



Department of Administration / Division of Purchases
One Capitol Hill, Providence, Rhode Island 02908-5855
Tel: (401) 222-2142 Fax: (401) 222-6387
Web Site: www.purchasing.ri.gov
14 June 06
Addendum # 3

RFP # B06375: Emergency Management & Homeland Security Services (MPA # 388)

Submission Deadline: 19 June 06 @ 2:00 PM (Eastern Time)

- **Pre-Bid Summary**
Vendor Questions / State Responses
- 1) Bonding Requirements- **Bonding is required fro solicitation #1 Resource Distribution and #3 Debris Management (see page 1 of the RFP).**
- 2) Are you required to bid all solicitations? **NO**
- 3) Does the vendor have to supply MREs, Water, Ice, etc. for solicitation #1? **YES, there are two possible scenarios that could occur, the vendor may be asked to supply and distribute items, or the vendor may be asked to only provide distribution if the items are being supplied by a third party.**
- 4) How many SF330 forms are required? **Do not submit SF330 forms for sub-contractors (see page 8 of the RFP)**
- 5) Explain "*preparing and training potential applicants to conduct preliminary damage assessments*". **Provide training to conduct appropriate damage assessments in compliance with FEMA guidelines and prepare appropriate documentation for reimbursement.**

END

The items listed below must be completed and returned with the solicitation response

- A Scope of Work/Proposed Fee Schedule, consisting of 5 pages, is released in this addendum.
- A Mobilization Schedule / Fee Schedule, consisting of 10 pages, is released in this addendum.
- **No further questions shall be entertained**

Jerome D. Moynihan, C.P.M., CPPO
Administrator of Purchasing Systems

SCOPE OF WORK/PROPOSED FEE SCHEDULE

<p>1</p>	<p>Vegetative storm debris picked up at the designated work zone, hauled and dumped at a Temporary Debris Storage and Reduction Site (TDSRS). Mileage Radius:</p> <p style="padding-left: 100px;">0-15 Miles 16-30 Miles 31-60 Miles</p>	<p>\$ _____ cu.yd \$ _____ cu.yd \$ _____ cu.yd</p>
<p>2</p>	<p>Construction and Demolition debris picked up at the designated work zone, hauled to and dumped at a Temporary Debris Storage and Reduction Site (TDSRS). Mileage Radius:</p> <p style="padding-left: 100px;">0-15 Miles 16-30 Miles 31-60 Miles</p>	<p>\$ _____ cu.yd \$ _____ cu.yd \$ _____ cu.yd</p>
<p>3</p>	<p>Storm deposited soils (silt, sand, etc.) picked up at the designated work zone, hauled to and dumped at a Temporary Debris Storage and Reduction Site (TDSRS) or final disposal site. Mileage Radius:</p> <p style="padding-left: 100px;">0-15 Miles 16-30 Miles 31-60 Miles</p>	<p>\$ _____ cu.yd \$ _____ cu.yd \$ _____ cu.yd</p>
<p>4</p>	<p>C&D debris, documented and validated by load-haul tickets, hauled from the TDSRS for final disposal at a Client approved recycling facility, disposal site or landfill. Mileage Radius:</p> <p style="padding-left: 100px;">0-15 Miles 16-30 Miles 31-60 Miles 61-90 Miles 91-120 Miles</p>	<p>\$ _____ cu.yd \$ _____ cu.yd \$ _____ cu.yd \$ _____ cu.yd \$ _____ cu.yd</p>
<p>5</p>	<p>Vegetative debris, documented and validated by load-haul tickets, hauled from the TDSRS for final disposal at a Client approved recycling facility, disposal site or landfill. Mileage Radius:</p> <p style="padding-left: 100px;">0-15 Miles 16-30 Miles 31-60 Miles 61-90 Miles 91-120 Miles</p>	<p>\$ _____ cu.yd \$ _____ cu.yd \$ _____ cu.yd \$ _____ cu.yd \$ _____ cu.yd</p>
<p>6</p>	<p>Tipping fees/disposal costs for all waste at final disposal site(s) shall be paid by CLIENT.</p>	<p>Direct cost passed to client</p>
<p>7</p>	<p>Management, Processing and Loading of all eligible debris and/or residue at TDSRS sites. Includes locating, leasing (if required), preparing and layout of site management, maintenance and operation of the TDSRS, receiving, sorting, segregation, processing and reduction of debris (grinding, shredding, compacting, or otherwise reducing as directed by the Client), furnishing materials, supplies, labor, tools and equipment necessary to perform services, maintenance of internal roadways, providing traffic control, dust control, erosion control, inspection tower(s), lighting, hazardous/toxic waste (HTW) containment</p>	<p>\$ _____ cu.yd</p>

	areas, fire protection, all required permits, environmental monitoring, safety measures, loading reduced/stored material, initiating load tickets for final disposition and closure and remediation of TDSRS.	
8	Hazardous Trees (standing) – Trees will be evaluated by the Client or its designated representative and shall make a determination of its condition (hazardous or non-hazardous). Trees designated hazardous shall be cut down and hauled to the TDSRS for reduction. Trees will be measured 24 inches above the ground must be at least 12 inches in diameter. Trees with branches remaining– FEE ONLY TO CUT TREE 12”–13” diameter 13.1” – 24” diameter 24.1” – 48” diameter 48.1” and greater diameter	\$ _____/tree \$ _____/tree \$ _____/tree \$ _____/tree
9	Dangerous Hanging Limbs – will be considered any hanging/damaged tree limb having a diameter of 2” or greater that is above the ROW. The contractor at the Client’s, or its designated representative, discretion and direction shall remove hangers according to the following costs: 2” – 4 ” diameter 4.1” – 12” diameter 12.1” and greater diameter	\$ _____/limb \$ _____/limb \$ _____/limb
10	Fallen Trees – The CONTRACTOR shall cut a fallen tree which extends onto the ROW from private property, at the point where it enters the ROW. Vegetative debris will be placed on the ROW for collection as addressed under item #1. (a.)	\$ _____/tree
11	White Goods – The CONTRACTOR shall load, haul, and dispose or recycle all eligible white goods in accordance with all federal, state and local rules, regulations and laws	\$ _____/unit
12	Freon Recovery – The CONTRACTOR SHALL REMOVE AND RECOVER Freon from any white goods, such as refrigerators, freezers or air conditioners, at the TDSRS or final disposition site in accordance with all federal, state, OSHA and local rules, regulations and laws and contractor must maintain all licenses to perform said work	\$ _____/unit
13	Refrigerator Contents – Refrigerator contents shall be removed, staged if necessary, and hauled to the Parish’s current contracted municipal solid waste facility	\$ _____/ton
14	Mobilization and Demobilization – All arrangements necessary to mobilize and demobilize the CONTRACTOR’s labor force and machinery needed to perform the Scope of Services contained herein shall be made by the CONTRACTOR including monitoring stands at temporary and permanent landfill sites.	\$ _____/unit
15	Temporary Storage of Documents – The CONTRACTOR shall provide storage of daily or disaster-related documents and reports for protection during the disaster event	\$ _____/unit
16	Debris Planning Efforts – The CONTRACTOR shall assist in all disaster debris recovery planning efforts as requested by the CLIENT. These planning efforts shall include, but are not limited to, development of a <i>Debris Management Plan</i> , identification of adequate temporary debris storage and reduction sites, estimation of debris quantities, and emergency action plans for debris clearance following a disaster event.	\$ _____/unit

17	<p>Closure and Remediation of the TDSRS – The CONTRACTOR shall remove all CONTRACTOR equipment and temporary structures and shall dispose of all residual debris from the TDSRS at an approved final disposition site. The CONTRACTOR is responsible for the reclamation and remediation of the TDSRS site to its original state prior to use by CONTRACTOR.</p>	\$ _____/unit
18	<p>Reporting and Documentation – The CONTRACTOR shall provide and submit to the CLIENT all reports and documents as may be necessary to adequately document the Debris Recovery Services in accordance with FEMA/State requirements</p>	\$ _____/unit
19	<p>Hazardous Stumps (Removal, Backfill, Haul to TDSRS) – The removal and hauling of hazardous stumps is a unique process requiring specialized equipment. Each stump will be measured by the Client and Contractor three (3) feet above normal ground level, to determine the diameter of the trunk. Once the diameter is established, the stump will be physically numbered by the best means available, photo documented by the Client and recorded by inspector on a specific record provided by Client.</p> <p style="text-align: center;"> ≤ 6” diameter 6.1” – 12” diameter 12.1” – 24” diameter 24.1” – 48” diameter 48.1” > diameter </p>	<p>\$ _____ each \$ _____ each \$ _____ each \$ _____ each \$ _____ each</p>
20	<p>Spoiled Food and Non-Hazardous Waste Removal and Disposal – The removal, loading, hauling, handling, staging, and hauling to the approved disposal site of spoiled food and non-hazardous waste that requires special handling required by the Client.</p>	\$ _____/ton
21	<p>Household Hazardous Waste (HHW) – Only when directed by the Client, search safely accessible residential structures, including garages and detached outbuildings, and remove and stage on the right-of-way (ROW) all HHW and document reason any house that is considered inaccessible. HHW will be removed and disposed by others.</p>	\$ _____ /municipal address
22	<p>Private and Public Property Demolition and Debris Removal – The Contractor shall operate beyond the Public Right-of-Way (ROW) only as identified and directed by the Client. Operations beyond the ROW on private property shall be only as necessary to abate imminent and significant threats to public health and safety or property or ensure the economic recovery of the community at large. Such work includes but is not limited to, the demolition of structures and the removal and relocation of the debris to the public ROW for later trucking and disposal by other pay items in the proposal. The work also includes disconnecting public utilities, coordinating with Private utility companies, removal of white goods to be put on the public ROW for pick-up under separate pay items, proper handling of asbestos containing materials as identified by Client.</p>	\$ _____/sq. ft. of ground floor space

23	Removal of Unsafe Debris from Within Private or Public Structures - The Contractor shall operate within public or private structures only as identified and directed by the Client. Operations within private or public structures shall be only as necessary to abate imminent and significant threats to public health and safety of the community and shall include, but is not limited to, the removal and relocation of the debris within the structures to the public ROW for later trucking and disposal by other pay items in the proposal.	\$_____/sq. ft. of improved floor space
24	Mold Remediation – The Contractor shall operate within public or private structures to remediate mold only as identified and directed by the Client. Operations within private or public structures shall be only as necessary to abate imminent and significant threats to public health and safety of the community and shall include, but is not limited to, the remediation of old hazardous mold within the structures and certify that the hazardous mold has be completely removed	\$_____/sq. ft. of improved floor space
25	TDSRS site development, maintenance and reclamation where applicable.	\$_____ per site, per week
26	TDSRS site procurement.	Cost to be established by

NAME OF FIRM

(This form must be completed and returned)

PROPOSAL SUBMITTAL SIGNATURE FORM

The undersigned attests to his/her authority to submit this proposal and to bind the firm herein named to perform as per contract of the firm is awarded the Contract by the State. The undersigned further certifies that he/she has read the Request for Proposal, Terms and Conditions, Insurance Requirements, and any other documentation relating to this request, and this proposal is submitted with full knowledge and understanding of the requirements and time constraints noted herein.

As Addenda are considered binding as if contained in the original specifications, it is critical that the Consultant acknowledge receipt of same. The submittal may be considered void if receipt of an addendum is not acknowledged.

Addendum No. ____, Dated _____, Addendum No. ____, Dated _____ Addendum No. ____, Dated _____

Type of Organization (please check one): INIVIDUAL

PARTNERSHIP

CORPORATION

JOINT VENTURE

Firm Name Telephone Fax

Home Office Address

City, State, Zip

Address: Office Serving State of Rhode Island, other than above

Signature Date

(This form must be completed and returned)

Mobilization

CONTRACTOR will aggressively strive to mobilize the management, equipment, operators, and laborers required to begin debris removal operations according to the following schedule:

<u>Category 1 & 2</u>	<u>Category 3</u>	<u>Category 4</u>	<u>Category 5</u>	
Within 24 hours	40%	25%	20%	15%
Within 48 hours	80%	40%	35%	25%
Within 72 hours	100%	75%	50%	45%
Within 96 hours	-	100%	70%	60%
Within 1 week	-	-	90%	80%
Within 2 weeks	-	-	100%	90%
Within 3 weeks	-	-	-	100%

PROPOSED FEE SCHEDULE

EQUIPMENT

DESCRIPTION	UNIT COSTS			
	HOUR	DAY	WEEK	MONTH
30-60 TON CRANE				
61-90 Ton CRANE				
100 – TON CRANE				
AIR CURTAIN INCINERATOR, SELF- CONTAINED SYSTEM				
TUB GRINDER,800– 1,000 HP				
BACKHOE LOADER				
SKID STEER LOADER				
BROOM TRACTOR				
BUCKET TRUCK WITH 50' – 60' ARM				
BULLDOZER, TRACKED, D5 OR SIMILAR				
BULLDOZER, TRACKED, D6 OR SIMILAR				
BULLDOZER, TRACKED, D7 OR SIMILAR				
BULLDOZER, TRACKED, D8 OR SIMILAR				
DUMP TRUCK, 5-12 CUBIC YARD CAPACITY				
DUMP TRUCK, 12-20 CUBIC YARD CAPACITY				
DUMP TRUCK, 21-40 CUBIC YARD CAPACITY				

DUMP TRAILER WITH TRUCK, 31-60 CUBIC YARD CAPACITY				
DUMP TRAILER WITH TRUCK, 61-90 CUBIC YARD CAPACITY				
GENERATOR WITH LIGHTING, MOBILE				
GRADER WITH 12' BLADE				
HYDRAULIC EXCAVATOR, 1.5 CUBIC YARD CAPACITY				
HYDRAULIC EXCAVATOR, 2.5 CUBIC YARD CAPACITY				
SELF-LOADING DUMP TRUCK WITH KNUCKLE BOOM AND DEBRIS				
PICKUP TRUCK				
FLATBED TRUCK				
LOWBOY TRAILER WITH TRACTOR FOR EQUIPMENT TRANSPORT				
WATER TRUCK				
SERVICE TRUCK				
FRONT-END LOADER, 950 OR SIMILAR				
FRONT-END LOADER, 966 OR SIMILAR				
FRONT-END LOADER, 980 OR SIMILAR				
FRONT-END LOADER/BACKHOE 1.0-1.5 CUBIC YARD CAPACITY				
SOIL COMPACTOR, UP TO 80 HP				
SOIL COMPACTOR, 81 + HP				
TEMPORARY OFFICE TRAILER				
MOBILE COMMAND AND COMMUNICATIONS TRAILER				

HARARDOUS MATERIALS REMEDIATION AND ABATEMENT RATES

PERSONNEL

PROJECT CLASSIFICATION Rate	RATE PER HOUR
PROJECT COORDINATOR	
FIELD HAZARDOUS MATERIAL (HM) MANAGER	
HM CONTAIN AREA MANAGER	
FIELD PROJECT SUPERVISOR	
HM AREA SUPERVISOR	
FIELD PROJECT FOREMAN	
HM CONTAINMENT AREA FOREMAN	
FIELD HM TECHNICIAN	
HM CONTAIN AREA TECHNICIAN	
HEALTH & SAFETY SPECIALIST	
PROJECT ENGINEER	
PROJECT GEOLOGIST	
CHEMIST	
REGULATORY MANAGER	
EQUIPMENT OPERATOR	
ASBESTOS ABATEMENT SUPERVISOR	
ASBESTOS ABATEMENT WORKER	
ASBESTOS INSPECTOR	
TRUCK DRIVER	
ADMINISTRATIVE ASSISTANT	
CLERICAL	

VEHICLES/TRANSPORTATION

DESCRIPTION	COST UNIT			
	HOUR	DAY	WEEK	MONTH
PICKUP TRUCK				
PICKUP TRUCK EXTENDED CAB				
PICKUP TRUCK 4 X 4				
PICKUP TRUCK 1 TON				
BOX TRUCK				
PASSENGER CAR				
20' RESPONSE TRAILER				
36' RESPONSE TRAILER				
OFFICE TRAILER				
FLATBED TRAILER				
VEHICLE USE – PICKUPS, VANS, CARS				
VEHICLE USE – TRAILER, HEAVY TRUCKS				
12' WORKBOAT W/MOTOR				
12' WORK BOAT W/O MOTOR				
VACUUM TRUCK 3500 GALLON				

PERSONAL PROTECTIVE EQUIPMENT (PPE)

DESCRIPTION	COST UNIT
LEVEL A EMPLOYEE FULLY ENCAPSULATED SUIT, SCBA, 1 SCBA BOTTLE, GLOVES AND BOOTS (DOES NOT INCLUDE SUIT, GLOVE, OR BOOT REPLACEMENT)	DAY
LEVEL B EMPLOYEE PROTECTIVE COVERALL, SCBA OR AIRLINE RESPIRATOR, GLOVES, BOOTS, AND HARD HATS (DOES NOT INCLUDE COVERALL OR GLOVE REPLACE.)	DAY
LEVEL C EMPLOYEE PROTECTIVE COVERALL HALF OR FULL FACE RESPIRATOR, CARTRIDGES, GLOVES, BOOTS, AND HARD HATS (DOES NOT INCLUDE COVERALL, CARTRIDGE, OR GLOVE REPLACEMENT.)	DAY
SCBA BOTTLES REFILL – AFTER THE FIRST INCLUDED IN LEVEL A & B CHARGE ABOVE	EACH
CASCADE AIR SYSTEM PER EMPLOYEE	DAY
AIR FILTRATION PANAL	DAY
AIRLINE RESPIRATOR EACH INCLUDES 150 FEET OF AIRLINE	DAY
RESPIRATOR AIRLINE 50' SECTION	EACH
HIGH HAZARD PERSONNEL DECONTAMINATION	DAY
LOW HAZARD PERSONNEL DECONTAMINATION	DAY
PERSONNEL RETRIEVAL SYSTEM	DAY
PERSONNEL RETRIEVAL HARNESS	DAY

DESCRIPTION	UNIT COST		
	EACH	DOZEN	GROSS
RESPIRATOR CARTRIDGES (PAIR)			
LEVEL A SUIT – KAPPLER RESPONDER OR EQUAL			
LEVEL B SUIT – KAPPLER RESPONDER OR EQUAL			
TYVEK			
PROSHIELD			
SARANEX			
ACID SUIT			
RAIN SUIT			
NEOPRENE GLOVES (PAIR)			
NITRILE GLOVES (PAIR)			
SILVERSHIELD GLOVES (PAIR)			
PVC GLOVES (PAIR)			
COTTON OR LATEX GLOVES (PAIR)			
LEATHER WORK GLOVES (PAIR)			
PVC BOOTS (HAZMAX) (PAIR)			
BOOT COVERS (PAIR)			
HEARING PROTECTION (PAIR)			
PORTABLE EYEWASH STATION			
FIRST AID STATION			

DISASTER RECOVERY MONITORING/SAMPLING EQUIPMENT

DESCRIPTION	UNIT COST			
	HOUR	DAY	WEEK	MONTH
COMBUSTION GAS INDICATOR				
JEROME HYDROGEN SULFIDE DETECTOR				
JEROME MERCURY DETECTOR				
LUMEX MERCURY DETECTOR				
TOXIC GAS DETECTOR				
PHOTOIONIZATION DETECTOR				
HAZCAT KIT				
DETECTOR TUBES	PER TEN PACK			
PH PAPER	PER PACK			
PERSONNEL AIR SAMPLING PUMP				

ASBESTOS BULK SAMPLE	PER SAMPLE			
HAND AUGER STAINLESS STEEL				

HEAVY EQUIPMENT

DESCRIPTION	UNIT COST			
	HOUR	DAY	WEEK	MONTH
MECHANIZED BROOM				
BACKHOE				
BACKHOE EXTENDAHOE				
TRACKHOE 490 OR EQUIVALENT				
BULLDOZER D4 OR EQUIVALENT				
12 TON LOWBOY				
50 TON LOWBOY				
SKID STEER (BOBCAT)				
DUMP TRUCK				

RECOVERY EQUIPMENT

DESCRIPTION	COST UNIT			
	HOUR	DAY	WEEK	MONTH
HAND OPERATED TRANSFER PUMP				
1" DIAPHRAGM PUMP				
2" DIAPHRAGM PUMP				
2" DIAPHRAGM PUMP SS				
3" DIAPHRAGM PUMP				
1" SUCTION OR DISCHARGE HOSE				
2" SUCTION OR DISCHARGE HOSE				
3" SUCTION OR DISCHARGE HOSE				
2" CHEMICAL SUCTION OR DISCHARGE HOSE				
3" CHEMICAL SUCTION OR DISCHARGE HOSE				
SMALL COMPRESSOR				
185 CFM COMPRESSOR				
AIRHOSE SECTION				

MISCELLANEOUS EQUIPMENT

DESCRIPTION	COST UNIT			
	HOUR	DAY	WEEK	MONTH
PORTABLE LIGHT STAND				
4000-5000 WATT GENERATOR				
ELECTRICAL CORD SECTION (50')				
SPIKE BAR				
AIRLESS SPRAYER				
PRESSURE WASHER				
WATER HOSE SECTION (GARDEN)				
CUTTING TORCH				
WIRE WELDER				
AIR BLOWER				
HEPA VAC				
BARREL CART				
WHEELBARROW				
OIL DRY SPREADER				
TRAFFIC CONTROL VESTS, CONESS, FLAGS, BARRELS, ETC.				
DRILL WITH BITS				
GROUNDING CABLE AND ROD				
CIRCULAR SAW				
HAND TOOLS PER EMPLOYEE SHOVELS, SCOOPS, BROOMS, RAKES, HOES, ETC.				
TOOL KIT HAMMERS, PLIERS, SCREWDRIVERS, ETC.				
WRENCH KIT BUNG WRENCH, SPEED WRENCH, PIPE WRENCH, SOCKETS, CHANNEL LOCKS				
STEP LADDERS				
EXTENSION LADDERS				
PHOTOGRAPHIC EQUIPMENT				
PORTA JOHN				
FLASHLIGHTS				
HANDHELD RADIOS				
DECONTAMINATION CHARGE FOR ALL VEHICLES AND EQUIPMENT				

MATERIALS/DISPOSABLES

DESCRIPTION	COST UNIT		
	EACH	DOZEN	GROSS
5" X 10' ABSORBENT BOOM - PETROLEUM			
8" X 10' ABSORBENT BOOM - PETROLEUM			
3' X 12' ABSORBENT BOOM - UNIVERSAL			
ABSORBENT PADS BUNDLE - PETROLEUM			
ABSORBENT PADS BUNDLE - UNIVERSAL			
ABSORBENT CLAY BAG			
OIL DRY BAG			
PEAT MOSS			
VERMICULITE BAG			
SODA ASH BAG BAG			
4 MIL 20 X 100 POLYETHYLENE			
6 MIL 20 X 100 POLYETHYLENE ROLL			
6 MIL BAGS			
DUCT TAPE ROLL			
55- GALLON DRUMS			
55- GALLON DRUMS LINER 10 MIL			
FIBER DRUMS			
30-GALLON OVERPACK			
95 GALLON POLY OVERPACK			
DOT HAZARDOUS WASTE LABELS			
FIRE EXTINGUISHER			
CAUTION/HAZARD TAPE ROLL			
RESPIRATOR WIPES PACKAGE			
KAPPLER TAPE ROLL			