

RFQ COPY

PO BOX 482

TYPE NAME/ADDRESS HERE

HURRICANE WV 25526

BAKER TRUCK EQUIPMENT

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

# Request for Quotation

7012EC07

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ADDRESS CORRESPONDENCE TO ATTENTION OF:

PAUL REYNOLDS 304-558-0468

DIVISION OF HIGHWAYS
EQUIPMENT DIVISION
ROUTE 33
BRUSHY FORK ROAD

BUCKHANNON, WV

26201

304-472-1750

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## 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 yold 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.html 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).



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#### Request for Quotation

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PAUL REYNOLDS 304-558-0468

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

304-472-1750

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26201 304-

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

TERMS OF SALE

Request for

SHIP VIA

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FREIGHTTERMS

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F.O.B.

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# WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS EQUIPMENT DIVISION

#### PROCUREMENT SPECIFICATIONS NO. 021-2-E

# OPEN END CONTRACT 10 FOOT OR 11 FOOT POWER REVERSIBLE SNOWPLOW (HYDRAULIC)

#### 1.0 PURPOSE

It is the purpose of these specifications to describe a 10 Foot or 11 Foot Power Reversible Snowplow (Hydraulic) (hereinafter referred to as a "plow" or a "unit") to be purchased for use by the West Virginia Division of Highways (DOH) on an Open End Contract basis.

#### 2.0 BIDDING PROCEDURES

The current purchasing procedures regarding bidding as established by the Department of Administration, Purchasing Division, shall apply. Failure to submit the "Request for Quotation" forms, complete in its entirety and according to directions indicated, may subject the bidder to disqualification. Each bid submitted shall also be accompanied by a Bidder's Evaluation Report completed in detail. Addendums in order, along with exception sheets, should be with Bidder's Evaluation Report. FAILURE TO SUBMIT THE BIDDER'S EVALUATION REPORT, COMPLETE IN ITS ENTIRETY, MAY RESULT IN AUTOMATIC DISQUALIFICATION.

#### 3.0 SPECIFICATIONS

The specifications named herein, mandatory and non-mandatory, establish the acceptable level of quality only and are not intended to reflect a preference or favor any particular brand or vendor.

#### 3.1 EXCEPTIONS TO NON-MANDATORY SPECIFICATIONS

Exception to a non-mandatory unit specification may be made by the bidder, providing the exception is not available from the manufacturer. Any such exceptions must be noted on the bidder's evaluation report and should be accompanied by supporting documentation/literature from the manufacturer. A summary of exceptions must be prepared by vendor on a separate attachment to the bidder's evaluation report labeled as "Exception to Specifications" and should be provided with the bid. The state reserves the right to determine whether the stated exception does or does not reduce the quality and performance of the unit. Failure to provide information for any exceptions may be grounds for rejection of the bid. The state reserves the right to waive minor irregularities in bids or specifications in accordance with §148-1-4(f) of the WV Legislative Rules and Regulations.

#### 3.2 MANDATORY SPECIFICATIONS

All specifications preceded by "shall, will, and/or must" or are stated as a "minimum and/or maximum" are mandatory. Any bid failing to meet any mandatory item shall be immediately disqualified. Failure to respond in the appropriate evaluation section may also be grounds for immediate disqualification at the discretion of the State.

A mandatory pre-bid conference is scheduled for this equipment purchase as stated in the RFQ. Vendors having products with variations or exceptions in specified mandatory items are expected to address any such variations or exceptions during the pre-bid conference. The State shall review and consider any such variation or exception, and may at its sole discretion, issue an addendum to change mandatory specifications deemed to be in the State's best interest. Bids from any vendor failing to attend the mandatory pre-bid shall be disqualified. Bids containing any variation or exception to a mandatory specification that was not addressed during the pre-bid conference and accepted by the issuance of an Addendum shall be disqualified.

#### 4.0 REPRESENTATIVE UNIT FOR TEST

The successful vendor must (if specified) provide DOH one (1) completed representative unit to be observed and evaluated on each order to insure compliance with specification. If requested, the time period for testing and evaluation shall be seven (7) working days following receipt of the unit. DOH will incur no obligation for deterioration of surfaces, finishes, seals, and mechanical or electrical parts on the unit resulting from operation and testing within the limits of these specifications; nor will DOH incur obligation for damage to the unit resulting from failure to meet specifications when due care and attention is given by DOH and testing is done within the limits of these specifications. Failure of the pilot unit to satisfactorily meet specifications as bid shall be cause for cancellation of the purchase order, and return of the delivered unit along with all associated equipment to the vendor at the vendor's expense.

#### 4.1 CONDITION OF UNIT(S) UPON DELIVERY

All units must arrive at the prescribed delivery point having been completely preserviced with oil, lubricants, and coolant. All prescribed precautions pertaining to first operations and break-in of the unit are to be posted conspicuously on the unit for ready observance by the operator.

#### 4.2 DELIVERY

Delivery point of the completely assembled representative unit will be the DOH, Equipment Division, Route 33 at Brushy Fork Road, Buckhannon, West Virginia (26201).

The vendor is responsible for guaranteeing delivery of the completed units within the time specified and agreed to by the State. Delivery is preferred within 135 days after

receipt of purchase agreement. The vendor is responsible for establishing and coordinating delivery terms with allied manufacturers or suppliers. Delivery terms shall be stated in the bid and the State reserves the right to accept or negotiate such terms. Failure to reach an agreement may result in rejection of the bid. The successful bidder shall provide their manufacturer's confirmation of the order to the WVDOH contact person within seven (7) working days after receiving the approved purchase order.

A completed pilot model for inspection must be provided within 45 calendar days after receipt of the purchase agreement by the successful vendor.

Delivery is an integral part of this specification and failure to comply will be cause to initiate a D.O.T. Administrative Form WV-82, Vendor Performance Form. The WV-82 Form will provide a means of officially notifying the Purchasing Division and the vendor of unsatisfactory performance; such as late deliveries, poor service, inadequate parts supplies, etc.

The decision to initiate subject Form will be at the sole discretion of the D.O.H. Commissioner's established Equipment Review Board.

Issuance of the WV-82 Vendor Complaint Form on unsatisfactory delivery against any vendor will be cause to refuse to consider similar items from those vendors on future Request For Quotations.

(NOTE: Delivery time could be altered due to labor strikes, severe inclement weather conditions, etc.)

- 5.0 AWARD CRITERIA
- 5.1 DOH will recommend the award in accordance with the RFQ evaluation criteria described in the requisition. The award shall be made to the lowest unit cost vendor that meets or exceeds the specifications. DOH reserves the right to place multiple orders in any quantity.
- 6.0 SPECIFICATIONS AND GUIDELINES GENERAL
- 6.1 IDENTIFICATION OF THE UNIT BEING PROPOSED

The bidder must identify the unit by manufacturer, model, series, and year of manufacture, in the bid to enable identification by DOH in the manufacturer's specifications of the proposed unit. The bidder will submit complete descriptive literature of the proposed unit, to establish that the bid is the manufacturer's most current model, including latest engineering improvements, which have been, or will imminently be, regularly advertised and sold on the open market. The unit specified herein and offered to be manufactured after January 1, 2011 and be clearly identified and marked with date of manufacture.

- OPERATING AND SERVICE MANUALS AND PARTS LISTS
  An operator's manual must be included with each unit upon delivery. A "line sheet" (if applicable) and Equipment Preventative Maintenance Questionnaire (as shown in X6.2 of the Bidder's Evaluation Report) must be with pilot unit upon delivery. In addition, there must be 12 service, shop, or maintenance manuals; ten (10) to be distributed to the Districts and two (2) for the Equipment Division. Also, there must be 14 parts manuals; ten (10) to be distributed to the Districts and four (4) for Equipment Division use. CD ROM is preferred in lieu of parts and service manuals.
- \* NOTE: MANUALS SHALL BE DELIVERED UPON COMPLETION OF DELIVERY OF TOTAL UNITS. FAILURE TO DO SO WILL DELAY PAYMENT.

#### 6.3 TRAINING:

Manufacturers and/or dealers will be required to stage a thorough seminar on the subjects of Preventative Maintenance, Operator and Mechanic Training. In order to keep the operators and mechanics updated, the successful vendor shall conduct training with each purchase order against this open end contract. Training is preferred within 2 working days after delivery of the pilot unit on the individual purchase order.

Manufacturers and/or dealers shall be required to furnish the Training Academy with one (1) Operator's Manual to be shipped direct to WVDOH Training Academy, Post Office Box 610, Buckhannon, West Virginia 26201 prior to delivery of the pilot.

The seminar to be held at the W. Va. Division of Highways, Equipment Division, Buckhannon, West Virginia.

#### 6.4 PREVENTIVE MAINTENANCE AND OPERATOR PROCEDURES:

Manufacturers and/or dealers will be required to submit to the Equipment Division, in addition to the operating and service manuals, booklets and pamphlets explaining the Preventive Maintenance and Operator Procedures to be used by the operators of this equipment, and must include such things as daily prestart inspection procedure, service schedule, and routine maintenance required, safety precautions, etc.

The successful vendor shall furnish all training aids; i.e., videos, projectors, etc. required in conducting the training.

#### 6.5 WARRANTY AND SERVICE POLICY

The Manufacturers warranty or service policy is to apply to the unit. Such warranty or service policy is to be recognized at any authorized unit dealer, representing manufacturer of proposed unit throughout the State of West Virginia. The applicable warranty or service policy will not be contingent upon obtaining routine service,

lubrication, and servicing of the unit from factory authorized agencies. It will be the responsibility of the bidder to have available labor to repair or replace any defective replacement parts, components and materials, and to have available those replacement parts, components, and/or materials found to be defective during the terms of the warranty period. The bidder should state the labor rates, locations where parts will be stocked, availability of parts, and discounts offered for parts, when terms of the warranty offer a pro-rated cost for parts and labor. In addition, the successful bidder should offer field work to repair or replace defective parts, components, and materials found to be defective during the terms of the warranty and should provide mechanic's travel rates, mileage charges, field mechanic rates, and any surcharge for miscellaneous items, if applicable, for field work during the warranty period. Submit to Division of Highways any technical or engineering improvements during the term of the warranty. The unit must be accompanied upon delivery by the unit's manufacturer's executed warranty or service policy.

A mandatory minimum two (2) year bumper to bumper basic parts and labor warranty excluding abuse and normal wear items is required for this unit.

THE "WARRANTY AND SERVICE POLICY QUESTIONNAIRE" ATTACHED IN THE BIDDER'S EVALUATION REPORT MUST BE COMPLETED IN ITS ENTIRETY AND SUBMITTED WITH YOUR BID. (SEE SECTION X6.5 OF BIDDER'S EVALUATION REPORT).

#### 6.6 EVALUATION COMMITTEE REQUIREMENTS

Detailed component specifications, product literature, component models, required for specification compliance determination by the Evaluation Committee should be provided with each bid. Any information supplied that is contrary to/or conflicting with the specifications and/or attached Bidders Evaluation Report may be sufficient cause for rejection of bid.

#### 6.7 UNSPECIFIED ACCESSORIES & FEATURES

All parts, equipment, accessories, material, design and performance characteristics not specified herein, but which are necessary to provide a complete unit, must be furnished with each unit and required to conform to strength, quality of material, and quality of workmanship to those which are advertised and provided to the market in general by the unit industry.

All parts and accessories advertised and regularly supplied as standard shall be included, except those which would represent duplication of these specified, and except those which, by specification, are not to be furnished. All standard safety features, required by Federal and State Law, shall be included.

7.0 SPECIFICATIONS OF THE QUOTED UNIT ARE AS FOLLOWS:

The hydraulically reversible snowplow to be designed for mounting on a single axle or tandem dump truck. The snowplow to be capable of plowing to the right or left at an angle of approximately thirty-five degrees (35°) discharging snow to the right or left. It should be a straight blade type with an integral type snow shield. It should have two (2) trip spring settings inside the two (2) moldboard struts.

The hydraulic power for lifting and reversing will be supplied by the truck central hydraulic system; however, the vendor shall supply the hose and fittings to connect both systems to the valve located under the front bumper.

The blade to be the sectional type, made up of three (3) and four (4) foot sections to total 10 feet or 11 feet wide, having a tungsten carbide inserted cutting edge.

The snowplow to be a Henderson RSP Reversible Snowplow or equal.

- 7.1 Moldboard:
- 7.1.1 Overall Width:
- 7.1.1.1 **OPTION #1 -** 10 Foot
- 7.1.1.2 **OPTION #2** 11 Foot
- 7.1.2 Overall Height: 36 Inches
- 7.1.3 Moldboard Construction: 10 US Ga. 304 Stainless Steel minimum and rolled to give the snow a free rolling action. Break formed not acceptable.
- 7.1.4 Travel Arc: Thirty-five degrees (35°) minimum each way; total seventy degrees (70°).
- 7.1.5 Moldboard shall have a cutting edge attack angle with three (3) different adjustments from 5 Degree, 10 Degree, and 20 Degree vertical measurement from ground using ¾ inch pins.
- 7.1.6 Weight of Plow: 10 foot 1750 pounds minimum 11 foot 1815 pounds minimum
- 7.1.7 Vertical Ribs: Minimum of eight (8) vertical ribs, ½ inch x 3-1/2 inch formed steel.

- 7.1.8 Snow Shield: An additional rubber snow shield to be provided. It should be approximately 5/16 inch x 12 inch belting and run the entire length of plow. Mounted in such a manner as not to add to overall plow height.
- 7.1.9 To be all continuously welded ribs, moldboard, and angles.
- 7.1.10 Shall be reinforced at the top and bottom edges. Top of the moldboard to be reinforced with an integrally structural channel 3-1/2 inch x 2-1/2 inch x 3/8 inch. Formed not acceptable. Bottom angle of not less than 4 inch x 4 inch x ¾ inch angle gusseted.
- 7.2 Cutting Edge:
- 7.2.1 The cutting edge shall be sectioned, standard AASHO punched, in three (3) foot and four (4) foot lengths.
- 7.2.2 Blade Sections:
- 7.2.2.1 To be minimum ½ inch thick by six (6) inches wide having a GRADE WC cemented tungsten carbide insert of approximately 88 Rockwell A scale hardness.
- 7.2.2.2 The insert to be silver soldered on all sides of a milled slot near the center of the working edge.
- 7.2.2.3 The braze joint to have a transverse rupture strength of 345,000 PSI minimum
- 7.2.2.4 Blade section must be identifiable by manufacturer, name and part number stamped on the reverse side of each section.
- 7.2.2.5 Wrap around curb guards to be mounted right and left side of plow
- 7.2.2.6 Curb guards to be 5/8 inch thick, approximately 6 inches high, and 8 inches long
- 7.3 Safety Trip Mechanism:
- 7.3.1 Tripping mechanism must be attached to semi-circle and moldboard ribs and shall use two (2) compressions springs.
- 7.3.2 Springs shall be two (2) external compression springs sitting inside two (2) moldboard adjusting struts made from (2) ½ inch x 2.5 inch bars sliding to a ¾ inch x 2.5 inch center bar with an overall length of 39.5 inches
- 7.3.3 The trip mechanism must hold the plow rigid in the plowing position and trip automatically when the cutting edge comes in contact with an obstruction then return to normal plowing position.

#### 7.4 Push Frame:

- 7.4.1 Push frame shall be of all welded construction designed per manufacturer's heavy duty specifications. Push frame shall be no less than 120 inches in length for 10 foot and 132 inches in length for 11 foot plow made of x 4 inch x 4inch x 3/8 inch structural tube.
- 7.4.2 Moldboard to push frame connection to be by a minimum of seven (7) hinges with each hinge having a fully welded in bushing to house pin. Bushings shall be 1-1/4 inches mounted to two (2) 5/8 inch mounting ears for total bearing surface per bushing of 2-1/2 inch.
- 7.4.3 The plow push frame shall be equipped with an oscillating center pin of plow portion hitch of 2 inch with push plate being 1 inch x 33 inches x 5 inches feature to permit the plow to follow uneven road surfaces. Semi-Circle shall be 3-1/2 inch x 3-1/2 inch x ½ inch.
- 7.4.4 Hydraulic Power Reversing Mechanism:
- 7.4.4.1 Shall be two (2) double acting 4 inch x 2 inch power reversing nitrided hydraulic cylinders fitted with the fixed base end near the center of the push frame. Cylinders shall be mounted above the semi-circle.
- 7.4.4.2 Hydraulic power reverse mechanism shall include a dual cross-over relief cushion valve rated at a minimum of 40 G.P.M.
- 7.4.4.3 The "A" frame is made from 4 inch channel with 2.5 inch flanges supporting a 2 inch center reversing pin mounted in a 3 inch, ½ inch wall tube and having a grease fitting. The push ends are welded to a 1 inch x 33 inches x 5 inch base plate having a 2 inch pivot hole for the oscillator bar to attach to.
- 7.4.5 Skid Shoes:
- 7.4.5.1 Caster mounted carbide mushroom type shoes, one (1) each side shall be provided.
- 7.4.5.2 Manufacturer's standard adjusting mechanism shall be included.
- 7.5 Hitch:
- 7.5.1 Designed as a universal heavy duty type unit to carry plows of weight specified when mounted on 32,000 pound class trucks minimum.

- 7.5.2 The hitch shall be a bumper to frame type adaptable to any conventional truck and to accommodate the tilt front end on the carrier.
- 7.5.2.1 Hitch shall be attached to truck's frame rails.
- 7.5.2.2 Hitch to include a lift system designed at a rated capacity of 8,000 lbs minimum. Lift cylinder must be same size as plows reversing cylinder for WVDOH's interchangeability.
- 7.5.3 Truck Portion Hitch Attachment of WVDOH quick release design.:
- 7.5.3.1 Hitch frame height shall be 33-5/8 inches and hitch width of 26 inches
- 7.5.3.2 Hitch frame members are ½ inch x 4 inch x 4 inch structural angle or tubing. This hitch is low profile for access to the truck's engine compartment.
- 7.5.3.3 The lift arm and lift frame shall be designed to accept a 4 inch lift cylinder with nitrided cylinder tube. Cylinders pins are to be 1 inch cold rolled steel..
- 7.5.3.4 Self-storing lift arm, accomplished by pulling one 1 inch pin and folding the cylinder up, allows you to re-pin to store.
- 7.5.3.5 The telescopic lift arm shall be manufactured of 4 inch x 4 inch x 3/8 inch square outer tubing and 3 inch x 3 inch x 3/8 inch square inner tubing. The lifting plate shall be 3/8 inch x 4 inch flat material and have two (2) banjo-type chain eyes able to accept ½ inch chain as well as the weight of the plow. Shall also have two (2) stabilizer arms mounted to receiver tube of telescoping arm and outside pivot of hitch.
- 7.5.4 Shall provide custom ½ inch Grade 50 or better cheek plates are to be bolted welded or bolted to main hitch and to allow for bolting to truck's frame rail.
- 7.6 Hydraulic System: Hydraulic pressure will be supplied from the truck central hydraulic system through a lift valve and reversing valve (main bank valve) to the plow lift and reversing cylinders. The vendor shall be required to supply the following hydraulic components:
- 7.6.1 One (1) 4 inch lift cylinder with 10 inch stroke double-acting nitrided hydraulic lift cylinder (even if we only use one (1) line fitting in upper end with breather), clevis pinned top and bottom.
- 7.6.2 Two (2) four (4) inch double acting nitrided hydraulic reversing cylinders

- 7.6.3 Three (3) pieces of two (2) wire hydraulic pressure hose one-quarter (1/4) inch diameter and approximately ten (10) feet long. Each hose must be equipped with:
- 7.6.3.1 One (1) quick coupler at plow end with dust caps. Prefer Snap-Tite Couplers VHN-8 Nipple Hose, VHN-8 Nipple Reverse Cylinder, VHC-8 Nipple Reverse Cylinder 90° Fitting.
- 7.6.3.2 Two (2) crimp-type hose fittings with male JIC 370 threads. One (1) to mate with swivel and the other to mate with quick coupler.
- 7.6.3.3 One (1) JIC 370 swivel 90°elbow/male JIC 370.
- 7.6.3.4 One (1) adaptor to mate bank valve port to JIC swivel.
- 7.7 Unit shall include all other features considered as standard equipment but not specifically addressed above.
- 7.8 Vendor must certify that snowplow offered will comply with Occupational Safety and Health Act of 1970 and subsequent amendments.
- 7.9 It is the intention of the West Virginia Division of Highways to secure a close fitting, simple, reversible snowplow that will be designed to operate as close as possible to the vehicle pushing it, to maintain truck balance within reasonable limits.
  - Key features for acceptability will be a relatively light weight compact unit. Lift by cable acceptable providing side shifting of cable is not impeded by lift point device.
  - Vendors are cautioned that a push frame and/or hitch assembly designed without regard to overall distance of truck to front of plow which would jeopardize truck balance may be judged as not conforming to these specifications.
- 7.10 Paint: The entire unit to not be painted but rather Powder Coated in accordance with West Virginia Division of Highways requirements as follows:
- 7.10.1 The entire unit to be sandblasted and thoroughly cleaned, free of rust, grease, and scale. All surfaces are high-pressure cleaned and degreased with phosphate solution prior to powder coating.
- 7.10.2 The complete assembly to receive one (1) layer of powder coating. The front may be sprayed in enamel.

- 7.10.3 The front of the plow to be given one (1) layer of powder coating Federal Yellow (No. 93-6578) DuPont Deluxe equipment enamel or equal quality powder of other manufacturer.
- 7.10.4 The rear of the plow to be given one (1) layer of powder coating of manufacturer's standard Black (Flat) equipment enamel.
- 7.10.5 The push frame and hitch to be given one (1) layer of powder coating of manufacturer's standard Black (Flat) equipment enamel. Complete coverage of the push frame and hitch is mandatory.
- 7.11 Advertising: Manufacturer shall attach a metal plate on the reverse side of moldboard stating manufacturer, series or model number, size and type of blade (approximately six (6) inch to eight (8) inch square). Date of manufacture shall also be stamped on the plate or the moldboard. No large decals or painted advertisement are permitted.
- 7.12 All loose hardware to be in a separate container for each plow and shipped with each plow.

#### WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS EQUIPMENT DIVISION

#### BIDDER'S EVALUATION REPORT

#### PROCUREMENT SPECIFICATIONS NO. 021-2-E

#### OPEN END CONTRACT 10 FOOT OR 11 FOOT POWER REVERSIBLE SNOWPLOW (HYDRAULIC)

NOTE TO BIDDER: Procurement Specification No. 021-2-E, Paragraph 2.0 recommends the completion and submittal of this Report with your bid. Purpose of this Report is to enable the West Virginia Division of Highways Evaluation Committee to make full and fair evaluation of the bid. Addendums in order, along with a summary of exception as a separate attachment, should be with Bidder's Evaluation Report. FAILURE TO SUBMIT THIS REPORT, COMPLETE IN ITS ENTIRETY, MAY SUBJECT THE BIDDER TO DISQUALIFICATION.

	Reference Requisition No.: 7012EC07	
	Bidder's Name: BAKER TRUCK EQUIPMENT	
	Address: PO BOX 482 HURRICANE WV 25526	
	Telephone Number: 304-722-3814	
	Years Bidder has been registered to do business with the State of West Virginia:17	YRS
	Years Company has been an authorized dealer for proposed unit: 17	YRS.
X3.2	Have you complied with all mandatory specifications? X YES NO	
	DELIVERY:  Delivery date of completed representative unit: 45 Calendar Days After  Receipt of Purchase Agre	ement
X4.2.2	Delivery date of balance of completed units:135 Calendar Days After Receip Purchase Ag	
	Vendors should type Bidder's Evaluation Report	

The "Bidder's Evaluation Report" is available for download on Purchasing's Web site at www.state.wv.us/admin/purchase

X5.0	AWARD CRITERIA;
X5.1	Price per unit:  10 FT. 7473.00per unit 11 FT. 7644.00
	SPECIFICATIONS - GENERAL  Manufacturer, model, series, and date of manufacture of proposed unit:  HENDERSON MODEL RSP-WVDOT2012 2012 MODEL YEAR  Is descriptive literature, fully describing proposed unit attached to your bid?X YESNO  If not, why?
X6.2	Will the required number of service manuals, and complete parts list be delivered to the Equipment Division at Buckhannon upon completion of delivery of total units? XYESNO
	Will the required Equipment Preventive Maintenance Form (Section X6.2 of Bidders Evaluation Report) be provided upon inspection of the pilot unit?

X6.2 2-10-00

#### EQUIPMENT PREVENTATIVE MAINTENANCE QUESTIONNAIRE

THIS FORM MUST BE COMPLETED IN ITS ENTIRETY BY SUCCESSFUL BIDDER OR MANUFACTURER'S TECHNICAL REPRESENTATIVE PRIOR TO DELIVERY OF PILOT MODEL TO THE WVDOH.

DESCRIPT	ION:	p		M	IAKE:		_
MO	ODEL:		YEAR:	P	URCHASE AMOUNT	:	_
ENGINE:	MAKE:	··· <del>·</del>	MODEL:		FUEL TYPE: _		
	HORSEPOWER: _		CYLINDER: _	E	NGINE SERIAL:		_
	COOLING SYSTE	M CAPACITY: _			25		
BELTS:	DESCRIPTION:			PART NU	MBERS:		
			35				_
GVW:					=:	REAR:	_
TIRES:	FRONT MAKE & S	SIZE:					
	REAR MAKE & SI	ZE:					
DIMENSIO	NS OF UNIT:	LENGTH:		WIDTH: _		LENGTH:	_
VENDOR C	ONTACT PERSON:				PHONE:		2
PARTS:							
, LVGTTFDV G	MAVE.		MODEL:		CCA.	HEIGHT	
TOP OR SIL	OF POST:		DIMENSIONS:	LENGTH	WIDTH	HEIGHT	_
SPARK PLI	IGS OR FUEL INJE	CTORS MAKE:	DIMEDI IDIOI IDI	PART#			_
FUEL PUMI	PORTNJECTION P	JMP MAKE:		MODEL.			
ALTERNAT	OR MAKE:			PART #:			
STARTER N	AAKE:			PARI#:			
TURBO CH	ARGER MAKE:			PART #: _			
TRANS. MA	KE:	MODE	L:		AUTO/MANUAI	L:	
						L;	_
FILTERS	MAKE	PART NO.	LUBRI	CANT	MANUFACTU	RER TYPE	
OIL			ENGIN	Œ		The state of the s	
AIR INNER			TRANS	MISSION			
AIR OUTER		•	TOWL	K 21 FEKING	<u> </u>		
FUEL PRIM	ARY		HYDR	AULIC _			
FUEL SECO	NDARY		DIFFE	KENTIALS			
COOLANT			BRAK	E FLUID			
HYDRAULI	C		COOL				
OTHER			OTHE				-2

X6.3	TRAINING:			
	Will training seminar be conducted on Preventive Maintenance, Operator	and Me	echanic Tr	aining
	Will you conduct training with each purchase order against this open	end co	ontract? YES	_ NO
	Will training be conducted within 2 working days from the delivery of the purchase order?	pilot v	nit on the YES	individual NO
	If NO, explain time frame			
	Will an Operator's Manual be furnished directly to Training Academ delivery of the pilot?	y prio	r to the YES	_ NO
X6.4	If you are the successful vendor, will you furnish all training aids, i.e., in conducting the training?	videos	s, projecto	rs, required
X6.4.1		, opera	tor proce YES	dures, and _NO
X6.5	WARRANTY AND SERVICE POLICY			-
	Will the warranty and service you provide comply with all areas as statedX_YESNO	in Sect O	ion 6.5 of s	specifications
	Is warranty literature attached?	YES _	NO	
	Is a minimum two (2) year bumper to bumper basic parts and labor wand normal wear items included?  Describe: PLEASE SEE ATTACHED! WARRANTY STATEMENT.	YES_	NO	
	TELNOL SEE ATTACHED WARRANTT STATEMENT.			

#### X6.5 WARRANTY AND SERVICE POLICY QUESTIONNAIRE

FACILITY.

# THIS FORM MUST BE COMPLETED IN ITS ENTIRETY AND SUBMITTED WITH YOUR BID. (If additional lines are needed, make copies of form.)

(If additional files are needed, make copies of form.)				
1. Define the terms of the standard warranty. If not offered, so state. (Attach copy) SEE WARRANTY AGREEMENT AT THE END OF THIS BID.				
2. Define warranty service to be performed at DOH facilities and warranty service to be performed at				
manufacturer's representative facility. List name and location of manufacturer's representative.				
MOST WARRANTY WORK WILL HAVE TO BE PERFORMED AT BAKER TRUCK EQUIPMENT.				
SOME MINOR WARRANTY ITEMS MAY BE PERFORMED AT D.O.H. FACILITIES WITH				
PRIOR APPROVAL ONLY.				
3. List locations for parts inventories that are within the State of West Virginia. Also, list availability levels,				
known.				
BAKER TRUCK EQUIPMENT				
4. During the term of warranty, list the guarantee discount to manufacturer's published list price for parts that				
bidder will sell the parts to owner.				
A. Terms: Net 30 Manufacturer's published list price less:5 % discount				
B. Terms: Net 60 Manufacturer's published list price less: % discount				
C. Terms: Net 90 Manufacturer's published list price less: 0 % discount				
5. During the term of warranty, will all manufacturers or engineering improvements be submitted to Division Highways? YES NO				
6. During the term of warranty, list the guaranteed rates charged for repair to the unit.				
A. Shop Rate \$ 70.00 per mechanic hour				
B. Travel Time Charge \$\\\ \begin{align*} \begin{align*} \text{80.00} & \text{per mechanic hour} & \text{*SEE NOTE} \\ \text{Specify if one-way} & \text{jort to port} & \text{X} \\ \end{align*}				
C. Mileage Charge \$\frac{1.75}{\text{per vehicle mile}}\$ per vehicle mile \$\frac{1.75}{\text{port to port } \text{X}}\$				
D. Field Mechanic Rate \$\\ \frac{80.00}{}{} \] per mechanic hour				
E. Specify period of time that prices are in effect: SIX (6) MONTHS				
F. Surcharge for miscellaneous items: 0 %  *NOTE: HENDERSON MANUFACTURING DOES NOT PAY ANY WARRANTY ON TRAVEL TIME ALL WARRANTY MUST BE COMPLETED AT THE AUTHORIZED DISTRIBUTOR'S				

X6.6	EVALUATION COMMITTEE REQUIREM	MENTS			
	Is all component specifications, product liter Committee bid determination?	rature, component mod	els provided YES	for Evaluation	on
X6.7	Will all parts, equipment, accessories, ma specified herein, but which are necessary and conform in strength, quality of mater advertised and provided to the market in	to provide a complete ial, and quality of wo general by the unit in	unit, be fur rkmanship t	nished with to those whic	the unit
X6.7.1	Are all parts and accessories adequate and those which may be duplications of specifito be furnished?	ications herein, and ex	s standard t ccept these b XYES	y specificat	ed except ion are not
X6.7.2	Are all standard safety features that are r	equired by Federal ar	d State stat	utes of law i O	ncluded?
X7.0	SPECIFICATIONS OF THE QUOTED UN The bidder should complete the following so unit to the specifications. Should the bidder the basis that such feature is not offered by the discretion as to whether the bidder's substitute by the manufacturer. The Division will have meets the requirements of the specifications	thedule in order for the except a requirement, the manufacturer. The lation meets the requirement the sole discretion as	then such exc Division will nents of the s	ception may have the sol pecifications	be only on le s.
	Is the snowplow designed for mounting on a	single axle or tandem	dump truck YESN	10	9
	Is the snowplow capable of plowing to the right or left	ght or left at and angle	approximate	ly 35° disch NO	arging to the
	Is it a straight blade type with an integral typ	e snow shield X	YES N	10	
	Does it have two (2) trip springs setting insid	le the two (2) moldboar	rd struts	X_YES_	NO
	Will you supply the hose and fittings to conbumper *NOTE - HOSES & FITTINGS SPECIFICATIONS IN ADDED Is the blade section type, made up of three (3 having a tungsten carbide inserted cutting ed	S DELETED NDUM #1. ) and four (4) foot sect	YES X	<b>NO</b> 10 feet or 11	
*	Manufacturer: HENDERSON	Model: RSP-W	IVD0T2012		

X7.1	Moldboard:
X7.1.1	Overall Width:
X7.1.1.	<b>OPTION #1</b> – 10 Foot X _ YES NO
X7.1.1.2	OPTION #2 – 11 Foot YES NO
X7.1.2	Overall height:36 inches
X7.1.3	Moldboard construction: 10 U.S. Gauge 304 STAINLESS steel and rolled to give the snow a free rolling action X YES NO
X7.1.4	Travel arc: 35 each way; total 70
X7.1.5	Moldboard has a cutting edge attach angle with three (3) adjustments from 5 degree, 10 degree and 20 degree vertical measurement from ground using $\frac{\chi}{2}$ inch pins $\frac{\chi}{2}$ YES $\frac{\chi}{2}$ NO
X7.1.6	Weight of plow: 10 foot Lbs. 11 foot 1815 Lbs.
X7.1.7	Number of vertical ribs 8 1/2" x 3-1/2" Formed steel
X7.1.8	Is an additional rubber snow shield provided? YESNO
	Size of belting 5/16" X 12 Run entire length of plow? XYESNO
	Mounted so it won't add to overall height? X YESNO
X7.1.9	Continuously welded ribs, moldboard, and anglesX YES NO -
X7.1.10	Reinforced at top and bottom edges?X YESNO
	Top of moldboard reinforced with integrally structural channel?  YESNO
	Size of channel:
	Bottom angle x angle gusseted.
X7.2 C	utting Edge:
X7.2.1	Sectioned, standard AASHO punched, in three (3) foot and four (4) foot lengths?

X7.2.2	Blade Sections:
X7.2.2.1	1/2" inch thick by 6 inches wide having a Grade WC cemented tungsten carbide insert of approximately 88 Rockwell A scale hardness?  χ YES NO
X7.2.2.2	
X7.2.2.3	Braze joint transverse rupture strength: 345,000 PSI
X7.2.2.4	Blade section identifiable by manufacturer, name and part number stamped on the reverse side of each section?X_YESNO
X7.2.2.5	Will wrap around curb guards be mounted on right and left side of plowXYESNO
X7.2.2.6	Curb guards are $\frac{5/8}{}$ inch thick, $\frac{6}{}$ inches high and $\frac{8}{}$ inches long
X7.3 Sa <b>X7.3.1</b>	afety Trip Mechanism:  Tripping mechanism attached to semi-circle and moldboard ribs use two (2) compression springs  XYESNO
X7.3.2	Are springs two (2) external compression springs sitting inside (2) moldboard adjusting struts made from (2) ½ inch x 2.5 inch bars sliding to a ¾ x 2.5 inch center bar with an overall length of 39.5 inches
X7.3.3	Does the trip mechanism hold the plow rigid in plowing position and trip automatically when cutting edge comes in contact with an obstruction then returns to normal plowing position? XYESNO
X7.4 Pt <b>X7.4.1</b>	ash Frame:  All welded construction designed per manufacturer's heavy duty specifications?
	Push frame length for 10 foot:inches Structural tube size: _4"X4"X3/8"
	Push frame length for 11 foot:inches Structural tube size:4"X4"X3/8"
X7.4.2	Number of hinges in moldboard to push frame connection?7
	Each hinge has a fully welded in bushing to house pinXYESNO
	Bushings are 1 1/4 inch mounted to two 5/8 inch mounting ears for total bearing surface per

X7.4.3	Equipped with an oscillating center pin of plow portion hitch of 2 inch with push plate being 1 inch x 33 inches x 5 inches feature to permit plow to follow uneven road surfaces? X_YESNO
	Semi-circle is 3 ½ inches x 3 ½ inches x ½ inch
X7.4.4 H X7.4.4.1	ydraulic Power Reversing Mechanism:  Consist of two (2) double acting 4 inch x 2 inch power reversing hydraulic cylinders fitted with the fixed base end in the center of the push frame?  X YES NO
	Are cylinders mounted above the semi-circle YES NO
X7.4.4.2	Does hydraulic power reverse mechanism include a dual cross-over relief cushion valve?  X YES NO  Rated at 40 GPM
X7.4.4.3	The "A" frame is made from 4 inch channel with 2.5 inch flanges supporting a 2 inch center reversing pin mounted in a 3 inch, 1/2 inch wall tube and having a grease fitting X YES NO
9	Push ends are welded to a 1 inch x 33 inch x 5 inch base plate having a 2 inch pivot hole for the oscillator bar to attach to XYES NO
	Skid Shoes:  Are caster mounted carbide mushroom type shoes included?X_YESNO
	One on each side X YES NO
X7.4.5.2	Manufacturer's standard adjusting mechanism included? XYESNO
	tch: Universal heavy duty type designed to carry plows of weight specified when mounted on a 32,000 pound class truck minimum?  X YES NO
	Bumper to frame type adaptable to any conventional truck and to accommodate a tilt front end on the carrier? YES NO
X7.5.2.1	Is hitch attached in truck's frame rails? YES NO

X7.5.2.2	Does hitch include a lift system	X	YES _	NO	
	Designed at a rated capacity of 32,000 lbs.				
	Is lift cylinder the same size as plows reversing cylinder	for W	VDOH VES	interchang NO	eability
X7.5.3 Hite	ch to Bumper Attachment:		. 1125		
X7.5.3.1	Is hitch frame height 33 5/8 inches and hitch width 26 in	ches	X	YES	NO
X7.5.3.2	Hitch members are 1/2 inches x 4 inches x 5 inches x 5 inches x 6	ches st	ructural YES _	angle or tul	oing
	Hitch is low profile for access to the truck's engine compart	ment	X	YES	NO
X7.5.3.3	Is the lift arm and lift frame designed to accept a 4 inch tube?				d cylinder
	Cylinder pins are inch cold rolled steelX	YES_	N	O	
X7.5.3.4	Does unit have self-storing arm XYESNO	)ù			
	Is this accomplished by pulling one (1)- one (1) inch pin an allows you to re-pin to store?			cylinder up NO	which
X7.5.3.5	Axle clamp allows longitudinal motion but not vertical a	nd ho	rizontal YES _	motion?	
X7.5.4 Doe	s unit provide custom ½ inch Grade 50 or better check placed to main hitch and allows for bolting to truck's frame r	ates w ail	hich ar	e bolted we YES	lded or NO
X7.6 Hydrau Will ye	alic System:  ou supply the following hydraulic components X	YES_	N	0	
	vide one (1) 4 inch lift cylinder with 10" stroke double-act is pinned top and bottom?	ting ni	itrided l	hydraulic li _XYES	
X7.6.2 Prov	ride two (2) four (4) inch double acting nitrided hydraulic	reve	rsing cy YES _	linders? NO	
	ride three (3) pieces of two (2) wire hydraulic pressure ho pproximately ten (10) feet long?	se one	-quarte	er (1/4) incl YES OUM #1*	diameter NO
Is ea	nch hose equipped with the following	YES_	<b>N</b> (	O # 1 # 1 *	

X7.6.3	.1	Each hose equipped with one (1) quick coupler at plow	end with dust ca	p? NO
		Manufacturer/Model:	*SEE ADDENUM	
X7.6.3	.2	Each hose equipped with two (2) crimp-type fittings with mate with swivel and the other to mate with quick coup	th male JIC 370 ler? Y	threads (one (1) to VESNO
X7.6.3	.3	Each hose equipped with one (1) JIC 370 - swivel - 90°e	*SEE ADDE lbow/male JIC 3 YES	70?
X7.6.3	.4	Each hose equipped with one (1) adaptor to mate bank	*SEE / valve port to JIC YES	ADDENDUM #1* C swivel? NO
X7.7	Other List ot	Standard Features: her standard features offered and not addressed above:	*SEE ADDE	
X7.8	Does th	the proposed unit meet or exceeds the OSHA of 1970 and $\frac{\chi}{\chi}$	or subsequent of YES NO	changes?
X7.9	Is snov possibl	wplow close fitting, simple, reversible snowplow that will le to the vehicle pushing it, to maintain truck balance wi	be designed to of thin reasonable YESNO	operate as close as limits
	Is it a 1	relatively light weight compact unit	YESNO	
X7 10	which v	frame and/or hitch assembly designed with regard to overa would jeopardize truck balance?  *SEE ADDENDUM #1* unit be sandblasted and prepped prior to painting as stated	YESNO	
X7.10.2	2 Will Will	complete assembly receive one (1) layer of powder coating front be sprayed in enamel YESX NO304	g X Y STAINLESS	ESNO
X7.10.3	3 Desc	eribe painting of front of plow: NO PAINT - MOLDBOAR	D IS 304 ST	AINLESS STEEL.
X7.10.4	4 Desc	cribe painting of rear of plow: NO PAINT - MOLDBOARD	IS 304 STA	INLESS STEEL.
X7.10.5	0 F	t for push frame and hitch SANDBLASTED AND GIVEN MANUFACTURER'S STANDARD BLACK FLAT EQUIP push frame and hitch be completely covered	MENT ENAMEL	•
X7.11	Does th	e unit conform to the advertising guidelines?	X_YES	_NO
X7.12	Will all	loose hardware be in separate containers for each plow and	d be shipped with χ_ YES	each plow?NO

## State of West Virginia

## **VENDOR PREFERENCE CERTIFICATE**

Certification and application\* is hereby made for Preference in accordance with West Virginia Code, §5A-3-37. (Does not apply to construction contracts). West Virginia Code, §5A-3-37, provides an opportunity for qualifying vendors to request (at the time of bid) preference for their residency status. Such preference is an evaluation method only and will be applied only to the cost bid in accordance with the West Virginia Code. This certificate for application is to be used to request such preference. The Purchasing Division will make the determination of the Resident Vendor Preference, if applicable.

	ntinuously in West Virginia for four (4) years immediately preced-
business continuously in West Virginia for four (4) years in ownership interest of Bidder is held by another individual, maintained its headquarters or principal place of busines preceding the date of this certification; or,	t vendor and has maintained its headquarters or principal place of mmediately preceding the date of this certification; or 80% of the partnership, association or corporation resident vendor who has ses continuously in West Virginia for four (4) years immediately
Bidder is a nonresident vendor which has an affiliate or sub and which has maintained its headquarters or principal pl years immediately preceding the date of this certification	osidiary which employs a minimum of one hundred state residents ace of business within West Virginia continuously for the four (4); or,
2. Application is made for 2.5% resident vendor prefer Bidder is a resident vendor who certifies that, during the working on the project being bid are residents of West Virginmediately preceding submission of this bid; or,	ence for the reason checked:  If ife of the contract, on average at least 75% of the employees ginia who have resided in the state continuously for the two years
affiliate or subsidiary which maintains its headquarters of minimum of one hundred state residents who certifies the employees or Bidder's affiliate's or subsidiary's employee continuously for the two years immediately preceding su	one hundred state residents or is a nonresident vendor with an or principal place of business within West Virginia employing a at, during the life of the contract, on average at least 75% of the ses are residents of West Virginia who have resided in the state
4. X Application is made for 5% resident vendor preferent Bidder meets either the requirement of both subdivisions	
	ence who is a veteran for the reason checked: he United States armed forces, the reserves or the National Guard our years immediately preceding the date on which the bid is
purposes of producing or distributing the commodities or o	I States armed forces, the reserves or the National Guard, if, for completing the project which is the subject of the vendor's bid and age at least seventy-five percent of the vendor's employees are
Bidder understands if the Secretary of Revenue determines that a requirements for such preference, the Secretary may order the Diagainst such Bidder in an amount not to exceed 5% of the bid amount deducted from any unpaid balance on the contract or purchase	rector of Purchasing to: (a) reject the bid; or (b) assess a penalty ount and that such penalty will be paid to the contracting agency
By submission of this certificate, Bidder agrees to disclose any re authorizes the Department of Revenue to disclose to the Director of the required business taxes, provided that such information does deemed by the Tax Commissioner to be confidential.	Purchasing appropriate information verifying that Bidder has paid
Under penalty of law for false swearing (West Virginia Code, and accurate in all respects; and that if a contract is issued changes during the term of the contract, Bidder will notify the	to Bidder and if anything contained within this certificate
Bidder: BAKER TRUCK EQUIPMENT Signe	ed: J. W. J.
Date: 12/28/2011 Title:	SALESMAN .

\*Check any combination of preference consideration(s) indicated above, which you are entitled to receive.

RFQ No.	7012EC07	
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#### STATE OF WEST VIRGINIA Purchasing Division

## PURCHASING AFFIDAVIT

West Virginia Code §5A-3-10a states: No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owned is an amount greater than one thousand dollars in the aggregate

#### DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon,

"Debtor" means any individual, corporation, partnership, association, Limited Liability Company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more counties or municipalities, as permitted by law, or any public body charged by taw with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "Related party' means a party, whether an individual, corporation, partnership, association, fimiled liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vandor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

EXCEPTION: The prohibition of this section does not apply where a vendor has contested any tax administered pursuant to chapter elevan of this code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

Under penalty of law for false swearing (West Virginia Code §61-5-3), it is hereby certified that the vendor affirms and acknowledges the information in this affidavit and is in compliance with the requirements as stated,

WITNESS THE FOLLOWING SIGNATURE	
Vendor's Name: BAKER TRUCK SONTPMENT Authorized Signature:	Date: 12/28/2011
State of WEST WIRGINIA	
County of PUTNAM to-wit:  Taken, subscribed, and sworn to before me this 28 day	of DECEMBER 2011
My Commission expires 4-2-2017	NOTORY PUBLIC SULLES
AFFIX SEAL HERE	NOTORY PUBLIC JULIANTE 1 gorcius



# Please use this document for technical questions, posing in a question format Please refer to the section your question is in reference to. Technical questions for RFQ# Vendor Name: Questions:



NENDOR

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 7012EC07 PAGE 1

ADDRESS CORRESPONDENCE TO ATTENTION OF:

PAUL REYNOLDS 304-558-0468

\*812125748

304-722-3814

BAKER TRUCK EQUIPMENT

PO BOX 482

HURRICANE WV 25526-0482

DIVISION OF HIGHWAYS EQUIPMENT DIVISION ROUTE 33 BRUSHY FORK ROAD

BUCKHANNON, WV

26201

304-472-1750

DATE PRINTE		MS OF SALE	SHIP VIA	F.O.B.	FREIGHT TERMS
12/14/20 BID OPENING DATE:	011   NET 01/05/2	012	MOTOR FREIGHT	BUCKHANNON, WV OPENING TIME O	PREPAID 01:30PM
LINE	QUANTITY	UOP CAT.	ITEM NUMBER	UNIT PRICE	AMOUNT
CF FF TC NC	HANGES TO THE	ADDENDU E SPECIFI ATE CHANC 2011 @1:3	JM NO. 1  ICATIONS ATTACHEI  GED  BO P.M.		AMOUNT
* *	**** THIS		ND OF RFQ 7012F		

#### PREBID ADDENDUM NO. 1 7012EC07

## 10 FOOT OR 11 FOOT POWER REVERSIBLE SNOWPLOW

#### CHANGES TO SPECIFICATIONS:

#### FROM:

2.0 BIDDING PROCEDURES - Last Sentence Only

FAILURE TO SUBMIT THE BIDDER'S EVALUATION REPORT, COMPLETE IN ITS ENTIRETY, MAY RESULT IN AUTOMATIC DISQUALIFICATION.

TO:

2.0 BIDDING PROCEDURES - Last Sentence Only

FAILURE TO SUBMIT THE BIDDER'S EVALUATION REPORT, COMPLETE IN ITS ENTIRETY, SHALL RESULT IN AUTOMATIC DISQUALIFICATION.

#### **VENDOR QUESTION:**

7.1.3 Can spec be changed to allow break force moldboard? RESPONSE: Spec remains as written.

#### VENDOR QUESTION:

7.1.7 Are tapered laser cut ribs acceptable? RESPONSE: Spec remains as written.

#### FROM:

7.1.10 Shall be reinforced at the top and bottom edges. Top of the moldboard to be reinforced with an integrally structural channel 3 ½ inch x 2 ½ inch x 3/8 inch. Formed not acceptable. Bottom angle of not less than 4 inch x 4 inch x ¾ inch angle gusseted.

TO:

7.1.10 Shall be reinforced at the top and bottom edges. Top of the moldboard to be reinforced with an integrally structural angle 3 ½ inch x 2 ½ inch x 3/8 inch. Formed not acceptable. Bottom angle of not less than 4 inch x 4 inch x ¾ inch angle gusseted.

#### DELETE:

- 7.6.3 Three (3) pieces of two (2) wire hydraulic pressure hose one-quarter (1/4) inch diameter and approximately ten (10) feet long. Each hose must be equipped with:
- 7.6.3.1 One (1) quick coupler at plow end with dust caps. Prefer Snap-Tite Couplers VHN-8 Nipple Hose, VHN-8 Nipple Reverse Cylinder, VHC-8 Nipple Reverse Cylinder 90 degree fitting.
- 7.6.3.2 Two (2) crimp-type hose fittings with male JIC 370 threads. One (1) to mate with swivel and the other to mate with quick coupler.
- 7.6.3.3 One (1) JIC-370 swivel 90 degree elbow/male JIC 370.
- 7.6.3.4 One (1) adaptor to mate bank valve port to JIC swivel.

#### **VENDOR QUESTION:**

7.10 Is another type paint process acceptable?
RESPONSE: This is a non-mandatory. A plural component epoxy primer and plural component urethane top coat system may be bid. List as exception with letter attached.

#### PREBID ADDENDUM NO. 1 7012EC07

#### 10 FOOT OR 11 FOOT POWER REVERSIBLE SNOWPLOW

#### CHANGES TO BIDDER'S EVALUATION REPORT:

FROM:

CHANGE	E "NOTE TO BIDDER" – Last Sentence Only
	TO SUBMIT THIS REPORT, COMPLETE IN ITS ENTIRETY, MAY SUBJECT DER TO DISQUALIFICATION.
TO: CHANGE	E "NOTE TO BIDDER" – Last Sentence Only
	TO SUBMIT THIS REPORT, COMPLETE IN ITS ENTIRETY, SHALL SUBJECT DER TO DISQUALIFICATION.
X7.1.3	Remains as written.
X7.1.7	Remains as written
FROM: <b>X7.1.10</b>	Reinforced at top and bottom edges? _YES _NO Top of moldboard reinforced with integrally structural channel? _YES _NO Size of channel: Bottom anglex _x _angle gusseted
TO: <b>X7.1.10</b>	Reinforced at top and bottom edges? X YES NO
	Top of moldboard reinforced with integrally structural angle? X YES NO
	Size of angle: 3-1/2" X 2-1/2" X 3/8"
	Bottom angle: 4" x 4" x 3/4" angle gusseted

DELETE:		
X7.6.3 THROUGH AND	INCLUDING	X7.6.3.3

	OR QUESTION		%		
Add X7.10	Will you be using another type of paint process	Y	/ES	Χ	NO
		_			
	Are you using a plural component epoxy primer and plura				urethane top coat
*	System	ب <u>ا</u>	ES_	Χ	NO
	Have you listed as an exception with letter attached	>	YES_	X	no

# SINGULE SERIES Henderson



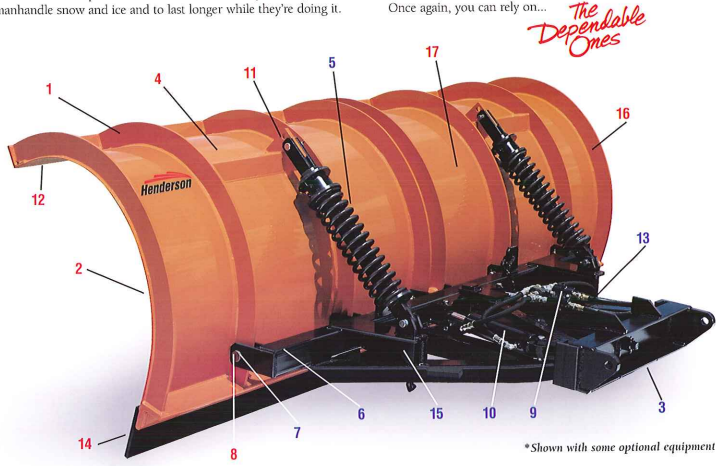
## Henderson puts you in the fast lane with your snow and ice control program.

Whether it be city, rural or interstate highway snow and ice control, the Henderson SNOWFOE Series reversible plow takes an adversarial attitude toward the most demanding conditions. This entry into the snow and ice control field comes with an impressive pedigree: Henderson has long been recognized as a leader in spreaders and pre-wetting equipment, and the Mark Series of dump bodies is legendary.

Designed from the ground up, the Henderson SNOWFOE Series reversible plows are state-of-the-art. They're designed to manhandle snow and ice and to last longer while they're doing it.

Many innovative features have been engineered into the SNOWFOE Series to provide you with a plow that moves snow and ice cleaner and quicker because its unique moldboard curvature rolls material out of the way smoothly and almost effortlessly. It is virtually self-cleaning with less chance for back-up and reduced drift to obscure driver vision.

Yet, they are priced to help you stay within budget on your initial purchase...and their ruggedness will surely serve you for years to come.



- 1 Eight 1/2" x 3 1/2" edge-rolled ribs for extra strength and rigidity.
- 2 Moldboard curvature designed to improve snow moving capabilities while minimizing
- 3 Supported by the Henderson Hitch, the plow, in any position, remains level to the road.
- 4 One-piece moldboard is rolled instead of break-formed presenting a smooth, clean surface for better material flow.
- 5 Two easily adjustable compression springs have five position settings for variable control of the trip force. (Optional)
- 6 Extended push tube (14% longer than other makes) gives greater blade stability.

- 7 Five moldboard-to-push frame pivot points more evenly distribute push force throughout the entire plow. (Six pivot points on adjustable cutting edge trip).
- 8 1-1/4" bushings are welded through ribs to provide greater pivot pin bearing surface and enhanced durability.
- 9 Plow-mounted cushion valve is standard.
- 10 Twin reversing cylinders are located above the push frame for protection against road debris.
- 11 Three-position attack angle adjustment (5°, 10°, 20° approx.) to meet all snow and ice removal conditions.
- 12 Moldboard height measures from the road surface to inside of arc - not top of ribs as with some manufacturers.

- 13 Twin 3" x 10" nitrided hydraulic cylinders are double-acting for heavy-duty power reversing.
- 14 One-piece 5/8" x 8" cutting edge gives extended wear.
- 15 Trip-spring anchor plates are encased and continuous welded to the push frame providing greater strength.
- 16 All parts are continuously welded which minimizes corrosion points.
- 17 All surfaces are high pressure cleaned and degreased with phosphate solution before powder coat Highway orange paint. Push frame assembly and hitch components are powder coat painted black.

# TWO MAJOR TYPES OF TRIP DESIGNS

## **TO MEET YOUR PLOWING CONDITIONS:**

#### 1) FULL MOLDBOARD TRIP

- Twin Compression Springs
- \*Adjustable Twin Compression Spring Trip
- Cannon

#### 2) CUTTING EDGE TRIP

One-piece adjustable torsion spring



\*ADJUSTABLE TRIP TENSION MOLDBOARD The exclusive, patented, Henderson five-position compression spring settings are easily adjustable to provide variable control of trip force for all snow and ice conditions. (OPTIONAL)







#### ADJUSTABLE CUTTING EDGE TRIP FEATURES

- Five 3/4" Square Torsion Springs
- · Zero insertion force for easy and SAFE spring replacement
- Each spring features individual three-position trip tension adjustment, wrench included
- Cutting edge trip design allows for "smoother" trip action and minimizes shock to the truck chassis and driver

Plow Model #	Length	Height	Approx. Wt./Lbs.
RSP-10-36-FT-ST	10'	36"	1750
RSP-10-42-FT-ST	10'	42"	1760
RSP-10-48-FT-ST	10'	48"	1790
RSP-11-36-FT-ST	11'	36"	1815
RSP-11-42-FT-ST	11'	42"	1830
RSP-11-48-FT-ST	11'	48"	1860
RSP-12-36-FT-ST	12'	36"	1875
RSP-12-42-FT-ST	12'	42"	1890
RSP-12-48-FT-ST	12'	48"	1925

#### **CUTTING PATH**

Cutting path at 35° for a 10' length is 8'2" Cutting path at 35° for a 11' length is 9'0" Cutting path at 35° for a 12' length is 9'10"

#### **MOLDBOARD**

- · "Level lift" design allows the plow to remain level with road in any position when using Henderson Hitch
- 10GA Grade 50 rolled moldboard with 1/2" x 3-1/2" rolled ribs
- · Continuous welded one-piece moldboard
- Reinforced 4" x 4" x 3/4" bottom angle
- 3-1/2" x 2-1/2" x 3/8" top angle with holes to allow moisture to escape
- · Two horizontal braces for added rigidity
- Attack angle is adjustable to 5°, 10° and 20°
- 5/8" x 8" one-piece cutting edge with AASHO punching is standard

#### **PUSH FRAME**

- · Push frame width is 96"
- Semi-circle is 3-1/2" x 3-1/2" x 1/2" angle welded to 4" x 4" x 3/8" structural tube
- · Five moldboard-to-push frame pivot points with 1-1/4" bushings pin to two 5/8" mounting ears (Six pivot points on adjustable cutting edge trip)

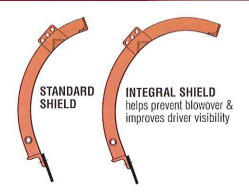
#### **AVAILABLE OPTIONS**

- Rectangular Wear Shoes, Carbide Shoes, Mushroom Shoes, 8" and 10" Caster Wheels, Pneumatic Wheels, Moldboard Shoes
- · Curb Bumper
- · Wraparound Curb Guard
- Rubber Deflector
- · Sight Markers
- · Carbide Cutting Edge
- Rubber Cutting Edge
- Polymer Moldboard 3/16" Moldboard

- 3 x 2 x 10 Lift/Reversing Cylinder
- 4 x 2 x 10 Lift/Reversing Cylinder
- Integral shield extends a minimum of 19" beyond cutting edge

#### **OPTIONAL 304SS MOLDBOARD SHEET**

- · More corrosion resistant
- Higher brinell hardness increases wear resistance
- · 304SS has lower friction coefficient and allows snow to flow smoothly





BAKER TRUCK EQUIPMENT P O BOX 482 **HURRICANE WV 25526** 

## HENDERSON PRODUCTS INC COMPLETE WARRANTY PROVISIONS

APPLIES TO West Virginia DOT Bid #7012EC07 Power Reverse Authorized by: Janet Tobin ~ Contract Administrator Dated: Dec 27, 2011

#### A. PARTS REPLACEMENT AND REPAIR:

Henderson Products Inc warrants its manufactured products to be free from defects in material or workmanship for a period of 2 years, after delivery to the original user. This warranty of our products under normal use and service is limited to replacement and repair, at the company's factory, of any parts which are returned to the factory freight prepaid, and after our examination were found to be defective.

#### B. EXCLUSIONS:

- This warranty is expressly limited to parts replacement and repair, and is not transferable. Any expressed warranty not herein provided, and any remedy for breach of contract is excluded and disclaimed. The implied warranties of merchantability and of fitness for any particular purpose are limited to 2 years from delivery to the original user.
- 2. Any component or part manufactured by others will carry that manufacturers' warranty, and in no case will Henderson Products Inc be liable, either expressed or implied, for warranties in excess of those made by the original manufacturer.
- Under no circumstances will Henderson Products Inc be liable to the purchaser, or any other person, for any incidental or consequential damages. The user assumes liability for all personal injury or property damage resulting from the handling, possession, or use of the product.
- 4. Repairs or modifications done by others, or parts from other sources outside the company's factory are not covered by this warranty.

#### WARRANTY PROCEDURE

- 1. Prior authorization by Henderson Products Inc must be obtained for all warranty work.
- 2. Contact our distributor or Henderson Product Inc giving complete details of your request, the unit involved, including serial number, date purchased, who purchased from, and the nature of or reason for the claim.
- 3. A Warranty Request Number will be assigned, and is required, whenever any warranty is to be paid either in the form of cash, credit, replacement of parts, or service work.
- 4. The assignment of a Warranty Request Number does not guarantee warranty will be allowed. The number is to identify the request and part to be returned.
- 5. When parts are shipped on a Warranty Request, you may be required to return defective part(s) for inspection by Henderson Products Inc or the original manufacturer. In this case, you will be invoiced for shipment of new components until the old unit is returned.

## HENDERSON PRODUCTS INC COMPLETE WARRANTY PROVISIONS

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- 2. Any component or part manufactured by others will carry that manufacturers' warranty, and in no case will Henderson Products Inc be liable, either expressed or implied, for warranties in excess of those made by the original manufacturer.
- Under no circumstances will Henderson Products Inc be liable to the purchaser, or any other person, for any incidental or consequential damages. The user assumes liability for all personal injury or property damage resulting from the handling, possession, or use of the product.
- 4. Repairs or modifications done by others, or parts from other sources outside the company's factory are not covered by this warranty.

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