



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

Request for Quotation

RFQ NUMBER
7011EC10

PAGE
1

ADDRESS CORRESPONDENCE TO ATTENTION OF:
BUYER 33 304-558-2402

RFQ COPY
 TYPE NAME/ADDRESS HERE

VENDOR

SHIP TO

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
01/21/2011				

BID OPENING DATE: 02/10/2011 BID OPENING TIME 01:30PM

LINE	QUANTITY	UOP	CAT NO	ITEM NUMBER	UNIT PRICE	AMOUNT
ADDENDUM NO. 3						
THIS ADDENDUM IS ISSUED TO ADDRESS REVISIONS TO THE SPECIFICATIONS, PER THE ATTACHED.						
*****END ADDENDUM NO. 3*****						
0001	1	EA		065-30		
64,000 GVW CAB, CHASSIS, DUMP BODY, HYDRAULIC SYSTEM						
***** THIS IS THE END OF RFQ 7011EC10 ***** TOTAL:						

SEE REVERSE SIDE FOR TERMS AND CONDITIONS			
SIGNATURE	TELEPHONE	DATE	
TITLE	FEIN	ADDRESS CHANGES TO BE NOTED ABOVE	

WHEN RESPONDING TO RFQ, INSERT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'

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. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125 fee.
 4. 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.
 5. Payment may only be made after the delivery and acceptance of goods or services.
 6. Interest may be paid for late payment in accordance with the *West Virginia Code*.
 7. Vendor preference will be granted upon written request in accordance with the *West Virginia Code*.
 8. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
 9. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
 10. The laws of the State of West Virginia and the *Legislative Rules* of the Purchasing Division shall govern the purchasing process.
 11. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
 12. **BANKRUPTCY:** In the event the vendor/contractor files for bankruptcy protection, the State may deem this contract null and void, and terminate such contract without further order.
 13. **HIPAA BUSINESS ASSOCIATE ADDENDUM:** The West Virginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, is available online at www.state.wv.us/admin/purchase/vrc/hipaa.htm and 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.
 14. **CONFIDENTIALITY:** The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures, and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in <http://www.state.wv.us/admin/purchase/privacy/noticeConfidentiality.pdf>.
 15. **LICENSING:** Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, and the West Virginia Insurance Commission. The vendor must provide all necessary releases to obtain information to enable the director or spending unit to verify that the vendor is licensed and in good standing with the above entities.
 16. **ANTITRUST:** In submitting a bid to any agency for the State of West Virginia, the bidder offers and agrees that if the bid is accepted the bidder will convey, sell, assign or transfer to the State of West Virginia all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the State of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the State of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to the bidder.
- I certify that this bid is made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership, or person or entity submitting a bid for the same material, supplies, equipment or services and is in all respects fair and without collusion or fraud. I further certify that I am authorized to sign the certification on behalf of the bidder or this bid.

INSTRUCTIONS TO BIDDERS

1. Use the quotation forms provided by the Purchasing Division. Complete all sections of the quotation form.
2. 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. Unit prices shall prevail in case of discrepancy. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.
4. 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
5. Communication during the solicitation, bid, evaluation or award periods, except through the Purchasing Division, is strictly prohibited (W.Va. C.S.R. §148-1-6.6).

PREBID ADDENDUM #3
70-11-EC10

OPEN END CONTRACT

64,000 GVW CAB AND CHASSIS, DUMP BODY, AND HYDRAULIC SYSTEM

CHANGES TO SPECIFICATIONS:

FROM:

4.2 DELIVERY (3rd Paragraph)

A completed pilot model for inspection must 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 must be provided within 120 calendar days after receipt of the purchase agreement by the successful vendor.

FROM:

8.4.2 R.B.M.: Minimum 2.6 million Ins./Lb. per rail (approximate ratings) Bidder to submit shop drawings pertaining to frame construction and frame extension. An integral frame and frame extension is preferred.

TO:

8.4.2 R.B.M.: Minimum 2.6 million Ins./Lb. per rail (approximate ratings). An integral frame and frame extension is preferred.

FROM:

8.6.1 The engine shall be diesel powered 10.8 Liter minimum, Peak HP, 395@1100-1300 RPM, Electronic Minimum, torque, 1450 lbs. Ft. @1200 RPM. Engine must be compliant and certified to meet U.S. EPA 2010 Emissions Standards without using Federal EPA credits.

TO:

8.6.1 The ending shall be diesel powered 10.8 Liter minimum, Peak HP, 395@1400-1700 RPM, Electronic Minimum, torque, 1450 lbs. Ft. @ 1200 RPM. Engine must be compliant and certified to meet U.S. EPA 2010 Emissions Standards without using Federal EPA credits.

DELETE:

9.0.8 Two (2) front frame mounted tow hooks or eyes.

FROM:

9.4.4 Hoist cylinder shall have three (3) stages with approximately 140 inches of stroke with a five (5) inch diameter first stage at bottom. No inverted cylinder permitted – Part number MALHOIT CS-140-5.5-3 or equal.

TO:

9.4.4 Hoist cylinder shall have three (3) stages with approximately 140 inches of stroke with a five (5) inch diameter first stage at bottom. No inverted cylinder permitted- Part number MALHOIT CS-130-5.5-3DA or equal.

FROM:

9.5.8 Self cleaning safety platform to be non-skid material located on both sides of the dump body, consisting of 1 ½ inch Bustin hole grip strut installed at bottom of body sides.

TO:

9.5.8 Self cleaning safety platform to be non-skid material located on both sides of the dump body, consisting of 1 ½ inch grip strut installed at bottom of body sides.

FROM:

9.5.12 Air Deflector: Hood mounted, blue or smoke. Deflector manufacturer’s standard with for the truck mode. Access to front end hood tilt handle to be avoided. Extra handle acceptable.

TO:

9.5.12 Air Deflector: Hood mounted, blue or smoke. Deflector manufacturer’s standard width for the truck model to be approximately 48 inches. Access to front end hood tilt handle to be avoided. Extra handle acceptable.

FROM:

9.8.1 Full height fold down style ladder with 1 ½ inch Bustin style 16 inch rungs installed front of body, both sides.

TO:

9.8.1 Full height fold down style ladder on one (1) side with 1 ½ inch grip strut style 16 inch rungs installed front of body.

FROM: (SEE ADDENDUM #1 SHOWN AS "TO"):

9.9.2 The tailgate to be hinged at top with flush mount, ½ inch flame cut tailgate pivots, one (1) inch pork chop type off-set hardware to achieve maximum opening of tailgate, **but shall have provisions for pivoting at bottom.**

TO:

9.9.2 The tailgate to be hinged at top with flush mount, ½ inch flame cut tailgate pivots, one (1) inch pork chop type off-set hardware to achieve maximum opening of tailgate.

FROM:

10.2.1 Normally closed, energize to open, solenoid operated control valve of the cartridge and manifold design to be directly bolted to pump pressure port. Solenoid electrical connection of the Packard "Weatherpack" type with "SO" cable wiring.

TO:

10.2.1 **Shall be normally closed, energize to open, solenoid operated control valve of the cartridge and manifold design to be directly bolted to pump pressure port.** Solenoid electrical connection of the Packard "Weatherpack" type with "SO" cable wiring.

FROM:

10.3.16 **Directional control valve assembly must be located in a combination tank/valve enclosure assembly to protect the hydraulic tank/valve from the elements.** Reservoir (tank) to be approximately 40 gallon capacity.

TO:

10.3.16 **Directional control valve assembly must be located in a combination tank/valve stainless enclosure assembly to protect the hydraulic tank/valve from the elements.** Reservoir (tank) to be approximately 40 gallon capacity.

FROM:

10.7.5 An internal steel baffle to be provided within the tank.

TO:

10.7.5 An internal stainless steel baffle to be provided within the tank.

FROM:

10.7.8 Pump supply suction port to be minimum 2" NPT and system return port a minimum 1 ¼" NPT.

TO:

10.7.8 Reservoir supply suction port to be minimum 2" NPT and system return port a minimum 1 ¼" NPT

FROM:

10.9.6 Snap-Tite quick disconnects (manifold mounted) shall be supplied for the spinner ½ inch pressure and return lines. Use of iron or galvanized iron pipe for fittings and connectors is not acceptable.

TO:

10.9.6 Snap-Tite quick disconnects (manifold mounted) shall be supplied for the spinner ½ inch pressure and return lines. VH Series Auger/Conveyor. Use of iron or galvanized iron pipe for fittings and connectors is not acceptable.

PREBID ADDENDUM #3
70-11-EC10

OPEN END CONTRACT

64,000 GVW CAB AND CHASSIS, DUMP BODY, AND HYDRAULIC SYSTEM

CHANGES TO BIDDER'S EVALUATION REPORT:

NO CHANGE REQUIRED:

DELIVERY:

**X4.2.1 Delivery date of completed representative unit: _____ Calendar Days After
Receipt of Purchase Agreement**

FROM:

X8.4.2 R.B.M. ___ Ins.Lb. per rail

**Have you submitted shop drawings pertaining to frame construction and frame
Extension __ YES __ NO**

TO:

X8.4.2 R.B.M. _____ Ins./Lb. per rail

NO CHANGE REQUIRED:

X8.6.1 Is engine diesel powered _____ YES _____ NO _____ Liter

Peake HP _____ @ _____ RPM ~~Electronic~~

Torque _____ lb. ft. at _____ RPM

**Is engine compliant and certified to meet the US EPA 2010 Emissions Standards
without using Federal EPA credits _____ YES _____ NO**

DELETE:

X9.0.8 Are there two (2) front frame mounted tow hooks or eyes _____ YES _____ NO

DELETE:

2nd

X9.4.2 Is the hoist of the cross head sleeve twin side lift arms and links design for stability_Y_N

NO CHANGE REQUIRED:

X9.4.4 Does the hoist cylinder have three (3) stages YES NO with
 inches of stroke with five (5) inch diameter stage at bottom YES NO

Manufacturer and part number: _____

FROM:

X9.5.8 Self cleaning safety platform non-skid material located on both sides of dump body, consisting of 1 1/2 inch Bustin hole grip strut installed at bottom of body sides Y N

TO:

X9.5.8 Self cleaning safety platform non-skid material located on both sides of dump body, consisting of 1 1/2 inch grip strut installed at bottom of body sides YES NO

FROM:

X9.5.12 Is air deflector hood mounted, blue or smoke Y N
Is deflector manufacturers standard width for truck made Y N
Is access to front end hood tilt handle avoided Y N

TO:

X9.5.12 Is air deflector hood mounted, blue or smoke YES NO

Is deflector manufacturers standard width for truck model YES NO

Deflector size: _____ inches

Is access to front end hood tilt handle avoided YES NO

FROM:

X9.8.2 Is full height fold down style ladder with 1 ½ inch Bustin style 16” rungs installed front of body, both Y N

TO:

X9.8.1 Is full height fold down style ladder on one (1) side with 1 ½ inch grip strut style 16” rungs installed front of body YES NO

FROM:

SEE ADDENDUM #1

X9.9.2 Tailgate hinged at top with flush mount, ½ inch flame cut pivots, one (1) inch porke chop type off-set hardware to achieve maximum opening of tailgate, **but have provisions for pivoting at bottom** Y N

TO:

X9.9.2 Tailgate hinged at top with flush mount, ½ inch flame cut pivots, one (1) inch pork chop type off-set hardware to achieve maximum opening of tailgate YES NO

DELETE:

SEE ADDENDUM #1 – REMOVED WHEN 9.9.2 WAS REWRITTEN

Top hinge channel with removable, chain tethered keeper pins Y N

NO CHANGE REQUIRED OTHER THAN A MANDATORY NOW

X10.2.1 Is the normally closed, energized to open, solenoid operated control valve of the cartridge and manifold design to be directly bolted to pump pressure port

 YES NO

Is solenoid electrical connection of the Packard “Weatherpack” type with “SO” cable wiring YES NO

FROM:

X10.3.16 Is directional control valve assembly located in a combination tank/valve enclosure assembly to protect the hydraulic tank/valve from elements _Y__N
Reservoir (tank): gallon capacity

TO:

X10.3.16 Is directional control valve assembly located in a combination tank/valve stainless enclosure assembly to protect the hydraulic tank/valve from elements YES NO
Reservoir (tank): gallon capacity

FROM:

X10.7.5 Is an internal steel baffle provided within tank _Y__N

TO:

X10.7.5 Is an internal stainless steel baffle provided within tank YES NO

FROM:

X10.7.8 Pump supply suction port inch NPT and system return port inch NPT

TO:

X10.7.8 Reservoir supply suction port inch NPT and system return port inch NPT

FROM:

X10.9.6 Are Snap-Tite quick disconnects (manifold mounted) supplied for the spinner ½ inch pressure and return lines _Y__N

TO:

X10.9.6 Are Snap-Tite quick disconnects (manifold mounted) supplied for the spinner ½ inch pressure and return lines YES NO
VH Series or equal Auger/Conveyor YES NO