

Request for Quotation

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JOE BONNEUL
BONNEUL INDUSTRIES
1385 FRANKLIN GROVE ROAD
DIXON IL 61021

DIVISION OF HIGHWAYS EQUIPMENT DIVISION ROUTE 33 BRUSHY FORK ROAD BUCKHANNON, WV 26201 304-4

304-472-1750

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

- 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 is automatically null and void, and is 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 RECEIVED

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Request for Quotation

708EC004

PAGE

ADDRESS CORRESPONDENCE TO ATTENTION OF

JOHN JOHNSTON 304-558-2402

RFQ COPY
TYPE NAME/ADDRESS HERE
JOE BONNELL TWD
1385 Franklin Grove Rood
DIXON IL 6102(

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

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TITLE

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

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ADDRESS CORRESPONDENCE TO ATTENTION OF:

ADDRESS CHANGES TO BE NOTED ABOVE

JOHN JOHNSTON 304-558-2402

RFQ COPY

TYPE NAME/ADDRESS HERE JOE BONNEUL BONNELL IND. INC. 1385 Franklin Grove 14

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

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

Request for Quotation

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ADDRESS CORRESPONDENCE TO ATTENTION OF

ИОТЗИНОС ИНОС 304-558-2402

RFQ COPY JOE

TYPE NAME/ADDRESS HERE **BONNELL INDUSTRIES INC** TRUCK & ROAD EQUIPMENT 1385 FRANKLIN GROVE RD

> DIXON, IL 61021 PHONE: 800-851-9664 FAX 815-284-8815

www.bonnellindustries.com

DIVISION OF HIGHWAYS EQUIPMENT DIVISION ROUTE 33 BRUSHY FORK ROAD

BUCKHANNON, WV 304-472-1750

ADDRESS CHANGES TO BE NOTED ABOVE

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JOHN JOHNSTON 304-558-2402

REQ COPY TRUCK & ROAD EQUIPMENT Tre 1385 FRANKLIN GROVE RD **DIXON, IL 61021**

PHONE: 800-851-9664 FAX 815-284-8815 www.bonnellindustries.com

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

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

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JOHN JOHNSTON 304-558-2402

RFQ COPY TYPE NAME / ADDRESSINGER INC Joe

RECK & ROAD EQUIPMENT 1384 FRANKLIN GROVE RD DIXON, IL 61021

THORE 800-851-9664 FAX 815-284-8815

www.bonnellindustries.com

DIVISION OF HIGHWAYS EQUIPMENT DIVISION ROUTE 33 BRUSHY FORK ROAD

BUCKHANNON, WV

26201

304-472-1750

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Request for Quotation

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ADDRESS CORRESPONDENCE TO ATTENTION OF

JOHN JOHNSTON 304-558-2402

RFQ COPY MODERA Jre

TYPE NAME/ADDINELS SNOWER THES INC TRUCK & ROAD EQUIPMENT 1385 FRANKLIN GROVE RD DIXON, IL 61021

PHONE: 800-851-9664 FAX 815-284-8815

www.bonnellindustries.com

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

304-472-1750

ADDRESS CHANGES TO BE NOTED ABOVE

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JOHN JOHNSTON 304-558-2402

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TYPE NAME LANDERERS USTRES INC TRUCK & ROAD EQUIPMENT 1385 FRANKLIN GROVE RD

DIXON, IL **61021** PHONE: **800**-851-9664 FAX **815-284-8815**

www.bonnellindustries.com

DIVISION OF HIGHWAYS
EQUIPMENT DIVISION
ROUTE 33
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26201 304-4

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	*****	THIS	IS TH	IE EN	OF RE	FQ 7	08EC	104 ***** TOTA	L: <u>///60-50</u>
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WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS EQUIPMENT DIVISION

PROCUREMENT SPECIFICATIONS NO. 012-1-Z

OPEN END CONTRACT FIVE CUBIC YARD STAINLESS STEEL DEMOUNTABLE ABRASIVE AND CHEMICAL SPREADER (HYDRAULIC)

1.0 PURPOSE

It is the purpose of these specifications to describe a Five Cubic Yard Stainless Steel Demountable Abrasive and Chemical Spreader (Hydraulic) (hereinafter referred to as a "spreader" 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 exception must be noted on the bidder's evaluation report and should be accompanied by supporting documentation/literature from the manufacturer. Any exception must be indicated on a separate attachment to the bidder's evaluation report and labeled as "Exception to Specifications". 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 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 maximum 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.

Prices for the units shall be in quantities of 1-10, 11-20, 21-30, 31-40, 41-50, and 51 and over. However, for evaluation purposes, we will use quantities 1-10. 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, 2007 and be clearly identified and marked with date of manufacture.

6.2 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 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 Letha Lamb, 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 is required for this unit.

THE "WARRANTY AND SERVICE POLICY QUESTIONNAIRE" ATTACHED IN THE BIDDER'S EVALUATION REPORT MUST BE COMPLETED IN ITS ENTIRETY BY THE SUCCESSFUL BIDDER OR MANUFACTURER PRIOR TO DELIVERY OF THE PILOT MODEL. (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:
- 7.1 Spreaders offered shall be of the commercial heavy-duty, self-contained, hopper type.
- 7.2 Spreaders shall consist of a 12 gauge 304 stainless steel body, feeder conveyor, spinner disc, power drive, and all components necessary to make a complete operating unit.
- 7.3 The spreader shall be capable of uniformly spreading sand, cinders, salt, calcium chloride, or other mixtures up to a width of forty (40) feet.
- 7.4 Body:
- 7.4.1 The body shall be of 304 stainless steel construction 100% welded inside and outside of the body.
- 7.4.2 The struck capacity shall be 5 cubic yards.
- 7.4.3 Inside length shall be 9 feet as measured from front of spreader hopper to the rear hopper gate and conveyor chain exit point

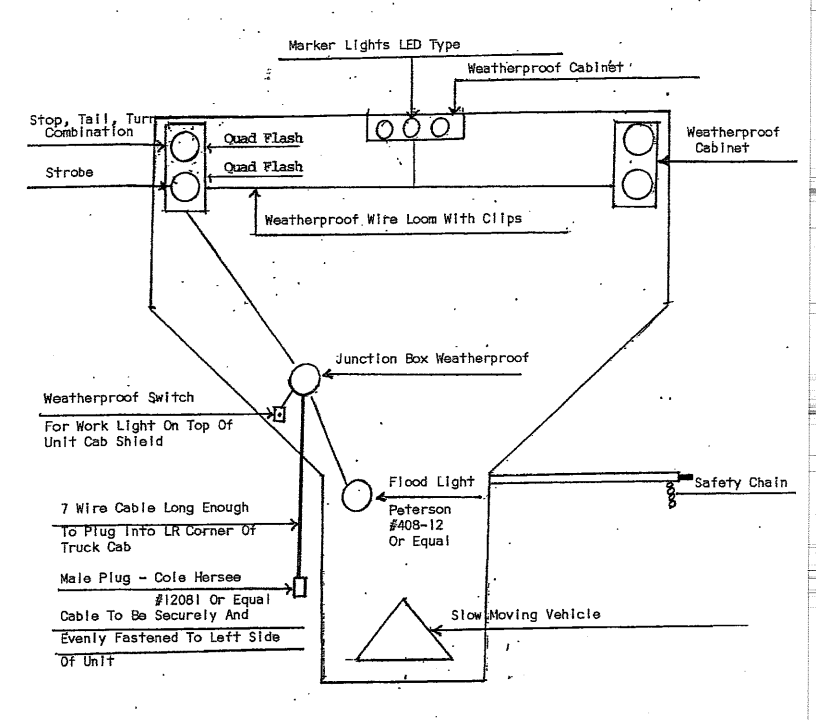
- 7.4.4 Overall height to be 48 inches approximate
- 7.4.5 Inside width to be 84 inches maximum.
- 7.4.6 The body sides must slope at approximately 45° pitch to insure free flow of materials to the conveyor.
- 7.4.7 The body sides and end-gates to be constructed with minimum 12 gauge 304 stainless steel.
- 7.4.8 Top of the body is to have a formed double crimped section for additional support.
- 7.4.9 Sills shall be of a minimum of 10 gauge 304 stainless steel with longitudinal flanges supported on rectangular formed cross sills.
- 7.4.10 Approximately four (4) each side of 12 gauge 304 stainless steel full slope body side supports rigidly tying in the formed cross sills with the body sides to give the highest degree of resistance to warping or twisting under heavy loads.
- 7.4.11 The body shall be provided with four (4) 304 stainless steel 5/8 inch round lifting eyes; the inside eye opening shall be designed to allow the passage of an alloy eye grade 80 3/8 inch grab hook with a width dimension of 2 11/16 inch (with the top screen down in the rest position on top of the spreader); two (2) on each side of spreader mounted and secured in such a manner that the entire unit may be safely lifted for storage/installation purposes.
- 7.4.12 All necessary hardware shall be stainless steel.
- 7.4.13 A 12 gauge 304 stainless steel front mounted spill shield shall be provided. The spill shield to be 76 inches wide x 20 inches long and sloped front to rear, in order that loaded material, salt, cinders, etc. will fall into hopper as spreader unloads.
- 7.4.13.1 A 300 series stainless steel grab handle must be mounted to the drivers side spill shield side plate at a convenient location to assist operator when climbing atop spreader to remove "chunks or debris".
- 7.4.14 A fold up stainless steel ladder shall be mounted on rear of spreader body at right for easier access to top. Ladder to be equipped with hand holds, non-slip strut steps, and manufacturers locking mechanism to lock ladder in up position when not in use.
- 7.4.14.1 A 300 series stainless steel grip strut step plate shall be mounted on rear of spreader "spinner" housing frame, above rear baffle, full width of spinner housing.

- 7.4.15 A work light to be mounted on cab shield for night shift visibility of spreader grating with weatherproof wiring.
- 7.5 Conveyor:
- 7.5.1 The conveyor shall be located in bottom of hopper capable of engaging material along its full length and moving the material to the rear adjustable metering gate.
- 7.5.2 Conveyor to be continuous ladder type consisting of two parallel chains with cross bars on 4 1/2" centers made of 1/4" x 1-1/2" steel.
- 7.5.3 Each cross bar shall be formed and welded both top and bottom to chain links
- 7.5.4 Tensile strength of each chain shall be 20,000 pounds minimum
- 7.5.5 Overall width of chain conveyor 20 inches minimum
- 7.5.6 Replaceable rubber wear strips to prevent contact of material being spread with the chain must be provided.
- 7.5.7 A 10 gauge 304 stainless steel heavy-duty replaceable conveyor plate shall be fitted.
- 7.5.8 The chain drive shall be through 1-1/2" sprockets and shafting front and rear.
- 7.5.9 Conveyor shall have adjustment provisions at rear of spreader for at least 3" lateral takeup.
- 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.
- 7.5.11 The material composition of the adjustment mechanism shall be rust proof or rust resistant.
- 7.5.12 The conveyor drive motor shall be mounted on hopper side of the reduction gear box and have a ratio of approximately 50-1.
- 7.5.13 Conveyor gear 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.
- 7.5.13.1 Adequate shielding shall be provided that will cover exposed shaft, coupling, and application rate sensor.

- 7.5.14 A 7 gauge stainless steel adjustable discharge gate of the greasable screw jack type to be located at the body rear to properly adjust the flow of material to the spinner.
- 7.5.15 Feedgate opening 12" high x 18" wide.
- 7.5.16 Any and all exposed moving or rotating mass shall be adequately shielded in order to protect personnel while performing required operational adjustments.
- 7.6 Distributor Spinner Assembly:
- 7.6.1 The distributor disc shall be of urethane material approximately 20" in diameter and equipped with six (6) fins (approximately) designed to obtain a controlled spread of four feet (4') to forty feet (40').
- 7.6.2 Material shall be guided from conveyor end to distributor disc by means of an externally adjustable material flow baffles, enclosed within the chute.
- 7.6.3 Spinner shall be vertically adjustable approximately 16" and provide approximately a 20" to 32" spinner position below the mounting surface.
- 7.6.4 A deflector baffle or diverter chute shall be provided in the enclosed distributor spinner hopper assembly so it can be positioned in such a manner that material can be unloaded from spreader without striking spinner.
- 7.7 Baffles:
- 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.
- 7.7.2 Baffle sections must be easily adjusted in desired position, from full down to horizontal, without use of tools.
- 7.8 Power Drive:
- 7.8.1 The power drive shall be hydraulic having two (2) hydraulic motors -one (1) powering the spinner and one (1) the conveyor.
- 7.8.2 The spinner hydraulic motor to be mounted below the spinner hopper assembly.
- 7.8.3 The conveyor hydraulic motor to be of the orbital, low speed, hi-torque type integrally mounted to conveyor gear box.
- 7.9 Pintle Conveyor Chain:
- 7.9.1 The pintle conveyor chain shall be heat treated formed links with locked, non-turning pins.

- 7.9.2 Tensile strength of each chain strand to be approximately 21,000 pounds.
- 7.10 Screen Over Hopper:
- 7.10.1 A minimum of four (4) sectional screens to be hinged to 10 gauge 304 stainless steel 4 inch x 6 inch formed box beam running longitudinally the full length of spreader hopper.
- 7.10.2 Screen sections to have 3/8" diameter rods welded to 3/16" 2" angle frame forming 2-1/2" x 2-1/2" square openings.
- 7.10.3 Screens should not increase the overall height of spreader more than 7" down center.
- 7.11 Lighting to be in accordance with the attached sketch.
- 7.11.1 Combination and marker lights to be LED type
- 7.11.2 Stop, tail, turn combination lights and marker lights shall be shielded.
- 7.11.3 Strobe light shall be "quad flash"
- 7.12 Hydraulic Components: The following hydraulics shall be supplied with each spreader (hose lengths to be determined by spreader vendor) to provide for proper installation on DOH dump trucks.
- 7.12.1 All necessary fittings for complete hookup of spreader hydraulics to DOH dump trucks central hydraulic system shall be provided.
- 7.12.2 All fittings shall be the steel type designed for hydraulic use: galvanized iron pipe or fittings not acceptable.
- 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.
- 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.

- 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.
- 7.13.2 All hoses incorporated into the grease manifold block system shall be Parflex hose manufactured by Parker Hannifan Corporation or equal, and shall have an inside diameter of 1/8 inch, a maximum outside diameter of 0.34 inch, a maximum working pressure of 2500 psi and a minimum burst pressure of 10,000 psi. The hoses used shall be held in place by a sufficient number of rubber cushioned hose clamps.
- 7.14 One (1) piece of angle iron 3/8" x 4" x 90" and two (2) pieces of 1" round shafting ten inches (10") long shall be included to construct a safety keeper bar. State forces will add this item when the hopper is mounted, vendor shall supply material.
- 7.15 Unit shall include all other features considered as standard equipment but not specifically addressed above.
- 7.16 Paint: All parts and accessories that are not required to be stainless or rustproof to be painted manufacturers standard color.
- 7.17 Vendor must certify that spreader offered will comply with "Occupational Safety and Health Act of 1970" and subsequent amendments.
- 7.18 Advertisement: Vendors are permitted to attach a permanent metal plate 4" x 6" maximum size to the unit for identification. All other types of advertising, decals, labels, etc. will interfere with West Virginia Division of Highway's standards and are not permitted.



DIVISION OF HIGHWAYS **EQUIPMENT DIVISION**

NOTE:

Vendor should type Bidder's Evaluation

Report.

BIDDER'S EVALUATION REPORT

PROCUREMENT SPECIFICATIONS FOR OPEN END CONTRACT NO. 012-1-Z

OPEN END CONTRACT FIVE CUBIC YARD STAINLESS STEEL DEMOUNTABLE ABRASIVE AND CHEMICAL SPREADER (HYDRAULIC)

NOTE TO BIDDER: Procurement Specification No. 012-1-Z, 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 exception sheets, should be with Bidder's Evaluation Report. FAILURE TO SUBMIT THIS REPORT, COMPLETE IN ITS ENTIRETY, MAY SUBJECT THE BIDDER

TO DISQUALIFICATION.

708EC.004

	Reference Requisition No.: 708EC009
	Bidder's Name: BONNELL IND.
	Address: 1385 Franklin Grove Rf DIXON & 61021
	Telephone Number: 800-851 - 9664
	Years Bidder has been registered to do business with the State of West Virginia:YRS.
	Years Company has been an authorized dealer for proposed unit: / YRS.
X3.2	Have you complied with all mandatory specifications? YESNO
X4.2 X4.2.1	DELIVERY: Delivery date of completed representative unit: Calendar Days After Date of Purchase Agreement
X4.2.2	Delivery date of balance of completed units: Calendar Days After Date of Purchase Agreement

X50	AWARD CRITERIA;
Z L J.U	A WALL CITEDIAN,

X5.1	Prices for units in quantities of	1-10	11.160.00	per unit
		11-20	10060.00	per unit
		21-30	10:060.00	per unit
		31-40	10.060-00	per unit
		41-50	10.060.00	per unit
		51 and over	10,060,00	per unit

X6.0 S	SPECIFICATIONS -	GENERAL
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X6.1 Manufacturer, model, series, and date of manufacture of proposed unit:

	- ·		
	BOWNEW TWO BV-948-S3 V-Box, 2007/2008 Is descriptive literature, fully describing proposed unit attached to your bid?	YES	× _{NO}
	If not, why? MEET SPECIFICATION, without exception litterature inchall - is not exact moles		
X6.2	Will the required number of service manuals, and complete parts list be de Equipment Division at Buckhannon upon completion of delivery of total un		the
	- ·	_ YES	NO
	Will the required Equipment Preventive Maintenance Form (Section X6.2 Report) be provided upon inspection of the pilot unit?	of Bidders YES	

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	ΠΟΝ:			MA	AKE:	
M	ODEL:		YEAR:	PU	RCHASE AMOUN	Г:
ENGINE:	MAKE:		MODEL:		FUEL TYPE:	
	HORSEPOWER:		CYLINDER:	EN	GINE SERIAL:	
		EM CAPACITY: _			•	
BELTS:	DESCRIPTION:			PART NUM		
GVW:		AXLE CAPAC	TTY:FRONT:			REAR:
TIRES:	FRONT MAKE &	SIZE:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	REAR MAKE & S	SIZE:				
DIMENSIC						LENGTH:
VENDOR (CONTACT PERSON	Ñ:			PHONE:	
PARTS:						
BATTERY	MAKE:		MODEL:		CCA:	
TOP OR SI	DE POST:		DIMENSIONS	: LENGTH	WIDTH_	HEIGHT
SPARK PL	UGS OR FUEL INJ	ECTORS MAKE: _		PART #		
FUEL PUM	IP OR INJECTION I	PUMP MAKE:		MODEL:		
ALTERNA'	TOR MAKE:			PART #:		
STARTER I	MAKE:			PART #:		
TURBO CH	IARGER MAKE: _			PART #:		L:
TRANS. M.	AKE:	MODE	EL:		_ AUTO/MANUA	L:
HYDRAUL	IC PUMP MAKE:			MODEL:		
FILTERS	MAKE	PART NO.	LUBR	ICANT	MANUFACTU	RER TYPE
OIL			ENGI	NE		
			TRAN	ISMISSION		
AIR OUTEI	R		POW	ER STEERING		
FUEL PRIM	ARY		HYDF	RAULIC		
FUEL SEC	AARYONDARY		DIFFE	ERENTIALS		
COOLANT	-		BRAK	E FLUID —		
	IC		COOL	ANT		
OTHER				R.		

X6.3 TRAINING:

	Will training seminar be conducted on Preventive Maintenance, Opera		Mechanic 1	
	Will you conduct training with each purchase order against this o		contract? YES	
	Will training be conducted within 2 working days from the delivery of purchase order?		t unit on th	
	If NO, explain time frame			
	Will an Operator's Manual be furnished directly to Letha Lamb, delivery of the pilot?		g Academy YES	
X6.4	If you are the successful vendor, will you furnish all training aids, in conducting the training? XYES NO If required	i.e., vide	eos, projec	tors, required
X6.4.1		<u>_X</u>	erator proc YES	cedures, and NO
X6.5	WARRANTY AND SERVICE POLICY			
	Will the warranty and service you provide comply with all areas as sta		ection 6.5 o	f specifications
	Is warranty literature attached?	YES	NC)
	Is a minimum two (2) year bumper to bumper basic parts and laborated and laborated are supported by the support of the support		inty includ	
	Describe: Warrant so the descretion of the many Warranty complies to contract agreement	active	4	
		1		

X6.5 WARRANTY AND SERVICE POLICY QUESTIONNAIRE

THIS FORM MUST BE COMPLETED IN ITS ENTIRETY BY THE SUCCESSFUL BIDDER OR MANUFACTURERS TECHNICAL REPRESENTATIVE PRIOR TO DELIVERY OF PILOT MODEL TO THE WVDOH (If additional lines are needed, make copies of form.)

1. D	efine the terms of the sta	andard warranty. It	f not offered, so state. (Att	ach copy)
	~	1 0		
2. D man	efine warranty service to ufacturer's representative	be performed at E e facility. List nan	OOH facilities and warranty ne and location of manufac	service to be performed at turer's representative.
-				
3. Li knov		entories that are wi	ithin the State of West Virg	ginia. Also, list availability levels, if
•				
	uring the term of warran er will sell the parts to o		e discount to manufacturer	's published list price for parts that
Α.	Terms: Net 30	Manufacturer's pi	ablished list price less:	% discount
В.	Terms: Net 60	Manufacturer's pi	ablished list price less:	% discount
C.	Terms: Net 90	Manufacturer's pu	ablished list price less:	% discount
	uring the term of warran ways?	ty, will all manufac	eturers or engineering impro	ovements be submitted to Division ofNO
6. Di	uring the term of warran	ty, list the guarante	ed rates charged for repair	to the unit.
Α.	Shop Rate	\$	per mechanic hour	
B.	Travel Time Charge	\$	per mechanic hour	
	(Specify if one-way)		; port to port	-
C.	Mileage Charge	\$	per vehicle mile	
	(Specify if one-way			<u>.</u>
D.	Field Mechanic Rate	\$	per mechanic hour	
E.	Specify period of time	that prices are in e	effect:	
F.	Surcharge for miscella	aneous items:	%	•

X6.6	EVALUATION COMMITTEE REQUIREMENTS
	Is all component specifications, product literature, component models provided for Evaluation Committee bid determination?
X6.7	Will all parts, equipment, accessories, material, design and performance characteristics not specified herein, but which are necessary to provide a complete unit, be furnished with the unit and conform in strength, quality of material, and quality of workmanship to those which are advertised and provided to the market in general by the unit industry? YESNO
X6.7.1	Are all parts and accessories adequate and regularly supplied as standard to be included except those which may be duplications of specifications herein, and except these by specification are not to be furnished? YESNO
X6.7.2	Are all standard safety features that are required by Federal and State statutes of law included?
X7.0	SPECIFICATIONS OF THE QUOTED UNIT
	The bidder should complete the following schedule in order for the Division of Highways to compare the actual bid unit to the specifications. Should the bidder except a requirement, then such exception may be only on the basis that such feature is not offered by the manufacturer. The Division will have the sole discretion as to whether the bidder's substitution meets the requirements of the specifications.
	Manufacturer: Romell J.M. Model: BV-948-83
X7.1	Is spreaders offered the commercial heavy duty, self contained, hopper type? XYESNO
	Does spreader consist of a 12 gauge 304 stainless steel body, feeder conveyor, spinner disc, power drive, and all components necessary to make a complete operating unit? YESNO
X7.3	Is the unit capable of uniformly spreading sand, cinders, salt, calcium chloride, or other mixtures up to a width of forty (40) feet? YESNO
X7.4	Body:
X7.4.1	Is the body of 304 stainless steel construction 100% welded inside and outside of the body? YESNO
X7.4.2	Capacity struck:CUBIC YARDS
X7.4.3	Inside length: FEET as measured from front of spreader hopper to the rear hopper gate and conveyor chain exit point
V7 1 1	Overall height: (7) INCHES

X7.4.5	Inside width: 62 INCHES 27
X7.4.6	Are the body sides sloped approximately 45° pitch to insure free flow of materials to the conveyorNO
X7.4.7	Gauge of 304 stainless steel in sides and endgates is Gauge.
X7.4.8	Is a formed double crimped section on top of body for additional support? YESNO
X7.4.9	Sills constructed of gauge 304 stainless steel.
	Supported on rectangular formed cross sills X YES NO
X7.4.10	Number of 12 gauge full slope body side supports tying the cross sills with body sides?
X7.4.11	Are four (4) 304 stainless steel 5/8 inch round lifting eyes fitted to spreader; inside eye opening designed to allow the passage of an alloy eye grade 80 3/8 inch grab hook with a width dimension of 2 11/16 inch (with top screen down in the rest position on top of spreader
	two (2) on each side of spreader mounted and secured in such a manner that the entire unit may be safely lifted for storage/installing purposesX_YESNO
X7.4.12	Is all necessary hardware stainless steelXYESNO
X7.4.13	Is a 12 gauge 304 stainless steel front mounted spill shield provided? YESNO
	Is the spill shield 76 inches wide x 20 inches long and sloped front to rear, in order that loaded material, salt, cinders, etc. will fall into hopper as spreader unloads? YES NO
X7.4.13.1	Is a 300 series stainless steel grab handle mounted to the drivers side spill shield side plate at a convenient location to assist operator when climbing atop spreader to remove "chunks or debris"?
X7.4.14	Will a fold up stainless steel ladder be mounted on the rear of spreader body at right for easier access to top? YESNO
	Does the ladder have hand holds, non-slip strut steps, and manufacturers locking mechanism to lock ladder in up position when not in use? YESNO
X7.4.14.1	Is a 300 series stainless steel grip strut step plate mounted on rear of spreader "spinner" housing frame, above rear baffle, full width of spinner housing?XYESNO
X7.4.15	Is a work light mounted on cab shield for night shift visibility of spreader grating with weatherproof wiring? YESNO
X7.5 Co	nveyor:
X7.5.1	Is the conveyor located in bottom of hopper and capable of engaging material along its full length and moving material to rear adjustable metering gate?

X7.5.2	Is conveyor continuous ladder type consisting of two parallel chains with cross bars on 4 2" centers made of 1/4" x 1-1/2" steel? YESNO
X7.5.3	Is each cross bar formed and welded both top and bottom to chain links X YES NO
X7.5.4	Tensile strength of each chain: $\frac{2/000}{}$ pounds
X7.5.5	Overall width of chain conveyor: 24 inches
X7.5.6	Are replaceable rubber wear strips provided to prevent contact of material being spread with the chain?
X7.5.7	Is a 10 gauge 304 stainless steel heavy-duty replaceable conveyor plate at least 3/16" thick fitted? XYESNO
X7.5.8	Is the chain drive through 1-1/2" sprockets and shafting front and rear?X_YESNO
X7.5.9	Does conveyor have adjustment provisions at rear of spreader for at least 3" lateral takeup?
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
X7.5.11	Is material composition of adjustment mechanism rust proof?XYESNO
X7.5.12	Is conveyor drive motor mounted on hopper side of reduction gear box?
X7.5.12.1	Does the reduction gear box provide a 50:1 ratio?
X7.5.13	Does conveyor gear box have its drive shaft extended through rear of gear housing?
	Is the shaft end machined to accommodate the application rate sensor shaft for the Dickey-JohnAutomatic Control System, Model ICS-2000?
	Is the necessary oil seal included? NO
X7.5.13.1	Is adequate shielding provided that will cover exposed shaft, coupling, and application rate sensor? YESNO
X7.5.14	Is a 7 gauge stainless steel adjustable greasable screw jack type discharge gate located at the body rear to adjust the flow of material to the spinner?
X7.5.15	Feedgate opening: /2 inches high x /8 inches wide
X7.5.16	Is any and all exposed moving or rotating mass adequately shielded in order to protect personnel while performing required operational adjustments? YES NO

	If not specify:		
X7.10.1	Are four (4) sectional screens hinged to 10 gauge 304 stainless steel beam running longitudinally the full length of spreader hopper?		h formed box YESNO
X7.10 Sci	reen Over Hopper:		
X7.9.2	Specify tensile strength of each conveyor chain strand 2/00 po	ounds	
X7.9 Pir X7.9.1	ntle Conveyor Chain: Is the pintle conveyor chain constructed of heat treated formed lin pins?	ks with locked YES	
X7.8.3	The conveyor hydraulic motor of the orbital, low speed, hi-torque integear box?	grally mounted X_YES	•
X7.8.2	Spinner hydraulic motor mounted below the spinner hopper assembly?	? X YES_	NO
X7.8.1.2	Are two (2) hydraulic motors provided - one (1) powering the spowering the conveyor?	spinner assem YES	
X7.8. Po X7.8.1	ower Drive: Is the power drive hydraulic type?	_X_YES_	
X7.7.2	Are sections easily adjusted from the full down to the horizontal p	oosition withou YES	
X7.7.1.2	Are there four (4) sections over right, left, rear and front of spinne	•	
X7.7 Ba X7.7.1	Are baffles provided to control direction and width of spread?		YESNO
X7.6.4	Is a deflector baffle or diverter chute provided in an enclosed dist assembly so it can be positioned in such a manner that material caspreader without striking spinner?	tributor spinn an be unloade YES	d from
	and <u>20-36</u> inch spinner position below mounting surface?		
X7.6.3	Is the spinner vertically adjustable to a full 16 inches?	Y_YES	
X7.6.2	Is material guided from conveyor end to distributor disc by mean material flow baffles, enclosed within the chute?	ns of an extern	
X7.6.1.2	Are fins designed to obtain a controlled spread of materials fr (40')?	rom four feet (
X7.6.1.1	Number of fins: 6		
X7.6.1	Distributor Spinner Assembly: Diameter of urethane distributor disc 20 inches		
V76 D	Vintributor Chinney Aggambles		29

X7.10.2	Do screen sections have 3/8" diameter rods welded to 2-1/2" x 2-1/2" square openings?	3/16" - 2:" ang	le frame formin	_
	If not specify:			
X7.10.3	Do screens increase overall height of spreader more the		wn the center? _YES _X_NO	ı
X7.11 Is	s lighting in accordance with the attached sketch?	<u>X_</u> YES	NO	
X7.11.1	Is the combination and marker lights LED type	YES_	NO	
X7.11.2	Stop, tail, turn combination lights and marker	lights are shiel	ded X YES	NO
X7.11.3	Strobe light is "quad flash"	XYES_	NO	
X7.12 H	lydraulic Components:			
X7.12.1	Are all necessary fittings for complete hookup of spectral hydraulic system provided?	preader hydrau		ımp trucks /ESNO
X7.12.2	Are all fittings of the steel type and designed for hy	draulic use?	<u>~</u> YE	sno
X7.12.3	Will the hoses mate with the quick disconnects on the	central hydraul	ic system of the	truck? NO
	Will you furnish proper mating quick disconnects, truck manifold?	metal caps, and	d plugs for com	nection toNO
in	an anodized 6061T6 aluminum grease manifold bloc corporates the front bearing grease extension tubes, rew jack lubrication tube?	rear bearing gi	rease fittings an	id feedgate
X7.13.1	Are all other fittings placed at convenient locations	for normal ma	_	
	Number of grease manifold block ports:		_X_YES	NO
X7.13.2	Are hoses used in the grease manifold system Parfle 1/8 inch I.D., 0.34 inch maximum O.D., a maximum	ex hose by Parl working press	ker Hannifin or sure of 2500 psi	equal, with
	minimum burst pressure of 10,000 psi?		_X YES _	NO
	Are hose assemblies held in place by a sufficient num	mber of rubber	r cushioned hos YES	-
X7.14 Is	one (1) piece of angle iron 3/8" x 4" X 90" and two (2 0") long provided but not installed for each unit?	2) pieces of 1" ı		ten inches

B- took Drive of Idler sprocket	
6 Paint: Describe method of painting parts and accessories that are a	not required to be stainless or rustproc
Clean prime à paint Black	

AGREEMENT ADDENDUM

WV-96 Rev. 5/94

In the event of conflict between this addendum and the agreement, this addendum shall control:

- 1. <u>ARBITRATION</u> Any references to arbitration contained in the agreement are hereby deleted. Disputes arising out of the agreement shall be presented to the . West Virginia Court of Claims.
- 2. HOLD HARMLESS Any clause requiring the Agency to indemnify or hold harmless any party is hereby deleted in its entirety.
- GOVERNING LAW The agreement shall be governed by the laws of the State of West Virginia. This provision replaces any references to any other State's
 governing law.
- 4. TAXES Provisions in the agreement requiring the Agency to pay taxes are deleted. As a State entity, the Agency is exempt from Federal, State, and local taxes and will not pay taxes for any Vendor including individuals, nor will the Agency file any tax returns or reports on behalf of Vendor or any other party.
- 5. PAYMENT Any references to prepayment are deleted. Payment will be in arrears.
- INTEREST Should the agreement include a provision for interest on late payments, the Agency agrees to pay the maximum legal rate under West Virginia law.
 All other references to interest or late charges are deleted.
- 7. RECOUPMENT Any language in the agreement waiving the Agency's right to set-off, counterclaim, recoupment, or other defense is hereby deleted.
- 8. : FISCAL YEAR FUNDING Service performed under the agreement may be continued in succeeding fiscal years for the term of the agreement, contingent upon funds being appropriated by the Legislature or otherwise being available for this service. In the event funds are not appropriated or otherwise available for this service, the agreement shall terminate without penalty on June 30. After that date, the agreement becomes of no effect and is null and void. However, the Agency agrees to use its best efforts to have the amounts contemplated under the agreement included in its budget. Non-appropriation or non-funding shall not be considered an event of default.
- 9. STATUTE OF LIMITATION Any clauses limiting the time in which the Agency may bring suit against the Vendor, lessor, individual, or any other party are deleted
- 10. SIMILAR SERVICES Any provisions limiting the Agency's right to obtain similar services or equipment in the event of default or non-funding during the term of the agreement are hereby deleted.
- 11. ATTORNEY FEES The Agency recognizes an obligation to pay attorney's fees or costs only when assessed by a court of competent jurisdiction. Any other provision is invalid and considered null and void.
- 12. ASSIGNMENT Notwithstanding any clause to the contrary, the Agency reserves the right to assign the agreement to another State of West Virginia agency, board or commission upon thirty (30) days written notice to the Vendor and Vendor shall obtain the written consent of Agency prior to assigning the agreement.
- 13. <u>LIMITATION OF LIABILITY</u> The Agency, as a State entity, cannot agree to assume the potential liability of a Vendor. Accordingly, any provision limiting the Vendor's liability for direct damages or limiting the Vendor's liability under a warranty to a certain dollar amount or to the amount of the agreement is hereby deleted. In addition, any limitation is null and void to the extent that it precludes any action for injury to persons or for damages to personal property.
- 14. RIGHT TO TERMINATE Agency shall have the right to terminate the agreement upon thirty (30) days written notice to Vendor.
- 15. <u>TERMINATION CHARGES</u> Any provision requiring the Agency to pay a fixed amount or liquidated damages upon termination of the agreement is hereby deleted. The Agency may only agree to reimburse a Vendor for actual costs incurred or losses sustained during the current fiscal year due to wrongful termination by the Agency prior to the end of any current agreement term.
- 16. RENEWAL Any reference to automatic renewal is hereby deleted. The agreement may be renewed only upon mutual written agreement of the parties.
- 17. <u>INSURANCE</u> Any provision requiring the Agency to insure equipment or property of any kind and name the Vendor as beneficiary or as an additional insured is hereby deleted.
- 18. <u>RIGHT TO NOTICE</u> Any provision for repossession of equipment without notice is hereby deleted. However, the Agency does recognize a right of repossession with notice.
- 19. ACCELERATION Any reference to acceleration of payments in the event of default or non-funding is hereby deleted.
- 20. <u>AMENDMENTS</u> All amendments, modifications, alterations or changes to the agreement shall be in writing and signed by both parties. No amendment, modification, alteration or change may be made to this addendum without the express written approval of the Purchasing Division and the Attorney General.

ACCEPTED BY: STATE OF WEST VIRGINIA	VENDOR
Spending Unit:	Company Name:
Signed:	Signed:
Title:	Title:
Date:	Date:

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 owed 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 law 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, limited 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 vendor 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 eleven 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.

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, West Virginia Insurance Commission, or any other state agencies or political subdivision. Furthermore, 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.

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. Vendors should visit www.state.wv.us/admin/purchase/privacy for the Notice of Agency Confidentiality Policies.

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

Vendor's Name: _	BONNELL	INDUSTRIES INC			_
Authorized Signat	ture: <u>pasen</u>	. W Bonney	_ Date: _	11-09-2007	
Purchasing Affidavit (F	Revised 06/15/07)				



State of West Virginia Purchasing Division 2019 Washington Street E Charleston, WV 25305-0130

11/09/2007

Attn. Buyer #33;

Please consider this letter as compliance to warranty as required in RFQ #708EC004. Our company, on occasion, must comply with warranty statements other than our standard written policy. It is our intention that Bonnell Ind. complies with the State of West Virgin warranty coverage as stated in the contract.

Sincerely

Joe Bonnell

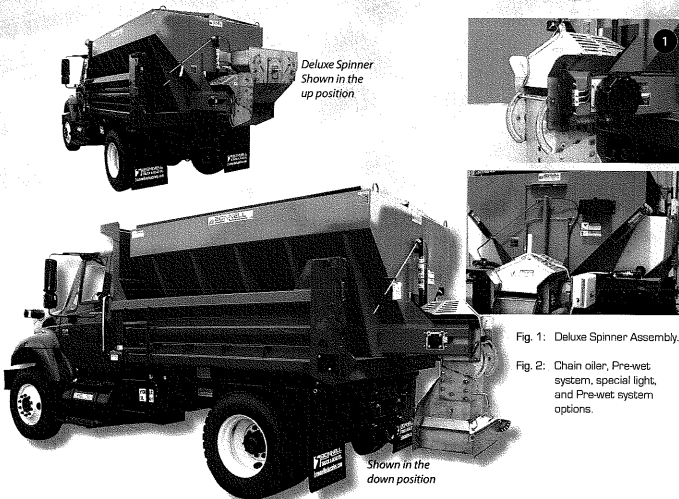


"Demanded by Those Who Know Quality"

"BV" SERIES V-BOX SPREADERS

S T A N D A R D F E A T U R E S:

- 10 Gauge Hopper Sides ("CS" Carbon)
- 12 Gauge Hopper Sides ("S3" Stainless)
- 50:1 Gear Box, 1.5" driveshaft and 8 Tooth sprockets are provided for a more even distribution of material and longer drag chain life
- 7 Gauge Longsills



The Bonnell "BV" Series V-Box Spreader is the largest series of V-Box spreaders we offer here at Bonnell Industries. Units are available in 9-15' lengths and constructed of 10 gauge carbon or 12 gauge stainless steel for durability. Bonnell has carried on another tradition by putting the same quality you have come to know and trust into our V-Box spreaders. We know that you need a product you can depend on when you are out fighting the winter weather day and night. The Bonnell "BV" Series V-Box gives you comfort in knowing you are going to get the job done fast and efficiently. Standard features include 10 gauge construction with 10 gauge side supports solid welded

on the inside for added strength and to prevent rust pockets. 8 tooth sprockets are provided for a more even distribution of material and longer drag chain life. Spring-loaded conveyor chain ensures proper tension at all times. Swing up spinner assembly with 18" steel spinner disc also included. More standard features and specifications listed on back. Optional equipment and upgrades also available. Call Bonnell today to order your BV Series V-Box Spreader and rest assured knowing you have purchased a dependable product that will get you through many winters to come.

"BV" Series Spreader Specifications

MODEL NO.	LENGTH	HEIGHT	CAB TO AXLE	CU. YD. CAPACITY	APPROX. WEIGHT
BV-9-50	9'	50"	72"	5.1	2,075 LBS
BV-9-56	9'	56"	72"	6.2	2,160 LBS
BV-9-62	9'	62"	72"	7.4	2,245 LBS
BV-10-50	10'	50"	84"	5.6	2,385 LBS
BV-10-56	10'	56"	84"	6.9	2,480 LBS
BV-10-62	10'	62"	84"	8.3	2,575 LBS
BV-11-50	11'	50"	96"	6.2	2,525 LBS
BV-11-56	11'	56"	96"	7.6	2,625 LBS
BV-11-62	11'	62"	96"	9.0	2,725 LBS
BV-12-50	12'	50"	108"	6.8	2,695 LBS
BV-12-56	12'	56"	108"	8.4	2,800 LBS
BV-12-62	12'	62"	108"	9.9	2,905 LBS
BV-13-50	13'	50"	96" C.T.	7.3	2,835 LBS
BV-13-56	13'	56"	96" C.T.	9.0	2,945 LBS
BV-13-62	13'	62"	96" C.T.	10.7	3,055 LBS
BV-14-50	14'	50"	108" C.T.	7.9	3,005 LBS
BV-14-56	14'	56"	108" C.T.	9.7	3,120 LBS
BV-14-62	14'	62"	108" C.T.	11.6	3,235 LBS
BV-15-50	15'	50"	120" C.T.	8.4	3,145 LBS
BV-15-56	15'	56"	120" C.T.	10.3	3,265 LBS
BV-15-62	15'	62"	120" C.T.	12,2	3,385 LBS

CARBON STEEL BODY

Constructed of 10 gauge steel with 45° sloping sides with 10 gauge side supports for high resistance to twisting under heavy loads. Each unit comes complete with a 12" x 18" x 10 gauge steel feedgate, which is adjustable by means of a screw type jack that is self locking, and is assembled with all stainless steel internal parts.

CONVEYER

The 24" wide conveyor chain is made of heat-treated, self-cleaning pintle chain with cross bars welded every 4-1/2". The conveyor gearbox is a 50:1 reduction and is a bronze worm-gear type having a cast iron housing with a ring-mounted bolt pattern. Drive and idler shafts are 1-1/2" with 8 tooth drop forged

sprockets, and are mounted in sealed anti-friction bearings. Two spring-loaded adjustment screws, with a minimum of 4" of travel to maintain proper conveyor tension are standard.

SPINNER ASSEMBLY

Swing up assembly with 18" steel spinner disc, one internal directional baffle and four external baffles - one fixed and three adjustable, which are removable without the use of tools.

TOP SCREENS

Section top screens are made of 3/8" diameter rods welded to a 1/4" x 2" angle iron frame creating a maximum opening of 2-1/2." The screens are hinged to a 6" x 9 Lbs I-beam that will run the full length of the body.

Sold By:



1385 Franklin Grove Rd. • Dixon, IL 61021 • www.bonnell.com [815] 284-3819 • [800] 851-9664 • Fax [815] 284-8815

Bonnell Industries reserves the right under its product improvement policy to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used herein. © 2006 Bonnell Industries, Inc. | 0306

Options

- 12 gauge stainless steel v-box construction
- sloping front
- auger feed
- · mounting kits
- catwalks
- ladders
- cabshield
- inverted vee
- grease extension to rear
- pre-wet systems
- belt over conveyor chain
- · engine over hydraulic systems
- stainless steel swing arm spinner assembly with 20" poly spinner









VENDOR

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

Request for Quotation

SHIP VIA

708EC004

PA	GE
	1

ADDRESS CORRESPONDENCE TO ATTENTION OF

MICHAEL AUSTIN 304-558-2402

JOE BOWNELL BONNELL INDUSTRIES 1385 FRANKLIN GROVE ROAD DIXON IL 61021

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

11/01/	2007							
ID OPENING DATE:		11/13/	2007	•	•	BID	OPENING TIME (11:30PM
LINE	QUAN	ITITY	UOP	CAT. NO.	ITEM NUMI	3EA	UNITPRICE	AMOUNT
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							3/07 @1:30 P.M.	
	NO OTHI	ER CHA	NGES.					
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TLE V.P.		FI	36-	278	39262		ADDRESS CHANG	ES TO BE NOTED ABOVE

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	1 To
3	green	14	tail/running lights	
4	black	10	battery charge (+)	
5	red	14	left turn/stop	
6	brown	14	right turn/stop	200
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: 2/000 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?
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

Addendum 708EC004	#1
FROM: X7.6.3	Is the spinner vertically adjustable to a full 16 inches?YESNO And inch spinner position below mounting surface?
TO: X7.6.3	Spinner is vertically adjustable 16 inches and provides a 20-36 inches 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 spreadXYESNO
X7.7.1.2	Are there four (4) sections over right, left, rear and front of spinnersXYESNO
	Is front spinner baffle shield (truck side) stationaryXYESNO
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?

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? X 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: Is an anodized 6061T6 aluminum X YES NO X7.13 (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? X YES NO FROM: X7.13.1 Are all other fittings placed at convenient locations for normal maintenance? YES Number of grease manifold block ports: TO: The anodized 6061T6 aluminum X YES NO X7.13.1 NO has 3 ports YES 304 stainless steel grease manifold block 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

Are any unused ports properly plugged

X YES NO

X YES ____NO

	SIGN IN SHEET RFQ# 708ECog+ Date: 10/26/67	, r -		
Firm & Representative Name:	Mailing Address:	Phone, Fax, &	է E-Mail:	
1. BONNELL INDUSTRIES	1385 FRANKLIA	Shoot RD, P 80	0-851-9664 5-284-3819	
JOE HOOVER	DIXON, IL GIC		15-284-8815	
		E-mail	· · · · · · · · · · · · · · · · · · ·	
2.WY TRACTOR	P.O. BOX 473	P_3	46-5301	
GARY GRADY	CHARLESTON	<u> </u>	66-5305	
	25322	E-mail wto	ctoremsa ce	m
3. Benson International Bubble Smith	ous/ 6151 Haw En	land Ridge P.3	04-483-70	93
Bubba Smith	Washington W.	/24181 F30	4-863-362	9
	J		hebensonintl.	
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		E-mail		.
5. Coeonge Bally	POBOX127	P_8	15-393-445	5
	Lindenwood, II	61049 F_		
		E-mail Copeca	05wwson-pr-dw	.com

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•	Date:	
Firm & Representative Name:	Mailing Address: Ph	one, Fax, & E-Mail:
1. Len Hancock	1825 EARL CORE RI.	P 242 130+
LH Jung Escip	Magahan ha 265	W F 792 CC41
	E-ma	ail LENP LHJURIES .com
2.1 ZONAND KESSLEN	2 1951 W 78487	7 P800-880-0109
MONTRE 7/E	Moupoe, WX 535	66 1608-328-8390
	E-ma	TRUKK. COM
		TRICK. COM
3. Zach Marsh	2032 Fairmont Ave.	P 304-366-4690
	s Fairment WV 26554	F 304-366-4688
	E-ma	ail Zach @ Middle town Tracker. com
4. Mike Shaver	2032 Fairment Ave.	р 304-366·4690
	Fairment WV 26554	F 304-366-4698
	E-ma	ail Mite @ Middle tount actor
5. Kwel Cacheal	DOH	P
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SIGN IN SHEET

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Firm & Representative Name: 1. Logan Carpor Afron Joe Dindldo	Mailing Address: Phone Rt. 2 Box 924 Clarksburg, WV 26301 E-mail	P 304-641-2011
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Request for Quotation

RFO NUMBER 708EC004

ADDRESS CORRESPONDENCE TO ATTENTION OF

MICHAEL AUSTIN 304-558-2402

JOE BOWNELL

BONNELL INDUSTRIES INC 1385 FRANKLIN GROVE ROAD **DIXON IL 61021**

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

DATE PRINTED TERMS OF SALE SHIP VIA FOR FREIGHT TERMS 11/14/2007 BID OPENING DATE: 11/20/2007 OPENING TIME 01:30PM LINE QUANTITY UOP ITEM NUMBER UNIT PRICE AMOUNT ADDENDUM NO. 2 CHANGES TO THE SPECIFICATIONS 6.5 - WARRANTY AND SERVICE POLICY DISREGARD LAST PARAGRAPH. X6.5 WARRANTY AND SERVICE POLICY OUESTIONNAIRE PAGE 25 MUST BE COMPLETED AND SUBMITTED WITH THE BID. BID OPENING DATE AND TIME CHANGED FROM: 11/18/07 AT 1:80 P.M. TO: 11/2D/07 AT 1:80 P.M. NO OTHER CHANGES 0001 EΑ 765-66 FIVE CUBIC YARD STAINLESS STEEL (HYDRAULIC) EXHIBIT 10 REQUISITION NO.: 708EC00 ADDENDUM ACKNOWLEDGEMENT SEE REVERSE SIDE FOR TERMS AND CONDITIONS TELEPHONE 860 - 851-9664 SIGNATURE ADDRESS CHANGES TO BE NOTED ABOVE 36-2789262



NENDOR

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

304-472-1750

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AFONUMBER 708EC004 PAGE 3

ADDRESS CORRESPONDENCE TO ATTENTION OF MICHAEL AUSTIN

MICHAEL AUSTIN 304-558-2402

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&H − P TO DIVISION OF HIGHWAYS
EQUIPMENT DIVISION
ROUTE 33
BRUSHY FORK ROAD
BUCKHANNON, WV
26201 304-472-1750

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PAGE 1

MICHAEL AUSTIN
304-558-2402

VENDOR

JOE BONNELL INDUSTRIES INC 1385 FRANKLIN GROVE ROAD DIXON IL 61021

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

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VENDOR

TITLE

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RFQ COPY TYPE NAME/ADDRESS HERE MICHAEL AUSTIN 304-558-2402

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

304-472-1750

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