

**Columbia County, Florida
Board of County Commissioners**

Addendum 1

1. P.47 states that there is a 50 page limit not including required attachments. P. 49 references a 30 page limit. Which is correct?

Answer: 50 is the limit not including attachments.

2. Please confirm that attachments M,P,Q and R are for informational purposes only.

Answer: Yes, these are informational only.

3. Please confirm attachment N has been omitted.

Answer: Yes, Attachment N has been omitted.

4. Attachments A,E,H,K,L, and O do not have designated sections. Should they be attached in Tab E Additional Information?

Answer: Yes, remaining attachments maybe placed under Tab E

5. P.86 Attachment I asks for our type of organization, Limited Liability Company is not listed. Can we write it in?

Answer: Yes.

6. 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, reduction of debris and final haul out to 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 storm-related 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 or taken to a separate 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 DMS's 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 make the hazardous tree and hanging limb rate a price per tree (\$/tree) for the cut only with the resulting debris being placed in the ROW to be collected and paid for as regular vegetative debris collected and hauled to the DMS?

Answer: Items regarding hazardous trees have been removed. Please find a revised Attachment "F" at the end of this document for submission.

7. The RFP states that the Contractor must include Landfill fees in our proposed unit rates. We cannot control the landfill rates nor guarantee them for the term of the proposed contract. Typically, it is after activation when tipping fees are negotiated often at a much better

rate than the standard daily gate rate (depending on the quantity of debris). Will the City consider changing the scope to allow for Tipping Fees/Disposal fees to be considered a pass through expense whereby the contractor pays the Tipping Fees and invoices the City at direct cost with no markup? If the County will not treat tipping fees as a pass through how will the county treat increased/decreased disposal rates at the time of event?

Answer: All debris removal items are based on cubic yards (CY). There are no tipping fees.

8. Will the County be evaluating the proposals in terms of price by the Grand Total of the contract found at the end of the Price Proposal or will all unit rates and hourly rates be compared individually?

Answer: Grand total.

9. Attachment F Price Proposal beginning on page 78. The top of page 81 states there will be no separate billing for DMS Operations, reduction, haul out and tip fees (i.e. cradle to grave rate) and that the CY price includes payment for the entire operation. There is a line item for vegetative debris removal from TOW to DMS, C&D debris removal from ROW to DMS as well as separate line items for reduction of Vegetative debris and the management of the DMS site. Are we to include cradle to grave rates with the debris type line items as well as management and reduction line items?

Answer: Yes.

10. There is not a line item that covers the final haul out of reduced debris from DMS to Final Disposal Site. Which line item is to include the haul out to final disposal?

Answer: Contractor is not expected to remove reduced debris.

11. There appears to be missing pages for pricing requested services however the page numbers run consecutively - There appears to be missing line items for:

a. Load Haul and Dispose – Final Disposal

Answer: There is no final disposal

b. Load Haul and Dispose – Debris removal and citizen drop off sites

Answer: There is no citizen drop off.

c. Removal of hazardous trees

d. Hazardous Limb

e. Hazardous Stump size

f. Hazardous Trees (cut Only)

Answer: Letters c-f have been removed. Please refer to Question 6.

12. If the pricing proposal is correct as is – the pricing subtotals requested on page 82 – are we to assume a quantity of 1 for all services below Load Haul and Dispose – Management and Reduction and use extended totals for those line items where estimated quantities were provided?

Answer: Yes. Correct as amended.

**Attachment "F" Revised
Price Proposal and Acceptance of Proposal Terms
and
Conditions Certification Pricing Schedule**

Emergency Debris Clearance (Push)

Work Crew Category	Unit Price Per Hour ¹	Estimated Quantity	Extended Price
Equipment Operator - Front End Loader	\$	100 Hours	\$
Equipment Operator-Skid Steer Loader	\$	100 Hours	\$
Equipment Operator-Articulating Loader	\$	100 Hours	\$
Equipment Operator-Dump Truck	\$	100 Hours	\$
Equipment Operator-Flat Bed Truck	\$	100 Hours	\$
Equipment Operator-Trailer Mounted Mulcher	\$	100 Hours	\$
Equipment Operator-Backhoe	\$	100 Hours	\$
Equipment Operator-Clam Shell	\$	100 Hours	\$
Equipment Operator-Crane	\$	100 Hours	\$
Tool Operator(i.e. chain saw)	\$	100 Hours	\$
Traffic Controller	\$	100 Hours	\$
Laborer	\$	100 Hours	\$

Note: (1) inclusive of all equipment necessary to perform the Work.

Equipment and Specification	Unit Price Per Hour	Estimated Quantity	Extended Price
Chain Saw, Bar Length, 16 Inches	\$	300 Hours	\$
Chain Saw, Bar Length, 25 Inches	\$	300 Hours	\$
Chain Saw Pole, Bar Length, 18 Inches	\$	300 Hours	\$
Crane, Maximum Lift Cap, 8 Metric Tons, To 80 Horsepower	\$	300 Hours	\$
Crane, Maximum Lift Cap, 15 Metric Tons, To 150 Horsepower	\$	300 Hours	\$
Crane, Maximum Lift Cap, 27 Metric Tons, To 200 Horsepower	\$	300 Hours	\$
Crane, Maximum Lift Cap, 45 Metric Tons, To 3000 Horsepower	\$	300 Hours	\$
Crane, Maximum Lift Cap, 70 Metric Tons, To 350 Horsepower	\$	300 Hours	\$

Signature: _____

Equipment and Specification	Unit Price Per Hour	Estimated Quantity	Extended Price
Crane, Maximum Lift Cap, 8 Metric Tons, To 80 Horsepower	\$	300 Hours	\$
Crane, Maximum Lift Cap, 15 Metric Tons, To 150 Horsepower	\$	300 Hours	\$
Crane, Maximum Lift Cap, 27 Metric Tons, To 200 Horsepower	\$	300 Hours	\$
Crane, Maximum Lift Cap, 45 Metric Tons, To 3000 Horsepower	\$	300 Hours	\$
Crane, Maximum Lift Cap, 70 Metric Tons, To 350 Horsepower	\$	300 Hours	\$
Crane, Maximum Lift Cap, 110 Metric Tons, To 450 Horsepower	\$	300 Hours	\$
Crane Truck Mounted, Maximum Lift Cap, 17,600 pounds	\$	300 Hours	\$
Crane Truck Mounted, Maximum Lift Cap, 33,000 pounds	\$	300 Hours	\$
Crane Truck Mounted, Maximum Lift Cap, 60,000 pounds	\$	300 Hours	\$
Crane Truck Mounted, Maximum Lift Cap, 120,000 pounds	\$	300 Hours	\$
Loader, Skid Steer, Operating Capacity, 1,000 pounds, To 35 Horsepower	\$	300 Hours	\$
Loader, Skid Steer, Operating Capacity, 2,000 pounds, To 65 Horsepower	\$	300 Hours	\$
Loader, Skid Steer, Operating Capacity, 3,000 pounds, To 85 Horsepower	\$	300 Hours	\$
Loader, Skid Steer, Operating Capacity, 4,000 pounds, To 94 Horsepower	\$	300 Hours	\$
Loader, Wheel, Bucket Capacity, 0.5 Cubic Yard, To 38 Horsepower	\$	300 Hours	\$
Loader, Wheel, Bucket Capacity, 1 Cubic Yard, To 60 Horsepower	\$	300 Hours	\$
Loader, Wheel, Bucket Capacity, 2 Cubic Yard, To 105 Horsepower	\$	300 Hours	\$
Loader, Wheel, Bucket Capacity, 3 Cubic Yard, To 152 Horsepower	\$	300 Hours	\$
Loader, Wheel, Bucket Capacity, 4 Cubic Yard, To 200 Horsepower	\$	300 Hours	\$

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Equipment and Specification	Unit Price Per Hour	Estimated Quantity	Extended Price
Loader, Wheel, Bucket Capacity, 5 Cubic Yard, To 250 Horsepower	\$	300 Hours	\$
Loader, Wheel, Bucket Capacity, 6 Cubic Yard, To 305 Horsepower	\$	300 Hours	\$
Loader, Wheel, Bucket Capacity, 7 Cubic Yard, To 360 Horsepower	\$	300 Hours	\$
Loader, Wheel, Bucket Capacity, 8 Cubic Yard, To 415 Horsepower	\$	300 Hours	\$
Loader, Wheel, Bucket Capacity, 9 Cubic Yard, To 470 Horsepower	\$	300 Hours	\$
Loader, Wheel, Bucket Capacity, 10 Cubic Yard, To 530 Horsepower	\$	300 Hours	\$
Loader-Backhoe, Wheel, Bucket Capacity, 0.5 Cubic Yard, To 40 Horsepower	\$	300 Hours	\$
Loader-Backhoe, Wheel, Bucket Capacity, 1 Cubic Yard, To 70 Horsepower	\$	300 Hours	\$
Loader-Backhoe, Wheel, Bucket Capacity, 1.5 Cubic Yard, To 95 Horsepower	\$	300 Hours	\$
Loader-Backhoe, Wheel, Bucket Capacity, 1.75 Cubic Yard, To 115 Horsepower	\$	300 Hours	\$
Truck Knuckle Boom, add flatbed truck to truck mounted crane	\$	300 Hours	\$
Truck Pick-up, To 130 Horsepower	\$	300 Hours	\$
Truck Pick-up, To 180	\$	300 Hours	\$
Truck Pick-up, To 230	\$	300 Hours	\$
Truck Pick-up, To 280	\$	300 Hours	\$
Truck Tractor, To 210	\$	300 Hours	\$

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Disaster Debris Removal (Load, Haul and Dispose):

The cubic yard price includes payment for the entire operation. There will be no separate billing for specific projects such as site preparation or restoration, loading and hauling to a DMS. DMS site preparation and set-up, operation, volume reduction, chipping or grinding, incineration, sorting, haul out of material to final disposal (i.e. cradle to grave), DMS site restoration, and tipping fees, etc.

Debris Type	Unit Price	Estimated Quantity	Extended Price
0-15 Miles haul distance - Vegetative Debris Collection and Removal from Right of Way to Debris Management Site	\$	20,000 Cubic Yards	\$
16-30 Miles haul distance - Vegetative Debris Collection and Removal from Right of Way to Debris Management Site	\$	200 Cubic Yards	\$
31+ Miles haul distance - Vegetative Debris Collection and Removal from Right of Way to Debris Management Site	\$	50 Cubic Yards	\$

0-15 Miles haul distance – Construction and Demolition (C & D) Debris Collection and Removal from Right of Way to Debris Management Site	\$	1,000 Cubic Yards	\$
16-30 Miles haul distance – C & D Debris Collection and Removal from Right of Way to Debris Management Site	\$	300 Cubic Yards	\$
31+ Miles haul distance - C & D Debris Collection and Removal from Right of Way to Debris Management Site	\$	50 Cubic Yards	\$

Management and Reduction			
Description	Unit Price	Estimated Quantity	Extended Cost
Grinding and Chipping of Vegetative Debris	\$	17,481 Cubic Yards	\$
Air Curtain Burning of Vegetative Debris	\$	1,741 Cubic Yards	\$
Open Burning of Vegetative Debris	\$	1,028 Cubic Yards	\$
Preparation, Management and Segregation of Debris at Debris Management Site	\$	20,250 Cubic Yards	\$

Signature: _____

Subtotals:

Push - Work Crew Category	\$
Push - Equipment and Specification	\$
Load, Haul and Dispose - Debris Type	\$
Load, Haul and Dispose – Management and Reduction	\$

Grand Total	\$
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I/we, the undersigned, as authorized signatory to commit the firm, do hereby accept in total all the terms and conditions stipulated and referenced in this RFP document and do hereby agree that if a contract is offered or negotiated it will abide by the terms and conditions presented in the RFP document or as negotiated pursuant thereto. The undersigned, having familiarized him/herself with the terms of the RFP documents, local conditions, and the cost of the work at the place(s) where the work is to be done, hereby proposes and agrees to perform within the time stipulated, all work required in accordance with the scope of services and other documents including Addenda, if any, on file at the Purchasing Office for the price set forth herein in Attachment "F". The signature(s) below are an acknowledgment of my/our full understanding and acceptance of all the terms and conditions set forth in this RFP document or as otherwise agreed to between the parties in writing.

Authorized Signatory

Printed Name

Title

Date

Mailing Address: _____

Phone/Fax/E Mail Address: _____

NOTARY:

STATE OF _____

County OF _____

The foregoing instrument was executed before me this day _____ of _____
20____, by _____ as _____ of
_____, who personally swore or affirmed that
he/she is authorized to execute this document and thereby bind the Corporation, and who is
personally known to me OR has produced _____ as identification.

(stamp)

NOTARY PUBLIC, State of _____

>>> Failure to submit this form with your RFP response may disqualify your submittal. <<<