



RFB for Disaster Debris Removal

November 23, 2016

Addendum 1: Licensure and Clarification to Bid Evaluation Process

- Page 7 of the above referenced Request for Bid states:

“Firms or persons wishing to bid on this project must be licensed, bondable and insured in accordance to the requirements of this Bid package. Contractors and sub contractor’s must be certified, registered and/or licensed by the proper construction licensing boards for the work being performed and be trained and possess skills adequate to fulfill the duties required.”

To clarify, licensure as a construction contractor is not mandatory as this solicitation is for debris monitoring services. Please provide any licenses or certifications mandated by the Florida Administrative Code or other relevant agencies as part of the qualifications package included with your submittal.

- This Addendum also presents clarification to the City’s Bid Evaluation Process. The City will determine the lowest bidder based on a weighted summation of four categories within the items presented in the bid schedule of the RFB. The formula presented below includes the color coding for each category contained on a copy of the Bid Schedule on the following pages.

$$(0.40 \times \text{Personnel}) + (0.25 \times \text{Equipment}) + (0.25 \times \text{Hauling}) + (0.10 \times \text{Tree})$$

To reiterate, the City will add up the total of the unit costs presented in each color category. The sum of each category will then be multiplied by a weighted factor as summarized above. Note that several items contained on the bid form are excluded from the tabulation due to relevance or in some cases, the units associated with an item are not conducive to this calculation.

The City reserves the right to reject any and all submittals, or any part of any submittal, to waive any irregularities or informalities in any submittal, and to accept that submittal which is deemed to be in the best interest of the City. The City reserves the right to select any firm, regardless of whether that firm is the low bidder based on the tabulation summarized above, should the qualifications warrant.

The City of St. Pete Beach reserves the right to establish additional contracts that may be similar in nature to any contract resulting from this Request for Bids as best serves the needs of the City.

Equipment/ Personnel	Unit	Unit Price
Traffic Control Personnel	Hour	
Laborer	Hour	
Operator W/ Chainsaw	Hour	
Safety Personnel	Hour	
Climber w/ gear	Hour	
5-14 CY Dump Truck	Hour	
Tractor w/Box blade	Hour	
Bobcat Loader	Hour	
Transports	Hour	
Rubber-Tired Backhoe	Hour	
15-24 CY Dump Trucks	Hour	
25-34 CY Dump Trucks	Hour	
35-44 CY Dump Trucks	Hour	
45-54 CCY Dump Trucks	Hour	
55-64 CY Dump Trucks	Hour	
65-74 CY Dump Trucks	Hour	
75 + CY Dump Trucks	Hour	
Trackhoe 690 J.D.	Hour	
Motor Grader	Hour	
Water Truck (4000 Ga.)	Hour	
D-4 Dozer	Hour	
D-5 Dozer	Hour	
D-6 Dozer	Hour	
D-7 Dozer	Hour	
D-8 Dozer	Hour	
Generator & Lighting	Hour	
Skidders 648E	Hour	
Front End Loader 544	Hour	
Front End Loader 644	Hour	
Knuckleboom Loader	Hour	
50 foot bucket truck	Hour	
30 ton + crane	Hour	
Diamond Z or Equiv. Tub Grinder	Hour	
Other appropriate Equipment	Hour	
Crew Foreman w/Cell phone	Hour	
Pickup Truck – half-ton	Hour	
Project Management Team	Hour	

ITEM	DESCRIPTION OF SERVICES	COST	UNIT
1	Debris (Vegetative and Construction and Demolition) Removal from Public Property (Right-of-Way) and Hauling to Temporary Debris Storage and Reduction Site (TDSRS)		CY
2	Removal of Vegetative Debris from Temporary Debris Storage and Reduction Site (TDSRS) and Hauling to Final Disposal		CY
3	Removal of Construction and Demolition Debris from Temporary Debris Storage and Reduction Site (TDSRS) and Hauling to Final Disposal Site		CY
4	Contaminated sand from Temporary Debris Storage and Reduction Sites (TDSRS): Removal and Hauling to Final Disposal Site		CY
5	Fill Dirt (other than filling stump holes)		CY
6	Debris Removal from Public Property (Right-of-Way) and Hauling directly to Final Disposal Site		CY
7	Management of TDSRS		CY
8	Processing (Grinding/Chipping) of debris at TDSRS or Final disposal		CY
9	Processing (Burning) of debris at TDSRS or Final disposal		CY
10	Temporary fencing as directed by the City		LF
HAZARDOUS STUMP REMOVAL & HAULING TO DISPOSAL SITE			
11	Greater than 25 inches diameter to 36 inches diameter		Stump
12	37 inches diameter to 48 inches diameter		Stump
13	48 inches diameter and greater		Stump
14	Pre-event training for Client personnel		PER
15	Down tree cutting, loading, hauling and disposal from drainage retention areas, cemeteries, parks and other public properties		CY
16	6 inches diameter to 12 inches diameter		Tree
17	12 inches diameter to 24 inches diameter		Tree
18	24 inches diameter to 36 inches diameter		Tree
19	36 inches diameter to 48 inches diameter		Tree
20	48 inches diameter and greater		Tree
HANGING LIMB REMOVAL & HAULING TO DISPOSAL SITE			
21	Hangers for trees up to 65 feet in height		Tree