

ADDENDUM NO.2

RFP 08-015

Disaster Response Services

City Of Key West

To All Proposers:

The following changes are hereby made a part of RFP 08-015 Disaster Response Services, as fully and as completely as if the same were fully set forth therein:

Table A - DEBRIS COLLECTION AND REDUCTION SERVICES

TABLE A- Time and Materials

Operators Included		One Hour Each	Dollars
Skid Steer Loader	Bobcat	Hour	\$107.00
Backhoe	Cat 416	Hour	\$95.00
Wheel Loaders	Cat 950	Hour	\$145.00
Wheel Loaders	Cat 966	Hour	\$150.00
Wheel Loaders	Cat 980	Hour	\$185.00
Tracked Loaders	Cat 955	Hour	\$145.00
Towed Loader w/ Tractor	Prentice 210	Hour	\$150.00
Self-Loading Knuckle boom Truck	25-35 CY Body	Hour	\$135.00
Self-Loading Knuckle boom Truck	35-45 CY Body	Hour	\$155.00
Dozer	Cat 04	Hour	\$86.00
Dozer	Cat OS	Hour	\$119.00
Dozer	Cat 06	Hour	\$132.00
Dozer	Cat 07	Hour	\$183.00
Dozer	Cat 08	Hour	\$223.00
Excavators	Cat 320	Hour	\$141.00
Excavators	Cat 325	Hour	\$170.00
Excavators	Cat 330	Hour	\$190.00

Tractor w/ Box Blade	80 Hp	Hour	\$65.00
Motor Grader	Cat 120G	Hour	\$129.00
Crane	30Ton	Hour	\$195.00
Bucket Truck	Up to 50' reach	Hour	\$133.00
Bucket Truck	50' to 75' reach	Hour	\$165.00
Trash Transfer Trailer w/ Tractor	110 yard	Hour	\$165.00
Street Sweeper	Vacuum Type	Hour	\$74.00
Water Truck	2000 gallon	Hour	\$110.00
Stump Grinder	Vermeer 252	Hour	\$100.00
Chipper w/ 2 man crew	Morbark Storm	Hour	\$165.00
12-Foot Tub Grinder	Morbark 1200	Hour	\$425.00
13-Foot Tub Grinder	Morbark 1300	Hour	\$475.00
Equipment Transport w/ Tractor	50 Ton	Hour	\$155.00
Truck Mounted Winch		Hour	\$140.00
Personnel	Size or Type	Total Hours	Dollars
Superintendent w/ Pickup Truck	Individual	280	\$75.00
Supervisor w/ Pickup Truck	Individual	280	\$50.00
Safety or QC Manager w/ Pickup Truck	Individual	280	\$75.00
Mechanic w/ Truck and Tools	Individual	280	\$85.00
Climber w/ Gear	Individual	280	\$85.00
Operator w/ Chainsaw	Individual	1960	\$40.00
Laborer w/ Tools	Individual	1960	\$30.00
Traffic Control Personnel	Individual	1960	\$30.00
Ticket Writers	Individual	1960	\$30.00
Clerical	Individual	280	\$35.00
Administrative Assistants	Individual	280	\$40.00
Total for all Personnel			\$5,582.00

Table B-DEBRIS COLLECTION AND REDUCTION SERVICES

DESCRIPTION OF SERVICES	UNIT OF MEASURE	UNIT
	NUMBER OF UNITS	PRICE
Collection and Processing	Volume	Dollars
Vegetative Debris (not including seaweed\ Collection	Per Cubic Yard/140,000	\$7.14
Vegetative Debris (seaweed only) Collection	Per Cubic Yard/6,000	\$8.75
Construction and Demolition Debris Collection	Per Cubic Yard/48,000	\$7.97

White Goods Collection	Each/1000	\$50.00
Mixed Debris Collection	Per Cubic Yard/6000	\$9.95
TDMS Management, Processing and Loadine:	Per Cubic Yard/200,000	\$3.95
Sand Screening and Placement (TumbleType Sand Sifter)	Per Cubic Yard/100	
CFC Removal from Compressors	Each/100	\$25.00
		\$45.00
Hazardous Waste Collection and Disoosal	SS Gallon Drum/5	\$775.00
Hauling for Final Disposal		Dollars
Hauling fromTDMS to Final Disoosal Site <200 Miles	Per Cubic Yard/200,000	\$17.75
Dead Animal Carcass Hauling and Disoosal	Per Pound/SO	\$3.25
Tree Debris Removal		Dollars
Hangers Removal	PerTree/100	\$95.00
HazardousTree Removal II.eanersl	PerTree/100	
<12" to 24"	PerTree/100	\$125.00
>25" to 48"	PerTree/10	\$250.00
>49" to 72"	PerTree/10	\$375.00
>72"/	PerTree/10	\$500.00
Hazardous Stump Removal {Ground Not Less Than 8"		Dollars
<6" to 12"	Per Stump/100	\$0.00
>13" to 24"	Per Stump/100	\$0.00
>25" to 48"	Per Stump/10	\$325.00
>49" to 72"	Per Stump/10	\$450.00
>72"	Per Stump/10	\$575.00
Stump Backfill	Per Hole/200	\$50.00

Miscellaneous Services		Dollars
Demolition of Structures Wood	Per Square Foot/10,000	
Structures		\$2.50
Demolition of Concrete	Per Square Foot/10,000	Ψ=100
Structures	,	\$3.00
Video Record of pre-and post-	Each/6	V 3.03
TOMS site		No Charge
Phase Environmental Audit	Each/1	
		No Charge
TOMS Site Restoration Grading	Per Square Yard/50,000	
		\$1.25
Topsoil TOMS Site Restoration	Per Cubic Yard/5000	
		\$25.00
Sod TOMS Site Restoration	Per Square Yard/50,000	
		\$3.25
Debris Removal from Canals	Per Cubic Yard/20	
and Waterways		\$42.50
Restoration of Canal Banks and	Per Liner Foot/1500	
Slooes		\$25.00
Sod Restoration of Canalbanks	Per Square Yard/50,000	
and Slooes		\$3.75
Fire Suppression Support	Each Unit/7	
		\$500.00
Motor Vehicles Removal	Each/1000	
Towing (from right of wav)		\$250.00
Motor Vehicles Removal (from	Each/100	
canal) Including Towing to		\$595.00
Boat Removal (from right-of-	Linear Foot/1000	
wavlIncluding Towing to TOMS		\$100.00
Emergency Potable Bottled	Cost Per Case/1000	
Water (Pallet of .5		\$10.77
Emergency Delivery of Ice (Full	Cost Per Truck Load/5	
Truck Load 10 lbs bags)		\$9,348.00
Mobile Kitchen Facility to	Each Unit/week	0 511111 4 5 1
orovide 10-100 meals oer dav		See Exhibit A Below
Mobile Kitchen Facility to	Each Unit/week	Sac Exhibit A Balan
orovide 101200 meals oer dav		See Exhibit A Below
Mobile Kitchen Facility to	Each Unit/week	See Exhibit A Below
nrovide 201300 meals oer dav		See Exhibit A Below
Mobile Kitchen Facility to	Each Unit/week	See Exhibit A Below
nrovide 301-400 meals oer dav		See EXHIDIT A BEIOW
Mobile Laundry Facility	Each Unit/week	See Exhibit A Below
		See Exhibit A Below
Mobile Restroom/Shower	Each Unit/week	See Exhibit A Below
Facility		See Exhibit A Delow

Mobile Fueling Facility	Each Unit/week, with mark-	
	uo oer e:allon	See Exhibit A Below
Mobile Satellite	Each Unit/week	
Communications Facility		\$2,500.00
Mobile Automated Ticket Issue	Each Unit/1	
and Trackine: System		\$65.00 per/day
(Hail Pass or Equivalent)		
Emergency Portable Power		Dollars
Generators oer Week		
>25KW	Each Unit/10	# 0.004.00
		\$2,021.63
>50KW	Each Unit/10	# 0.004.00
		\$2,824.08
>IOOKW	Each Unit/5	¢2.540.00
		\$3,512.88
>250KW	Each Unit/5	ΦE 022 C0
		\$5,923.68
>500KW	Each Unit/1	¢0.240.52
		\$9,318.53
Portable Dewater Pump 6"	Each Unit/1	\$125.00
		\$125.00
Manhole and Catch Basin	Each Catch Basin/1	\$1,500.00
Cleaning		φ1,500.00
Storm Drain Piping Cleaning	Per Linear Foot/1000	\$8.50
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- Regarding the requirement on RFP p 12, "20.0 MAINTENANCE OF TRAFFIC-To be qualified, at least one person on the Contractor's staff must be trained and certified for State of Florida MOT design. This person must be on site at all times to assure proper MOT desi&n is being met by the Contractor's crews." Will a third party contractor be permitted to meet this requirement? Yes
- 2. Hazardous Tree Removal: FEMA 325, Public Assistance Debris Management Guide allows for the eligible removal of Hazardous Trees with a minimum diameter of 6 inches or greater measured at Diameter Breast Height (DBH),4.5 feet above ground. Would the City consider adding an additional Hazardous Tree size category of 6 inch to 12 inch diameter?

 No
- 3. Hazardous Stump Removal: FEMA 325, Public Assistance Debris Management Guide, Appendix G-FEMA Policies and Factsheets, DAP9523.11-Hazardous Stump Extraction and Removal Eligibility indicates that only stumps that have a diameter greater than 24 inches measured 2 feet above ground to be eligible for reimbursement. Is the contractor to assume that stumps 24 inch in diameter or less will be required to be ground a minimal of 8 inches below the surface of

the surrounding ground and that these stumps will be a specialty pay item as indicated in the bid schedule?

Provide pricing for all criteria in Tables A and B.

- 4. Stump Backfill: Should the contractor assume that the volume of the backfill for stumps is based on backfilling the 8 inches of void left from grinding the stump below ground or from the void created from extraction of the stump?

 Yes, backfill to level ground plus 2".
- S. Mobile Kitchen, Laundry, Shower & Restroom, and Satellite Communications Facilities: What operational period should the units cost be based *on*, per *day*, week or month? See Table B, per week.
- 6. Mobile Fueling Facility:
 - a. What operational period should the units cost be based on, per day, week or month?
 - b. What type fuels are to be provided and how will compensation for fuel consumed by the City be handled?

See Table B, per week. Gasoline and Diesel fuel, use the Florida Department of Management Services, Terminal #6 Miami pricing plus proposer mark-up. Provide mark-up.

- 7. Emergency Mobile Power Generators:
 - a. What operational period should the units cost be based on, per day, week or month?
 - b. What length of power supply cable should be provided as required in the specifications, 2S, SO or 100 LF?

See Table B, per week, IOOLF.

- 8. Portable Dewater Pumps, 6 inch:
 - a. What operational period should the units cost be based on, per day, week or month?
 - b. What length of hose should be provided as required in the specifications, 2S, S0 or 100 LF?

See Table B, per week, IOOLF.

Question 1) Section 14.S Basis of Scoring: Pg. 9-11

How will the City calculate pricing in order to generate each proposers lump sum? Does the City intend to add up each line item or will the City use the scenario identified in the RFP in which quantities will be assigned to generate an estimation?

See Table A and B, we will calculate using quantities assigned in Tables A and B and pricing from proposers.

Can we obtain copies of the required forms and the pricing schedule in their native formats (word or excel)? This will make it much easier to fill in and make changes if necessary.

All forms are provided in pdf format.

All Proposers shall acknowledge receipt an	d acceptance of this Addendum No. by acknowledging
Addendum in their proposal or by submittin	g the addendum with the bid package. Bids submitted
witho ack owledgement or without this	Addendum may be considered non-responsive.
C MWII /VV/	AshBritt, Inc.
Signature	Name of Business