

**ADDENDUM NO 2 RFQ
2025-F
DISASTER DEBRIS REMOVAL AND DISPOSAL SERVICES**

ANSWERS TO QUESTIONS/INQUIRIES

1. The RFP indicates the Hauling price includes “Cradle to Grave” including site management and reduction, however the pricing sheet has separate line items for site management and reduction. Would the County please clarify?
 - **Remove ‘cradle to grave’ verbiage from RFQ**
 - For the collection, there are three pay items:**
 - **Collecting, loading and hauling**
 - **Reduction of debris**
 - **Preparation, managing and segregation at DMS**
2. How many Cubic Yards of Vegetative Debris was collected during the last activation?
 - **208,653.9 CY is the number I have for debris hauled from ROW.**
3. How many Cubic Yards of C&D Debris was collected during the last activation?
 - **0 CY**
4. Has the County ever activated multiple awarded contractors in the past?
 - **Not for Debris Removal Services**
5. Will the county be responsible for identifying the DMS sites?
 - **YES, during development of Task Order**
6. Will the county confirm processing, reducing and managing debris at DMS will be billed separately
 - **Yes**
7. Will the County consider adding line-item pricing to haul reduced debris from the DMS to a Final Disposal Site as a separate item
 - **Add “Dispose of reduced debris from DMS to Final disposal site (County Landfill). (per ton)”**
8. Will the County consider adding line-item pricing to haul C&D direct to a Final Disposal Site
 - **This is being removed**
9. Is the contract required to be signed and included in our proposal submittal?
 - **No – This is a Sample Contract**
10. Do the Byrd Anti Lobbying Certification and the Statement for SMWBE Enterprises and Labor Surplus Area Firms within the contract need to be signed and included in our proposal submittal?
 - **Yes, does not count towards page limit**
11. Will the County 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 County 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?
 - **Tipping/Disposal Fees are a pass-through expense at cost with no markup**
12. In addition to being paid for the 3 mileage range line items for Vegetative Debris Collection and Removal from Right of Way to Debris Management Site and the 3 mileage range line items for C&D Debris Collection and Removal from Right of Way

to Debris Management Site line items in Attachment C, will the contractor also be paid for the line items listed under Management and Reduction that include:

- Chipping and Grinding of Vegetative Debris
- Air Curtain Burning of Vegetative Debris
- Open Burning of Vegetative Debris
- Preparation, Management and Segregation of Debris at Debris Management Site
 - **Yes**

13. If vegetative debris is burned, will the resulting ash be hauled out?

- **Yes.**

1. Remove items below from the RFQ. We are using this for a vegetation contract only.

- a. Electronic Waste - \$/Each
- b. White Goods - \$/Each
- c. Freon Removal - \$/Each
- d. Vehicles - \$/Each
- e. Vessels - \$/Linear Foot
- f. Putrescent Debris - \$/ Pound
- g. Infectious Waste - \$/Pound
- h. Hazardous and Industrial Waste - \$/Pound
- i. Soil, Mud, and Sand - \$/Cubic Yard
- j. Drainage Systems (canals, ditches, culverts) - \$/Cubic Yard

2. Remove items referred to in 5 below from RFQ. If hazardous leaning trees are present, county forces will perform this work.

- a. Hazardous Leaning Tree Removal
- b. Hazardous Leaning Tree Removal 12"-24" Diameter - \$/Each
- c. Hazardous Leaning Tree Removal 24"-36" Diameter - \$/Each
- d. Hazardous Leaning Tree Removal 36"-48" Diameter - \$/Each
- e. Hazardous Leaning Tree Removal >48" Diameter - \$/Each
- f. Hazardous Hanging Limb >2" diameter - \$/Tree
- g. Hazardous Stump removal 24"-36" - \$/Each
- h. Hazardous Stump removal 36"-48" - \$/Each
- i. Hazardous Stump removal >48" - \$/Each

3. Remove the paragraph on page 77 under Disaster **Debris Removal**.

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.

*Note: Written modification will be accepted from Respondents, if addressed to the individual and address indicated in the Notice of Calling for Proposal and received prior to response due date and time.

Signature: _____

Company Name: _____

Attachment "C"
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, 72 Metric Tons, To 350 Horsepower	\$	300 Hours	\$

Signature: _____

Company Name: _____

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, 72 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	\$

Signature: _____

Company Name: _____

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 472 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 72 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	\$

Signature: _____

Company Name: _____

Disaster Debris Removal (Load, Haul and Dispose):

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	\$

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	\$	200,000 Cubic Yards	\$

Subtotals:

Push - Work Crew Category	\$
Push - Equipment and Specification	\$
Load, Haul and Dispose - Debris Type	\$
Load, Haul and Dispose – Management and Reduction	\$
Disposal of reduced debris per ton	\$

Grand Total	\$
--------------------	-----------

5/29/2025

END OF ADDENDUM NO. 2
(Please acknowledge receipt of Addendums)