

**COMMONWEALTH OF VIRGINIA
STANDARD CONTRACT**

Contract Number: PF-22027-09

This contract entered into this 1st day of September, 2008, by Storm Reconstruction Services (SRS) hereinafter called the "Contractor" and Commonwealth of Virginia, Department of General Services, Division of Purchasing & Supply called the "Purchasing Agency."

WITNESSETH that the Contractor and the Purchasing Agency, in consideration of the mutual covenants, promises and agreements herein contained, agree as follows:

SCOPE OF CONTRACT: The Contractor shall provide the goods/services to the Purchasing Agency as set forth in the Contract Documents.

PERIOD OF PERFORMANCE: From September 4, 2008 through August 31, 2011.

The contract documents shall consist of:

- (1) This signed form;
- (2) The following portions of the Request for Proposal dated March 20, 2008:
 - (a) The Solicitation # 93,
 - (b) The RFP definitions and Terms
 - (c) The General Terms and Conditions,
 - (d) The Special Terms and Conditions together with any negotiated modifications of those Special Conditions;
 - (e) Attachment 1, dated March 18, 2008
 - (f) Amendment No. 001 to the RFP issued March 20, 2008
 - (g) Amendment No 002 to the RFP issued April 15, 2008
- (3) The Contractor's Proposal dated April 24, 2008 and the following negotiated modifications to the Proposal, all of which documents are incorporated herein.
- (4) Email message of July 17, 2008, 2008 along with Contractor's reply dated July 22, 2008.

IN WITNESS WHEREOF, the parties have caused this Contract to be duly executed intending to be bound thereby.

CONTRACTOR:

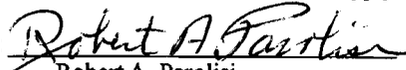
Name: Storm Reconstruction Services, Inc

By: 

Title: SEC-TREAS

PURCHASING AGENCY:

Commonwealth of Virginia,
Department of General Services
Division of Purchases and Supply

By: 
Robert A. Parolisi

Title: Statewide Commodity Contract Officer

Note: This public body does not discriminate against faith-based organizations in accordance with the Code of Virginia, § 2-2-4309.1, or against a bidder or offeror because of race, religion, color, sex, national origin, age, disability, or other basis prohibited by state law relating to discrimination in employment.



S R S

Attachment 14 (Revised)

PRICE PROPOSAL FORM

HURRICANE & OTHER DISASTERS

DEBRIS REMOVAL, REDUCTION, AND DISPOSAL

	Estimated	Lane		
1.0 Clear travel lanes by pushing debris to shoulder or edge of right-of-way. Haul debris to nearest available open area only when necessary to clear intersections, driveways and other essential facilities. Distance not to exceed one mile.	2,000	Miles	\$ 412.20	\$ 824,400.00
2.0 Pickup debris from Public Property or Right of Way and haul to a designated TDSRS or Disposal Facility 7.5 or less miles away (one-way, straight-line miles). Trips with one-way, straight-line miles in excess of 7.5 miles will be compensated at the ra	500,000	CY	\$ 7.61	\$ 3,805,000.00
3.0 Pickup debris from Public Property or Right of Way and haul to a designated TDSRS or Disposal Facility 7.5 – 15 miles away (one-way, straight-line miles). Trips with one-way, straight-line miles in excess of 15 miles will be compensated at the rates	500,000	CY	\$ 9.12	\$ 4,560,000.00
4.0 Pickup debris from Public Property or Right of Way and haul to a designated TDSRS or Disposal Facility 15 – 30 miles away (one-way, straight-line miles). Trips with one-way, straight-line miles in excess of 30 miles will be compensated at the rate qu	700,000	CY	\$ 11.98	\$ 8,386,000.00
5.0 Pickup debris from Public Property or Right of Way and haul to a designated TDSRS or Disposal Facility 30 – 60 miles away (one-way, straight-line miles).	300,000	CY	\$ 14.01	\$ 4,203,000.00

6.0 Extract, load and haul eligible hazardous stumps that are located on public property or right of way, are 50% or more uprooted, and are 24+” – 36” in diameter measured 24” above the ground. Perform grinding or digging as required, remove stump grind	2,000	CY	\$ 519.64	\$ 1,039,280.00
7.0 Extract, load and haul eligible hazardous stumps that are located on public property or right of way, are 50% or more uprooted, and are 36” – 48” in diameter measured 24” above the ground. Perform grinding or digging as required, remove stump grindi	1,000	CY	\$ 722.53	\$ 722,530.00
8.0 Extract, load and haul eligible hazardous stumps that are located on public property or right of way, are 50% or more uprooted, and are 48”or larger in diameter measured 24” above the ground. Perform grinding or digging as required, remove stump gri	800	CY	\$ 1,378.54	\$ 1,102,832.00
9.0 Removal of hazardous hanging limbs greater than 2 inches up to 4 inches in diameter.	1,000	Each Tree	\$ 81.25	\$ 81,250.00
10.0 Removal of hazardous hanging limbs greater than 4 inches up to 6 inches in diameter.	500	Each Tree	\$ 86.25	\$ 43,125.00
11.0 Removal of hazardous hanging limbs greater than 6 inches up to 8 inches in diameter.	250	Each Tree	\$ 96.25	\$ 24,062.50
12.0 Removal of hazardous hanging limbs greater than 8 inches in diameter.	100	Each Tree	\$ 116.25	\$ 11,625.00

13.0 Removal of hazardous standing pine trees 6" – 12" in diameter.	1,000	Each	\$ 243.25	\$ 243,250.00
14.0 Removal of hazardous standing pine trees 13" – 24" in diameter.	500	Each	\$ 618.75	\$ 309,375.00
15.0 Removal of hazardous standing pine trees 25" – 36" in diameter.	100	Each	\$ 1,093.75	\$ 109,375.00
16.0 Removal of hazardous standing pine trees 37" or larger in diameter.	50	Each	\$ 1,493.75	\$ 74,687.50
17.0 Removal of hazardous standing hardwood trees 6" – 12" in diameter.	1,000	Each	\$ 340.55	\$ 340,550.00
18.0 Removal of hazardous standing hardwood trees 13" – 24" in diameter.	500	Each	\$ 866.25	\$ 433,125.00
19.0 Removal of hazardous standing hardwood trees 25" – 36" in diameter.	100	Each	\$ 1,531.25	\$ 153,125.00

20.0 Removal of hazardous standing hardwood trees 37" or larger in diameter.	50	Each	\$ 2,091.25	\$ 104,562.50
21.0 TDSRS operation, debris acceptance, pile management, and material loading for transport.	2,000,000	CY	\$ 1.35	\$ 2,700,000.00
22.0 Volume reduction of debris through grinding and/or chipping.	1,500,000	CY	\$ 1.94	\$ 2,910,000.00
23.0 Volume reduction through air curtain incineration.	500,000	CY	\$ 2.39	\$ 1,195,000.00
24.0 Dead Animal Carcass hauling to a designated landfill or incinerator site (based on one-way miles) (incinerator operation and disposal compensated under Part B).	20,000	Ton-Miles	\$ 1.04	\$ 20,800.00
25.0 Hauling reduced, non-recycled, debris from a TDSRS to a Disposal or Recycling Facility less than 15 miles away (one way miles) with quantities verified by site monitor at inspection tower.	400,000	CY	\$ 5.15	\$ 2,060,000.00

26.0 Hauling reduced, non-recycled, debris from a TDSRS to a Disposal or Recycling Facility 15-30 miles away (one way miles) with quantities verified by site monitor at inspection tower. Distances over 30 miles to be negotiated.	125,000	CY	\$ 7.01	\$ 876,250.00
27.0 Escalation factor for VDOT Day Traffic Restrictions and Additional Traffic Control required on select Primary and Interstate Roads. This factor applies to above Items 1.0-5.0.		Escalation Factor	20%	
28.0 Escalation factor for VDOT Night Traffic Restrictions, including Additional Traffic Control and Lighting required on select Primary and Interstate Roads. This factor applies to above Items 1.0-5.0.		Escalation Factor	30%	

PRICE PROPOSAL FORM				
HURRICANE AND OTHER DISASTERS				
DEBRIS REMOVAL, REDUCTION, AND DISPOSAL				
PART A – Volume Based Pricing for 2,000,000 Cubic Yard Debris Disaster				
	Estimated			
Item/Description	Quantity	Unit	Unit Price	Extension
31.0 Hauling reduced non-recycled, debris from Debris Management Site to a	See NEXT PG			

Disposal or Recycling Facility less than 15 miles away (one-way miles) with quantities verified by site monitor at inspection tower.	NONE GIVEN	yd	\$12.47	
32.0 Hauling reduced, non-recycled, debris from debris management site to a disposal or recycling facility 15-30 miles away (one-way miles) with quantities verified by site monitor at inspection tower. Distances over 30 miles to be negotiated.	NONE GIVEN	yd	\$14.47	
33.0 Escalation factor for VDOT Day Traffic Restrictions and Additional Traffic Control required on select Primary and Interstate Roads identified in Exhibit N. This factor applies to above Items 1.0-5.0.	None GIVEN		159%	
34.0 Escalation factor for VDOT Night Traffic Restrictions, including Additional Traffic Control and Lighting required on select Primary and Secondary Roads identified in Exhibit N. This factor applies to above Items 1.0-5.0.	None GIVEN		259%	

Some AGENCIES may require the CONTRACTOR to measure quantities in tons rather than cubic yards. For purposes of pricing only, a simple conversion ratio of 13:1 has been applied to cubic yard volumes shown in the Quantity column to produce an equivalent number of tons. Contractors shall provide unit prices and extensions for both the cubic yard and ton options, where shown. An hourly rate to install and maintain portable truck weighing scales at Debris Management Sites has been included under Part B of the Price Proposal Form.

Unit Prices, unless otherwise indicated, shall include all labor (operators, laborers, and supervisors), equipment and materials including but not limited to: supplies, equipment maintenance, repairs, repair parts, fuels, lubricants, cellular phones, transportation, traffic control and housing, if required, necessary to accomplish the project.

The quantities and distributions are estimated for the purpose of making an award. Locations of sites, debris quantities, destinations, material densities, etc. may differ substantially in an actual disaster.

A ton-mile equals the weight of animal carcasses in the trailer times the one-way mileage to the destination. Weight of carcasses will be determined by use of fixed or portable scales at disposal facility or incinerator site. Details of scope of work may require negotiations.

Use item 1.0 only for initial lane clearing operations approved by the AUTHORIZED USER. See Part 3 – Debris Clearance (for access) from Right-of-Ways and Public Property, page 33, for more information.

Items 2.0 through 5.0 refer to one-way hauling distances from public property or right-of-way to designated Temporary Debris Management Sites or Disposal Facilities. These distances shall be determined by straight-line measurement. Maps will be provided by each AUTHORIZED USER showing 15, 30 and 60-mile radius from each Temporary debris Management Site and each Disposal Facility. Loading Site Monitors and Disposal Site Monitors will refer to these maps when calculating haul distances to be recorded on Debris Load Tickets (Exhibit J). Distances for hauling reduced debris from Temporary Debris Management Sites to Disposal Facilities, under Items 29.0 through 32.0, with concurrence of AUTHORIZED USER shall be the actual one-way distance traveled. Traveled distances in excess of 60 miles will have unit prices determined by negotiation.

Items 6.0 through 9.0 relate only to mechanical removal of stumps that are not fully uprooted from the ground, by digging or grinding. Loading, hauling and dumping of these stumps or chips, as well as stumps that are fully uprooted, will be paid under Items 2.0 through 5.0 or under Items 10.0 through 12.0, as appropriate. Where stump grinding is performed, the depth of grinding will be a minimum of 18 inches.

Items 13.0 through 24.0 relate only to the removal of hazardous hanging limbs or hazardous standing trees and placement at the edge of the right-of-way. Payment for loading, hauling and dumping will be provided under Items

2.0 through 5.0. Contractor is responsible to remove any and all hazardous hanging branches on any tree, with price per tree to be determined by the largest branch removed.

Items 29.0 through 32.0 provide for two possible options for hauling chips and mulch from a Debris Management Site to a Disposal Facility. Items 29.0 and 30.0 pertain if the AUTHORIZED USER permits the Contractor to bypass the inspection tower when hauling out chips and mulch. The quantity hauled out would equal the quantity hauled in, but the price should be substantially reduced. Items 31.0 and 32.0 pertain if the AUTHORIZED USER requires the Contractor to pass under the inspection tower for quantity verification when hauling out chips and mulch. Outbound loads of ash will always require verification under Items 31.0 and 32.0.

Part B – Hourly or Weekly Prices
 For situations where Part A fixed unit prices do not pertain
 And negotiated unit prices are required.

Equipment and Labor Rates

Equipment Type	Equipment hourly or weekly rate	Labor Hourly or Weekly Rate	Total Weekly Rate	Total Hourly Rate
Air Curtain Pit Burner	\$50.00	*		
Air Curtain Refractory Incinerator	\$65.00	*		
Bobcat Loader	\$110.00	*		
Bucket Truck w/Operator	\$45.00	*		
Chipper/Mulcher (8" throat)	\$65.00	*		
Chipper/Mulcher (12" throat)	\$95.00	*		
Crash Truck w/Impact Attenuator	\$180.00	(1)		
Crew Foreman w/Cell Phone and Pickup	\$85.00			
Dozer, Tracked, D5 or similar	\$125.00	*		
Dozer, Tracked, D6 or similar	\$130.00	*		
Dozer, Tracked, D7 or similar	\$135.00	*		
Dozer, Tracked, D8 or similar	\$140.00	*		
Dump Truck, 18 CY-20 CY	\$55.00	*		
Dump Truck, 21 CY-30 CY	\$75.00	*		
Generator and Lighting	\$10.00	*		
Grader w/12" Blade	\$130.00	*		
Hydraulic Excavator, 1.5 CY	\$140.00	*		
Hydraulic Excavator, 2.5 CY	\$160.00	*		
Knuckleboom Loader	\$160.00			
Laborer w/Chain Saw	**	\$28.00		
Laborer w/small tools, traffic control, flag person	**	\$28.00		
Lowboy Trailer w/Tractor	\$125.00	*		

Part B – Hourly or Weekly Prices
 For situations where Part A fixed unit prices do not pertain
 and negotiated unit prices are required.

Equipment and Labor Rates

Equipment Type	Equipment hourly or weekly rate	Labor Hourly or Weekly Rate	Total Weekly Rate	Total Hourly Rate
Log Skidder	\$135.00	*		
Mobile Crane (Adequate for hanging limbs/leaning trees)	\$135.00	*		
Operations Manager w/Cell Phone and Pickup	\$65.00			
Pickup Truck, .5 Ton	\$25.00	*		
Soil Compactor 81 HP+	\$132.00	*		
Soil Compactor 80 HP	\$132.00	*		
Soil Compactor, Towed Unit	\$65.00	*		
Stump grinder 30" diameter or less	\$85.00	*		
Stump Grinder greater than 30" diameter	\$120.00	*		
Traffic Control, Temporary Single Lane Closure	\$54.00	*		
Tub Grinder, 800 to 1000 HP	\$425.00	*		

Waste Collection Rear Loader Truck	\$ 185.00	*		
Water Truck	\$ 65.00	*		
Wheel Loader, 2.5 CY, 950 or similar	\$ 125.00	*		
Wheel Loader, 3.5-4.0 CY, 966 or similar	\$ 130.00	*		
Wheel Loader, 4.5 CY, 980 or similar	\$ 140.00	*		
Wheel Loader-Backhoe, 1.0-1.5 CY	\$ 150.00	*		
Weighing Scales, Truck, Portable and Certified	\$ 225.00	*		
Other-Please List	N/A			

Part B unit prices for equipment such as: air curtain burners/incinerators, chippers/mulchers and tub grinders do not pertain to debris management site operations, which are included under Part A.

Part B unit prices for Traffic Control do not pertain to debris collections and removal operations from agency property and agency rights-of-way, which are included under Part A.