

### **COUNTY OF LOS ANGELES**

#### **DEPARTMENT OF PUBLIC WORKS**

"To Enrich Lives Through Effective and Caring Service"

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IN REPLY PLEASE REFER TO FILE: AS-0

November 7, 2011

#### NOTICE OF REQUEST FOR PROPOSALS – ADDENDUM 1 AS-NEEDED EMERGENCY REMOVAL OF HAZARDOUS MATERIAL (2011-AN028) AND AS NEEDED NONEMERGENCY REMOVAL OF HAZARDOUS MATERIAL (2011-AN040)

The following clarifications and revisions have been made to the Request for Proposals (RFP) as a result of questions resulting from the mandatory Proposers' Conference held on October 12, 2011 and submitted questions. (Please note that **bold** text has been added, and any text that has a strikethrough has been deleted from the RFP.)

Please note that the deadline to submit proposals has been extended to Monday, November 14, 2011, at 5:30 p.m.

#### A. RFP MODIFICATIONS (APPLICABLE TO BOTH RFP'S)

- 1. Part 1, Section 1, Item B, Minimum Mandatory Requirements, page 1.1, has been revised to read:
  - B. Minimum Mandatory Requirements

Interested and qualified Proposers, who can demonstrate their ability to successfully provide the required services outlined in Exhibit A, Scope of Work, of this RFP are invited to submit a proposal, provided they meet the following requirement(s) at the time of proposal submission, **unless otherwise noted below**:

- 1. Proposers and proposers' on-site operation supervisors/managers must each have five years of experience in the removal and disposal of hazardous materials.
- 2. Proposer must possess all the following active and valid licenses/certifications:

GAIL FARBER, Director

- a) Class A General Engineering Contractor's license with Hazardous Substances Removal Certification.
- b) State of California Highway Patrol Hazardous Materials Transportation License.
- c) State of California License to Transport Hazardous Material issued by the Department of Motor Vehicles.
- d) Federal Environmental Protection Agency License.
- e) Trauma Scene Waste Management Practitioner License or a copy of the application to obtain the license showing it has been submitted.
- f) Medical Waste Hauler Registration License or a copy of the application to obtain the license showing it has been submitted.
- g) ICS-200 OR ICS-300 Certification. ICS stands for Incident Command System.
- 3. All Contractor's project managers, supervisors, and workers shall have a minimum of 40 hours Hazardous Waste Operations and Emergency Response (HAZWOPER) training and the required annual HAZWOPER refresher course, as specified in 29 Code of Federal Regulation 1910.120 and Title 8 California Code of Regulation 5192, with the appropriate hours completed for their level of responsibilities.
- The Field Chemist/Environmental Assessor shall meet one 4. of the following: (1) a four-year college degree in minimum five years Chemistry/Biochemistry and a of related experience in the field of Hazard Material removal and transportation, (2) 40 hours certification from an accredited school in the same field along with ten years of certification Registered experience, or (3) as а Environmental Assessor and a minimum of five years of related experience.

2. Part 1, Section 2, Item A, Proposal Format and Content Requirements, page 1.13, Item 12, Published Rates, has been added:

#### 12. Published Rates

Proposal must include a copy of Proposer's published rate list for any unit rates not quoted on Form PW-2.1, Schedule of Prices, for equipment, tools, and materials.

Proposer's who own or operate the Disposal/Recycling facility must include their Published Disposal/Recycling rates.

## B. RFP MODIFICATIONS (APPLICABLE TO EMERGENCY RFP NO. 2011-AN028)

1. Part II, Scope of Work, Item C, Work Description, page A.1, the following paragraph has been added:

County will identify whether a work is prevailing wage or nonprevailing wage and will indicate it on Exhibit F.1, Emergency Spills Daily Reporting Form. An example of prevailing wage work may involve excavation or alteration to a public works facility. Emergency work such as oil spills on the roadway, containment and cleanouts of sewage spills are not considered prevailing wage work. All work performed under this Contract will be paid in accordance with the prevailing or nonprevailing wage rates quoted in Form PW-2.1, Schedule of Prices, as identified by Public Works.

- 2. Part II, Scope of Work, Item H, Leasing or Rental of Equipment, page A.3, has been revised to read:
  - H. Leasing or Rental of Equipment

The leasing or rental of equipment without an operator will not be considered subcontracting for the purposes of this Contract. The Contractor shall seek the approval of a PWR prior to any equipment rental.

Public Works will reimburse the Contractor for the cost of rented/leased equipment plus a 10 percent processing fee upon receipt of an invoice with attached rental/lease receipts for a particular job.

> Any equipment, tools, or materials used for the work for which an hourly and/or daily unit rate is not quoted on Form PW-2.1, Schedule of Prices, shall be billed according to the Contractor's published rate list. The Contractor shall provide its published rate list annually at the time of Contract renewal, indicating hourly and/or daily unit rates not quoted on Form PW-2.1, Schedule of Prices, for equipment, tools, or materials.

- 2. Part II, Scope of Work, Item J, Removal of Debris and Dump Sites, page A.3, has been revised to read:
  - J. <u>Removal of Debris and Dump Sites</u>

All debris derived from the services specified herein shall be removed from Public Works property and legally disposed of on a permanent basis only at disposal facilities licensed to accept such waste materials. The County will reimburse the Contractor for the Contractor's disposal fees plus a 10 percent handling charge upon the receipt of an invoice with attached dump tickets.

All transportation for hauling material/waste to disposal/recycling sites facilities shall be billed at straight time rates (hauling and waste all transportation to disposal/recycling facilities shall be done during normal business hours).

Contractor who owns or operates the Disposal/Recycling Facility may not charge disposal fees higher than the Published Disposal/Recycling rates. The Contractor shall provide its Published Disposal/Recycling rates list annually at the time of Contract renewal.

3. Part II, Scope of Work, Item O.5, Responsibilities of the Contractor, page A.6, has been revised to read:

Provide transportation for Contractor's personnel and equipment to and from the jobsite and for travel around the jobsite, if required. No travel time compensation will be paid to and from the jobsite under this Contract.

4. Form PW-2, Schedule of Prices, has been replaced in its entirety with the enclosed Form PW-2.1 (Enclosure 1). Please use the revised Form PW-2.1 when submitting proposals.

5. Exhibit F, Emergency Spills Daily Reporting Form, has been replaced in its entirety with the enclosed Exhibit F.1 (Enclosure 3).

## C. RFP MODIFICATIONS (APPLICABLE TO NONEMERGENCY RFP NO. 2011-AN040)

1. Part II, Scope of Work, Item C, Work Description, page A.1, the following paragraph has been added:

County will identify whether a work is prevailing wage or nonprevailing wage. An example of prevailing wage work may involve clarifier maintenance or any type of work requiring soil excavation or alteration to a public works facility. Nonemergency work such as the quarterly roundup and cleaning up after transient removal are not considered prevailing wage work. All work performed under this Contract will be paid in accordance with the prevailing or nonprevailing wage rates quoted in Form PW-2.1, Schedule of Prices, as identified by Public Works.

- 2. Part II, Scope of Work, Item F, Disposal and Recycling Sites, has been revised to read:
  - F. <u>Disposal and Recycling Sites</u>

Contractor is to provide Public Works Contract Manager with a list of all the disposal and/or recycling sites to be used prior to pickup. Prior to the transport of any material outside of the County, the cost and disposal/recycling site(s) must be provided by the Contractor and approved by Public Works.

Contractor who owns or operates the Disposal/Recycling Facility may not charge disposal fees higher than the Published Disposal/Recycling rates. The Contractor shall provide its Published Disposal/Recycling rates list annually at the time of Contract renewal.

3. Part II, Scope of Work, Item L.7, Responsibilities of the Contractor, has been revised to read:

Provide transportation for Contractor's personnel and equipment to and from the jobsite and for travel around the jobsite, if required. No travel time compensation will be paid to and from the jobsite to Contractor's yard under this Contract.

#### D. GENERAL QUESTIONS (APPLICABLE TO BOTH RFP'S)

1. **Question:** Is it possible to get a copy of the current contract and if so where can we get one?

**Response:** Copies of both current contracts for the Emergency and Nonemergency work have been uploaded to the following link: <u>http://dpw.lacounty.gov/asd/contracts</u>.

2. **Question:** Is it possible to get copies of the sign in sheets to see who attended the meeting?

**Response:** Copies of the sign in sheets have already been uploaded to the above mentioned link.

3. **Question:** Since our Field Chemist/Environmental Assessor is also licensed through CSLB with class HAZ, does he still need to get an additional 40 hr certification from an accredited school to fulfill the Field Chemist/Environmental Assessor section?

**Response:** Please refer to the RFP, page 1.2, Minimum Requirement 4, which states:

"The Field Chemist/Environmental Assessor shall meet **one of the** following:

(1) a four-year college degree in Chemistry/Biochemistry and a minimum five years of related experience in the field of Hazard Material removal and transportation,

(2) 40 hours certification from an accredited school in the same field along with ten years of experience, or

(3) certification as a Registered Environmental Assessor and a minimum of five years of related experience."

The requirement is for one of the three options to be met, not all, however each of these options also require years of experience. For example, if the Field Chemist/Environmental Assessor is certified as a Registered Environmental Assessor, they must also have a minimum of five years of related experience, based on option 3 of the requirement.

4. **Question:** Is a Temporary agency (for Labor) considered a Subcontractor?

**Response:** Yes, if any individual is not in the Contractor's payroll then they will be considered a subcontractor and as stated in both RFP's, Part I, Section 2.7, Subcontractors *"No subcontractors will be allowed for this service."* 

5. **Question:** Who is the current Contractor on both of these contracts?

**Response:** Ocean Blue Environmental Services is the current Contractor for both contracts.

6. **Question:** Has the County ever thought about Mob/ DeMob. This is a set amount that is used on projects per truck. I worked with Las Vegas Metro Police Department to set this up and what it does is give a set cost for travel time per vehicle. For example a Pick-up truck for a bio clean-up \$50, a Vac Truck for an ER pump job \$300, this is just for the travel time and then once the vehicle reaches the site the hourly rate starts and when the truck the hourly rate stops. It is beneficial to both the Contractor and the Customer and there is no dispute or hourly travel time.

**Response:** At this time the County is not familiar with this type of arrangement and the County will not use this method for the two solicitations. Please refer to questions 3 and 4 of the Nonemergency questions, Section E below for information as to how transportation costs are addressed for Nonemergency RFP. Please refer to question 2 of the Emergency questions, Section F below for information as to how transportation costs are addressed for the Emergency RFP. Please refer to question 2 of the transportation costs are addressed for the Emergency RFP. Please note that Form PW-2.1 of the Emergency has been revised to include travel time.

7. **Question:** May we view the redacted proposal of the unsuccessful offerors?

**Response:** All available unsuccessful Proposals have been uploaded to the link.

#### E. QUESTIONS (APPLICABLE TO NONEMERGENCY RFP)

1. **Question:** Since this is an as needed non emergency bid, why do we need the Trauma Scene Waste Management Practitioner License?

**Response:** This license is for the removal of human blood, human body fluids, and other associated residues from the scene of a serious human injury, illness, or death. The work requested under this contract can potentially be performed anywhere in the County, including County hospitals. This Contract may also be used to clean up areas where transients have resided. These locations may contain human blood, body fluids and other associated human residues.

2. Since the travel time to and from the County Facilities are <u>no longer</u> <u>billable for Both RFPs</u>. I would like clarification on the following scenarios for what are billable.

Scenario 1. (Non-ER roundup)

1)	Travel from contractor's yard to Job	Site 1 (Castaic road yard)	2.0
2)	Time spent on Site 1 (Castaic)		.5
3)	Travel to Site 2 (Little Rock)		1.0
4)	Time spent on Site 2		.5
5)	Travel to Site 3 (Lancaster)		1.0
6)	Time spent on Site 3		.5
7)	Travel to Site 4 (Palmdale)		1.0
8)	Time spent on Site 4		.5
9)	Travel to Site 5 (Quartz Hill)		1.0
10)	Time spent on Site 5		.5
11)	Return to Contractor's yard from Site	e 5	<u>2.0</u>
Total	Hours	10.5 Hours (Billable Hours 6	6.5?)

**Question:** How many of these are billable hours? Is it 6.5 hours? It looks like County can save additional money by not paying travel time from Sites to Sites by no longer doing roundup and do these sites one per each day, resulting in total of only 2.5 billable hours. How can we be guaranteed that County will not do this? (Items 1 through 11 were enumerated for clarification purposes).

**Response:** Yes, the billable hours, using the question above is 6.5 hours (items 2-10 from scenario 1 above). Travel time from the Contractor's yard to the Public Works facility or project site or vice versa is not billable in this RFP. Form PW-2, Schedule of Prices, Item no. 1 states "Hourly rate is computed from the time Contractor arrives at County jobsite to the time Contractor leaves the job site/disposal site." Travel time between multiple sites would be covered under this item.

The County would still want to do multiple sites in a single day as it would be more efficient reducing both drive time for the contractor and allowing the roundup to be completed in less days. Currently the contractor schedules multiple sites per day based on proximity to one-another.

#### 3. <u>Scenario 2. (Non-ER Clarifier Cleanup)</u>

a.	Travel from contractor's yard to Walnut Yar	d 1.5
b.	Time spent on Walnut	2.0
C.	Travel to Disposal Site	1.0
d.	Time spent at Disposal Site	.5
e.	Travel from Disposal Site to contractor's ya	rd <u>1.0</u>
Total	I Hours 6.0 Hour	s (Billable Hours 2.0?)

**Question:** How many of these are billable hours? Is it 2.0 hours?

**Response:** Form PW-2, Schedule of Prices, Item No. 2 states "Cost to remove and transport containers of material to certified disposal/recycling facilities." This implies that transportation to the disposal site is to be included in these items, therefore, the billable hours for labor (Item No. 2 in scenario above) from Item No. 1 in Form PW-2 is 2.0 hours, and Item No.'s 3 and 4 from scenario above is captured in the unit rate listed under item no. 2 in Form PW-2 based on the drum used to remove and transport the material to the certified disposal/recycling facility.

4. Question: Form PW-2 - Please clarify the difference between Item No. 2 (where the form states: "Contractor will receive a 10% handling fee of the disposal costs of the material and containers when actual receipts for disposal fees are provided from the disposal facility.") and Items No. 5 and 6 (where the form states: "Cost, including <u>removal, transportation and disposal</u>, of identified material to certified disposal/recycling facilities. Contractor will <u>not</u> receive a 10% handling fee for this service.") Does that mean bidders should wrap handling fees in these fully, bundled rates?

**Response:** Item No. 2 is nonsoil/water related. Item No.s 5 and 6 relate to soil and water. We cannot tell the bidder how to determine their rates. We can only inform them that soil/water related Item No.s 5 and 6 does not allow for a handling fee. For Item No.s 5 and 6, Public Works will <u>only pay for the actual fees</u> where applicable to certified testing/disposal/recycling facilities.

In addition, Item No.s 5 and 6 pertain to work that Geotechnical & Materials Engineering Division does. Funding for this work can come from the State or Fed. Because State/Fed only pays actual costs and not mark-ups, a handling fee cannot be applied.

5. **Question:** To clarify Item No. 2- Is this for Pick-up and Transportation only?

**Response:** For Item No. 2, the rate provided will be the removal and transport. Fees for disposal and lab do not need to be included as those will be based on actual receipts and dump tickets.

Further clarification is also need on the hazardous 6. Question: disposal categories in Items No 5 and 6. They are reasonably well defined in terms of potential contaminates, but what is not well defined are the levels of contamination. This means they potentially have a very broad range of treatment/disposal options, from easy wastewater treatment to incineration, or from direct landfill to heavy stabilization prior to landfill or incineration. Without knowing the levels of contamination of the various constituents, it is not possible to assign one fixed cost to these hazardous waste streams in Items No. 5 and 6. We do realize that the Non Haz entries there are not an issue. What are issues for example Haz Soil and Water line F, H, I, K and Bulk Hazardous Soil and Water lines X through CC. these items can possibly be Haz meeting the treatment standards, Haz requiring Chemical Oxidation or Haz requiring Incineration, and for the bulk waste streams with metals is usually contingent on the recipe development to stabilize the waste. So you have four possible treatments with very different pricing.

**Response:** Proposer shall provide a quote for the most reasonable and likely scenario.

#### F. QUESTIONS (APPLICABLE TO EMERGENCY RFP):

1. **Question:** Under the ER Contract No Travel time allowed however under Item 1 of Form PW-2 it indicates differently?

**Response:** The RFP has been revised to allow the Contractor to bill for travel time to and from a Public Works jobsite.

2. Since the travel time to and from the County Facilities are <u>no longer</u> <u>billable for Both RFPs</u>. I would like clarification on the following scenarios for what are billable

Scenario 3. (ER. Spill Cleanup in Palmdale)

1)	Travel from contractor's yard to Paln	ndale	2.5
2)	Time spent on Palmdale		1.5
3)	Travel from Palmdale Disposal Site		1.5
4)	Time spent at Disposal Site		1.0
5)	Travel from Disposal Site to contract	tor's yard	<u>1.0</u>
Total	Hours 7	.5 Hours (Billable Hours	1.5?)

**Question:** How many of these are billable hours? Is it 1.5 hours?

**Response:** The billable hours would be 7.5 hours for labor (Item No.s 1-5 from scenario above).

3. Question: Does the County have a description or definition of what comprises an "Emergency Response Unit" as listed in the Schedule of Prices Form PW-2 Item No. 2(j)? My concern is that you are asking our rates to include supplies as one of many conditions. It does not seem fair to include all supplies in our costs since the supply costs would be unknown. It would be seem fair if the County provided all the bidders with an itemized list of supplies as an example of what supplies would be reasonable to include as part of the costs in order to compare our bids fairly.

**Response:** The "Emergency Response Unit" item has been deleted from the Schedule of Prices, as it has seldom been used in the past. Please use revised Form PW-2.1, when submitting your proposal.

4. **Question:** Will the county accept a unit price list for labor, equipment and materials in addition to the Items on form PW-2?

**Response:** In addition to Form PW-2.1, which must be submitted with the proposal, the Proposer must also include their Published Rates for any equipment, tools, or materials not contained in Form PW-2.1 at time of proposal submission.

5. **Question:** Why is this prevailing wage, this is emergency work and should not be subject to prevailing wage?

**Response:** Since this is an Emergency contract the type of work cannot be determined, the emergency may or may not be prevailing wage under the definition that the work may be deemed to be done as a Public Works

project. Form PW-2 has been revised to include labor rates for nonprevailing wage and prevailing wage work. Please use Form PW-2.1 when submitting the proposal. For purposes of evaluation, the average of both rates will be used to determine the Total Proposed Annual Price.

6. **Question:** Generally speaking, emergency response work is not historically considered prevailing wage work. If this work is to be classified as prevailing wage, please provide the appropriate classification and wage as required of the awarding agency as specified in the California Labor Code 1173.2 contained herewith.

**1173.2** The body awarding any contract for public work, or otherwise undertaking any public work, shall specify in the call for bids for the contract, and in the bid specifications and in the contract itself, what the general rate of per diem wages is for each craft, classification, or type of worker needed to execute the contract. In lieu of specifying the rate of wages in the call for bids, and in the bid specifications and in the contract itself, the awarding body may, in the call for bids, bid specifications, and contract, include a statement that copies of the prevailing rate of per diem wages are on file at it's principal office, which shall be made available to any interested party on request. The awarding body shall also cause a copy of the determination of the director of the prevailing wage rate of per diem wages to be posted at each job site

**Response:** Please refer to the Exhibit B, Section 12, of the RFP for Prevailing Wage information. Please see RFP Modifications above for both emergency and nonemergency RFP. Language has been added to both scope of works regarding possible prevailing wage work. Please note that the County will identify when a work is deemed to be prevailing wage or nonprevailing wage.

7. **Question:** If the responsible party cannot be located and the Contractor does not own the disposal facility, will the County execute waste manifests as generator?

**Response:** If no responsible party is found Public Works will be listed as the generator on the waste manifest form.

8. **Question:** If the Contractor carries Contractor's Pollution Liability insurance, and provides evidence of Environmental Impairment Liability coverage from the non-owned disposal facility, would this satisfy the requirements of Section 5 F, parts 4 and 5?

**Response**: Please refer to Exhibit B, Section 5 of the RFP. Proposing entity must comply with the insurance requirements listed in Item F, Insurance Coverage Requirements. No exceptions will be made.

9. **Question:** The requirement to move waste on a Daily Basis will that exclude Saturday, Sunday and Holidays?

**Response:** The Contractor is required to remove hazardous waste from Public Works jobsites 24 hours a day, seven days a week. However, the Contractor shall transport the contained hazardous waste to disposal facilities during normal business hours as they should bill Public Works straight time labor rates for transportation charges.

If you have questions concerning the above information, please contact Ms. Lorena Calderon at (626) 458-4169, Monday through Thursday, 7 a.m. to 5:45 p.m.

Very truly yours,

GAIL FARBER Director of Public Works

GHAYANE ZAKARIAN, Chief D'Administrative Services Division

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Enc.

#### SCHEDULE OF PRICES

FOR

#### AS-NEEDED EMERGENCY REMOVAL OF HAZARDOUS MATERIAL

The undersigned Proposer offers to perform the work described in the Request for Proposals (RFP) for the following price(s). The Proposer rate(s) (hourly, monthly, etc.) shall include all administrative costs, labor, supervision, overtime, materials, taxes, equipment, traffic control, fuel, and supplies unless stated otherwise in the RFP. It is understood and agreed that where quantities, if any, are set forth in the Schedule of Prices, they are only estimates, and the unit prices quoted, if any, will apply to the actual quantities, whatever they may be.

The Contractor will be reimbursed for rented equipment and disposal fees plus a 10 percent processing/handling fee on actual cost basis with receipts/dump tickets attached to invoices. Laboratory fees will be reimbursed on actual cost basis with receipts attached to invoices. These costs shall not be included in the Proposal price.

ITEM NO.	DESCRIPTION		UNIT	ESTIMATED UNITS	TOTAL (Unit Price X Estimated Units)
1A.	LABOR RATES – Nonprevailing Wage (Hourly rate is computed from the time Contra- or a project site.)	ctor leaves its job	site to the	time Contractor return	ns from Public Works facility
a.	Project Manager or Supervisor	\$	/hr	250 hrs	\$
b.	Field Chemist/Environmental Assessor	\$	/hr	50 hrs	\$
C.	Industrial Hygienist	\$	/hr	50 hrs	\$
d.	Technician/Equipment Operator	\$	/hr	800 hrs	\$
e.	Confined Space Laborer	\$	/hr	200 hrs	\$
f.	70 BBL (3000 gal) Vacuum Truck with Operator	\$	/hr	200 hrs	\$
q.	120 BBL (5000 gal) Vacuum Truck with Operator	\$	/hr	200 hrs	\$
				Item 1A Total	\$
1B.	LABOR RATES – Prevailing Wage (Hourly rate is computed from the time Contra or a project site.)				· · · · · · · · · · · · · · · · · · ·
a.	Project Manager or Supervisor	\$	/hr	250 hrs	\$
b.	Field Chemist/Environmental Assessor	\$	/hr	50 hrs	\$
C.	Industrial Hygienist	\$	/hr	50 hrs	\$
d.	Technician/Equipment Operator	\$	/hr	800 hrs	\$
е.	Confined Space Laborer	\$	/hr	200 hrs	\$
f.	70 BBL (3000 gal) Vacuum Truck with Operator	\$	/hr	200 hrs	\$
g.	120 BBL (5000 gal) Vacuum Truck with Operator	\$	/hr	200 hrs	\$
				Item 1B Total	\$
		SUBTOT	AL ITEM N	IO. 1 (Item 1A + 1B / 2)	\$
2.	EQUIPMENT RATE (For hourly rates, Contractor	shall bill Public W	orks for ac	tual hours equipment w	vas used.)
 a.	Steam Cleaning Machine	\$	/hr	100 hrs	\$
b.	Gear Truck	\$	/hr	300 hrs	\$
C.	Pick-up Truck	\$	/hr	200 hrs	\$
d.	Crew Van	\$	/hr	100 hrs	\$
e.	20-ft Stake Bed w/Lift Gate	\$	/hr	50 hrs	\$
f.	Four-Gas Monitor	\$	/day	25 days	\$
g.	Self Contained Breathing Apparatus (SCBA)	\$	/day	25 days	\$
0 h.	Tripod with double winches	\$	/day	25 days	\$
i.	5 to 10 minutes egress bottle	\$	/day	25 days	\$
			S	UBTOTAL ITEM NO. 2	\$
	TOTAL PROPOSED A	NNUAL PRICE FO	R (TOTAL	OF ITEM NOS. 1&2)	\$
	TOTALINOT OCLUA				•

#### SCHEDULE OF PRICES FOR AS-NEEDED EMERGENCY REMOVAL OF HAZARDOUS MATERIAL

Any equipment, tools and materials used for the work for which an hourly and/or daily unit rate is not quoted on this Form PW-2.1, Schedule of Prices, shall be billed according to the Contractor's published rate list. The Contractor shall provide its published rate list at the time of proposal submission and annually thereafter at the time of Contract renewal, indicating hourly and/or daily unit rates not quoted on Form PW-2.1, Schedule of Prices, for equipment, tools and materials.

LEGAL NAME OF PROPOSER		
SIGNATURE OF PERSON AUTHORIZED TO SU	JBMIT PROPOSAL	
TITLE OF AUTHORIZED PERSON		
DATE	STATE CONTRACTOR'S LICENSE NUMBER	LICENSE TYPE
PROPOSER'S ADDRESS:		
		E-MAIL
PHONE	FACSIMILE	

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#### SCHEDULE OF PRICES FOR AS-NEEDED NON-EMERGENCY REMOVAL OF HAZARDOUS MATERIAL (2011-AN040)

The undersigned Proposer offers to perform the work described in the Request for Proposals (RFP) for the following price(s). The Proposer rate(s) (hourly, monthly, etc.) shall include all administrative costs, labor, supervision, overtime, materials, transportation, taxes, equipment, traffic control, fuel, travel time, and supplies unless stated otherwise in the RFP. It is understood and agreed that where quantities, if any, are set forth in the Schedule of Prices, they are only estimates, and the unit prices quoted, if any, will apply to the actual quantities, whatever they may be.

ITEM NO.	ITEM DESCRIPTION	RATE	UNIT	ESTIMATED ANNUAL WORKLOAD	TOTAL
(	ABOR RATES – Nonprevailing Wage Hourly rate is computed from the time Cor he job site/disposal site.)	tractor arrives a	t County jo	obsite to the time Co	ontractor leave
a.	Project Manager or Supervisor	\$	/hr X	600 hrs =	\$
b.	Field Chemist/Environmental Assessor with Truck	\$	/hr X	150 hrs =	\$
с.	Industrial Hygienist	\$	/hr X	8 hrs =	\$
d.	Confined Space Laborer	\$	/hr X	4 hrs =	\$
е.	Technician/Equipment Operator	\$	/hr X	425 hrs =	\$
f.	70 BBL (3000 gal) Vacuum Truck with Operator	\$	/hr X	100 hrs =	\$
<u>g</u> .	120 BBL (5000 gal) Vacuum Truck with Operator	\$	/hr X	200 hrs =	\$
h.	Basic Truck with Operator (F150)	\$	/hr X	1200 hrs =	\$
В.	LABOR RATES – Prevailing Wage	inator arrivas at	County ich	Item 1A Total	\$
	LABOR RATES – Prevailing Wage (Hourly rate is computed from the time Cont the job site/disposal site.)	ractor arrives at	County job	osite to the time Con	tractor leaves
	(Hourly rate is computed from the time Cont the job site/disposal site.) Project Manager or Supervisor	ractor arrives at	County job		
1	(Hourly rate is computed from the time Cont the job site/disposal site.)			osite to the time Con	tractor leaves
1 1 a.	(Hourly rate is computed from the time Cont the job site/disposal site.) Project Manager or Supervisor Field Chemist/Environmental Assessor with	\$	/hr X	esite to the time Con 600 hrs =	tractor leaves
a. b.	(Hourly rate is computed from the time Cont the job site/disposal site.) Project Manager or Supervisor Field Chemist/Environmental Assessor with Truck	\$\$	/hr X /hr X	osite to the time Con 600 hrs = 150 hrs =	tractor leaves \$ \$
a. b. c.	(Hourly rate is computed from the time Cont the job site/disposal site.) Project Manager or Supervisor Field Chemist/Environmental Assessor with Truck Industrial Hygienist	\$ \$ \$	/hr X /hr X /hr X	600 hrs = 150 hrs = 8 hrs =	tractor leaves \$ \$ \$
a. b. c. d.	<ul> <li>(Hourly rate is computed from the time Cont the job site/disposal site.)</li> <li>Project Manager or Supervisor</li> <li>Field Chemist/Environmental Assessor with Truck</li> <li>Industrial Hygienist</li> <li>Confined Space Laborer</li> <li>Technician/Equipment Operator</li> <li>70 BBL (3000 gal) Vacuum Truck with</li> </ul>	\$ \$ \$ \$	/hr X /hr X /hr X /hr X	600 hrs       =         150 hrs       =         8 hrs       =         4 hrs       =	tractor leaves \$ \$ \$ \$ \$
a. b. c. d. e.	<ul> <li>(Hourly rate is computed from the time Cont the job site/disposal site.)</li> <li>Project Manager or Supervisor</li> <li>Field Chemist/Environmental Assessor with Truck</li> <li>Industrial Hygienist</li> <li>Confined Space Laborer</li> <li>Technician/Equipment Operator</li> <li>70 BBL (3000 gal) Vacuum Truck with Operator</li> <li>120 BBL (5000 gal) Vacuum Truck with</li> </ul>	\$ \$ \$ \$ \$	/hr X /hr X /hr X /hr X /hr X	600 hrs       =         150 hrs       =         8 hrs       =         4 hrs       =         425 hrs       =	tractor leaves \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
a. b. c. d. e. f.	<ul> <li>(Hourly rate is computed from the time Cont the job site/disposal site.)</li> <li>Project Manager or Supervisor</li> <li>Field Chemist/Environmental Assessor with Truck</li> <li>Industrial Hygienist</li> <li>Confined Space Laborer</li> <li>Technician/Equipment Operator</li> <li>70 BBL (3000 gal) Vacuum Truck with Operator</li> <li>120 BBL (5000 gal) Vacuum Truck with Operator</li> </ul>	\$ \$ \$ \$ \$ \$	/hr X /hr X /hr X /hr X /hr X /hr X	600 hrs       =         150 hrs       =         8 hrs       =         4 hrs       =         425 hrs       =         100 hrs       =	tractor leaves  \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
a. b. c. d. e. f. g.	<ul> <li>(Hourly rate is computed from the time Cont the job site/disposal site.)</li> <li>Project Manager or Supervisor</li> <li>Field Chemist/Environmental Assessor with Truck</li> <li>Industrial Hygienist</li> <li>Confined Space Laborer</li> <li>Technician/Equipment Operator</li> <li>70 BBL (3000 gal) Vacuum Truck with Operator</li> <li>120 BBL (5000 gal) Vacuum Truck with Operator</li> </ul>	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	/hr X /hr X /hr X /hr X /hr X /hr X /hr X	osite to the time Con         600 hrs         150 hrs         8 hrs         4 hrs         4 hrs         4 hrs         100 hrs         200 hrs	tractor leaves  \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

#### ENCLOSURE 2 FORM PW-2.1

TEM 10.		ITEM DESCRIPTION	RATE	UNIT		EST. AN	alers - D. M. C. S. S.	TOTAL
<b></b>	dis	st to remove and transport containers of materials posal fees for the materials tested by the labora ceipt of invoices with receipts/dump tickets atta posal costs of the material and containers whe	atory will be paid	r will re	nc v	e a 10 r	percent har	ndling fee of the
	a.	56 to 85 gal drum Dot 17H	\$		x	10	=	\$
	b.	35 to 55 gal drum Dot 17H	\$	/ea	x	1050	=	\$
	c.	11 to 35 gal drum Dot 17H	\$	/ea	x	75	=	\$
	d.	5 to 10 gal drum Dot 17H	\$	/ea	x	125	=	\$
					S	ubtotal l	tem No. 2	\$
ITEM NO.		ITEM DESCRIPTION	RATE	UNI	T	EST. AN UNITS	INUAL	TOTAL
3.	(	Cost to supply various size drums.	<u>.</u>					
	a.	56 to 85 drum Dot 17H	\$	/ea	X _	10	=	\$
	b.	35 to 55 gal drum Dot 17H	\$	/ea	X	825	=	\$
	c.	21 to 30 gal drum Dot 17H	\$	/ea	X	25	=	\$
	d.	11 to 20 gal drum Dot 17H	\$	/ea	х	50	=	\$
	e.	5 to 10 gal drum Dot 17H	\$	/ea	X	125	=	\$
			T with some of the solution of the			Subtotal	Item No. 3	\$
ITEM NO.		ITEM DESCRIPTION	RATE	UN	IT.	UNITS		TOTAL
4.	1	Materials and Supplies	· · · · · · · · · · · · · · · · · · ·			1		
	a.	Hazardous Waste Label/Forms	\$	/ea	Х	600	=	\$
			\$	/33 lb bag	х	50	=	\$
	b.	Vermiculite		/25 Ib	<u> </u>			
	C.	Superfine Absorbent	\$	bag	Х	350	=	\$
							Item No. 4	\$
ITEN NO.		ITEM DESCRIPTION	RATE	UN	IT	EST. A UNITS	NNUAL	TOTAL
5.	<u></u>	Cost, including <u>removal, transportation and dis</u> Contractor will <u>not</u> receive a 10 percent handling	<b>posal,</b> of identifie fee for this servic	ed matei :e.	rial to	o certified	disposal/re	cycling facilities.

#### ENCLOSURE 2 FORM PW-2.1

	55 gal drum (Dot 17H) Non-hazardous petroleum hydrocarbons/ VOCs /SVOCs/ contaminated soil	\$	/ea	х	225	=	\$
a	55 gal drum (Dot 17H) Non-hazardous petroleum hydrocarbons/						
b.	VOCs/SVOCs/contaminated water	\$	/ea	_X_	275	=	\$
					Subtotal	Item No. 5	\$
		TOTAL	GRAND			AL PRICE M NOS. 1-5)	
ITEM NO.	ITEM DESCRIPTION				PRICE		UNIT
6.	Cost to <u>remove and transport</u> containers will <u>not</u> receive a 10 percent handling fee for	of identified r this service.	naterial to ce	ertified	d disposa	I/recycling fa	acilities. Contractor
a.	55 gal drum (Dot 17H) Non-hazardous meta	Is and contam	inated soil		\$		/ea
b.	55 gal drum (Dot 17H) Non-hazardous pesticides/herbicides/PCB/perchlorate/ conta				\$		/ea
C.	55 gal drum (Dot 17H)Non-hazardous metal		d water		\$		/ea
d.	55 gal drum (Dot 17H) Non-hazardous pesticides/herbicides/PCB/perchlorate/ conta				\$		/ea
0	Pallet transport of CRT's				\$		/pallet
e. Hazardo	Pallet transport of CRT's				\$		/pallet
	55 gal drum (Dot 17H) Hazardous petroleum	n hydrocarbon	s/VOCs/SV0	)Cs/	\$\$		/pallet /ea
<u>Hazardo</u> f.	55 gal drum (Dot 17H) Hazardous petroleum contaminated soil			)Cs/	\$		
<u>Hazardo</u> f. g.	55 gal drum (Dot 17H) Hazardous petroleum contaminated soil 55 gal drum (Dot 17H) Hazardous metals/cc 55 gal drum (Dot 17H) Hazardous pesticides	ontaminated so	pil				/ea
<u>Hazardo</u> f.	55 gal drum (Dot 17H) Hazardous petroleum contaminated soil 55 gal drum (Dot 17H) Hazardous metals/co 55 gal drum (Dot 17H) Hazardous metals/co 55 gal drum (Dot 17H) Hazardous pesticides contaminated soil 55 gal drum (Dot 17H)(Remove drum) Haz	ontaminated so s/herbicides/P ardous petrol	oil CB/perchlora		\$		/ea /ea
<u>Hazardo</u> f. g.	55 gal drum (Dot 17H) Hazardous petroleum contaminated soil         55 gal drum (Dot 17H) Hazardous metals/cc         55 gal drum (Dot 17H) Hazardous metals/cc         55 gal drum (Dot 17H) Hazardous pesticides contaminated soil         55 gal drum (Dot 17H) (Remove drum) Haz hydrocarbons/ VOCs/SVOCs/contaminated soil         55 gal drum (Dot 17H)(Remove drum) Haz hydrocarbons/ VOCs/SVOCs/contaminated soil	ontaminated so s/herbicides/P ardous petrol d water	bil CB/perchlora eum	ate/	\$ \$ \$		/ea /ea /ea
<u>Hazardo</u> f. g. h. i.	55 gal drum (Dot 17H) Hazardous petroleum contaminated soil         55 gal drum (Dot 17H) Hazardous metals/co         55 gal drum (Dot 17H) Hazardous metals/co         55 gal drum (Dot 17H) Hazardous pesticides contaminated soil         55 gal drum (Dot 17H) (Remove drum) Haz         hydrocarbons/ VOCs/SVOCs/contaminated         55 gal drum (Dot 17H)(Remove drum) Haz         hydrocarbons/ VOCs/SVOCs/contaminated         55 gal drum (Dot 17H)(Remove drum) Haz         water         55 gal drum (Dot 17H) (Remove drum) Haz	ontaminated so s/herbicides/P ardous petrol d water ardous metal ardous pesticio	bil CB/perchlora eum s/contamina	ate/	\$ \$ \$		/ea /ea /ea
<u>Hazardo</u> f. g. h. i. j. k.	55 gal drum (Dot 17H) Hazardous petroleum contaminated soil         55 gal drum (Dot 17H) Hazardous metals/co         55 gal drum (Dot 17H) Hazardous metals/co         55 gal drum (Dot 17H) Hazardous pesticides contaminated soil         55 gal drum (Dot 17H) (Remove drum) Haz hydrocarbons/ VOCs/SVOCs/contaminated soil         55 gal drum (Dot 17H)(Remove drum) Haz hydrocarbons/ VOCs/SVOCs/contaminated soil         55 gal drum (Dot 17H)(Remove drum) Haz hydrocarbons/ VOCs/SVOCs/contaminated soil         55 gal drum (Dot 17H)(Remove drum) Haz hydrocarbons/ VOCs/SVOCs/contaminated soil         55 gal drum (Dot 17H)(Remove drum) Haz hydrocarbons/ VOCs/SVOCs/contaminated soil	ontaminated so s/herbicides/P ardous petrol d water ardous metal ardous pesticio	bil CB/perchlora eum s/contamina	ate/	\$ \$ \$ \$ \$		/ea /ea /ea /ea
<u>Hazardo</u> f. g. h. i. j. k.	55 gal drum (Dot 17H) Hazardous petroleum contaminated soil         55 gal drum (Dot 17H) Hazardous metals/co         55 gal drum (Dot 17H) Hazardous metals/co         55 gal drum (Dot 17H) Hazardous pesticides contaminated soil         55 gal drum (Dot 17H) Hazardous pesticides contaminated soil         55 gal drum (Dot 17H) (Remove drum) Haz hydrocarbons/ VOCs/SVOCs/contaminated 55 gal drum (Dot 17H)(Remove drum) Haz water         55 gal drum (Dot 17H) (Remove drum) Haz water         55 gal drum (Dot 17H) (Remove drum) Haz herbicides/PCB/ perchlorate/contaminated values (Dot 17H) (Remove drum) Hazardous Water Vacuum Drum         55 gal drum (Dot 17H) (leave drum at site)	ontaminated so s/herbicides/P ardous petrol d water ardous metal ardous pesticio water Non-hazardou	bil CB/perchlora eum s/contamina les/	ate/ ted	\$ \$ \$ \$ \$		/ea /ea /ea /ea
Hazardo f. g. h. i. j. k. <u>Non-ha</u> I.	55 gal drum (Dot 17H) Hazardous petroleum contaminated soil         55 gal drum (Dot 17H) Hazardous metals/cod         55 gal drum (Dot 17H) Hazardous metals/cod         55 gal drum (Dot 17H) Hazardous pesticides         contaminated soil         55 gal drum (Dot 17H) Hazardous pesticides         contaminated soil         55 gal drum (Dot 17H) (Remove drum) Haz         hydrocarbons/ VOCs/SVOCs/contaminated         55 gal drum (Dot 17H) (Remove drum) Haz         water         55 gal drum (Dot 17H) (Remove drum) Haz         herbicides/PCB/ perchlorate/contaminated water         55 gal drum (Dot 17H) (Remove drum) Hazardous Water         55 gal drum (Dot 17H) (Remove drum) Hazardous Water         55 gal drum (Dot 17H) (Remove drum) Hazardous Water         55 gal drum (Dot 17H) (leave drum at site)         hydrocarbons/VOCs/SVOCs/contaminated         55 gal drum (Dot 17H)(leave drum at site)         hydrocarbons/VOCs/SVOCs/contaminated	ontaminated so s/herbicides/P cardous petrol d water cardous metal ardous pesticio water Non-hazardou water	bil CB/perchlora eum s/contamina les/ us petroleum	ate/ ted	\$ \$ \$ \$ \$ \$		/ea /ea /ea /ea /ea
<u>Hazardo</u> f. g. h. i. j. k. <u>Non-ha:</u> l. m.	55 gal drum (Dot 17H) Hazardous petroleum contaminated soil         55 gal drum (Dot 17H) Hazardous metals/co         55 gal drum (Dot 17H) Hazardous metals/co         55 gal drum (Dot 17H) Hazardous pesticides contaminated soil         55 gal drum (Dot 17H) Hazardous pesticides contaminated soil         55 gal drum (Dot 17H) (Remove drum) Haz hydrocarbons/ VOCs/SVOCs/contaminated 55 gal drum (Dot 17H)(Remove drum) Haz water         55 gal drum (Dot 17H) (Remove drum) Haz water         55 gal drum (Dot 17H) (Remove drum) Haz herbicides/PCB/ perchlorate/contaminated water         55 gal drum (Dot 17H)(leave drum at site) hydrocarbons/VOCs/SVOCs/contaminated for signal drum (Dot 17H)(leave drum at site) contaminated water         55 gal drum (Dot 17H)(leave drum at site)         55 gal drum (Dot 17H)(leave drum at site)         55 gal drum (Dot 17H)(leave drum at site)	ontaminated so s/herbicides/P cardous petrol d water cardous metal ardous pesticio water Non-hazardou Non-hazardou Non-hazardou	bil CB/perchlora eum s/contamina des/ us petroleum us metals/	ted	\$ \$ \$ \$ \$ \$		/ea /ea /ea /ea /ea
Hazardo f. g. h. i. j. k. <u>Non-ha</u> I.	55 gal drum (Dot 17H) Hazardous petroleum contaminated soil         55 gal drum (Dot 17H) Hazardous metals/co         55 gal drum (Dot 17H) Hazardous metals/co         55 gal drum (Dot 17H) Hazardous pesticides contaminated soil         55 gal drum (Dot 17H) Hazardous pesticides contaminated soil         55 gal drum (Dot 17H) (Remove drum) Haz hydrocarbons/ VOCs/SVOCs/contaminated         55 gal drum (Dot 17H) (Remove drum) Haz water         55 gal drum (Dot 17H) (Remove drum) Haz water         55 gal drum (Dot 17H) (Remove drum) Haz water         55 gal drum (Dot 17H) (Remove drum) Haz water         55 gal drum (Dot 17H) (Remove drum) Haz water         55 gal drum (Dot 17H) (Remove drum) Haz water         55 gal drum (Dot 17H) (Remove drum) Haz berbicides/PCB/ perchlorate/contaminated water         55 gal drum (Dot 17H)(leave drum at site)         contaminated water         55 gal drum (Dot 17H)(leave drum at site)         herbicides/PCB/perchlorate/contaminated         55 gal drum (Dot 17H)(leave drum at site)         herbicides/PCB/perchlorate/contaminated         55 gal drum (Dot 17H)(leave drum at site)         herbicides/PCB/perchlorate/contaminated         55 gal drum (Dot 17H)(leave drum at site)         herbicides/PCB/perchlorate/contaminated         55 gal drum (Dot 17H)(leave drum at site)	ontaminated so s/herbicides/P ardous petrol d water ardous metal ardous pesticio water Non-hazardou Non-hazardou Non-hazardou water Hazardous pe	bil CB/perchlora eum s/contamina les/ us petroleum us metals/ us pesticides	ted	\$ \$ \$ \$ \$ \$ \$ \$		/ea /ea /ea /ea /ea /ea

#### ENCLOSURE 2 FORM PW-2.1

q.	55 gal drum (Dot 17H)(leave drum at site) Hazardous pesticides/herbicides/ PCB/perchlorate/contaminated water	\$	/ea
ulk Non	n-hazardous Soil and Water		
		· · · · · · · · · · · · · · · · · · ·	
	Bulk soil/non-hazardous petroleum hydrocarbons/VOCs/SVOCs/		1400
r.		\$	/ton
	Bulk soil/non-hazardous metals/contaminated soil	\$	/ton
S.			
t.	Bulk soil/non-hazardous pesticides/herbicides/PCB/perchlorate/ contaminated soil	\$	/ton
	Bulk water/non-hazardous petroleum hydrocarbons/VOCs/SVOCs/		
	contaminated water	\$	/1,000 gallons
<u>U.</u>			
	Bulk water/non-hazardous metals/contaminated water	\$	/1,000 gallons
V			
	Bulk water/non-hazardous pesticides/herbicides/PCB/perchlorate/	¢	/1,000 gallons
W.	contaminated water	\$	T 1,000 gailons
ul <u>k</u> Haz	zardous Soil and Water		
	Bulk soil/hazardous petroleum hydrocarbons/VOCs/SVOCs/contaminated		
		\$	/ton
Х.	soil		
		\$	/ton
y.	Bulk soil/hazardous metals/contaminated soil	Ψ	
_	Bulk soil/hazardous pesticides/herbicides/PCB/perchlorate/contaminated		
Z.	soil	\$	/ton
<u>_</u>	Bulk water/hazardous petroleum hydrocarbons/VOCs/SVOCs/		
_	Duin water/flazaruous petroleum hydrobarbonar v e eore v e eor	\$	/1,000 gallons
aa.	contaminated water	*	
<b>h</b> h		\$	/1,000 gallons
bb.	Bulk water/hazardous metals/contaminated water	\$	/1,000 gallons
bb.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/		
bb. cc.	Bulk water/hazardous metals/contaminated water Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/ contaminated water	\$\$	
CC.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/ contaminated water	\$	/1,000 gallons
cc. TEM	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/		
сс. ГЕМ Ю.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/ contaminated water ITEM DESCRIPTION	\$	/1,000 gallons
cc. TEM 10.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/ contaminated water	\$	/1,000 gallons
сс. ТЕМ Ю.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/ contaminated water ITEM DESCRIPTION aterials and Supplies	\$	/1,000 gallons
cc. TEM 10.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/ contaminated water ITEM DESCRIPTION	\$ PRICE	/1,000 gallons UNIT
сс. ТЕМ IO. . М а.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/         contaminated water         ITEM DESCRIPTION         aterials and Supplies         Pallet	\$ PRICE	/1,000 gallons UNIT
<u>cc.</u> TEM IO.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/ contaminated water ITEM DESCRIPTION aterials and Supplies	\$ PRICE \$	/1,000 gallons UNIT /ea
<u>cc.</u> IEM IO. . M a. b.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/         contaminated water         ITEM DESCRIPTION         aterials and Supplies         Pallet         5 gal Open Top Poly	\$ PRICE \$ \$	/1,000 gallons UNIT /ea /ea
сс. ТЕМ IO. . М а.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/         contaminated water         ITEM DESCRIPTION         aterials and Supplies         Pallet	\$ PRICE \$	/1,000 gallons UNIT /ea
<u>cc.</u> TEM JO. M a. b.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/         contaminated water         ITEM DESCRIPTION         aterials and Supplies         Pallet         5 gal Open Top Poly	\$ PRICE \$ \$ \$	/1,000 gallons UNIT /ea /ea
<u>cc.</u> TEM JO. M a. b.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/         contaminated water         ITEM DESCRIPTION         aterials and Supplies         Pallet         5 gal Open Top Poly	\$ PRICE \$ \$	/1,000 gallons UNIT /ea /ea
<u>cc.</u> IEM IO. . M a. b. c.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/         contaminated water         ITEM DESCRIPTION         aterials and Supplies         Pallet         5 gal Open Top Poly         Drum Liners         Bin Liners	\$ <b>PRICE</b> \$ \$ \$ \$ \$	/1,000 gallons UNIT /ea /ea /ea
<u>cc.</u> IEM IO. . M a. b. c. d.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/         contaminated water         ITEM DESCRIPTION         aterials and Supplies         Pallet         5 gal Open Top Poly         Drum Liners         Bin Liners         Plastic Sheeting	\$ PRICE \$ \$ \$	/1,000 gallons UNIT /ea /ea
<u>cc.</u> IEM IO. . M a. b. c.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/         contaminated water         ITEM DESCRIPTION         aterials and Supplies         Pallet         5 gal Open Top Poly         Drum Liners         Bin Liners         Plastic Sheeting	\$ <b>PRICE</b> \$ \$ \$ \$ \$	/1,000 gallons UNIT /ea /ea /ea
<u>cc.</u> <b>TEM</b> <b>JO.</b> . M a. b. c. d. e.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/         contaminated water         ITEM DESCRIPTION         aterials and Supplies         Pallet         5 gal Open Top Poly         Drum Liners         Bin Liners         Plastic Sheeting (6 mil, 12' roll)	\$ <b>PRICE</b> \$ \$ \$ \$ \$ \$ \$ \$ \$	/1,000 gallons UNIT /ea /ea /ea /ea
<u>cc.</u> TEM NO. . M a. b. c. d.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/         contaminated water         ITEM DESCRIPTION         aterials and Supplies         Pallet         5 gal Open Top Poly         Drum Liners         Bin Liners         Plastic Sheeting (6 mil, 12' roll)	\$ <b>PRICE</b> \$ \$ \$ \$ \$	/1,000 gallons UNIT /ea /ea /ea
<u>cc.</u> TEM JO. . M a. b. c. d. e.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/         contaminated water         ITEM DESCRIPTION         aterials and Supplies         Pallet         5 gal Open Top Poly         Drum Liners         Bin Liners         Plastic Sheeting         (6 mil, 12' roll)         Sandbag	\$ <b>PRICE</b> \$ \$ \$ \$ \$ \$ \$ \$ \$	/1,000 gallons UNIT /ea /ea /ea /ea /ea
<u>cc.</u> TEM JO. . M a. b. c. d. e.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/         contaminated water         ITEM DESCRIPTION         aterials and Supplies         Pallet         5 gal Open Top Poly         Drum Liners         Bin Liners         Plastic Sheeting (6 mil, 12' roll)	\$ <b>PRICE</b> \$ \$ \$ \$ \$ \$ \$ \$ \$	/1,000 gallons UNIT /ea /ea /ea /ea
<u>cc.</u> TEM NO. . M a. b. c. d. e. f.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/         contaminated water         ITEM DESCRIPTION         aterials and Supplies         Pallet         5 gal Open Top Poly         Drum Liners         Bin Liners         Plastic Sheeting         (6 mil, 12' roll)         Sandbag	\$ <b>PRICE</b> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	/1,000 gallons UNIT /ea /ea /ea /ea /ea
<u>cc.</u> TEM JO. . M a. b. c. d. e. f. g.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/         contaminated water         ITEM DESCRIPTION         aterials and Supplies         Pallet         5 gal Open Top Poly         Drum Liners         Bin Liners         Plastic Sheeting         (6 mil, 12' roll)         Sandbag         Sorbent Pad	\$ <b>PRICE</b> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	/1,000 gallons UNIT /ea /ea /ea /ea /ea
<u>cc.</u> TEM JO. . M a. b. c. d. e. f.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/         contaminated water         ITEM DESCRIPTION         aterials and Supplies         Pallet         5 gal Open Top Poly         Drum Liners         Bin Liners         Plastic Sheeting         (6 mil, 12' roll)         Sandbag	\$ <b>PRICE</b> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	/ea /ea /ea /ea /ea /ea
<u>cc.</u> <b>IEM</b> <b>JO.</b> . M a. b. c. d. e. f. g.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/         contaminated water         ITEM DESCRIPTION         aterials and Supplies         Pallet         5 gal Open Top Poly         Drum Liners         Bin Liners         Plastic Sheeting         (6 mil, 12' roll)         Sandbag         Sorbent Pad	\$ <b>PRICE</b> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	/1,000 gallons UNIT /ea /ea /ea /ea /ea /ea /ea

j.	18-yard roll-off bin	\$	/daily
k.	20-yard roll-off bin	\$	/daily
Ι.	25-yard roll-off bin	\$	/daily
m.	30-yard roll-off bin	\$	/daily
n.	4,000 gallon Baker tank	\$	/daily
0.	6,500 gallon Baker tank	\$	/daily
p.	DOT Specification Tri-Wall Box with hardware	<b>\$</b>	/ea
ITEM NO.		PRICE	UNIT
	Equipment Use Per Day		
a.	Generator	\$	/day
b.	Drum Dolly	\$	/day
C.	Steam Cleaning Machine	\$	/day
d.	Air Compressor	\$	/day
e.	CP-20 Blower	\$	/day
<u>f.</u>		\$	/day
g.	Four-Gas Monitor	\$	/day
<u> </u>	Traffic Control	\$	/day
		\$	/day
<u>i.</u>	Level B Safety Equipment	\$	/day
<u> </u> ].	Level C Safety Equipment	\$	/day
K.			

Any equipment, tools and materials used for the work for which an hourly and/or daily unit rate is not quoted on this Form PW-2.1, Schedule of Prices, shall be billed according to the Contractor's published rate list. The Contractor shall provide its published rate list at the time of proposal submission and annually thereafter at the time of Contract renewal, indicating hourly and/or daily unit rates not quoted on Form PW-2.1, Schedule of Prices, for equipment, tools and materials. All Published Rates shall include <u>removal and transportation</u> to County approved certified disposal/recycling facilities.

LEGAL NAME OF PROPOSER		
SIGNATURE OF PERSON AUTHORIZED TO SUBMIT PROPOSAL		
TITLE OF AUTHORIZED PERSON		
DATE	STATE CONTRACTOR'S LICENSE NUMBER	LICENSE TYPE
PROPOSER'S ADDRESS:		
PROPOSEN S ADDRESS.		
Phone	Facsimile	E-Mail
L		

P:\aspub\CONTRACT\Lorena\A-N NON-EMERGENCY HAZARDOUS MATERIAL REMOVAL\2011\01 RFP\04.2 Schedule of Prices-PW v 2.docx

ENCLOSURE 3 EXHIBIT F.1

# LOS ANGELES COUNTY DEPARTMENT OF PUBLIC WORKS EMERGENCY SPILLS DAILY REPORTING

DATE OF REPORT DATE WORK PERFORMED STARTING TIME FINISHING TIME TPAVELING TIME		LABOR			
		HOURS			
CONTRACTOR'S NAME JOB LOCATION JOB DESCRIPTION	PREVAILING WAGE YES NO	EQUIPMENT DESPRIPTION			
CONTRACTOR'S NA JOB LOCATION JOB DESCRIPTION	PREVAILING	EQUIP NO.			

HOURS

TITLE

7	٢	<u> </u>	I.	-	-	_	f		Ť	r	_	-	-	-
NO. UNIT														
								-						
NO. UNIT														
MATERIAL														
				-				ľ					1	

MATERIAI	NO. UNIT	MATERIAL- DESCRIPTION	NO. UNIT
		-	
	•		

CONTRACTOR'S REPRESENTATIVE (SIGNATURE)

DEPARTMENT'S REPRESENTATIVE (SIGNATURE)

DEPARTMENT'S REPRESENTATIVE (PLEASE PRINT NAME)