

VENDOR

RFQ COPY

TYPE NAME/ADDRESS HERE

State of West Virginia Department of Administration **Purchasing Division** 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for Quotation

709EC011

P	AGE	

ADDRESS CORRESPONDENCE TO ATTENTION OF

MICHAEL AUSTIN 304-558-2402

DIVISION OF HIGHWAYS **EQUIPMENT DIVISION** ROUTE 33 **BRUSHY FORK ROAD BUCKHANNON, WV** 26201

304-472-1750

DATE PRIN	TED	TEF	IMS OF SAI	E	SHI	PVIA		F.O.B.	FREIGHT TERMS
03/09/2009									
BID OPENING DATE:		03/25/	2009			BII	OP	PENING TIME 0:	L:30PM
LINE	QUAN	ITITY	UOP	CAT. NO.	ITEM	IUMBER		UNITPRICE	AMOUNT
				ADDEN	DUM NO.	3			
	CHANGE	S TO T	HE SP	ECIFI	CATIONS	ATTACHE	D.		
	BID OP	ENING	DATE	AND T	IME REMA	AINS 03/	25/	709 a 1:30 P.M.	
	но отн	ER CHA	NGES.						
0001			EΑ		065-30				
	33,000	GVM C	AB AN	D CHA	ssis				
	*****	THIS	IS T	HE EN	D OF RFG	709E	C 0 1	1 ***** TOTAL:	
·									
·									
				:					
								>	
			<u> </u>	SEE RE	I VERSE SIDE FOR	TERMS AND	ONDIT	TIONS	.1
SIGNATURE						TELEPHONE		DATE	
TITLE		FE	≣IN					ADDRESS CHANGES	S TO BE NOTED ABOVE

GENERAL TERMS & CONDITIONS REQUEST FOR QUOTATION (RFQ) AND REQUEST FOR PROPOSAL (RFP)

- 1. Awards will be made in the best interest of the State of West Virginia.
- 2. The State may accept or reject in part, or in whole, any bid.
- All quotations are governed by the West Virginia Code and the Legislative Rules of the Purchasing Division.
- 4. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125 fee.
- 5. All services performed or goods delivered under State Purchase Order/Contracts are to be continued for the term of the Purchase Order/Contracts, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise available for these services or goods, this Purchase Order/Contract becomes void and of no effect after June 30.
- 6. Payment may only be made after the delivery and acceptance of goods or services.
- 7. Interest may be paid for late payment in accordance with the West Virginia Code.
- 8. Vendor preference will be granted upon written request in accordance with the West Virginia Code.
- The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 10. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
- 11. The laws of the State of West Virginia and the *Legislative Rules* of the Purchasing Division shall govern all rights and duties under the Contract, including without limitation the validity of this Purchase Order/Contract.
- 12. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
- 13. BANKRUPTCY: In the event the vendor/contractor files for bankruptcy protection, this Contract may be deemed null and void, and terminated without further order.
- 14. HIPAA BUSINESS ASSOCIATE ADDENDUM: The West Virginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, and available online at the Purchasing Division's web site (http://www.state.wv.us/admin/purchase/vrc/hipaa.htm) is hereby made part of the agreement. Provided that, the Agency meets the definition of a Cover Entity (45 CFR §160.103) and will be disclosing Protected Health Information (45 CFR §160.103) to the vendor.
- 15. WEST VIRGINIA ALCOHOL & DRUG-FREE WORKPLACE ACT: If this Contract constitutes a public improvement construction contract as set forth in Article 1D, Chapter 21 of the West Virginia Code ("The West Virginia Alcohol and Drug-Free Workplace Act"), then the following language shall hereby become part of this Contract: "The contractor and its subcontractors shall implement and maintain a written drug-free workplace policy in compliance with the West Virginia Alcohol and Drug-Free Workplace Act, as set forth in Article 1D, Chapter 21 of the West Virginia Code. The contractor and its subcontractors shall provide a sworn statement in writing, under the penalties of perjury, that they maintain a valid drug-free work place policy in compliance with the West Virginia and Drug-Free Workplace Act. It is understood and agreed that this Contract shall be cancelled by the awarding authority if the Contractor: 1) Fails to implement its drug-free workplace policy; 2) Fails to provide information regarding implementation of the contractor's drug-free workplace policy at the request of the public authority; or 3) Provides to the public authority false information regarding the contractor's drug-free workplace policy."

INSTRUCTIONS TO BIDDERS

- 1. Use the quotation forms provided by the Purchasing Division.
- 2. SPECIFICATIONS: Items offered must be in compliance with the specifications. Any deviation from the specifications must be clearly indicated by the bidder. Alternates offered by the bidder as EQUAL to the specifications must be clearly defined. A bidder offering an alternate should attach complete specifications and literature to the bid. The Purchasing Division may waive minor deviations to specifications.
- 3. Complete all sections of the quotation form.
- 4. Unit prices shall prevail in case of discrepancy.
- 5. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.
- 6. BID SUBMISSION: All quotations must be delivered by the bidder to the office listed below prior to the date and time of the bid opening. Failure of the bidder to deliver the quotations on time will result in bid disqualifications: Department of Administration, Purchasing Division, 2019 Washington Street East, P.O. Box 50130, Charleston, WV 25305-0130

PREBID ADDENDUM #3 OPEN END CONTRACT 709EC011

CHANGES TO SPECIFICATIONS:

FROM:

TITLE 33,000 GVW CAB AND CHASSIS, STAINLESS STEEL DUMP BODY, AND

PISTON PUMP HYDRAULIC SYSTEM

TO:

TITLE MINIMUM 33,000 GVW CAB AND CHASSIS, STAINLESS STEEL DUMP

BODY, AND PISTON PUMP HYDRAULIC SYSTEM

FROM:

1.0 PURPOSE

It is the purpose of these specifications to describe a 33,000 GVW Cab and Chassis, Stainless Steel Dump Body, and PistonPump Hydraulic System (hereinafter referred to as a "dump truck" or a "unit") to be purchased for use by the West Virginia

Division of Highways (DOH) on an Open End Contract basis.

TO:

1.0 PURPOSE

It is the purpose of these specifications to describe a minimum 33,000 GVW Cab and Chassis, Stainless Steel Dump Body and Piston Pump Hydraulic System (hereinafter referred to as a "dump truck" or a "unit") to be purchased for use by the West Virginia Division of Highways (DOH) on an Open End Contract basis.

FROM:

4.2 DELIVERY – 2nd Paragraph – 2nd Sentence

Delivery is preferred within 180 days after receipt of purchase agreement.

TO:

4.2 DELIVERY – 2nd Paragraph – 2nd Sentence

Delivery is preferred within 90 days after receipt of purchase agreement.

FROM:

4.2 DELIVERY – 3rd Paragraph

A completed pilot model for inspection should be provided within 90 calendar days

after receipt of the purchase agreement by the successful vendor

TO:

4.2 DELIVERY – 3rd Paragraph

A completed pilot model for inspection should be provided within 120 calendar days

after receipt of the purchase agreement by the successful vendor.

FROM:

6.1 IDENTIFICATION OF THE UNIT BEING PROPOSED – Last Sentence

The unit specified herein and offered to be manufactured after January 1, 2008 and be

clearly identified and marked with date of manufacture.

TO:

6.1 IDENTIFICATION OF THE UNIT BEING PROPOSED – Last Sentence

The unit specified herein and offered to be manufactured after January 1, 2009 and be

clearly identified and marked with date of manufacture.

FROM:

8.1 GVW plate rating: 33,000 Lbs.

TO:

8.1 GVW plate rating: 33,000 Lbs. minimum

LEAVE AS WRITTEN:

Wheelbase: Approximately 160 inches, shall be set forward design for snowplow applications for our various plows. (Power Reversible approximately 2,000 lbs.)

LEAVE AS WRITTEN:

8.4.3 To assure space for installation of spinner chute, the truck chassis frame rails must be free of obstructions inside the frame rails and along the left outside

frame rail approximately 23 inches to 38 inches from back of cab.

FROM:

(Change 3rd Sentence Only – Rest of 8.5 remains as written)

Hood to be tilt hood and fenders either steel and/or fiberglass and shall be provided with rear air bag suspension

TO:

(Change 3rd Sentence Only – Rest of 8.5 remains as written)

8.5 Hood to be tilt hood and fenders either steel and/or fiberglass.

LEAVE AS WRITTEN:

8.5.2 Seats-Driver: Fully adjustable high back with head rest, air ride, bucket style; seat to include air lumbar, hip bolsters, side bolsters, and back bolsters, with full cloth on entire seat and material must be Modura or approved equivalent.

FROM:

8.5.7.8 Manufacturer shall provide for stationary grill or grille with cutout area to allow tilt hood to clear snow plow mount. Bug screen will be provided behind grille.

TO:

8.5.7.8 Manufacturer shall provide for stationary grille, grille with cutout area, or a hood which tilts for easy access to the engine to allow tilt hood to clear snow plow mount. Bug screen will be provided behind grille.

DELETE:

8.5.7.11 Unit to include kit for front mounted CB radio and all power and ground wiring to include co-ax cable, antenna, speaker, etc. All cable and wiring shall be routed using grommets and wire looms. (Radio to be provided by successful vendor.)

LEAVE AS WRITTEN:

8.6 Engine – HP: 260 Torque: 660 Lb. Ft.

LEAVE AS WRITTEN:

8.6.2 Fuel heater/Water separator mounted inside engine compartment; Davco, Alliance,

Racor or approved equivalent

FROM:

8.7.1 The cooling system shall be capable of maintaining engine temperature within the manufacturer's recommended range during continuous winter/summer operation. An automatic "on-off" fan drive with nylon fan blades; Horton Drivemaster or approved equivalent will be provided.

TO:

8.7.1 The cooling system shall be capable of maintaining engine temperature within the manufacturer's recommended range during continuous winter/summer operation. An automatic "on-off" fan drive with nylon fan blades; Horton Drivemaster, Hino, or approved equivalent will be provided.

FROM:

8.7.3 The radiator shall provide adequate clearance to facilitate the installation of a crankshaft driven PTO drive shaft. The distance between the extreme tip of the radiator fan blade and the centerline of the crankshaft is a minimum of three inches (3") to insure adequate clearance to PTO drive shaft. Radiator and heater hoses to be of silicone type (Gates Blue Stripe) or approved equivalent with constant torque clamps or equivalent utilized on radiator hoses to minimize cold water leaks.

TO:

8.7.3 The radiator shall provide adequate clearance to facilitate the installation of a crankshaft or transmission driven PTO drive shaft. The distance between the extreme tip of the radiator fan blade and the centerline of the crankshaft is a minimum of three inches (3") to insure adequate clearance to PTO drive shaft. Radiator and heater hoses to be of silicone type (Gates Blue Stripe) or approved equivalent with constant torque clamps or equivalent utilized on radiator hoses to minimize cold water leaks.

FROM:

8.8.1 Capacity: 52 U.S. gallons minimum. Tank shall comply with FMVSS. Filler cap is to be chain tethered.

TO:

8.8.1 Capacity: 50 U.S. gallons minimum. Tank shall comply with FMVSS. Filler cap is to be chain tethered.

FROM:

8.9.2.1 Cold Crank AMPS: 1950 AMPS minimum with sealed terminals

TO:

8.9.2.1 Cold Crank AMPS: 1800 Amps minimum with sealed terminals

LEAVE AS WRITTEN:

8.9.6.4 Manufacturer shall provide body builder circuits – three (3) switches shall be located in the dash instrument panel with one (1) weather protected body builder connection box or module located at the rear under cab. This power module is to be 20 amps per channel, 80 amp maximum output. The dash switches are to control the power module with LED backlighting.

FROM:

9.8.7 For future potential pre-wet application, the combination body shall be capable of accepting frame mounted approximately 85 gallon poly liquid tanks. The body shall be designed to allow maximum protection to the tanks.

TO:

9.8.7 For future potential pre-wet application, the combination body shall be capable of accepting fender mounted approximately 75 gallon poly liquid tanks. The body shall be designed to allow maximum protection to the tanks.

LEAVE AS WRITTEN:

9.12 The body shall be a unibody design – no crossmembers

FROM:

9.12.1 The body shall have one (1) piece sides and floor which shall incorporate a sloping floor to side radius to adequately feed material to the conveyor chain

TO:

9.12.1 The body shall have one (1) piece sides and floor which shall incorporate a sloping floor to side radius with minimum degree slope of 35° to adequately feed

material to the conveyor chain

LEAVE AS WRITTEN:

9.13 The boxed top rail to be sloped inward to shed debris

FROM:

9.14 Full length 304 stainless steel integral rear fenders which will incorporate prewet liquid reservoirs (85 gallon)

TO:

9.14 Full length 304 stainless steel integral rear fenders which will incorporate prewet liquid reservoirs (75 gallon)

LEAVE AS WRITTEN:

9.15.5 Conveyor width – no less than 25 inches

LEAVE AS WRITTEN:

9.15.7 Conveyor to be driven with 25:1 planetary gearbox drives or equivalent on both the front and rear shafts with approximately 5.0 CIR hydraulic motors. One (1) motor shall have an integral conveyor speed sensor.

DELETE:

9.16.3 For rear spreading, there will be a 7 gauge 304 stainless steel 10-12 inch x 24-26 inch rear feedgate in the body tailgate.

FROM:

9.16.5 The front spinner bracket and chute shall be mounted to the truck chassis frame and for rear spreading capability the rear spinner chute and brackets shall be installed by successful vendor.

TO:

9.16.5 The front spinner bracket and chute shall be mounted to the truck chassis frame and shall be installed by successful vendor.

FROM:

9.16.6 The spinner assembly shall be universal and may be used at front or rear.

TO:

9.16.6 The spinner shall be universal and shall be mounted at the front for delivery and may be used at front or rear.

LEAVE AS WRITTEN:

9.16.9 Spinner shall be 409 or 304 stainless steel.

LEAVE AS WRITTEN:

9.17.1 Trunnion Mount

FROM:

9.17.4 Hoist cylinder shall have three (3) stages with approximately 90 inches of stroke with a four (4) inch diameter first stage. Part number MALHOIT CS-90-4-3

TO:

9.17.4 Single acting hoist cylinder shall have three (3) stages with approximately 90 inches of stroke with a four (4) inch diameter first stage. Part number MALHOIT CS-90-4-3

LEAVE AS WRITTEN:

9.17.7 A five (5) degree oscillating cylinder collar shall protect the cylinder against side Stress

LEAVE AS WRITTEN:

9.18.7 The unit shall have air operated tailgate with dual brake chamber air tailgate latches (one on each side). Pivot shafts included stainless steel bushings to eliminate seizing. Tailgate latch rods that extend the length of the body or have a cross shaft are not required.

DELETE:

9.18.8 1 ½ inch 304 stainless steel grip strut walk rail installed on both sides of the body.

FROM:

9.25.9 Load covering system to be provided with minimum of 18 oz. black vinyl tarp to fit 14 foot 6 inch body.

TO:

9.25.9 Load covering system to be provided with minimum of **18 oz. black vinyl tarp** to fit 10 foot body

FROM:

10.3.13 Snowplow power angle control section to be 4-way three position spring centered motor spool for operation of worm gear driven type reversing system

TO:

10.3.13 Snowplow power angle control section to be 4-way three position spring centered cylinder spool for operation of a power angle plow.

PREBID ADDENDUM #3 OPEN END CONTRACT 709EC011

CHANGES I	OBIDDER'S EVALUATION REPORT:
FROM: TITLE:	33,000 GVW CAB AND CHASSIS, STAINLESS STEEL DUMP BODY, AND PISTON PUMP HYDRAULIC SYSTEM
TO: TITLE:	MINIMUM 33,000 GVW CAB AND CHASSIS, STAINLESS STEEL DUMP BODY, AND PISTON PUMP HYDRAULIC SYSTEM
NO CHANG	E REQUIRED: PURPOSE
NO CHANG X4.2.2	E REQUIRED: Delivery date of balance of completed units: calendar days after receipt of purchase agreement
NO CHANG X4.2.1	E REQUIRED: Delivery date of completed representative unit: calendar days after receipt of purchase agreement
	E REQUIRED: Ifacturer, model, series, and date of manufacture of proposed unit:
Cab a	and Chassis:
Dum	p Body:
Pisto	n Pump Hydraulics:
Is des	scriptive literature, fully describing proposed unit attached to your bid?YESNO
If not	t, why?

FROM	· [:			
X8.1	GVW plate rating: lbs.			
TO: X8.1	GVW plate rating: lbs.			
	E AS WRITTEN: Wheelbase: inches, set forward design for		nowplow ap	
LEAV X8.4.3	E AS WRITTEN:	ons in inches	side the frai	— ne rails and ack of the
FROM	· · · · · · ·			
X8.5	Cab: Is cab manufacturer's standard steel and/or fiberglass premium or manufacturers highest level interior trim with exceed 80 dba in compliance with Federal regulations	inside	noise level	rating not to
	Does it have an ambient temperature display for outsid		perature YES	_NO
	Is hood a tilt hood and fenders either steel and/or fiber	glass _.	YES	NO
	Is rear air bag suspension provided		YES	_NO
	Inner fender panels that are adequate to keep material		n engine cor YES	
TO: X8.5	Cab: Is cab manufacturer's standard steel and/or fiberglass premium or manufacturers highest level interior trim with exceed 80 dba in compliance with Federal regulations	inside		rating not to
	Does it have an ambient temperature display for outsid		peratureYES	_NO
•	Is hood a tilt hood and fenders either steel and/or fiber	glass _.	YES	NO
	Inner fender panels that are adequate to keep material		n engine cor YES	

	AS WRITTEN:	
X8.5.2	Seats: Driver – Fully adjustable high back with head rest, air rides, bucket includes air lumbar, hip bolsters, side bolsters, and back bolsters, w	
		SNO
FROM: X8.5.7.8	Manufacturers stationary grille or grille with cutout area to alle	ow tilt hand to
A0.3.7.0		
	Bug screen provided behind grille YES YES	SNO
TO:		
X8.5.7.8	Manufacturer shall provide for stationary grille, grille with cut hood which tilts for easy access to the engine to allow tilt hood t	
		SNO
	Bug screen provided behind grille YES	SNO
DELETE:		·
	Does unit include kit for front mounted CB radio and all power and	ground wiring to
	include co-ax cable, antenna, speaker, etc. DELETE	
	All cable and wiring routed using grommets and wire looms	DELETE
·	Radio make and model: DELETE	
	AS WRITTEN:	
X8.6	Engine: Make: Model:	
		 .
	HP Torque @ lb. ft.	
LEAVE A	AS WRITTEN:	
X8.6.2	Fuel heater/water separator mounted inside engine compartment	YES NO
	Manufacturer:	

X8.7.1	NGE REQUIRED: Is cooling system capable of maintaining engine temperature within the
	manufacturers recommended range during continuous winter/summer operation YESNO
	Does unit provide an automatic "on-off" fan drive with nylon fan bladesYESNO
	Manufacturer:
FROM: X8.7.3	Does the radiator provide adequate clearance to facilitate the installation of a crankshaft driven PTO drive shaftYESNO
	The distance between the extreme tip of the radiator fan blade and the centerline of the crankshaft is inches to insure adequate clearance for PTO drive shaft
	Radiator and heater hoses are silicone type or approved equivalent with constant torque clamps or equivalent utilized on radiator hoses to minimize cold water leaks YES NO
TO: X8.7.3	Does the radiator provide adequate clearance to facilitate the installation of a crankshaft or transmission driven PTO drive shaft YES NO
	The distance between the extreme tip of the radiator fan blade and the centerline of the crankshaft is inches to insure adequate clearance for PTO drive shaft
	Radiator and heater hoses are silicone type or approved equivalent with constant torque clamps or equivalent utilized on radiator hoses to minimize cold water leaks YES NO
NO CHA X8.8.1	NGE REQUIRED: Capacity: US gallons. Does tank comply with FMVSSYESNO
	Filler cap is chain tethered YES NO

NO CHA	NGE REQUIRED:	
X8.9.2.1	Cold Crank AMPS	AMPS with sealed terminals
LEAVE .	AS WRITTEN:	
X8.9.6.4	the dash instrument panel	e body builder circuits – three (3) switches located in with one (1) weather protected body builder located at the rear under cabYESNO
	Is the power module 20 an	ps per channel, 8- amps maximum outputYESNO
	Do the dash switches contr	ol the power module with LED backlighting
		YESNO
FROM: X9.8.7	For future potential pre-w	et application, will the combination body be capable o
220.000		approximately 85 gallon poly liquid tanks YES NO
	Will the body be designed	to allow maximum protection to the tanks YESNO
TO:		
X9.8.7		et application, will the combination body be capable o approximately 75 gallon poly liquid tanks
	1 3	YES NO
	Will the body be designed	to allow maximum protection to the tanks
		YES NO
LEAVE	AS WRITTEN:	
X9.12	Is the body a unibody desi	gn – no crossmember YES NO

FROM: X9.12.1	The body has one (1) piece sides and floor which incorpor side radius to adequately feed material to the conveyor ch	_	Ų.					
TO: X9.12.1	Does the body have one (1) piece sides and floor which incorporates a sloping floor to side radiusYESNO							
	Degree of slope to adequately feed material to the conveyo	or chain	o					
LEAVE A X9.13	AS WRITTEN: The boxed top rail i8s sloped inward to shed debris	_ YES	_NO					
FROM: X9.14	Full length 304 stainless steel integral rear fenders which liquid reservoirs (85 gallon)	incorporate _ YES						
TO: X9.14	Full length 304 stainless steel integral rear fenders which liquid reservoirs (75 gallon)							
	AS WRITTEN: Conveyor width – 25 inches or more YES	NO						
	AS WRITTEN: Conveyor is driven with 25:1 planetary gearbox drives or equester rear shafts with 5.0 CIR hydraulic motors							
	One (1) motor has an integral conveyor speed sensor	_YES	_NO					
DELETE X9.16.3	: For rear spreading a (DELETE) gauge 304 stainless steel (DELETE) inch rear feedgate in the body tailgate	(DELETE)	x					

FROM: X9.16.5	The front spinner bracket and chute is mounted to the truck chassis frame and for rear spreading capability the rear spinner chute and brackets are installed by the successful vendorYESNO
TO: X9.16.5	Is the front spinner bracket and chute mounted to the truck chassis frame and installed by successful vendorYESNO
FROM: X9.16.6	The spinner assembly is universal and may be used at front or rear_YES_NO
TO: X9.16.6	The spinner is universal and mounted at the front for delivery and may be used at front or rearYESNO
	AS WRITTEN: Is the spinner 409 or 304 stainless steel YESNO
	AS WRITTEN: Trunnion Mount YES NO
FROM: X9.17.4	Hoist cylinder has three (3) stages with inches of stroke with a four (4) inch diameter first stageYESNO Manufacturer and part number:
TO: X9.17.4	Single acting hoist cylinder has three (3) stages with inches of stroke with a four (4) inch diameter first stage YES NO
	Manufacturer and part number:
LEAVE X9.17.7	AS WRITTEN: A five (5) degree oscillating cylinder collar protects the cylinder against side Stress YESNO

LEAVE A X9.18.7	AS WRITTEN: Does the unit have air operated tailgate with dual brake chamber air tailgate
A).10.7	latches (one on each side) YESNO
	Pivot shafts included stainless steel bushings to eliminate seizingYESNO
DELETE X9.18.8	: 1½ inch 304 stainless steel grip strut walk rail installed on both sides of the body (DELETE)
FROM: X9.25.9	Load covering system provided with a oz. black vinyl tarp to fit 14 foot 6 inch body YES NO
TO: X9.25.9	Load covering system provided with a oz. black vinyl tarp to fit 10 foot body YES NO
FROM X10.3.13	Snowplow power angle control section is 4 way three (3) position spring centered motor spool for operation of worm gear driven type reversing systemYESNO
TO: X10.3.13	Snowplow power angle control section is 4 way three (3) position spring centered cylinder spool for operation of a power angle plow YES NO