BOARD OF COUNTY COMMISSIONERS ORANGE COUNTY, FLORIDA

RFP #Y19-132-TJ

DISASTER DEBRIS REMOVAL AND RECOVERY

ADDENDUM NO. 2

This Addendum is hereby incorporated into the request for proposal documents of the project referenced above. The following items are clarifications, corrections, additions are acknowledged with an <u>underline</u>, and deletions are acknowledged with a <u>strike</u> through, and/or revisions to and shall be amended as follows.

Clarification: The County has amended the Business Automobile Liability coverage to correct the amount:

Business Automobile Liability - The Vendor/Contractor shall maintain coverage for all owned; non-owned and hired vehicles issued on the most recent version of the ISO form as filed for use in Florida or its equivalent, with limits of not less than \$5,000,000 (five hundred thousand dollars five million dollars) per accident. In the event the Vendor/Contractor does not own automobiles the Vendor/Contractor shall maintain coverage for hired and non-owned auto liability, which may be satisfied by way of endorsement to the Commercial General Liability policy or separate Business Auto Liability policy.

Clarification: The County has amended Section 2, Scope of Services Section G. heading to read as follows:

G. ROLE AND RESPONSIBILITY OF DEBRIS MONITORING CONSULTANT CONTRACTOR

Clarification: The County has amended Section 2, Scope of Services Section N. to read as follows:

N. DISPOSAL OF REDUCED DEBRIS

When the <u>The</u> County requires chipping/grinding and/or burning as a method of debris reduction, the Contractor shall acceptably dispose of the chips or mulch, at no additional cost to the County. For disposal, the chips, mulch or ash shall be put to some beneficial use, as approved by the County.

Clarification: The County has amended Section 2, Scope of Services Section S. to read as follows:

Discrepancies between the daily report and the corresponding load tickets shall be reconciled no later than 500 5:00 p.m. the following work day.

Delete: MULTIPLE AWARD

The County reserves the right to make multiple awards based on the results of this RFP.

ADD: MULTIPLE AWARD

The County reserves the right to award a single contract or multiple Contracts for this service. The County reserves the right to mobilize any or all contractors at its sole discretion, based on determination of need.

Clarification: The County has amended CONTRACT # Y19-132-TJ; <u>ARTICLE 5;</u> <u>PAYMENT AND PERFORMANCE BOND</u>, paragraph two (2) to read as follows:

These Bonds shall be in amounts at least equal to the Contract Amount in a sum equal to seven hundred and fifty thousand dollars (\$750,000), shall name the County as obligee and shall be in such form and by sureties of financial standing having a rating from A.M. Best Company (or other equivalent rating company) equal to or better than A- VI and must be included on the approved list of sureties issued by the United States Department of Treasury.

A. Questions and Answers

Question 1: The RFP states that a payment and performance bond requirement exists in the amount of \$750,000.00 (Dollars). Since this is a stand by contract which may never be activated, are the P & P bonds due at the time of signing of the contract or are they due upon activation of the contract?

Answer: The Performance and Payment Bonds is required from the successful Respondent and executed within ten (10) days after receipt of notification from the County of an intended Respondent's award before the Contract can be executed.

Question 2: Although the RFP includes demolition in the pricing schedule, it does not appear to distinguish between standard structural demolition and those containing asbestos (RACM). Can we assume that there will be no RACM demolition or will prices be negotiated upon discovering such structures?

Answer: Prices shall be negotiated at the time upon discovering such structures.

Question 3: The RFP pricing elements include marine debris removal but does not distinguish between water born removal versus land based removal. Can we assume that all marine debris removal will be land based with sufficient access points for the removal operations?

Answer: It will be land base.

Question 4: Freon recovery is typically by the unit versus by the pound. Will the County amend the RFP to comply with FEMA 9580.201 attachment 2?

Answer: We cannot verify the FEMA 9580.201 Attachment 2; therefore, the measurement remains as provided in the RFP.

Question 5: Item 1A requests pricing by mile increments. However, it does not distinguish between C&D and vegetative debris. Can we assume that the pricing is only for Vegetative debris as there is pricing by the ton for C&D in the hourly/daily schedule? If the per ton pricing for C&D is to be used, will the County be willing to use the same mileage incremental schedule as for the vegetation?

Answer: Unit cost shown shall be all inclusive but not limited to pick up, storage, managing, placing, hauling, processing, miscellaneous cost and final disposal except for disposal tipping fees reimbursement when applicable.

Question 6: Hazardous waste (HHW) is typically priced by the pound (See 9580.201 attachment 2). Accountability is extremely limited when by the ton as each stop/location must be recorded and documented. The debris must also be segregated by type/class such as batteries, oil, solvents, paints etc.

Answer: See ATTACHMENT A (Revised) FEE SCHEDULE FORM and submit.

Question 7: We see no entry/request for pricing for electronic waste.

Answer: See ATTACHMENT A (Revised) FEE SCHEDULE FORM and submit.

Question 8: Regarding the Evaluation of the Pricing, does the County intend on only evaluating certain groups of the total estimated cost items? Are items 1-27 going to be the only line items evaluated for the allocation of the 40% weight?

Answer: The County intends to evaluate the Total Estimated Cost Items 1A, 1B, 1C, 1D, 2A, 2B, 2C, 3, and 4 for Selection Criteria weighted at 40%.

Question 9: How will the hourly pricing schedule be weighted in comparison to the unit price schedule. Will the total 40% weight be split between the unit and hourly prices?

Answer: The County intends to evaluate the Total Estimated Cost Items 1A, 1B, 1C, 1D, 2A, 2B, 2C, 3 and 4 for Selection Criteria weighted at 40%. THE ADDITIONAL RATES REQUESTED WILL BE ORDERED AT THE UNIT PRICES PROVIDED SHOULD THEY BE NEEDED BY THE COUNTY. THEY **WILL NOT** BE A FACTOR IN THE EVALUATION OF COST for the 40% Fee Proposal Selection Criteria for evaluating.

Question 10: Will the Other Services section of the pricing be evaluated, if so, how will it be incorporated to the 40% of the evaluation criteria for the Fee schedule?

Answer: The County intends to evaluate the Total Estimated Cost Items 1A, 1B, 1C, 1D, 2A, 2B, 2C, 3 and 4 for Selection Criteria weighted at 40%. THE ADDITIONAL RATES REQUESTED WILL BE ORDERED AT THE UNIT PRICES PROVIDED SHOULD THEY BE NEEDED BY THE COUNTY. THEY WILL NOT BE A FACTOR IN THE EVALUATION OF COST for the 40% Fee Proposal Selection Criteria for evaluating.

Question 11: On the fee schedule form, line items 1B., 1D., 2B., 2C., and 4. include either the words "Final Disposal", "disposal" or "disposed". In Section 2, Scope of Services | Page 9, paragraph M. DUMP/TIPPING FEES the specs state in that "Dump/tipping fees will be reimbursed at their actual cost with proper documentation, consisting of invoice and signed payment receipt from landfills other than Orange County Solid Waste facilities." Can the county please confirm that the terms "Final Disposal", "disposal" or "disposed" are referring to Dumping or Tipping and that the associated Dump Fee or Tipping Fee should not be included by the proposer in these line items?

Answer: This does not include the tipping fees, and should not be included by the proposer in these line items.

Question 12: Will the county be adding a line item for proposer to submit pricing to handle the removal, loading, hauling, of all eligible debris and/or residue from designated work zones directly to an authorized landfill (by passing the TDSRS)?

Answer: No, the County will not be adding a line item for proposer to submit pricing to handle the removal, loading, hauling, of all eligible debris and/or residue from designated work zones directly to an authorized landfill (by passing the Temporary Debris Storage and Reduction (TDSRS).

Question 13: Can I get a past bid tabulation for RFP Y 19-132-TJ Disaster Debris Removal and Recovery?

Answer: Past bid tabulations can be obtained by visiting http://apps.ocfl.net/OrangeBids/TermContracts/listtermcontract.asp or by submitting a formal records request:

- 1. You can make your request by email to procurement records@ocfl.net to obtain copies of records.
- 2. You can come into the Procurement Division's Office and view/obtain copies.

State the solicitation number and/or solicitation title and what documents you are looking to obtain in your email or provide for a scheduled date when you would like to arrive, so that we can accommodate your visit.

Question 14: Authorized Signatories/Negotiators Form. Our type of organization is a Limited Liability Company. This is not listed as an option. Can we write it in?

Answer: Proposer's are authorized to write in a Limited Liability Company on the Authorized Signatories/Negotiators Form.

Question 15: Please confirm that we do not need to sign the sample contract and submit it with our proposal.

Answer: Proposers do not need to sign the sample contract.

Question 16: When evaluating the proposals, in terms of price, How will Additional Rates (hourly rates and logistic items) be evaluated against Items 1-4 of the Fee Schedule (unit rates for debris removal)? Do they hold any weight in the total assigned forty percentage points towards the pricing schedule? If so, how much weight do they hold? Will you add up all items to form a grand total and use that number to compare?

Answer: The County intends to evaluate the Total Estimated Cost Items 1A, 1B, 1C, 1D, 2A, 2B, 2C, 3 and 4 for Selection Criteria weighted at 40%. THE ADDITIONAL RATES REQUESTED WILL BE ORDERED AT THE UNIT PRICES PROVIDED SHOULD THEY BE NEEDED BY THE COUNTY. THEY **WILL NOT** BE A FACTOR IN THE EVALUATION OF COST for the 40% Fee Proposal Selection Criteria for evaluating.

Question 17: Please confirm that Tipping Fees/Disposal Fees are to be excluded from our proposed rates and treated as a pass through expense whereby the contractor pays disposal fees and invoices the City for reimbursement at direct cost with no mark-up.

Answer: Tipping Fees/Disposal Fees shall be direct pass through with no mark up permitted.

Question 18: The scope of work dictates that the debris resulting from the removal of hazardous trees and hanging limbs will have a unit rate per tree which includes hauling the resulting debris to DMS or final disposal site. This would require collection trucks to follow the tree removal crews and ONLY pick up debris from their work, thereby skipping piles of debris and leaving it on the street to be picked up by another collection truck. If there is a major event, collection trucks will be more efficiently used if they

could travel the ROW and pick up ALL debris rather than skipping piles and only following the tree crew. This also means that all resulting debris will have to be staged separately at the DMS to insure no comingling of debris is allowed. There will be a need for additional equipment to manage the site segregated for hazardous tree work or there will be lost time in moving equipment between the two areas. Limited Debris Management Sites, their size and locations often make this scenario extremely difficult. The typical method is to price hazardous trees and hanging limbs as a "cut only" rate and to place the resulting debris in the ROW for collection as vegetative debris. This method frees up collection trucks and expedites the collection process. Will the County consider changing the scope to allow for the debris from removing hazardous leaning trees and hanging limbs to be placed in the ROW to be collected and paid for as regular vegetative debris?

Answer: All leaners and hangers must properly be documented—to include pictures and should be separated. This will require a separate operation from the debris removal process and generally will be done following the right of way debris removal.

Question 19: The reduced vegetation can be used by waste to energy plants and as ground cover at landfills. Market forces dictate the demand for the wood chips and there is limited space to stockpile the mulch. Should the market for wood chips dissolve and we are forced to dispose of the wood chips as regular vegetative debris at a landfill will the tipping fees be reimbursed by the County? Please confirm the County will reimburse disposal fees should mulch have to be taken to landfill as regular debris.

Answer: Yes, the tipping fees will be reimbursed. Yes disposal will be at the dumping fee schedule at prior approved disposal sites.

Question 20: Line item 1B from the Fee Schedule regarding the citizen site storage – When the County stipulates that the debris is to be processed; does the County expect the debris to be reduced at the Citizen site storage location?

Answer: No, it will be removed to the TDSR and reduced along with other debris.

Question 21: Will any contractors awarded a contract be required to respond to any current disasters or disasters occurring in 2019. If there will be assignments to current disasters, is the 6hr/24hr response time still applicable?

Answer: Contractors will be notified as to when to report and the 6hr/24 hr response will be counted from there. Contractors will be expected to adhere to the terms of the contract once selected and awarded and contracts are executed. These contracts will be awarded prior to the start of the 2019 hurricane season.

ACKNOWLEDGEMENT OF ADDENDA

a.

a.	applicable section in the solicitation or	t of this addendum by completing the by completion of the acknowledgement er form of acknowledgement must be the date and time for receipt of the bid.
b.	Receipt acknowledged by:	
	Authorized Signer	Date Signed
	Title	
	Name of Bidder	

(Revised) FEE SCHEDULE FORM RFP#Y19-132-TJ

The Proposer shall provide all labor, tools, equipment, mobilization, demobilization and other resources required to complete the requirements of the scope of services for the unit prices listed which shall include bonds, insurance, overhead and profit:

zones to the TDS			igible debris a	and/or residue fr	om designated work	
Mileage Radius	Estimat	ted Qty	Unit	Unit Price	TOTAL PRICE	
0-15 miles	1,70	00,000	Cubic Yard			
16 - 30 miles	500	0,000	Cubic Yard			
31 - 60 miles	100	0,000	Cubic Yard			
TOTAL ESTIMATI	ED COST	ITEM 1A: \$_				
1B. Citizen Site S	torage, P					
Estimated Qty		Unit	Unit Price	TOT	TAL PRICE	
20,000	Cu	ıbic Yard				
1C. Management Estimated C	and Proc		eligible debr			
2,300,000		Cubic Y	_		101712111102	
TOTAL ESTIMATED COST ITEM 1C: \$ 1D. Remove, load, haul and final disposal of all eligible debris and/or residue to a designated and authorized landfill or recycling facility from the TDSRS.						
designated and a	uthorized	l landfill or re	ecycling facil	ity from the TDS	SRS.	
designated and a Mileage Radius	uthorized	l landfill or re imated Qty	ecycling facil		SRS.	
designated and a Mileage Radius 0-15 miles	uthorized	I landfill or re imated Qty 15,000	Unit	ity from the TDS	SRS.	
designated and a Mileage Radius 0-15 miles 16-30 miles	uthorized	I landfill or re imated Qty 15,000 15,000	Cycling facil Unit Ton Ton	ity from the TDS	SRS.	
designated and a Mileage Radius 0-15 miles 16-30 miles 31-60 miles	uthorized	I landfill or reimated Qty 15,000 15,000 19,000	Ton Ton	ity from the TDS	SRS.	
designated and a Mileage Radius 0-15 miles 16-30 miles 31-60 miles 61-90 miles	uthorized	1 landfill or reimated Qty 15,000 15,000 19,000 38,000	Ton Ton Ton Ton Ton	ity from the TDS	SRS.	
designated and a Mileage Radius 0-15 miles 16-30 miles 31-60 miles	uthorized	I landfill or reimated Qty 15,000 15,000 19,000	Ton Ton	ity from the TDS	SRS.	
designated and a Mileage Radius 0-15 miles 16-30 miles 31-60 miles 61-90 miles	Esti	1 landfill or reimated Qty 15,000 15,000 19,000 38,000 38,000	Ton Ton Ton Ton Ton Ton Ton	Unit Price	TOTAL PRICE	
designated and a Mileage Radius 0-15 miles 16-30 miles 31-60 miles 61-90 miles 91+ miles TOTAL ESTIMATION	Esti	1 landfill or reimated Qty 15,000 15,000 19,000 38,000 38,000 ITEM 1D: \$_	Ton Ton Ton Ton Ton Ton Ton Ton	Unit Price	SRS. TOTAL PRICE	

FEE SCHEDULE FORM (CONTINUED) RFP#Y19-132-TJ

Diameter	Estimated Qt	y Unit	Unit Price	TOTAL PRICE
25" to 48"	1,000	Each		
Greater than 48"	1,000	Each		
TOTAL ESTIMATI	ED COST ITEM 2A	ı: \$		
2B. HAZARDOUS imbs)	LIMBS (To includ	le removal and d	isposal of hazardo	ous hanging
Diameter	Estimated Qty	Unit	Unit Price	TOTAL PRICE
Greater than 2"	100,000	Each		
OTAL ESTIMATI 2C. HAZARDOU hazardous trees	ED COST ITEM 2B JS TREE REMOVE and leaners from	: \$ 'AL & LEANERS		
TOTAL ESTIMATION 2C. HAZARDOU hazardous trees debris.	ED COST ITEM 2B JS TREE REMOV and leaners from	AL & LEANERS	pe properly dispos	sed of as eligible
2C. HAZARDOU hazardous trees debris.	ED COST ITEM 2B US TREE REMOVES and leaners from	: \$ 'AL & LEANERS on the ROW and b		
2C. HAZARDOU hazardous trees debris. Diameter 6" to 12.99"	JS TREE REMOVE and leaners from Estimated Qty	AL & LEANERS of the ROW and by Unit Each	pe properly dispos	sed of as eligible
2C. HAZARDOU hazardous trees debris. Diameter 6" to 12.99" 13" to 24.99"	JS TREE REMOV and leaners from Estimated Qty 1,500 1,000	AL & LEANERS In the ROW and by Unit Each Each	pe properly dispos	sed of as eligible
2C. HAZARDOU hazardous trees debris. Diameter 6" to 12.99" 13" to 24.99" 25" to 36.99"	EStimated Qty 1,500 1,000 750	CAL & LEANERS In the ROW and be considered to the constant of	pe properly dispos	sed of as eligible
CC. HAZARDOU hazardous trees debris. Diameter 6" to 12.99" 13" to 24.99" 25" to 36.99" 37" to 48.99"	EStimated Qty 1,500 1,000 750 500	CAL & LEANERS In the ROW and be considered to the considered to th	pe properly dispos	sed of as eligible
CC. HAZARDOU hazardous trees debris. Diameter 6" to 12.99" 13" to 24.99" 25" to 36.99" 37" to 48.99" Greater than 49"	EStimated Qty 1,500 1,000 750	CAL & LEANERS In the ROW and become the teach Each Each Each Each Each Each Each	pe properly dispos	sed of as eligible

3. Demolition of structures and processing of structural construction debris and materials (To include all manpower, equipment, materials, environmental mitigation, etc., as specified)

Description	Estimated Qty	Unit	Unit Price	TOTAL PRICE
Demolish/Dispose of Predominately	10,000	Cubic		
Concrete Block Structure		Yards		
Demolish/Dispose of Predominately	10,000	Cubic		
Wood Frame Structure		Yards		

ATTACHMENT A

Demolish/Dispose of Predominately	10,000	Cubic	
Metal/Steel Structure		Yards	
Demolish/Dispose of Surface	10,000	Cubic	
Improvements (Pool Deck,		Yards	
Driveways, Sidewalks, Slabs)			
Septic Tank Abandonment and	4	Each	
Removal			
Demolish and Remove Above-	1,500	Square	
Ground Pool, Empty or Filled with		Feet	
Water			
Excavate Dirt, Demolish and	30,000	Square	
Remove In-Ground Concrete Pool		Feet	
Filled with Dirt			
Excavate Dirt, Demolish and	30,000	Square	
Remove In-Ground Fiberglass Pool		Feet	
Filled with Dirt			

TOTAL ESTIMATED COST ITEM 3: \$	
TO THE EQUILITY OF THE STATE OF	

4. Parks Site Removal, Loading, Hauling, Storage, Processing, Management, Hauling and Final Disposal					
Estimated Qty	Unit	Unit Price	TOTAL PRICE		
40,000	Cubic Yard				

TOTAL ESTIMATED COST ITEM 4: \$

TOTAL ESTIMATED COST ITEMS 1A, 1B, 1C, 1D, 2A, 2B, 2C, 3 AND 4:	
\$	

Proposer:	 	 	
Signature:	 		
Name:			
Date:			

THE ADDITIONAL RATES REQUESTED WILL BE ORDERED AT THE UNIT PRICES PROVIDED SHOULD THEY BE NEEDED BY THE COUNTY. THEY WILL NOT BE A FACTOR IN THE EVALUATION OF COST.

FEE SCHEDULE, ADDITIONAL RATES				
All hourly/day equipment rates shall include operator, fuel and maintenance costs.				
Equipment/Personnel/Supplies	Hourly Rate/Unit of Measure	Daily Rate/Cost		
35 Ton Crane, Grove GMK2035, or Equal	\$	\$		
Stump Grinder, Vermeer SC752 or Equal	\$	\$		
Stump Grinder, Vermeer SC60TX or Equal	\$	\$		
Trackhoe, John Deere 200LC or Equal	\$	\$		
Wheel Loader, John Deere 644 or Equal	\$	\$		
Dozer, Caterpillar D-6R or Equal	\$	\$		
Front End Loader, John Deere 544 or Equal	\$	\$		
Rubber Tire Backhoe, John Deere 410G or Equal	\$	\$		
Motor Grader, John Deere 670 or Equal	\$	\$		
Skid Steer Loader, 2,700 lb. Lift Capacity w/ Grapple Bucket	\$	\$		
Tractor with Box Blade	\$	\$		
50' Bucket Truck	\$	\$		
Equipment Transport (Tractor w/50 ton Lowboy Trailer)	\$	\$		
5-14 Cubic Yard Dump Truck	\$	\$		
15-24 Cubic Yard Dump Truck	\$	\$		
25-34 Cubic Yard Dump Truck	\$	\$		
35-44 Cubic Yard Dump Truck	\$	\$		
45-54 Cubic Yard Dump Truck	\$	\$		
55-64 Cubic Yard Dump Truck	\$	\$		
65-74 Cubic Yard Dump Truck	\$	\$		

75+ Cubic Yard Dump Truck	\$ \$
Tub Grinder, Diamond Z or Equal	\$ \$
Water Truck (2,000 Gallon)	\$ \$

Prop	oser:		

FEE SCHEDULE, ADDITIONAL RATES					
All hourly/day equipment rates shall include o	All hourly/day equipment rates shall include operator, fuel and maintenance costs.				
Equipment/Personnel/Supplies	Hourly Rate/Unit of Measure	Daily Rate/Cost			
Pickup Truck	\$	\$			
Pickup Truck, Extended Cab	\$	\$			
Pickup Truck, 4X4	\$	\$			
Pickup Truck, 1 Ton	\$	\$			
Box Truck	\$	\$			
Passenger Car	\$	\$			
20' Response Trailer	\$	\$			
36' Response Trailer	\$	\$			
Office Trailer	\$	\$			
Flatbed Trailer, 10 Ton w/Pintle Hitch	\$	\$			
12' Work Boat w/Motor	\$	\$			
12' Work Boat wo/Motor	\$	\$			
Vacuum Truck/Jetter, 3,500 Gallon	\$	\$			
Grapple/Knuckleboom Truck, 24 cu. yd.	\$	\$			
30 Yard Roll Off Containers	\$	\$			
Crew Cab	\$	\$			

Proposer:	

FEE SCHEDULE, ADDITIONAL RATES

All hourly/day equipment rates shall include operator, fuel and maintenance costs.

Hourly				
Equipment/Personnel/Supplies	Rate/Unit of Measure	Daily Rate/Cost		
Personal Protective Equipment Level A, DuPont TK554T, or equal				
<u>.</u>	\$	\$		
Personal Protective Equipment Level B, DuPont TK555T, or equal	\$	\$		
Personal Protective Equipment Level C	\$	\$		
Cascade Air System	\$	\$		
Air Filtration Panel	\$	\$		
Airline Respirator (includes 150' of Airline), Scott 4500PSI, or equal	\$	\$		
High Hazard Personnel Decontamination, TV1, or equal	\$	\$		
Low Hazard Personnel Decontamination, HydroTherm #4, or equal	\$	\$		
Portable Eyewash Station	\$	\$		
First Aid Station	\$	\$		
Personnel Retrieval System	\$	\$		
Personnel Retrieval Harness	\$	\$		
Combustible Gas Indicator, Ion Science, or equal	\$	\$		
Toxic Gas Detector, Ion Science, or equal	\$	\$		
Photoionization Detector	\$	\$		
Hazmat Kit	\$	\$		
Hand Auger, Stainless Steel	\$	\$		
Mechanized Broom	\$	\$		

Proposer:		

FEE SCHEDULE, ADDITIONAL RATES All hourly/day equipment rates shall include operator, fuel and maintenance costs. Hourly Rate/Unit of Daily Rate/Cost **Equipment/Personnel/Supplies** Measure \$ \$ Hand Operated Transfer Pump 1" Diaphragm Pump \$ \$ \$ \$ 2" Diaphragm Pump 2" Diaphragm Pump S.S. \$ \$ \$ 3" Diaphragm Pump \$ \$ \$ 6" Diaphragm Pump 1" Suction or Discharge Hose \$ \$ \$ \$ 2" Suction or Discharge Hose 3" Suction or Discharge Hose \$ \$ \$ \$ 6" Suction or Discharge Hose \$ \$ 2" Chemical Suction or Discharge Hose \$ \$ 3" Chemical Suction or Discharge Hose \$ 6" Chemical Suction or Discharge Hose \$ Small Compressor \$ \$ 185 CFM Compressor \$ \$ \$ Air-hose Section \$ \$ \$ Portable Light Stand Diesel Powered Generator, 60kw - 80kw, 3 phase, 240/480 volt, trailer mounted, including 50' of \$ cabling w/plug \$ \$ \$ Electrical Cable Section (50') \$ \$ Spike Bar

Proposer:			
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\$

\$

\$

\$

\$

\$

Airless Spray

Pressure Washer

Floating Environmental Screens

FEE SCHEDULE, ADDITIONAL RATES All hourly/day equipment rates shall include operator, fuel and maintenance costs. Hourly Rate/Unit of Daily Rate/Cost **Equipment/Personnel/Supplies** Measure **Environmental Mats** \$ \$ Water hose Section (Garden) \$ \$ \$ \$ Cutting Torch Wire Welder \$ \$ \$ \$ Air Blower \$ \$ HEPA Vac \$ Barrel Cart \$ \$ Wheelbarrow \$ \$ \$ Oil Dry Spreader \$ Traffic Control Vest, Cones, Flags, Barrels, etc. \$ \$ Drill with Bits Grounding Cable and Rod \$ \$ \$ \$ Circular Saw Hand Tools Per Employee (Shovels, brooms, etc.) \$ \$ Tool Kit (Hammers, Pliers, Screwdrivers, etc.) \$ \$ Wrench Kit (Bung wrench, speed wrench, etc.) \$ \$ \$ \$ Step Ladder \$ Extension Ladder \$ \$ Photographic Equipment \$ Portable Toilet \$ Level A Suit, DuPont RS562T \$ \$ \$ Level B Suit, DuPont C3123T

Proposer:		

\$

\$

Level C Suit, DuPonte C2127T

ATTACHMENT A FEE SCHEDULE, ADDITIONAL RATES All hourly/day equipment rates shall include operator, fuel and maintenance costs. Hourly Rate/Unit of Daily Rate/Cost **Equipment/Personnel/Supplies** Measure \$ Proshield, DuPont NG127s, or equal \$ Saranex, DuPont SL127T, or equal \$ \$ \$ Acid Suit \$ Rain Suit \$ Noeprene Gloves, pair \$ \$ \$ Nitrile Gloves, pair, 15 mil, 13" \$ \$ \$ Silvershield Gloves, pair \$ \$ PVC Gloves, pair \$ Cotton or Latex Gloves, pair Leather Work Gloves, pair \$ \$ \$ \$ PVC Boots (Hazmat), pair \$ \$ Boot Covers, pair Hearing Protection \$ \$ \$ **Detector Tubes** \$ pH Paper \$ \$ \$ \$ Spill Classifier Vehicle Use - Pickup, Vans, Cars \$ \$ Vehicle Use – Trailers, Heavy Trucks \$ \$ \$ \$ SCBA Bottle Refill \$ \$ Respirator Airline, 50' Section

Proposer:		

\$

\$

\$

\$

Respirator Cartridges

Handheld Radios

FEE SCHEDULE, ADDITIONAL RATES All hourly/day equipment rates shall include operator, fuel and maintenance costs. Hourly Rate/Unit Daily Rate/Cost **Equipment/Personnel/Supplies** of Measure 5"X10' Absorbent Boom- Petroleum, CEP-WB510, or equal \$ 8"X10' Absorbent Boom - Petroleum, CEP-WB810, or equal \$ 3"X12' Absorbent Boom - Universal, CEP-\$ \$ HAZSOCIO, or equal Absorbent Pads Bundle - Petroleum, CEP-WP100H, or equal \$ Absorbent Pads Bundle - Universal, CEP-OPP15, or equal \$ \$ \$ \$ Oil Dry, CEP-FLAB50, or equal \$ \$ Peat Moss, CEPEXSORB, or equal Vermiculite, CEP-VERM4, or equal \$ \$ \$ \$ Soda Ash Bag, CEP-SODASH, or equal \$ \$ 4 mil 20X100 Polyethylene 6 mil 20X100 Polyethylene \$ \$ \$ \$ 6 mil Bags \$ Duct Tape, roll \$ \$ 55 - Gallon Drum, CEP-SD55THNEW, or equal \$ \$ 55 – Gallon Drum Liners, 10 mil \$ \$ Fiber Drums, CEP-FIB30L, or equal \$ \$ 30 Gallon Over-pack, CEP-1230YE, or equal \$ \$ 95 Gallon Poly Over-pack, CEP1237YE, or equal \$ \$ **DOT Hazardous Waste Labels** \$ \$ Fire Extinguisher \$ \$ Caution/Hazard Tape \$ \$ Respirator Wipes Kappler ChemTape, 10' roll \$ \$ \$ \$ Tarps, (12 x 16) Each \$ \$ Tarps, (8 x 10) Each \$ \$ Tarps, (20 x 24) Each

Proposer:	
Proposer:	

FEE SCHEDULE, ADDITIONAL RATES

All hourly/day equipment rates shall include operator, fuel and maintenance costs.

All hourly/day equipment rates shall include operator, fuel and maintenance costs.				
Equipment/Personnel/Supplies	Hourly Rate/Unit of Measure	Daily Rate/Cost		
Bottled Drinking Water, 1 gallon	\$	\$		
Packaged Ice, pound	\$	\$		
Meals Ready to Eat, each	\$	\$		
Climber with Gear	\$	\$		
Superintendent with Truck	\$	\$		
Foreman with Truck	\$	\$		
Operator with Chainsaw	\$	\$		
Survey Personnel with Vehicle	\$	\$		
Traffic Control Personnel	\$	\$		
Inspector with Vehicle	\$	\$		
Safety Superintendent	\$	\$		
Laborer	\$	\$		
Project Coordinator	\$	\$		
Field Hazardous Material Manager	\$	\$		
Hazardous Material Containment Area Manager	\$	\$		
Field Project Supervisor	\$	\$		
Hazardous Material Containment Area Supervisor	\$	\$		
Field Project Foreman	\$	\$		
Hazardous Material Containment Area Foreman	\$	\$		
Field Hazardous Material Technician	\$	\$		
Hazardous Material Containment Area Technician	\$	\$		
Health and Safety Specialist	\$	\$		

Proposer:

FEE SCHEDULE, ADDITIONAL RATES

All hourly/day equipment rates shall include operator, fuel and maintenance costs.

Equipment/Personnel/Supplies	Hourly Rate/Unit of Measure	Daily Rate/Cost
Project Engineer	\$	\$
Project Geologist	\$	\$
Chemist	\$	\$
Regulatory Manager	\$	\$
Equipment Operator	\$	\$
Asbestos Abatement Supervisor	\$	\$
Asbestos Abatement Worker	\$	\$
Asbestos Inspector	\$	\$
Truck Driver	\$	\$
Administrative Assistant	\$	\$
Clerical	\$	\$

FEE SCHEDULE, OTHER SERVICES

Other Services: Unit costs shown shall be all inclusive, but not limited to pick-up, storage, processing, management, hauling, placing, miscellaneous costs and final disposal, except for disposal-tipping fee's reimbursement when applicable.

Service	Unit	Unit Price
Storm Sewer Cleaning	Foot	\$
_		
White Goods, as specified	Each	\$
Freon Recovery, as specified	Pound	\$
Putrescent Debris Removal and		
Disposal	Pound	\$
Fill Dirt	Cubic yard	\$
Construction & Demolition Debris	Ton	\$
Marina Dahaia Damaral	Cubic Yard	Φ.
Marine Debris Removal	Cubic raid	\$
Sand Bag Collection	Each	\$
Ash Disposal	Ton	\$

ATTACHMENT A

Hazardous and/or Toxic Waste Disposal	Ton <u>Pound</u>	\$
Electronic Waste (e-waste)	<u>Pound</u>	\$

Proposer:	
Proposer:	