DAY	\$83.00
Pump - Double Diaphragm, 3 in, Chemical	DAY	\$194.00
Pump - Diesel Lister, 3 in	DAY	\$149.00
Pump - Double Diaphragm, 3 in	DAY	\$149.00
Pump - Electric Submersible, 3 in	DAY	\$105.00
Pump - Double Diaphragm, 4 in	DAY	\$204.00
Pump - Electric Submersible, 4 in	DAY	\$154.00
Pump - Trash, 4 in	DAY	\$275.00
Pump - Hydraulic Transfer, 4 in	HR	\$35.00
Pump - Hydraulic Transfer, 6 in	HR	\$242.00
Drum Loader	DAY	\$166.00
Pump - Electric Drum	DAY	\$105.00
Pump - Hand	DAY	\$34.00
Drum Vacuum, Pneumatic	HR	\$32.00
Site Support		
150,000 BTU Portable Heater	DAY	\$262.00
2,000 - 2,900 Gal Poly Storage Tank	DAY	\$67.00
Frac Tank, Double Walled	DAY	\$189.00
20,000 Gal Frac Tank	DAY	\$157.00
3,000 - 3,900 Gal Steel Storage Tank	DAY	\$17.00
300 - 500 Gal Poly Storage Tank	DAY	\$39.00
4,000 - 6,000 Gal Poly Storage Tank	DAY	\$92.00
Air Compressor 8-10 CFM	DAY	\$115.00
Air Compressor 175-185 CFM	DAY	\$246.00
ATV, 4X4 or 4X6	DAY	\$314.00
Utility/Cross Terrain Vehicle (Mule/Gator)	DAY	\$314.00
Skid Mounted Liquid Phase Carbon System (10GPM)	DAY	\$66.00
Carbon Filter System	DAY	\$241.00
Decontamination Trailer	DAY	\$178.00
Dewatering Box	DAY	\$166.00
Dump Trailer (Trailer Only, Staged on Site)	DAY	\$72.00
Eyewash Station	DAY	\$34.00
Generator - 4,000 Watt	DAY	\$139.00
Generator - 5,000 Watt	DAY	\$157.00
Generator - 8,000 Watt	DAY	\$183.00
Generator - 12K Watt	DAY	\$183.00



Emergency Response Rates

	UOM	RATES
Site Support		
15 Gal HEPA Vacuum	DAY	\$166.00
Incident Command Unit	DAY	\$1,254.00
2 CU YD self dumping hopper	DAY	\$4.30
Intermodal Container	DAY	\$30.00
Intrinsically Safe Drop Light	DAY	\$84.00
Light Stand	DAY	\$84.00
Light Tower w/Generator	DAY	\$439.00
Office Trailer	DAY	\$100.00
Portable Boiler	DAY	\$878.00
Rolloff Container with Tarp & Bows	DAY	\$19.00
Sea Container / Conex / Tool Crib, 20 ft.	DAY	\$30.00
Decon Pool, 10ft x 10ft	DAY	\$150.00
Decon Pool, 20ft x 100ft	DAY	\$450.00
Decon Pool, 25ft x 50ft	DAY	\$300.00
Secondary Containment Unit	DAY	\$40.00
Halogen Spotlight	DAY	\$83.00
Tank Trailer/Transporter, No Tractor (For Storage Only)	DAY	\$439.00
Vacuum Box, Watertight	DAY	\$105.00
On-site Van Trailer (Tractor not included)	DAY	\$194.00
Traffic Cone/Barricade Unit	DAY	\$1.50
Personnel Staging Tent, 20' x 30'	DAY	\$150.00
Personnel Staging Tent, 10x10 ft, Purchased	EA	\$175.00
** Spotting fee, Liners, Cleaning of Unit not included		
Specialty Equipment		
Antiviral Disinfectant Fogger	DAY	\$175.00
Cutting Torch/Acetylene Torch	DAY	\$115.00
Electric Auger	DAY	\$72.00
Auger, Manual	DAY	\$63.00
Compactor	DAY	\$63.00
Walk Behind Concrete Saw	DAY	\$220.00
Confined Space Entry Gear (Retrieval & Rescue Equip)	DAY	\$352.00
DBI/Rogliss Tripod	DAY	\$63.00
Digital Camera	DAY	\$83.00
Drum Crusher, Portable	DAY	\$439.00
Drum Tilter, Mechanical	DAY	\$166.00
Electric Blower	DAY	\$84.00
Fiber Optic Camera	HR	\$56.00
Fiber Optic Camera Truck	HR	\$144.00
Forklift, 2,000Lb Capacity	DAY	\$418.00
Forklift, 6,000Lb Capacity (High Reach / Lull)	DAY	\$450.00
Plasma Cutting Torch	DAY	\$237.00
Explosion Proof Pneumatic Fan Blower	DAY	\$87.00
Remote Drum Opener, Pnuematic	DAY	\$1,192.00
Sand Blaster and Hose	HR	\$29.00
Transit Set	DAY	\$125.00



Emergency Response Rates

	UOM	RATES
Personal Protective Equipment (Per person per change out)		
Level A w/ResponderPlus Suit/Changeout	EA	\$950.00
Level B w/CPF2 or Polytyvec/Changeout	EA	\$200.00
Level B w/CPF3 or Saranex Suit/Changeout	EA	\$250.00
Level B w/CPF4 or Barricade Suit/Changeout	EA	\$300.00
Level C w/CPF1,2 or Polytyvec/Changeout	EA	\$60.00
Level C w/CPF4 or Barricade Suit/Changeout	EA	\$120.00
Level C w/CPF3 or Saranex Suit/Changeout	EA	\$75.00
Modified Level D (Tyvec, Gloves and Boots)	EA	\$30.00
Chemical Protective Garments		
Kappler CPF1 Suit (Blue)	EA	\$34.00
Kappler CPF2 Suit (Grey)	EA	\$56.00
Kappler CPF2 Suit w/Strapped Seams (Grey)	EA	\$94.00
Kappler CPF3 Suit w/Hood & Boots (Tan)	EA	\$127.00
Kappler CPF3 Suit w/Hood & Strapped Seams (Tan)	EA	\$160.00
Kappler CPF4 Suit w/Hood & Boots (Green)	EA	\$132.00
Chemrel Suit, Level C	EA	\$80.00
Nomex Suit and Hood	EA	\$55.00
Polycoated Rain Gear, 22mil	EA	\$18.00
Tyvec, Polycoat HD/BT	EA	\$18.00
Tyvec, Saranex	EA	\$57.00
Tyvec, White	EA	\$22.00
Hand Protection		
Gloves - 12 in PVC	PAIR	\$11.00
14in Neoprene Gloves	PAIR	\$13.00
14in Nitrile Gloves	PAIR	\$13.00
Gloves - 18 in PVC	PAIR	\$12.10
Cotton Winter Glove Liners	PAIR	\$6.00
Cut Resistant Gloves	PAIR	\$29.00
Latex Gloves	BOX	\$6.30
Gloves - Leather	PAIR	\$8.00
Puncture Resistant Gloves	PAIR	\$34.00
Silver Shield Gloves	PAIR	\$34.00
Foot Protection		
Non Steel Toe Chest Waders - Purchased	PAIR	\$225.00
Steel Toe Hip Boots - Purchase	PAIR	\$160.00
Disposable Boot Covers (Chicken Boots)	PAIR	\$12.50
Steel Toe Knee Boots	PAIR	\$80.00



Emergency Response Rates

	UOM	RATES
Head / Facial Protection		
16oz Eyewash	EA	\$22.00
Earplugs	PAIR	\$1.92
Face/Splash Shield	EA	\$22.00
First Aid Kit, 25 Person	EA	\$83.00
Bottled Water / Stress Relief (Case)	CA	\$25.00
Respiratory Protection		
Acid Cartridges	PAIR	\$29.00
Asbestos Cartridges	PAIR	\$30.00
Chlorine Cartridges	PAIR	\$29.00
Mercury Cartridges	PAIR	\$54.00
MSA Chemical Cartridge	EA	\$30.00
Organic Vapor Cartridges (No Dust)	PAIR	\$29.00
Organic Vapor/Dust Combination Cartridges	PAIR	\$51.00
DOT Shipping Containers		
5 Gal / 20 Litre Closed Poly Drum 1H1/Y1.8/170	EA	\$29.00
5 Gal / 20 Litre Closed Steel Drum 1A1/Y1.8/300	EA	\$34.00
5 Gal / 20 Litre Poly Drum 1H2/Y1.5/60	EA	\$22.00
5 Gal / 20 Litre Steel Drum 1A2/Y1.8/100	EA	\$34.00
5.5 Gal / 20 L Steel Drum 1A2/Y23/S	EA	\$22.00
10 Gal / 40 Litre Fiber Drum	EA	\$40.00
Drum 15 Gal / 60 Litre Poly (1H2/Y1.8/100)	EA	\$71.00
16 Gal / 70 L Closed Poly Drum	EA	\$61.00
16 Gal / 70 L Poly Drum 1H2/Y56/S	EA	\$64.00
16 Gal Fiber Drum	EA	\$29.00
20 Gal / 80 Litre Fiber Drum	EA	\$34.00
20 Gal / 80 Litre Poly Drum (1H2/Y56/S)	EA	\$100.00
30 Gal / 120 Litre Closed Poly Drum 1H1/Y1.8/100	EA	\$78.00
30 Gal / 120 Litre Closed Steel Drum, New 1A1/Y1.6/200	EA	\$94.00
30 Gal / 120 Litre Closed Steel Drum, Reconded 1A1/Y1.4/100	EA	\$89.00
30 Gal / 120 Litre Fiber Drum 1G/X56/S	EA	\$51.00
30 Gal / 120 Litre Poly Drum 1H2/Y142/S	EA	\$84.00
30 Gal / 120 Litre Steel Drum, New 1A2/Y1.4/100	EA	\$111.00
30 Gal / 120 Litre Steel Drum, Reconditioned 1A2/Y1.2/100	EA	\$80.00
55 G / 205 L Closed Steel Drum, Recon 1A1/Y1.4/100 (17-E)	EA	\$44.00
55 G / 205 L Steel Drum, Reconditioned 1A2/Y1.2/100 (17-H)	EA	\$66.00
55 Gal / 205 L Stainless Steel Drum, Reconditioned	EA	\$252.00
55 Gal / 205 Litre Closed Poly Drum 1H1/Y1.8/150	EA	\$100.00
55 Gal / 205 Litre Closed Poly Drum 1H1/Y1.8/150, Recycled	EA	\$98.00
55 Gal / 205 Litre Closed Steel Drum, New 1A1/Y1.8/300	EA	\$97.00
55 Gal / 205 Litre Fiber Drum 1G/Y190/S	EA	\$56.00
55 Gal / 205 Litre Poly Drum 1H2/Y237/S	EA	\$149.00
55 Gal / 205 Litre Steel Drum, New 1A2/Y1.5/100	EA	\$110.00
85 Gal / 320 Litre Steel Drum, New 1A2/X400/S	EA	\$230.00
85 Gal / 320 Litre Steel Drum, Recycled 1A2/X400/S	EA	\$195.00



Emergency Response Rates

	UOM	RATES
DOT Shipping Containers		
95 Gal Poly Drum 1H2/Y318/S (Overpack)	EA	\$270.00
95 Gal Poly Drum, Recycled 1H2/Y318/S (Overpack)	EA	\$268.00
110 Gal Steel Drum, Reconditioned 1A2/Y400S	EA	\$455.00
Flexbin, 1 Cubic Yard Flexbin 11G/Y/2022/1122	EA	\$154.00
1 Cubic Yard Supersac 13H2/Y/06	EA	\$82.00
Flexbin, Cubic Yard Box for Non-Haz Waste	EA	\$100.00
18x18x24in Nonhazardous Pathological Waste Box	EA	\$10.00
4ft Fluorescent Tube Box 4G/Y275	EA	\$25.00
Fluorescent Bulb Tubes, 4ft 100 bulb capacity	BOX2	\$61.00
Fluorescent Bulb Tubes, 8ft 100 bulb capacity	BOX2	\$88.00
8ft Fluorescent Tube Box 4G/Y275	EA	\$27.00
Waste Wrangler	EA	\$187.00
Asbestos Bag	EA	\$1.60
Drum Liners	EA	\$22.00
Drum Rings/Bolts/Gaskets	EA	\$29.00
Dump Trailer Poly Liner	EA	\$96.00
Filter/Liner for Filter Box	EA	\$356.00
Flexbin/Cubic Yard Box Liner	EA	\$29.00
Pathological Waste Bag	EA	\$6.10
Poly Sheet, 6mil 20ft x 100ft	EA	\$115.00
Rolloff Poly Liner	EA	\$78.00
Poly Bags, 6mil, per Roll	EA	\$170.00
Vacbox Liner/Bladder	EA	\$770.00
Hazardous Waste Labels	EA	\$1.30
Labels - DOT	EA	\$1.50
Absorbent Materials		
Absorbent Boom, 3in x 4ft	EA	\$8.00
Absorbent Boom, 5in x 10ft x 4/Bale	BALE	\$154.00
Absorbent Boom, 8in x 10ft x 4/Bale	BALE	\$247.00
Absorbent Pad (101 Grade) 100/bale	BALE	\$127.00
Absorbent Roll, 38in x 144ft	EA	\$181.00
Absorbent Rug, 36in x 300ft	EA	\$300.00
Absorbent Sweep, 17in x 100ft	BALE	\$159.00
Activated Carbon for Water treatment systems	LBS	\$3.10
Corn Cob Absorbent 40lb / 18 kg bag	BAG	\$17.00
HGX Absorbent (Mercury absorbent)	LBS	\$20.00
Oil Snare, Loose in Bag	BOX	\$66.00
Oil Snare, on a Line, 50ft	EA	\$97.00
Poly Absorbent, 20 lb / 23 kg	BAG	\$105.00
Rags, 50 lb / 23 kg	BOX	\$61.00
Saw Dust, 20 lb / 9 kg	BAG	\$10.00
Speedi Dry	BAG	\$12.00
SPI Solidification Particulate (Oil Bond)	LBS	\$19.00
SPI Waterbond	LBS	\$16.00
Vermiculite 4 cuft / 3 cubic meter	BAG	\$47.00



Emergency Response Rates

	UOM	RATES
Degreasers & Neutralizing Agents		
Antiviral Disinfectant Solution	GAL	\$45.00
142 Solvent	GAL	\$11.00
Antifreeze, Concentrate	GAL	\$5.80
Capsur	GAL	\$170.00
Cirtic Acid Solution, 15%	GAL	\$7.00
Citrus Cleaner Degreaser	GAL	\$61.00
Diesel Fuel for Off-Road Use	GAL	CALL
Hydrated Lime, 50 lb / 23 kg	BAG	\$8.00
Hydrochloric Acid	LBS	\$3.60
Penetone Degreaser	GAL	\$33.00
Pink Stuff Degreaser	GAL	\$22.00
Sanimate Degreaser	GAL	\$22.00
Simple Green Degreaser	GAL	\$34.00
Soda Ash, 100 lb / 45 kg	BAG	\$52.00
Sodium bisulfate 50 lb / 23 kg	BAG	\$121.00
Sodium Hypochlorite, 15% (Bleach)	GAL	\$9.00
Sampling And Lab Supplies		
8oz Sample Jars	EA	\$14.00
CHLOR-D-TECT 4000 Test Kit (Halogens)	EA	\$29.00
CHLOR'N'OIL Test Kit 0-50ppm PCB	EA	\$39.00
Draeger Tube	EA	\$29.00
pH Paper, 1-14/Roll	EA	\$17.00
Sample Tube	EA	\$17.00
Marine Equipment		
3/8in Unguarded Galvanized Chain	FT	\$7.00
Anchor, 18Lb	EA	\$137.00
PFD Deck Suit	EA	\$676.00
PFD Safety Light	EA	\$29.00
1/2in Nylon Rope	FT	\$1.00
1/2in Poly Rope	FT	\$0.50
1/8in Poly Rope	FT	\$0.40



Emergency Response Rates

	UOM	RATES
Hand Tool/Construction Accessories		
16in Street Broom	EA	\$35.00
24in Floor Broom	EA	\$35.00
3 Gal Pump Spray Bottle	EA	\$54.00
3/8in Manilla Rope	FT	\$0.50
3/8in Manilla Rope Coil, 600ft	EA	\$165.00
3in Long Handle Scraper	EA	\$23.00
3in Scraper	EA	\$15.00
12in Metal Cutting Wheel Blade	EA	\$21.00
Caution Tape/Roll	EA	\$56.00
Chemical Tape/Roll	EA	\$51.00
Deck/Scrub Brush	EA	\$18.00
Disposable Hand Pump/Syphon Pump	EA	\$34.00
Hand Tool/Construction Accessories		
Duct Tape/Roll	EA	\$12.00
Extension Cord, 50ft	EA	\$56.00
Fence Stakes	EA	\$9.10
Fence, Slit 100ft	EA	\$143.00
Flat Shovel	EA	\$32.00
Garden Hoe	EA	\$30.00
Garden Rake	EA	\$30.00
Pitch Fork	EA	\$100.00
Plastic Shovel	EA	\$55.00
Sawzall Blade	EA	\$34.00
Shrink Wrap	ROL	\$48.00
Small Sledge Hammer	EA	\$40.00
Snow Fence/Safety Fence, 50ft	EA	\$77.00
Spaded Shovel	EA	\$35.00
Squeegee	EA	\$37.00
Miscellaneous		
Filter Bags - 25 Micron Nominal	EA	\$9.00
Acetylene Bottle	EA	\$45.00
Breathing Air Bottle Refill	EA	\$30.00
Collection Jar for Mercury Vacuum	EA	\$44.00
Dump Truck Tarp	EA	\$363.00
Filtration Bag for Mercury Vacuum	EA	\$29.00
Hand Cleaner	EA	\$33.00
Rolloff Bow	EA	\$42.00
Rolloff Tarp	EA	\$418.00
Misc. Handtools	DAY	\$34.00
Waste Material Approval		
Profile Approval Fee (No Sample)	EA	\$75.00
Sample & Profile Approval Fee	EA	\$109.00



Emergency Response Rates Pricing Conditions

1. All labor, equipment, materials and services outlined in this Schedule of Rates will be invoiced at the rates listed, regardless of Clean Harbors' method of acquisition. Any items not described in this Schedule of Rates which are acquired by Clean Harbors shall be invoiced at Clean Harbors' cost plus a markup of Thirty-five percent (35%). (Unless otherwise specified, these rates are not valid for response to Infectious Agents/Biologicals.) The Schedule of Rates includes the cost of Clean Harbors basic medical monitoring program. Any special medical monitoring required by the client or the nature of the work will be added to the project scope and the client will be invoiced at cost plus a markup listed above.
2. At its sole discretion, Clean Harbors will determine the level of protection required for each project. Level A, B, C or D personal protection and safety packages will be invoiced at the rates shown in the Schedule of Rates.
3. Clean Harbors' personnel and equipment will be dispatched from our Bartow office. Services provided prior, during and/or subsequent to actual project site activities will also be charged at the Hourly Rate. This includes, but is not limited to, time taken by personnel to decontaminate and re-don protective clothing and equipment that is billed as part of the project.
4. Clean Harbors' normal employee workday is 7:00 am to 3:30 pm, Monday through Friday. Other work hours must be agreed to in writing in advance. No more than eight (8) hours of straight time will be billed for one person for one day. All time will be based upon a 24 hour day.
5. All hours worked in excess of eight (8) hours in the normal workday, as described above, as well as all hours worked all day Saturday are considered overtime and will be billed at 1.3 times the applicable straight time rate for all billable personnel.
6. Sunday and Holidays are considered premium time and will be billed at 1.3 times the applicable straight time rate for all billable personnel. Holidays are the legally observed United States Federal Holidays plus the day after Thanksgiving. When local laws or regulations recognize additional holidays or when local laws or regulations define premium hours in excess of this definition, Clean Harbors will invoice in accordance with local laws or regulations.
7. All emergency call-outs (i.e., less than 24-hour notice) will be subject to a minimum four (4) hour response charge or \$2000.00 minimum charge, whichever is greater. Minimum charges do not apply to Transportation and Disposal.
8. Charges for Safety Plans are assessed on all projects involving OSHA regulated substances or when required by the Customer or other Agency. In some instances a Site Safety Officer charge will apply per hour to create and administer the Safety Plan.
9. A variable Energy and Security Recovery Fee (that fluctuates with the DOE national average diesel price), will be applied to the entire invoice, excluding sales tax.
10. Unless specifically notated, these rates do not apply to any projects with Prevailing Wage requirements. Any Prevailing Wage rates will be negotiated on a case-by-case basis.
11. Equipment billed on an hourly basis will be billed a minimum of four hours upon activation. For equipment with only Daily Rates, a day will be charged up to 12 hours. No more than 2 Daily Rates will apply per calendar day. For boats and other marine equipment, Daily Rates will apply regardless of the hours used per day.
12. Unless specifically notated in the equipment description, all equipment rates are un-operated.
13. All waste disposal from project and or response activities will be charged additionally to the rates lists herein. A Waste Document Preparation Fee of \$125 per day will apply to any work generating waste. The fee includes labels, manifests/bills of lading and profiles.
14. Standby charges will be negotiated on a case-by-case basis.
15. Clean Harbors guarantees to hold prices firm for 60 days.

DISPOSAL PRICING

Clean Harbors offers the following general disposal rates for wastes on this contract. These rates cover the most common spill response wastes. Due to the unforeseeable nature of spill responses, additional waste streams will be quoted as needed.

<p>CNO - NON HAZARDOUS SOLID Non-pourable at 70°F No free liquid Must be able to pass (paint filter/penetration) tests Must be able to be land filled Biodegrade-able absorbents will be stabilized prior to land No herbicide, pesticides, or cyanides Source of PCB < 50 ppm PRIMARY DISPOSAL METHOD: NON HAZARDOUS LANDFILL</p>	<p style="text-align: center;">\$80.00/DM55</p>
<p>CNOS - NON HAZARDOUS SEMI-SOLIDS Must be able to be land filled No herbicides, pesticides, or cyanides Source of PCB < 50 ppm Flash point over 140°F PRIMARY DISPOSAL METHOD: NON HAZARDOUS LANDFILL</p>	<p style="text-align: center;">\$90.00/DM55</p>
<p>A32 - SPECIFICATION OIL & WATER Non-detectable concentration of PCB's Organic Halogen less than 1,000 ppm pH between 2-12.5 Must be petroleum-based oil (greater than 5000 BTUs/lb) No pesticides Flash point greater than 100°F Cannot be mixed with any other hazardous waste Total Cadmium less than 2 ppm Total Chrome less than 10 ppm Total Arsenic less than 5 ppm Total Lead less than 10 ppm Less than one-inch of solid in the drum Greater than 5 percent water PRIMARY DISPOSAL METHOD: OIL RECOVERY/WASTEWATER TREATMENT</p>	<p style="text-align: center;">\$85.00/DM55</p>

<p>CCS - CHARACTERISTIC SOLIDS/SEMI SOLIDS/LIQUIDS FOR STABILIZATION</p> <p>Less than 30-ppm amenable cyanide No pesticides or herbicides No organic debris or organic layers U.S. E.P.A. waste codes (D002, D004-D011) Cyanides must meet U.S. LDR standards Less than 1,000 ppm T.O.X. (Total Organic Halogen) Less than two percent T.O.C. (Total Organic Carbon) Less than 0.5 percent Ammonia Less than five percent total metals Flashpoint greater than 140 F PRIMARY DISPOSAL METHOD: STABILIZATION, LANDFILL</p>	\$160.00/DM55
<p>CCSS -- SEMI-SOLIDS FOR STABILIZATION</p> <p>Characteristic (D004-D011) codes only Free liquid is acceptable, but no free organic layer Less than 50 ppm cyanide No herbicides or pesticides No debris TOC less than 20,000 ppm Less than 0.5% Ammonia Less than 50 ppm Fluoride Less than 30 ppm amenable cyanide Less than 5% Total metals Flashpoint greater than 140 F PRIMARY DISPOSAL METHOD: STABILIZATION OR CHEMICAL OXIDATION</p>	\$185.00/DM55
<p>A22K - LOW BTU ORGANIC LIQUID</p> <p>DRUM SPECIFICATIONS: pH 2-14 Ammonia less than 10 percent Source of PCB <50 ppm Heating value less than 5000 BTUs per pound Less than 5 percent organic halogens/sulfur Must not set-up in water or with organic solvents Less than one inch of solids in the drum No pesticides PRIMARY DISPOSAL METHOD: DESTRUCTION INCINERATION</p>	\$185/DM55
<p>CCRK - SOLIDS FOR INCINERATION</p> <p>DRUM SPECIFICATION: No large metal pieces (rebar) Source of PCB < 50 ppm No reactive cyanides No reactive sulfides No air or water reactives PRIMARY DISPOSAL METHOD: DESTRUCTION INCINERATION</p>	\$325.00/DM55

Disposal Assumptions and Considerations

Please find below the general pricing conditions for this contract. These conditions govern all waste streams and generic pricing covered under this contract. These conditions are in addition to specific pricing notes provided on the pricing matrixes.

1. All manifests and labels will be furnished at no charge. Paper profiles will be charged at \$75.00 each.
2. All approved (“Approved”) waste streams are coded with Clean Harbors’ Waste Classification Codes, which define the specifications for drummed, containerized and bulked wastes. Wastes that are received not conforming to these specifications may be subject to additional costs. A completed waste profile sheet, sample, representative analysis or MSDS must be submitted prior to approval and scheduling.
3. All pricing presented in this contract is based on Clean Harbors’ ability to utilize our approved network of audited TSDF’s. If the number of sites approved by the University is reduced or restricted, additional costs may be applied due to increased handling of wastes and reduced economies of scale.
4. Container Size Disposal Pricing as a Percent of 55-Gallon Drum Prices
Different size container pricing will be priced accordingly. Odd sizes not covered herein will be priced case-by-case.

Container Size	Container Multiplier*
5 gallon or less	55 gallon price x 0.30 or drum minimums listed below whichever is greater
6 gallon – 20 gallon	55 gallon price x 0.60
21 gallon – 30 gallon	55 gallon price x 0.75
31 gallon – 55 gallon	55 gallon price x 1.00
56 gallon – 85 gallon (overpacks)	55 gallon price x 1.45
Cubic Yard Boxes	55 gallon price x 3.50
Tote (<300 gallon)	55 gallon price x 5.00
Tote (300 - 375 gallon)	55 gallon price x 6.30

*Or as otherwise indicated on bid spreadsheet.

5. 5-Gallon Drum Minimums

The following waste streams in 5-gallon containers will be priced as listed rather than the standard 30% of the 55-gallon rate. Using the standard conversion would actually price these particular streams below our cost to dispose of them.

Waste Description	Minimum Charge
Electronics	\$15.00

Solvents, Fuels, Non-Haz Landfill	\$40.00
PCB Reclamation, Empty Drum Incineration	\$50.00
Clean Extraction System (CES), Non-Haz Incineration, Batteries (except Lithium & Mercury), Light-Treat WWT, Haz Landfill, Lab Packs for: Fuel, WWT, & Landfill	\$65.00
Incinerable Liquids, Lightweight Incinerable Solids, Solid Fuels, Lab Packs for Incineration, PCB Landfill, Bio Haz Waste, Corrosive Fuels	\$85.00
Incinerable Solids, PCB Incinerables, A99s (other than reactives and direct burns), Oxidizers, Heavy-Treat WWT, RCRA Medical Waste, Canadian Landfill, and NORM Waste	\$140.00
Lab Pack Reactives, Bulk Reactives, Direct Burns, Mercury Debris, Mercury Batteries, Lithium Batteries	\$200.00
DEA Controlled Substances	\$250.00
Mercury Compounds/Salts/Solutions, Mercury for Incineration, Lab Packs for Stabilization with High Arsenic	\$425.00
Reactive Alkali Earth Metals for Incineration	\$550.00
Dioxins for Incineration in Canada, DEA Controlled Lab Packs for Reverse Distribution	\$870.00
Bulbs	\$58.00 per CHES waste class code
Empty Drums/Empty PCB Drums	
≤ 5gal	\$15.00
> 5gal < 20gal	\$20.00
≥20gal	\$40.00

6. Per pound surcharges will apply to certain waste Classification Codes as follows:
 - 6.1. CCRK – Base price up to 500lbs, \$.95/lb. thereafter
7. All transportation rates are based on utilization of Clean Harbors' transportation equipment or Clean Harbors approved transporters.
8. Proposal is valid for 120 days.

INVITATION FOR NEGOTIATION FORMS

SIGNATURE PAGE

SUBMIT OFFER TO: PURCHASING DEPARTMENT UNIVERSITY OF CENTRAL FLORIDA 12479 RESEARCH PARKWAY, BLDG. 600 ORLANDO, FL 32826 Phone:(407) 823-2661 – Fax (407) 823-5551 www.purchasing.ucf.edu		University of Central Florida INVITATION TO NEGOTIATE Contractual Services Acknowledgement Form	
Page 1 of 38 Pages	OFFERS WILL BE OPENED May 29, 2015 @ 2:00 PM EST	ITN NO: 1432NCSA	
and may not be withdrawn within 120 days after such date and time.			
UNIVERSITY MAILING DATE: May 7, 2015	ITN TITLE: Emergency Response - Environmental Services		
FEDERAL EMPLOYER IDENTIFICATION NUMBER OR S.S. NUMBER 04-2698999			
VENDOR NAME Clean Harbors Environmental Services, Inc.		REASON FOR NO OFFER	
VENDOR MAILING ADDRESS 42 Longwater Drive			
CITY - STATE - ZIP CODE Norwell, MA 02061		POSTING OF PROPOSAL TABULATIONS	
AREA CODE 863	TELEPHONE NO. 370-9585	Proposal tabulations with intended award(s) will be posted for review by interested parties at the Purchasing Department, our solicitation web page and the State of Florida's Vendor Bid System and will remain posted for a period of 72 hours. Failure to timely file a protest or failure to timely deliver the required bond or other security in accordance with the Board of Governors' Regulations 18.002 and 18.003 shall constitute a waiver of protest proceedings.	
	TOLL FREE NO.		
	FAX NO.		

Government Classifications
Check all applicable

- | | |
|--|---|
| <input type="checkbox"/> African American | <input type="checkbox"/> American Women |
| <input type="checkbox"/> Asian-Hawaiian | <input type="checkbox"/> Government Agency |
| <input type="checkbox"/> Hispanic | <input type="checkbox"/> MBE Federal |
| <input type="checkbox"/> Native American | <input type="checkbox"/> Non-Minority |
| <input type="checkbox"/> Non-Profit Organization | <input type="checkbox"/> Pride |
| <input type="checkbox"/> Small Business Federal | <input type="checkbox"/> Small Business State |

I certify that this offer is made without prior understanding, agreement, or connection with any corporation, firm or person submitting an offer for the same materials, supplies, or equipment and is in all respects fair and without collusion or fraud. I agree to abide by all conditions of this offer and certify that I am authorized to sign this offer for the vendor and that the vendor is in compliance with all requirements of the Invitation To Negotiate, including but not limited to, certification requirements. In submitting an offer to an agency for the State of Florida, the vendor offers and agrees that if the offer is accepted, the vendor will convey, sell, assign or transfer to the State of Florida all rights, title and interest in and to all causes of action it may now or hereafter acquire under the Anti-trust laws of the United States and the State of Florida for price fixing relating to the particular commodities or services purchased or acquired by the state of Florida. At the State's discretion, such assignment shall be made and become effective at the time the purchasing agency tenders final payment to the vendor.

GENERAL CONDITIONS

- SEALED OFFERS:** All offer sheets and this form must be executed and submitted in a sealed envelope (DO NOT INCLUDE MORE THAN ONE OFFER PER ENVELOPE) The face of the envelope should contain, in addition to the above address, the date, and time of the solicitation opening and the solicitation number. Offer prices not submitted on any attached price sheets when required shall be rejected. All offers are subject to the terms and conditions specified herein. Those which do not comply with these terms and conditions are either automatically rejected with respect to non-compliance with non-negotiable terms and conditions or may be rejected, at UCF's sole discretion, with respect to any other terms and conditions.
- EXECUTION OF OFFERS:** Offers must contain a manual signature of the representative authorized to legally bind the Respondent to the provisions herein. Offers must be typed or printed in ink. Use of erasable ink is not permitted. All corrections to prices made by vendor are to be initialed.
- NO OFFER SUBMITTED:** If not submitting an offer, respond by returning only this offer acknowledgment form, marking it "NO OFFER," and explain the reason in the space provided above. Failure to respond without justification may be cause for removal of the company's name from the solicitation mailing list. NOTE: To qualify as a respondent, vendor must submit a "NO OFFER," and it must be received no later than the stated offer

opening date and hour.

AUTHORIZED SIGNATURE (MANUAL)

Phillip Retallick, Senior Vice President

AUTHORIZED SIGNATURE (TYPED), TITLE

4. PRICES, TERMS AND PAYMENT: Firm prices shall be negotiated and include all services rendered to the purchaser.

(a) DISCOUNTS: Cash discount for prompt payment shall not be considered in determining the lowest net cost for offer evaluation purposes.

(b) MISTAKES: Offerers are expected to examine the conditions, scope of work, offer prices, extensions, and all instructions pertaining to the services involved. Failure to do so will be at the offerer's risk.

(c) INVOICING AND PAYMENT: All vendors must have on file a properly executed W-9 form with their Federal Employer Identification Number prior to payment processing.

Vendors shall submit properly certified original invoices to:

Finance & Accounting
12424 Research Parkway, Suite 300
Orlando, Florida 32726-3249

Invoices for payment shall be submitted in sufficient detail for a proper pre-audit and post audit. Prices on the invoices shall be in accordance with the price stipulated in the contract at the time the order is placed. Invoices shall reference the applicable contract and/or purchase order numbers. Invoices for any travel expenses shall be submitted in accordance with the State of Florida travel rates at or below those specified in Section 112.061, Florida Statutes and applicable UCF policies. Travel Reimbursement must be made using the UCF Voucher for Reimbursement of Traveling Expenses available on the web at <http://www.fa.ucf.edu/forms/forms.cfm#>.

Final payment shall not be made until after the contract is complete unless the University has agreed otherwise.

Interest Penalties: Vendor interest penalty payment requests will be reviewed by the UCF ombudsman whose decision will be final.

Vendor Ombudsman: A vendor ombudsman position has been established within the Division of Finance & Accounting. It is the duty of this individual to act as an advocate for vendors who may be experiencing problems in obtaining timely payments(s) from the University of Central Florida. The Vendor Ombudsman can be contacted at (407) 882-1040; or by mail at the address in paragraph 4, (c) above.

The ombudsman shall review the circumstances surrounding non-payment to:

- determine if an interest payment amount is due;
- calculate the amount of the payment; and
- ensure timely processing and submission of the payment request in accordance with University policy.

APPENDIX II SUPPLEMENTAL OFFER SHEET

**APPENDIX II
SUPPLEMENTAL OFFER SHEET
TERMS AND CONDITIONS**

The sections set forth below are to each be initialed, as YES for "understood and agreed upon" or NO for "not agreed to." Failure to complete and return this document with your offer could result in rejection of your offer, at UCF's sole discretion. Respondents shall not check sections as "understood and agreed upon" with the intent to negotiate a change to those sections/terms and conditions after tentative award of a contract resulting from this ITN. Respondents disagreeing with any term or condition of this ITN are to act to resolve the difference prior to the deadline for inquires, as noted in this ITN. A Respondent's disagreement with any non-negotiable section of this ITN shall be automatically rejected. Failure of the university and the tentative awardee to come to an agreement with respect to terms and conditions within a time frame UCF determines to be reasonable constitutes grounds for rejection of that offer and the University shall have the right, at its sole discretion, to award the contract to the next favorable respondent.

<u>SECTION</u>	<u>YES</u>	<u>NO</u>	<u>RESPONDENT INITIALS</u>
2.1 **Non-negotiable**	<u>X</u>	<u> </u>	<u>JK</u>
2.2 **Non-negotiable**	<u>X</u>	<u> </u>	<u>JK</u>
2.3 **Non-negotiable**	<u>X</u>	<u> </u>	<u>JK</u>
2.4	<u>X</u>	<u> </u>	<u>JK</u>
2.5	<u>X</u>	<u> </u>	<u>JK</u>
2.6 **Non-negotiable**	<u>X</u>	<u> </u>	<u>JK</u>
2.7 Section Not Used			
2.8 **Non-negotiable**	<u>X</u>	<u> </u>	<u>JK</u>
2.9	<u>X</u>	<u> </u>	<u>JK</u>
2.10	<u>X</u>	<u> </u>	<u>JK</u>
2.11 **Non-negotiable**	<u>X</u>	<u> </u>	<u>JK</u>
2.12	<u>X</u>	<u> </u>	<u>JK</u>
2.13 **Non-negotiable**	<u>X</u>	<u> </u>	<u>JK</u>
2.14 **Non-negotiable**	<u>X</u>	<u> </u>	<u>JK</u>
2.15	<u>X</u>	<u> </u>	<u>JK</u>

SECTION

YES

NO

RESPONDENT INITIALS

2.16

X

PK

2.17

X

PK

2.18 ****Non-negotiable****

X

PK

2.19

X

PK

2.20 ****Non-negotiable****

X

PK

2.21

X

PK

2.22

X

PK

2.23

X

PK

2.24

X

PK

2.25

X

PK

2.26

X

PK

2.27 ****Non-negotiable****

X

PK

2.28 ****Non-negotiable****

X

PK

2.29

X

PK

2.30 ****Non-negotiable****

X

PK

2.31 ****Non-negotiable****

X

PK

2.32

X

PK

2.33

X

PK

2.34

X

PK

2.35 ****Non-negotiable****

X

PK

2.36

X

PK

2.37

X

PK

2.38

X

PK

<u>SECTION</u>	<u>YES</u>	<u>NO</u>	<u>RESPONDENT INITIALS</u>
2.39**Non-negotiable**	X		PK
2.40	X		PK
2.41	X		PK
2.42**Non-negotiable**	X		PK
2.43	X		PK
2.44	X		PK
2.45	X		PK
2.46	X		PK
2.47	X		PK
2.48	X		PK
2.49 **Non-negotiable**	X		PK
2.50	X		PK
2.51	X		PK
2.52 **Non-negotiable**	X		PK
3.0	X		PK
4.0	X		PK

RESPONDENT COMPANY NAME: Clean Harbors Environmental Services, Inc.

AUTHORIZED SIGNATURE: 

TITLE: Vice President

DATE: May 24, 2015

APPENDIX III – CERTIFICATE OF NON-SEGREGATED FACILITIES

APPENDIX III

CERTIFICATE OF NON-SEGREGATED FACILITIES

We, Clean Harbors Environmental Services, Inc. certify to the University of Central Florida that we do not and will not maintain or provide for our employees any segregated facilities at any of our establishments, and that we do not and will not permit our employees to perform their services, under our control, where segregated facilities are maintained. We understand and agree that a breach of this certification is a violation of the Equal Opportunity clause required by Executive order 11246, amended.

As used in this certification, the term "segregated facilities" means any waiting rooms, work areas, rest rooms and wash room, restaurants and other eating areas, time clocks, locker rooms and other storage or dressing areas, parking lots, drinking fountains, recreation or entertainment areas, transportation and housing facilities provided for employees which are segregated by explicit directive or are in fact segregated on the basis of race, creed, color or national origin, because of habit, local custom or otherwise.

We, further, agree that (except where we have obtained identical certifications from offered subcontractors for specific time periods) we will obtain identical certifications from offered subcontractors prior to the award of subcontracts exceeding \$10,000 which are not exempt from the provisions of the Equal Opportunity Clause; that we will retain such certification in our files; and that we will forward the following notice to such offered subcontractors (except where the offered subcontractors have submitted certifications for specific time periods):

NOTE TO PROSPECTIVE SUBCONTRACTORS OR REQUIREMENTS FOR CERTIFICATIONS OF NON-SEGREGATED FACILITIES. A Certificate of Non-segregated Facilities, as required by the 9 May 1967 order on Elimination of Segregated Facilities, by the Secretary of Labor (32 Fed. Reg. 7439, 19 May 1967), must be submitted prior to the award of a sub-contract exceeding \$10,000 which is not exempt from the provisions of the Equal Opportunity clause. The certification may be submitted either for each sub-contract or for all subcontracts during a period (i.e. quarterly, semiannually, or annually).

The Contractor and subcontractors shall abide by the requirements of 41 CFR, Section 60-1.4(a), 60-300.5(a) and 60-741.5(a). These regulations prohibit discrimination against qualified individuals based on their status as protected veterans or individuals with disabilities, and prohibit discrimination against all individuals based on their race, color, religion, sex, or national origin. Moreover, these regulations require that covered prime contractors and subcontractors take affirmative action to employ and advance in employment individuals without regard to race, color, religion, sex, national origin, protected veteran status or disability.

NOTE: Whoever knowingly and willfully makes any false, fictitious, or fraudulent representation may be liable to criminal prosecution under 18 U.S.C. 1001.

APPENDIX III

CERTIFICATE OF NON-SEGREGATED FACILITIES SUBPART - CONTRACTOR'S AGREEMENTS

SEC. 202. Except in contracts exempted in accordance with Section 204 of this Order, all Government contracting agencies shall include in every Government contract hereafter entered into the following provisions:

During the performance of this contract, the contractor agrees as follows:

- (1) The contractor will not discriminate against any employee or applicant for employment because of race, color, religion, sex, or national origin. The contractor will take affirmative action to ensure that applicants are employed, and that employees are treated during employment, without regard to their race, color, religion, sex, or national origin. Such action shall include, but not be limited to the following: employment, upgrading demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided by the contracting officer setting forth the provisions of this nondiscrimination clause.
- (2) The contractor will, in all solicitations or advertisements for employees placed by or on behalf of the contractor, state that all qualified applicants will receive consideration for employment without regard to race, color, religion, sex or national origin.
- (3) The contractor will send to each labor union or representative of workers with which the contractor has a collective bargaining agreement or other contract or understanding, a notice, to be provided by the agency contracting officer, advising the labor union or worker's representative of the contractor's commitments under Section 202 of Executive Order No. 11246 of September 24, 1965, and shall post copies of notice in conspicuous places available to employees and applicants for employment.
- (4) The contractor will comply with all provisions of Executive Order No. 11246 of September 24, 1965 and of the rules, regulations, and relevant orders of the Secretary of Labor.
- (5) The contractor will furnish all information and reports required by Executive Order No. 11246 of September 24, 1965, and by the rules, regulations, and orders of the Secretary of Labor, or pursuant thereto, and will permit access to his books, records, and accounts by the contracting agency and the Secretary of Labor for purposes of investigation to ascertain compliance with such rules, regulations and orders.
- (6) In the event of the contractor's noncompliance with the nondiscrimination clauses of this contract or with any of such rules, regulations, or orders, this contract may be canceled, terminated, or suspended in whole or in part and the contractor may be declared ineligible for further Government contracts in accordance with procedures authorized in Executive Order No. 11246 of September 24, 1965, and such other sanctions may be imposed and remedies invoiced as provided in Executive Order No. 11246 of September 24, 1965, or by rule, regulation, or order of the Secretary of Labor, or as otherwise provided by law.
- (7) The contractor will include the provision of Paragraphs (1) through (7) in every subcontract or purchase order unless exempted by rules, regulations, or orders of the Secretary of Labor issued pursuant to Section 204 of Executive Order No. 11246 of September 24, 1965, so that such provisions will be binding upon each subcontractor or vendor. The contractor will take such action with respect to any subcontract or purchase orders the contracting agency may direct as a means of enforcing such provisions including sanctions for noncompliance. Provided, however, that in the event the contractor becomes involved in, or is threatened

with, litigation with a subcontractor or vendor as a result of such direction by the contracting agency, the contractor may request the United States to enter into such litigation to protect the interest of the United States.

SEC. 402 Affirmative Action for Disabled Veterans and Veterans of the Vietnam Era:

- (1) The contractor agrees to comply with the affirmative action clause and regulation published by the US Department of Labor implementing Section 402 of the Vietnam Era Veteran's Readjustment Assistance Act of 1974, as amended, and Executive Order 11701, which are incorporated in this certificate by reference.

RESPONDENT COMPANY NAME: Clean Harbors Environmental Services, Inc.

AUTHORIZED SIGNATURE: 

TITLE: Phillip Retallick, Senior Vice President

DATE: 05/26/2015

APPENDIX IV – CERTIFICATE OF GOOD STANDING

APPENDIX IV

COMPLIANCE AND
CERTIFICATION OF GOOD STANDINGS

The parties shall at all times comply with all applicable ordinances, laws, rules and regulations of local, state and federal governments, or any political subdivision or agency, or authority or commission thereof, which may have jurisdiction to pass laws, ordinances, or make and enforce rules and regulations with respect to the parties.

Vendors shall certify below that they are in good standings to conduct business in the State of Florida. **The awardee of any contract resulting from this solicitation shall forward a certification of good standing. The certifications must be submitted to the UCF Purchasing Department prior to providing any goods or services required under the resulting contract.** Noncompliance with this provision may constitute rejection of proposal or termination of a contract at UCF's sole discretion.

CERTIFICATION

I certify that the company submitting an offer under this solicitation in is compliance with all applicable laws to conduct business in the State of Florida, is in good standings and will provide a certificate of good standings from the State of residence prior to initiating any performance under any contract resulting from this solicitation.

Company: Clean Harbors Environmental Services, Inc.

Authorized Representative's Name: Phillip Retallick

Authorized Representative's Signature: 

Date: 05/26/2015