City of Bay St. Louis, MS

Disaster Debris Removal and Disposal Services Request for Proposals

Addendum #1

1. The RFP states that payment and performance bonds are due within 24 hours of award. Will the City consider changing payment and performance bonds to be due immediately upon notice to proceed?

The contractor must provide with the submission of its proposal proof of bonding capacity from a surety company. Upon the issuance of a task order or work authorization pursuant to the contract, contractor must provide a performance bond within 48 hours. No work shall be performed without the submission of the performance bond. The contractor shall not be paid for any mobilization costs that it incurs if it is unable to provide a surety bond. The amount of the surety bond will be based upon the estimated work and quantities to be performed in the event of a disaster.

2. Line item 19 is for hauling and disposal of household hazardous material. Line item 24 is requesting management and haul out of household hazardous material. There is no line item to haul this for a TDSRS and if there were management would fall under line item 2. Can the City clarify what it is wanting priced exactly for line item 24?

Delete line item 24. An updated Price Proposal Form and Fee Proposal Schedule is attached as Attachment 1.

3. What is term of contract?

The awarded contract will be for a term of one (1) year with four (4) additional mutually agreeable one-year options to renew. All options to renew shall remain at the rates submitted per the Fee Proposal Schedule.

ATTACHMENT 1

PRICE PROPOSAL FORM

DISASTER DEBRIS REMOVAL AND DISPOSAL

Name of Company:		
Address:		
City, State, Zip:		
Telephone:	Fax:	
Contractor's License (C.O.R.) Number:		

NOTE: Respondents are to make no changes to the table below and are to fill it out completely. Values must be provided for all categories below or your response may be deemed non-responsive.

The FEE PROPOSAL SCHEDULE included on the following sheet should be completed in order to provide the CITY with a complete schedule of values for the services that may be performed as a part of this RFP. There are no quantities listed on the FEE PROPOSAL SCHEDULE. The proposer is responsible for providing the due diligence to make the necessary estimations of quantities for the included pay items and to provide unit prices based on the information that is deemed to accurately reflect the conditions in the field for the pay items listed on the FEE PROPOSAL SCHEDULE. Payment will be made during the contract based on the unit prices included in the proposal.

FEE PROPOSAL SCHEDULE

DEBRIS REMOVAL AND DISPOSAL SERVICES

PROJECT NO. FEMA-TBA / DR-MS-TBA

ITEM NUM BER	DESCRIPTION	UNIT	UNIT PRICE
	Vegetative and C&D Debris Removal and Disposal (Where applicable, all prices should include management for Debris Re	eduction Site	es)
1	Loading and Hauling of Eligible Vegetative Debris to Debris Reduction Site	CY	
2	Operate Debris Reduction Site – Includes Clearing, Preparation of Site, Segregation of Debris, Restoration of Site and Closeout	CY	
3	Reduction of Vegetative Debris at the Debris Reduction Site by Grinding/Chipping	CY	
4	Loading, Haul and Final Disposal of Reduced Vegetative Debris (Wood Chips) from Debris Reduction Site to Rubbish Facility (Unit Price Shall Include Tipping Fees)	CY	
5	Loading, Haul and Final Disposal of Eligible Vegetative Debris Directly to Rubbish Facility (No Debris Reduction Site utilized) (Unit Price Shall Include Tipping Fees)	CY	
6	Loading, Haul and Final Disposal of Construction and Demolition (C&D) Debris Directly to Rubbish Facility (No Debris Reduction Site utilized) (Unit Price Shall Include Tipping Fees)	CY	
	Trees, Stumps & Other Debris Items		
9	Leaning/Hazardous Tree Removal, 6" – 12" (Cut and Drop)	EACH	
10	Leaning/Hazardous Tree Removal, 13" – 23" (Cut and Drop)	EACH	
11	Leaning/Hazardous Tree Removal, 24" - 36" (Cut and Drop)	EACH	
12	Leaning/Hazardous Tree Removal, greater than 36" (Cut and Drop)	EACH	
13	Removal of Hanging Limbs in the ROW (Per Tree) (Cut and Drop)	EACH	

	T		
14	Hazardous Stump Extraction – 24" – 35"	EACH	
15	Hazardous Stump Extraction – 36" – 48"	EACH	
16	Hazardous Stump Extraction – Greater than 48"	EACH	
17	Supply & Place Backfill Material as Required for Stump Removal and Rut Replacement	CY	
18	Loading, Haul and Final Disposal of White Goods to Landfill (Unit Price Shall Include Tipping Fees)	EACH	
19	Loading, Haul and Final Disposal of Electronic Waste to Landfill (Unit Price Shall Include Tipping Fees)	LBS	
20	Loading, Haul and Final Disposal of Household Hazardous Waste to Landfill (Unit Price Shall Include Tipping Fees)	LBS	
21	Disposal Site Inspection Towers (Erection and Removal)	EACH	
	Other Debris Removal		
22	Vegetative Debris Removal- Canals Right of Way - Vegetative debris removal from public canals rights-of-way and hauling to temporary debris reduction site (TDRS) and reduction. Includes all hangers, leaners and hazardous stumps. Includes delivery and placement of backfill after hazardous stump removal.	CY	
23	Vegetative Debris Removal- Canals Right of Way - Vegetative debris removal from public canals rights-of-way and hauling to final disposal site. Includes all hangers, leaners and hazardous stumps. Includes delivery and placement of backfill after hazardous stump removal.	CY	
24	Dead Animal Removal-dead animal collection, transport and disposal at final disposal site.	Pound	
	Emergency Road Clearing and Removal of Debris and Push Services from the Public Right-Of-Way Equipment		
25	Backhoe-Rubber Tire Type, J.D. 310 or equal w/bucket and hoe	Hour	
26	Bucket Truck-50 ft	Hour	
27	Bucket Truck-50 to 75 ft	Hour	
28	Chipper with 2-man crew	Hour	
29	Crane-100 ton (8 hr. minimum)	Hour	

30	Crane-50 ton	Hour	
31	Crane 30 ton (or larger, but not over 50)	Hour	
32	Dozer-D6 or equivalent	Hour	
33	Dozer-CAT D4 or equivalent	Hour	
34	Dozer-CAT D8 or equivalent	Hour	
35	Dump Truck- 5 cy	Hour	
36	Dump Truck- 10-15 cubic yards	Hour	
37	Dump Truck-Trailer 50-80 cubic yards	Hour	
38	Dump Truck-Tandem, 14-18 cubic yards	Hour	
39	Dump Truck-Trailer 24-40 cubic yards	Hour	
40	Dump Truck-Trailer 24-40 cubic yards	Hour	
41	Dump Truck-Trailer 41-60 cubic yards	Hour	
42	Dump Trailer with Tractor 30 to 40 cubic yards	Hour	
43	Dump Trailer with Tractor 41 to 50 cubic yards	Hour	
44	Dump Trailer with Tractor 51 to 60 cubic yards	Hour	
45	Walking Floor Trailer with Tractor, 100 cubic yards	Hour	
46	Equipment Transports	Hour	
47	Excavator-CAT 320 or equivalent	Hour	
48	Excavator-CAT 325 or equivalent	Hour	
49	Excavator-CAT 330 or equivalent	Hour	
50	Excavator—Rubber Tired with debris grapples	Hour	
51	Farm Tractor w/Box blade	Hour	
52	Feller Bunchers 611 Hydro-Ax or equivalent	Hour	
53	Forklift - Extends Boom with debris grapple	Hour	
54	Jetter Vac Truck	Hour	
55	Loader - Bobcat, 753 or John Deere 648-E with debris grapple or equivalent	Hour	
56	Loader - Front End, 544 or equal with debris grapple or equivalent	Hour	
57	Loader - Knuckle boom -216 Prentice or equivalent	Hour	

58	Loader - Self, Knuckle Boom Truck, 25-35 CY Body	Hour	
59	Loader - Self, Knuckle Boom Truck, 35-45 CY Body	Hour	
60	Loader - Skid Steer-753 Bobcat w/Bucket or equivalent	Hour	
61	Loader - Steer-753 Bobcat Skid with Street Sweeper or equivalent	Hour	
62	Loader - Towed w/Tractor, Prentice 210 or equivalent	Hour	
63	Loader - Wheel JD 644, or equivalent, with debris grapple or equivalent	Hour	
64	Loader - Wheel, Cat 955 or equivalent	Hour	
65	Loader - Wheel, Cat 966 or equivalent	Hour	
66	Loader - Wheel, JD 644, 2-3 CY Articulated w/Bucket or equivalent	Hour	
67	Log skidder-JD 648E, or equivalent	Hour	
68	Motor Grader-CAT 125 - 140HP or equivalent	Hour	
69	Pickup Truck—Unmanned	Hour	
70	Portable Light Plant	Hour	
71	Power Screen	Hour	
72	Loader-Self, Scraper CAT 623 or equivalent	Hour	
73	Stacking Conveyor	Hour	
74	Stump Grinder/Vermeer 252 or equivalent	Hour	
75	Street Sweeper	Hour	
76	Sweeper-open air broom	Hour	
77	Track hoe 690 J.D. or equivalent	Hour	
78	Truck - 1 ton Pickup	Day	
79	Truck – 1/2 ton Pickup	Day	
80	Truck – 3/4 ton Pickup	Day	
81	Truck-6 Wheel Drive Heavy Off Roads	Hour	
82	Truck-Box	Day	
83	Truck-Service	Hour	
84	Truck-Supplies	Hour	
85	Truck-Water	Hour	
86	Utility Van	Day	

87	Other (List)		
88	Other (List)		
89	Other (List)		
	Miscellaneous Equipment and Services		
90	Hay Bales	Each	
91	Staked Silt Fence	LF	
92	Fill Dirt	CY	
93	Tree Protection, as required	LF	
94	Dewater, as required	Hour	
95	Bagged Ice, 50 lbs.	per	
96	Bagged Ice, 100 lbs.	per	
97	Bottled Water, Palletized Truck Load	Per	
98	Bulk Water, Tanker	Gal	
99	Water Tanker for Bulk Water, Tanker	Gal	
100	Light Tower with Generator	Day	
101	Office Trailer, 40 ft	Day	
102	Portable Toilet, Single	Day	
103	Portable Toilet, Single	Week	

Authorized Signature: _		
_	(provide evidence of signing authority)	
Name and Title:		