

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

Request for Quotation

708EC004

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ADDRESS CORRESPONDENCE TO ATTENTION OF

MICHAEL AUSTIN 304-558-2402

		R	F	C
T	Y	P	E	

RFQ COPY YPE NAME/ADDRESS HERE

DIVISION OF HIGHWAYS
EQUIPMENT DIVISION
ROUTE 33
BRUSHY FORK ROAD
BUCKHANNON, WV
26201 304-472-1750

DATE PRINTED TERMS OF SALE SHIP VIA F.O.B. FREIGHT TERMS 11/01/2007 BID OPENING DATE: 11/13/2007 BID OPENING TIME 01:30PM CAT. LINE QUANTITY UOP ITEM NUMBER UNIT PRICE AMOUNT ADDENDUM NO. 1 CHANGES TO THE SPECIFICATIONS PER THE ATTACHED. BID OPENING DATE AND TIME REMAINS 11/13/07 @1:30 P.M. NO DTHER CHANGES. 0001 765-66 EΑ FIVE CUBIC YARD STAINLESS STEEL (HYDRAULIC) SPREADER IS THE END OF REQ THIS 708EC004 ***** TOTAL: SEE REVERSE SIDE FOR TERMS AND CONDITIONS SIGNATURE TELEPHONE DATE TITLE FEIN ADDRESS CHANGES 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.
- 3. 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 \$125.00 registration fee.
- 5. All services performed or goods delivered under State Purchase Orders/Contracts are to be continued for the term of the Purchase Order/Contract, 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.
- 9. 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 Viginia 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 Covered Entity (45 CFR §160.103) and will be disclosing Protected Health Information (45 CFR §160.103) to the vendor.

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 cases 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.

SIGNED BID TO:

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

ADDENDUM #1

708EC004

OPEN END CONTRACT

5 CUBIC YARD STAINLESS STEEL (HYDRAULIC) SPREADER

CHANGES TO SPECIFICATIONS:

FROM:

7.5.4 Tensile strength of each chain shall be 20,000 pounds minimum

TO:

7.5.4 Tensile strength of each chain shall be 21,000 pounds minimum

FROM:

7.5.10 Additional 7 gauge 304 stainless steel reinforcing plate to be welded to longitudinal webs covering area of drive shaft bearing and idler bearing adjustment.

TO:

7.5.10 Additional 7 gauge 304 stainless steel reinforcing plate to be welded to longitudinal webs covering area of drive shaft bearing and idler bearing adjustment (if required).

FROM:

7.5.13 Conveyor box must have its drive shaft extended through the rear of gear housing, and the shaft end machined to accommodate the application rate sensor shaft for the Dickey-John Automatic Control System, Model ICS-2000. The necessary oil seal included.

TO:

7.5.13 Conveyor gear box motor shall have an integral speed sensor

FROM:

7.6.3 Spinner shall be vertically adjustable approximately 16" and provide approximately a 20" to 32" spinner position below the mounting surface.

TO:

7.6.3 Spinner shall be vertically adjustable approximately 18 inches and provide approximately a 20 inch to 38 inch spinner position below the mounting surface.

Addendum #1 708EC004

FROM:

7.7.1 Baffles shall be provided to control direction and width of spread. To have four (4) sections over right, left, rear, and front of spinners.

TO:

7.7.1 **Baffles shall be provided to control direction and width of spread**. To have four (4) sections over right, left, rear, and front of spinners. Front spinner baffle shield (truck side) can be stationary.

FROM:

7.11 Lighting to be in accordance with the attached sketch.

TO:

7.11 Lighting to be in accordance with the attached sketch and wiring schematic

FROM:

7.12.3 The truck central hydraulic system, supplied and installed by another vendor, will be complete to and including the rear manifold, located at the rear cross-member of truck. The rear manifold will have attached to it one (1) 3/4" I.D. pressure line with 3/4" quick disconnect, one (1) 1/2" I.D. pressure line with 1/2" quick disconnect, one (1) 1" I.D. return line with 1-1/4" quick disconnect. The quick disconnects will be "VH" series snap-tite. The spreader vendor shall supply proper mating quick disconnects, metal caps, and plugs for connection to truck manifold.

TO:

7.12.3 The truck central hydraulic system, supplied and installed by another vendor, will be complete to and including the rear manifold, located at the rear cross-member of truck. The rear manifold will have attached to it one (1) 3/4" I.D. pressure line with 3/4" quick disconnect, one (1) 1/2" I.D. pressure line with 1/2" quick disconnect, one (1) 1" I.D. return line with 1-1/4" quick disconnect. The quick disconnects will be "VH" series snap-tite. The spreader vendor shall supply male quick disconnects, metal caps, and plugs for connection to truck manifold.

Addendum #1 708EC004

FROM:

7.13 An anodized 6061T6 aluminum grease manifold block shall be mounted at the rear of the body incorporating the front bearing grease extension tubes, rear bearing grease fittings, and feedgate screw jack lubrication tube to allow for lubrication of the front bearings and feedgate screw jack from a single convenient location. Other fittings shall be placed at convenient location for normal maintenance.

TO:

7.13 An anodized 6061T6 aluminum or 304 stainless steel grease manifold block shall be mounted at the rear of the body incorporating the front bearing grease extension tubes, rear bearing grease fittings, and feedgate screw jack lubrication tube to allow for lubrication of the front bearings and feedgate screw jack from a single convenient location. Other fittings shall be placed at convenient location for normal maintenance.

FROM:

7.13.1 The anodized 6061T6 aluminum grease manifold block shall have a minimum of six (6) ports tapped to accept three (3) 1/8 inch straight grease zerks and three (3) 1/8 inch grease Parflex hoses to provide for adequate one location greasing of the front and rear bearings and feed gate screw jack. Any unused ports are to be properly plugged.

TO:

7.13.1 The anodized 6061T6 aluminum or 304 stainless steel grease manifold block shall have a minimum of six (6) ports tapped to accept three (3) 1/8 inch straight grease zerks and three (3) 1/8 inch grease Parflex hoses to provide for adequate one location greasing of the front and rear bearings and feed gate screw jack. Any unused ports are to be properly plugged.

Wiring Code 7 way Trailer End

#	Color	Gage	Circuit Function	connector interior
1	white	10	common ground	
2	blue	12	STROBE	€ 3 0
3	green	14	tail/running lights	
4	black	10	battery charge (+)	
5	red	14	left turn/stop	
6	brown	14	right turn/stop	THE 2 BUT
7	yellow	14	auxiliary/Work LighTS	

10/23/2007

ADDENDUM #1

708EC004

OPEN END CONTRACT

5 CUBIC YARD STAINLESS STEEL (HYDRAULIC) SPREADER

CHANG	ES TO BIDDER'S EVALUATION REPORT:
X7.5.4	NO CHANGE REQUIRED
	Tensile strength of each chain: pounds
FROM: X7.5.7	Is a 10 gauge 304 stainless steel heavy duty replaceable conveyor plate at least 3/16" thick fitted?YESNO
TO: X7.5.7	Is a 10 gauge 304 stainless steel heavy duty replaceable conveyor plate fitted?YESNO
FROM: X7.5.10	Is additional 7 gauge 304 stainless steel reinforcing plate welded to longitudinal webs covering the area of the drive shaft, bearing, and idler bearing provided?YESNO
TO: X7.5.10	Is additional 7 gauge 304 stainless steel reinforcing plate welded to longitudinal webs covering the area of the drive shaft, bearing, and idler bearing provided if required? YESNO
FROM: X7.5.13	Does conveyor gear box have its drive shaft extended through rear of gear housing? YESNO Is the shaft end machined to accommodate the application rate sensor shaft for the Dickey-John Automatic Control System, Model ICS-2000?YESNO Is the necessary oil seal included?YESNO
TO: X7.5.13	Does the conveyor gear box motor have an integral speed sensor YES NO

Addendum 708EC004	
FROM: X7.6.3	Is the spinner vertically adjustable to a full 16 inches?YES NO And inch spinner position below mounting surface?
TO: X7.6.3	Spinner is vertically adjustable inches and provides a inch spinner position below the mounting surface.
FROM: X7.7.1 X7.7.1.2	Are baffles provided to control direction and width of spread?YESNO Are there four (4) sections over right, left, rear and front of spinners?YESNO
TO: X7.7.1	Are baffles provided to control direction and width of spreadYESNO
X7.7.1.2	Are there four (4) sections over right, left, rear and front of spinners YES NO
	Is front spinner baffle shield (truck side) stationary YES NO
FROM: X7.11	Is lighting in accordance with the attached sketch?YESNO
TO: X7.11	Is lighting in accordance with the attached sketch and wiring schematic? YESNO

Addendum #1 708EC004 FROM: X7.12.3 Will the hoses mate with the quick disconnects on the central hydraulic system of the truck? YES NO Will you furnish proper mating quick disconnects, metal caps, and plugs for connection to truck manifold? ___YES ___NO TO: X7.12.3 Will the hoses mate with the quick disconnects on the central hydraulic system of the truck? YES NO Will you furnish the male quick disconnects, metal caps, and plugs for connection to truck manifold? ____ YES ____ NO FROM: X7.13 Is an anodized 6061T6 aluminum grease manifold block mounted at the rear of the body which incorporates the front bearing grease extension tubes, rear bearing grease fittings and feedgate screw jack lubrication tube? YES NO TO: X7.13 Is an anodized 6061T6 aluminum YES NO (OR) 304 stainless steel ___ YES ___NO grease manifold block mounted at the rear of the body which incorporates the front bearing grease extension tubes, rear bearing grease fittings and feedgate screw jack lubrication tube? YES FROM: X7.13.1 Are all other fittings placed at convenient locations for normal maintenance? YES NO Number of grease manifold block ports: TO: X7.13.1 The anodized 6061T6 aluminum YES NO (OR) 304 stainless steel grease manifold block YES NO has tapped to accept three (3) 1/8 inch straight grease zerks and three (3) 1/8 inch grease Parflex hoses to provide for adequate one location greasing of the front and rear bearings and feed gate screw jack YES NO YES NO Are any unused ports properly plugged

	SIGN IN SHEET RFQ# <u>708ECog4</u> Date: 10/26/67	/ -	
Firm & Representative Name:	Mailing Address:	Phon	ne, Fax, & E-Mail:
1. BONNELL INDUSTRIES	1385 FRANKLIA	Groot RD,	p 800-851-9664 815-284-3819
JOE HOOVER	DIXON, IL GIC) <u> </u>	F 815-284-8815
		E-mail	
2.WY TRACTOR	P.O. BOX 473	· · · · · · · · · · · · · · · · · · ·	P 346-5301
GARY GRADY	CHARLESTIN	w	F346-5305
	25322	E-mail	controctorensa com
3. Benson Internation	und 6151 Haw Eng	land Ridge	F 304-863-3629
Bubba Sm. Hh	Washington WV	126181	F304-863-3629
	J	E-mail	Rsmith Obenson in tl. con
4. Cengi Moorma	Dott	· · · ·	P304558.9427
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5. Coeorge Bally	POBOX127		P815-393-4455
- /	Lind enwood, II	61099	F
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Please print or write legibly!

Your fax # is essential to contact you timely!

	RFQ #	
Firm & Representative Name:	-	Phone, Fax, & E-Mail:
1. Len Hancock	1825 EARL CONG RE	1. P 797 130+
LH Jung Facip	Magahan us 26	508 F 292 (641
. •	E-m	nail LENP LHJURIES.com
2. ROUAUD KESSLA	MONTOR, WY 535	7 P800-880-0109
MONTHE 7/E	Morroe, Wx 535	66 1608-328-8390
	E-m	nail DGERBER & MUNROE TRUCK. COR
3. Zach Marsh	2032 Fairmont Ave.	
Middletown TrotoR Sole	s Fairment WV 26554	F 304-366-4688
	E-m	nail Zach @ Middle town Tractor. ca
4. Mike Shaver	2032 Fairment Ave	. р <u>304-366-4690</u>
	Felsmont WV 26554	F 304-366-4698
	E-m	nail Mite @ Middle tount actor
5. James Cacher	DOH	P
Darwessa	· · · · · · · · · · · · · · · · · · ·	F
	E-m	

SIGN IN SHEET

Please print or write legibly!

Your fax # is essential to contact you timely!

F I	SIGN IN SHEET SFQ # Date:		
Firm & Representative Name:	Mailing Address:	Phone, Fax, & E-Mail:	
1. Logan Corporation	Rt. 2 Box 924	P 304-641-2011	·
Joe Dinaldo	Clarksburg, WV	26301 F 304-623-5676	2
		P 304-641-2011 26301 F 304-623-5676 E-mail jolinaldo Ologanco	P
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