

**INVITATION FOR BID**  
Bid #VRNTL-15-B-02, for  
“Purchase of New Street Sweeper”

THE VILLAGE OF RANTOUL, ILLINOIS, will receive sealed bids for the purchase of a new Street Sweeper and the sale / trade-in of existing unit.

Bids will be received until closing time of **2:00 P.M.** prevailing time on **August 19, 2014** at the Rantoul Municipal Building, 333 South Tanner Street, Rantoul, Illinois. Any Bid received after the closing time will not be considered and will be returned unopened. Bids submitted by mail should be identified on the outside of the envelope as a Bid for: **“Purchase of New Street Sweeper”, Bid #VRNTL-15-B-02 Part #1”; and/or the “Sale / Trade-in of Existing Street Sweeper Bid #VRNTL-15-B-02 Part #2”** and should be addressed and submitted to the attention of:

Scot Brandon, Comptroller  
Village of Rantoul  
P.O. Box 38  
333 S. Tanner St.  
Rantoul, Illinois 61866

Any questions regarding the equipment, please contact:  
G. Gregory Hazel, P.E., Director of Public Works  
200 W Grove Ave  
Rantoul, IL 61866  
(217) 892-6526

The Invitation for Bid (IFB) is available through the Village of Rantoul web site at <http://www.village.rantoul.il.us/Bids.aspx> or at the Rantoul Municipal Building, 333 South Tanner Street, Rantoul, Illinois.

The contract to be entered into shall be conditioned as provided by law. The Village of Rantoul, Illinois, reserves the right to reject any or all Bids and to waive any informalities. No Bid shall be withdrawn after the opening of Bids without consent of the Village of Rantoul, Illinois, for a period of sixty (60) days.

VILLAGE OF RANTOUL

Dated: July 24, 2014

By:

Scot Brandon  
Comptroller

## **INFORMATION FOR BIDDERS**

The Village of Rantoul is seeking to purchase and replace its existing Elgin Pelican three-wheel broom street sweeper with a similar new and unused unit. The Village of Rantoul's existing unit is being advertised for sale or as trade-in.

### **General Requirements**

The Village of Rantoul is seeking Bids from vendors who will furnish, design, fabricate, construct and deliver the specified equipment. The Village currently utilizes an Elgin Pelican three-wheel broom street sweeper and is seeking to purchase a similar new and unused unit.

Bids will be received until closing time of **2:00 P.M.** prevailing time on **August 19, 2014** at the Rantoul Municipal Building, 333 South Tanner Street, Rantoul, Illinois.

Any Bid received after the closing time will not be considered and will be returned unopened.

Bids submitted by mail should be identified on the outside of the envelope as a Bid for:

**“Purchase of New Street Sweeper”, Bid #VRNTL-15-B-02 Part #1”; and/or the  
“Sale / Trade-in of Existing Street Sweeper Bid #VRNTL-15-B-02 Part #2”;**  
and should be addressed to:

Scot Brandon, Comptroller  
Village of Rantoul  
P.O. Box 38  
333 S. Tanner St.  
Rantoul, Illinois 61866

The Village of Rantoul, Illinois, reserves the right to reject any or all Bids and to waive any informalities.

### **Project Time Line**

Bids will be received until closing time of **2:00 P.M.** prevailing time on **August 19, 2014**, at the Rantoul Municipal Building, 333 South Tanner Street, Rantoul, Illinois.

It is anticipated that the Village of Rantoul Board of Trustees will take formal action on the Bids at its regularly scheduled meeting of September 10, 2014.

The successful Bidder(s) will be notified following this date as to the project award and then can begin to furnish, design, fabricate, construct, and deliver the new three-wheel broom street sweeper. Bidder(s) agrees to hold his or her Bid open for 60 days after the Bid opening date.

## **Equipment Specifications #VRNTL-15-B-02 Part #1**

The specifications for Village of Rantoul Bid #VRNTL-15-B-01 Part #1 for a vendor to furnish, design, fabricate, construct, and deliver a three-wheel broom street sweeper as follows:

### **1.0 INTENT**

It is the intent of this specification to provide for the purchase or lease purchase of one (1) new and unused street sweeper having a three wheel configuration, belt conveyor, 3.6 cubic yard front high dumping hopper, hydrostatic transmission, and right side broom with variable down pressure controlled from cab.

The following specification is based upon an ELGIN PELICAN NP street sweeper. The Village of Rantoul's Public Works Department has evaluated different types of street sweepers and has determined that this product is best suited for the Village of Rantoul's needs in safety, quality, performance, and standardization. This specification is not to be interpreted as restrictive, but rather as a measure of the safety, quality and performance against which all sweepers bid will be compared.

In comparing bids, consideration will not be confined to price only. The successful bidder will be one whose product is judged to best serve the interests of the Village when standardization, price, product, safety, quality and delivery are considered. The Village of Rantoul reserves the right to reject any or all bids or any part thereof, and to waive any minor technicalities. A contract will be awarded to the bidder submitting the lowest responsible bid meeting the requirements of this specification.

### **2.0 EQUIVALENT PRODUCT**

Bids will be accepted for consideration on any make or model that is equal or superior to the sweeper specified. Decisions of equivalency will be at the sole interpretation of the Village of Rantoul's Department of Public Works. A blanket statement that equipment proposed will meet all requirements will not be sufficient to establish equivalence. Original manufacturer's brochures of the proposed unit are to be submitted with the proposal.

All modifications made to the standard production unit described in the manufacturer's brochures must be certified by the manufacturer and submitted with the bid, or the bid will be deemed "non-responsive" and rejected without further review. Bidder must be prepared to demonstrate a unit similar to the one proposed, if requested.

### **3.0 INTERPRETATIONS**

In order to be fair to all bidders, no oral interpretations will be given to any bidder as to the meaning of the specification documents or any part thereof. Every request for such a consideration shall be made in writing to the Director of Public Works. Based upon such inquiry, the Village may choose to issue an Addendum.

### **4.0 GENERAL**

The specification herein states the minimum requirements of the Village. All bids must be regular in every respect. Unauthorized conditions, limitations, or provisions shall be cause for rejection. The Village of Rantoul will consider as "irregular" or "non-responsive" any bid not prepared and submitted in accordance with the bid document and specification, or any bid lacking sufficient technical literature to enable the Village to make a reasonable determination of compliance to the specification.

It shall be the bidder's responsibility to carefully examine each item of the specification. Failure to offer a completed bid or failure to respond to each section of the technical specification will cause the proposal to be rejected without review as "non-responsive". All variances, exceptions and/or deviations shall be fully described in the appropriate section. Deceit in responding to the specification will be cause for rejection.

### **5.0 CHASSIS**

- 5.1 Configuration shall be three wheel, rear steer. Front steer configurations shall not be acceptable.
- 5.2 For safety, steering strut shall have dual tires. Single tire steer wheels shall not be acceptable in case of flat tire.
- 5.3 To protect the target vehicle receiving the hopper discharge, sweeper shall have permanently fixed heavy duty steel bumpers with rubber padding, capable of limiting the forward movement of the sweeper before the sweeper drive wheels or chassis can impact the target vehicle.
- 5.4 For maximum strength, chassis shall be fully welded; formed channel and boxed tube style. Bolt together chassis shall not be acceptable due to limited structural strength.
- 5.5 Chassis shall have front and rear tow hooks.
- 5.6 Engine compartment cover shall have two raising assist cylinders.
- 5.7 Rear axle shall be strut type, having a minimum capacity of 7,400 lbs.
- 5.8 Front axles shall be stub type, each having a minimum capacity of 10,000 lbs.
- 5.9 Cab interior environment shall be fully conditioned by filtered fresh air heater / pressurizer / defroster with adjustable vents.

### **6.0 CHASSIS ENGINE**

- 6.1 Diesel engine shall be 4 cylinder, turbocharged, dynamically counter balanced, 276 cu/in. (John Deere 4045T or equal). Engine shall have EPA Tier 4i emissions and be capable of operating on biodiesel up to B20
- 6.2 Power rating shall be 55KW @ 2200 RPM.
- 6.3 For greater heat dissipation and lower cost of maintenance, engine shall have individually replaceable wet sleeve cylinder liners.
- 6.4 Air cleaner shall be dual element safety dry-type.
- 6.5 Anti-freeze/water mixture shall be rated at -20 degrees.
- 6.6 Diesel fuel tank shall have a minimum capacity of 35 U.S. gallons.
- 6.7 For operator safety in the event of engine cutout, steering system shall have a manual

override.

- 6.8 An engine shutdown shall be included which protects against damage when either low oil pressure or high coolant temperature conditions occur.

## **7.0 HYDROSTATIC TRANSMISSION**

- 7.1 Pump shall be variable displacement with separate variable displacement wheel drive motors.
- 7.2 Power shall be evenly distributed through planetary torque hubs.
- 7.3 Power shall be transferred from wheel drive motors to planetary torque hubs without side loading.
- 7.4 Single foot pedal shall automatically produce required torque at a set pressure.
- 7.5 To prevent the possibility of contamination and the resulting damage to the transmission system, transmission shall be protected by 10 micron filter with cab restriction indicator.
- 7.6 Single foot pedal shall control both forward and reverse directions.
- 7.7 Hydrostatic transmission shall be computer controlled to optimize propel system to engine power.

## **8.0 TIRES AND WHEELS**

- 8.1 Front drive tires shall be tubeless radial tires, 11R22.5 (load range H) mounted on disc wheels.
- 8.2 Dual rear tires shall be tubeless radial tires, 10R17.5 (load range H) mounted on disc wheels.
- 8.3 To reduce chassis fatigue, sweeper shall be equipped with fully sprung guide wheel strut utilizing two large heavy duty springs.

## **9.0 BRAKES**

- 9.1 Service brakes shall be full power, hydraulically applied, twin-caliper disk type.
- 9.2 For safety, the hydrostatic system shall be equipped with a priority relief valve to enable the sweeper to gradually coast to a stop when the accelerator pedal is released. The Village has determined that systems that abruptly stop the sweeper by dynamically braking when the accelerator pedal is in the neutral position are potentially dangerous to our operators and following vehicles and will not be accepted.
- 9.3 For safety, loss of engine power shall not automatically engage brakes.
- 9.4 For safety, loss of hydraulic power shall not automatically engage brakes.
- 9.5 For safety, neither brake engagement nor disengagement shall be dependent upon the engine running.
- 9.6 For safety, neither brake engagement nor disengagement shall be dependent on any electrical circuit.
- 9.7 To safely provide redundancy, parking brake shall be positively and mechanically applied to drive axle.
- 9.8 Neither parking brake engagement nor disengagement shall be dependent on any electrical circuit.

## **10.0 CAB**

- 10.1 To maximize operator visibility, cab glass area shall be not less than 8500 square inches.
- 10.2 For safety and maximum operator visibility, doors shall be all glass and seal completely when fully closed but capable of latching 6" open for flow through ventilation.
- 10.3 Front windows shall be tinted. Front window area shall be a minimum of 2300 square inches for optimum forward visibility.
- 10.4 For safety, minimum cab visibility shall be approximately 360° without using mirrors.
- 10.5 For operator safety, cab doors shall be rear opening (hinged at front).
- 10.6 Right-hand seat shall be woven nylon cloth upholstered, foam cushioned bucket type with torsion suspension mounting and seat belts.
- 10.7 Sweeper shall include one (1) inside rear view mirror and two (2) outside west coast type mirrors.
- 10.8 To maximize operator visibility, outside mirrors shall be mounted forward of the cab enclosure.
- 10.9 For safety during night sweeping, rocker switches shall be internally illuminated so that they can be readily identified without the use of the cab dome light.
- 10.10 Windshield wiper shall be two speed intermittent with washer.
- 10.11 Interior of cab shall be lined with acoustical insulation, have automotive type trim, and center console.
- 10.12 Dash shall be faced with soft molded plastic.
- 10.13 There shall be a soft textured steering wheel with center horn at the operator position with tilt and telescopic steering wheel for safer operation.
- 10.14 Sweeper shall have an automatic electronic back-up alarm.
- 10.15 Sound levels within the cab shall not exceed OSHA standards.
- 10.16 Cab shall feature opening front opera windows to aid in flow through ventilation.
- 10.17 Doors and ignition shall be keyed alike.

## **11.0 SIDE BROOMS**

- 11.1 Side broom shall be hydraulic, direct drive, vertical digger type mounted on right side.
- 11.2 To provide flexibility for varying sweeping conditions, broom speed shall be variable, (90 RPM to 160 RPM), by operator from cab while moving independent of sweeping speed.
- 11.3 Broom down pressure shall be adjustable by operator from the cab while sweeping.
- 11.4 Broom shall consist of four (4) replaceable plastic segments, filled with 26" long tempered wire.
- 11.5 Broom diameter shall be not less than 36", protruding not less than 13" beyond outside of tire while sweeping.

## **12.0 MAIN BROOM**

- 12.1 Broom shall be hydraulic, direct drive, not less than 35" diameter and not less than 66" long.
- 12.2 To provide flexibility for varying sweeping conditions, broom speed shall be variable, (80 RPM to 140 RPM), by operator from cab while moving independent of sweeping speed.
- 12.3 Broom shall be prefab disposable type, filled with polypropylene.
- 12.4 Broom shall be double wrapped at both ends.
- 12.5 Sweeping path shall be not less than 8 feet wide with one gutter broom activated.
- 12.6 To protect the broom mechanism, the main broom shall raise automatically when the sweeper is reversed. The broom will return to its sweep position and set down pressure when a forward direction is resumed.

## **13.0 CONVEYOR**

- 13.1 Conveyor with Chevron style cleats and sipes shall be hydraulically driven and able to load hopper to 100% of rated useable capacity.
- 13.2 Conveyor shall be reversible in direction without stopping or reversing any broom.
- 13.3 Conveyor shall be capable of effectively sweeping debris of varying sizes (from large bulky trash 6" in height to fine sand) without the need to make any adjustments to the conveyor system.
- 13.4 To reduce wear on all conveyance components, a conveyor belt having molded Chevron style cleats and sipes shall carry, not drag, debris to the hopper.

## **14.0 HOPPER**

- 14.1 For safety, the hopper shall be front dumping, allowing an operator to observe the dump target and surrounding area at all times from the cab, without the use of mirrors.
- 14.2 Hopper shall dump at varying heights ranging from ground level through a height of 9-1/2 feet.
- 14.3 Hopper shall have a dumping reach of 33 in. forward.
- 14.4 To extend wear life, tilt arm bearings shall be perma-lube Teflon impregnated composite.
- 14.5 Dump cycle shall be not more than 60 seconds.
- 14.6 Volumetric capacity shall be not less than 3.6 cubic yards, useable capacity not less than 3.5 cubic yards.

## **15.0 WATER SYSTEM**

- 15.1 Tank capacity shall be not less than 220 U.S. gallons.
- 15.2 Tank shall be constructed of non-rusting material (polyethylene or equal).

STATE TANK CONSTRUCTION: \_\_\_\_\_

- 15.3 Pump shall be twin diaphragm capable of running dry.
- 15.4 Water fill gauge shall be visible from normal operating position.
- 15.5 Sweeper shall be equipped with an automatic internal hopper/conveyor flush and wash down system.
- 15.6 Water fill hose shall be not less than 16'8" in length, equipped with 2-1/2" NST hydrant coupler.

15.7 Storage basket shall be provided for fill hose.

## **16.0 HYDRAULIC SYSTEM**

- 16.1 Power shall be provided by shaft and gear driven pumps.
- 16.2 Hydraulic reservoir shall be not less than 33 gallons, baffled and with sight gauge.
- 16.3 Test ports shall be at staggered height, including individual ports for sweeping functions, hopper functions and propulsion.
- 16.4 To prevent contamination of the reservoir during the dump cycle, the reservoir vent shall be equipped with 10 micron, spin on filter.
- 16.5 To prevent the possibility of contamination and the resulting damage to the hydraulic system, suction lines for drive to have 10 micron filter with cab mounted restriction indicator.
- 16.6 To prevent the possibility of contamination and the resulting damage to the hydraulic system, return lines for drive to have 10 micron filter with cab mounted restriction indicator.
- 16.7 To prevent contamination of the reservoir when adding hydraulic fluid, all oil added shall pass through a 10 micron filter located within the fill spout.
- 16.8 To maximize cooling efficiency and permit thorough cleaning, the hydraulic cooler shall be mounted along side the water radiator.
- 16.9 Cooler shall be protected by a 125 PSI bypass valve.
- 16.10 To minimize environmental damage caused by leaking hydraulic fittings, all pressure hydraulic fittings shall be flat-face "O" ring or "O" ring boss type.
- 16.11 All circuits shall have quick-disconnect check ports.
- 16.12 A warning indicator shall be supplied to warn operator if the hydraulic oil in the reservoir falls below the acceptable level required.

## **17.0 ELECTRICAL**

- 17.1 Unitized alternator/regulator shall be not less than 120 ampere.
- 17.2 Battery shall be maintenance free, 12 volt, 180 minimum reserve, 925 CCA.
- 17.3 For safety, all electrical circuits shall be protected with automatically self-resetting circuit breakers which do not require any action by the operator to reset.
- 17.4 All lighting shall be D.O.T. approved including combination stop and tail lights, sealed multiple beam headlights, high beam - low beam switch, adjustable side broom spotlights, illuminated gauges and instrument panel, internally illuminated rocker switches, self canceling directional signals, and hazard switch.
- 17.5 For ease of electrical "trouble shooting", all wiring shall be harnessed, identified by color coded and word coded wires (i.e. "Ignition", "Headlight" etc.)
- 17.6 All terminals shall be properly crimped and splices ultrasonically welded.
- 17.7 To prevent deterioration from oxidation all electrical splices shall be fully and completely insulated with heat shrinkable tubing.
- 17.8 All electrical connections shall be sealed with weatherproof, polarized connectors.
- 17.9 Electrical system shall have complete plug-in diagnostics that includes codes and troubleshooting,

## **18.0 CONTROLS**

- 18.1 All sweeper controls shall be mounted on a central control console with locking ignition for use from right position. This allows the operator to view all important information from either operating position.
- 18.2 The controls shall include all sweep, spray water, and lighting functions.
- 18.3 The controls for sweep, spray water, and lighting functions shall be conventional rocker switches.
- 18.4 Rocker switches shall be clearly identified by name and international symbol.
- 18.5 Hydraulic functions shall be controlled by electric rocker switches.
- 18.6 Hopper dump functions shall be controlled by a single "joy" stick that meets the SAE standard. Multiple levers shall not be acceptable.

## **19.0 INSTRUMENTS**

- 19.1 Instrument panel shall be full vision illuminated with tachometer, hour meter, speedometer, odometer, fuel gauge, hydrostatic oil temperature gauge, water temperature gauge, oil pressure gauge, voltmeter gauge, hydraulic filter/drive filter indicator and engine air intake restriction indicator.
- 19.2 An automatic rear view camera with full color 5.6" LCD monitor shall be provided. Camera monitor shall display the area behind the sweeper whenever the sweeper is moving in reverse. The display shall be selectable to allow continuous rear view at all times. The display shall have an additional camera input to allow future expansion of additional cameras. The camera shall be equipped with infra red lamps to allow night vision.

## **20.0 PAINT**

- 20.1 All visible exterior metallic surfaces shall be coated prior to assembly with polyester powder coat. The paint must be a minimum of 2 mils thick. The uses of acrylic enamels and/or polyurethane's are not acceptable.
- 20.2 Color shall be the Village of Rantoul's color of "White".
- 20.3 Vehicle shall have an accent color of Grey on the lower portions of the unit.

## **21.0 MANUALS**

- 21.1 Two (2) parts manuals shall be provided.
- 21.2 Two (2) operation manuals shall be provided

## **22.0 WARRANTY**

- 22.1 Manufacturer's warranty shall be not less than one (1) year on entire vehicle.
- 22.2 Bidders submitting literature stating warranties which do not fully comply with warranty requirements of this specification, must submit a letter from the manufacturer certifying warranty compliance as an integral part of their proposal. Failure to comply may cause the proposal to be deemed "non-responsive" and rejected without further review.

## **23.0 SERVICE AND TRAINING**

- 23.1 Vendors shall have a full parts and service facility within a reasonable distance from the Village of Rantoul Public Works Complex.

State location and distance.

- 23.2 A qualified technician shall provide complete training to Village of Rantoul personnel at the Village Public Works Complex and/or Central Maintenance. Training shall include safety, operation, maintenance and service.

**24.0 DELIVERY**

- 24.1 Sweeper shall be delivered F.O.B. Village of Rantoul in new operating condition.
- 24.2 Acceptance shall be subject to the inspection and approval of the Village.
- 24.3 Bidder shall state delivery time after receipt of order: \_\_\_\_\_

**25.0 REFERENCES**

- 25.1 Bidder shall state the length of time in service as an authorized dealer for the product being proposed.  
\_\_\_\_\_
- 25.2 Bidder shall submit the name, address, responsible party and phone number of not less than five (5) municipal owners of comparable models (including having an identical debris conveyance system) to that being offered, who have used such models over a ten (10) year span. If none, state so.

**26.0 QUALITY**

- 26.1 Sweeper shall be manufactured by a company with a registered quality standard no less than ISO 9001.

**27.0 PRODUCT ENHANCEMENTS**

- 1. The Village of Rantoul chooses to add the following Product Enhancements to this purchase.
- 2. RH Bostrom Air Ride Hi Back Cloth Seat \_\_\_\_\_
- 3. Air Conditioning \_\_\_\_\_
- 4. Automatic Lubrication System \_\_\_\_\_
- 5. Lower Conveyor Clean Out \_\_\_\_\_
- 6. Heavy Duty Limb Guards \_\_\_\_\_
- 7. Side Broom Tilt RH with Indicator \_\_\_\_\_
- 8. Single LED Strobe with Guard \_\_\_\_\_
- 9. Hydraulic Level & Temp Shutdown \_\_\_\_\_
- 10. LED Lights in Battery Cover \_\_\_\_\_
- 11. LED Stop Tail Turn \_\_\_\_\_
- 12. AM/FM Radio \_\_\_\_\_
- 13. Carbide Dirt Shoes \_\_\_\_\_
- 14. NP Service Manual \_\_\_\_\_

**28.0 EXCEPTIONS AND DEVIATIONS**

Bidder shall fully describe every variance, exception and/or deviation. Additional sheets may be used if required.

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**29.0 OPTIONAL LEASE FINANCING:**

The lease finance agreement shall in all aspects comply with standard Public Contract Law, including a cancellation clause dependent upon the annual renewal of appropriations. The lease shall not require a down payment. First payment shall be due upon delivery of the apparatus. Subsequent payments shall be at the beginning of each period indicated. The Village of Rantoul shall have the option of purchasing the apparatus for One Dollar (\$1.00) at the end of the lease period.

**OPTION # 1:**

Amount per month for 60 monthly payments:

**OPTION # 2:**

Amount per quarter for 15 quarterly payments:

**OPTION # 3:**

Amount per year for 5 annual payments:

Signed: \_\_\_\_\_

Bidder: \_\_\_\_\_

Title: \_\_\_\_\_

Address: \_\_\_\_\_

**Equipment Specifications #VRNTL-15-B-02 Part #2**

The Village of Rantoul is offering for sale or trade-in of its existing Elgin Pelican Three-Broom Street Sweeper (Serial Number P2693S). The unit was purchased new and has approximately 6000+ hours of operation and is offered in "AS-IS" condition at the time of bid opening. The unit can be viewed at the Village of Rantoul Public Works Warehouse (Building 729), 621 Cook Street, Rantoul, Illinois 61866.

**Delivery Location of Equipment**

The Bidder(s) agrees to furnish, design, fabricate, construct, and deliver a new and unused Three-Wheel Broom Sweeper to the Village of Rantoul Public Works Warehouse (Building 729), 621 Cook Street, Rantoul, Illinois 61866.

**Additional Information**

All Bidders must have a minimum of five (5) years of demonstrated success and experience in furnishing, designing, fabricating, constructing and delivering the specified equipment. Any Bidder may also be invited to submit more detailed information, to make oral presentations, or both. The Village may make reasonable investigation deemed necessary and proper to determine the ability of the vendor to provide the removal of surplus material and provide guaranteed payment. The vendor shall furnish to the Village all information for this purpose that may be reasonably requested. The Village reserves the right to accept or reject any or all Bid bids, or any part thereof, received from any vendor in connection with the request for Bids for any reason.

**Bid Evaluation**

Bids will be evaluated, scored, and the award recommendation based on adherence to the equipment specifications, apparent ability to deliver the equipment, and utility equipment and material price.

**Requesting Agency**

This request for Bid is made by the Village of Rantoul, Champaign County, Illinois, having its principal office located in the Municipal Building, 333 S. Tanner Street, Rantoul, Illinois 61866. All inquiries including those for clarification of this request for Bid in connection with the specifications requested under this Bid request shall be made to:

Scot Brandon, Comptroller  
Village of Rantoul  
P.O. Box 38  
333 South Tanner Street  
Rantoul, IL 61866  
Tel: 217-892-6828  
Fax: 217-892-5501

## **BID FORM**

Bid submitted by \_\_\_\_\_ (hereinafter called the "BIDDER"), organized and existing under the laws of the State of \_\_\_\_\_, doing business as a \_\_\_\_\_ .  
*(Individual, Partnership or Corporation)*

To the Village of Rantoul, Illinois (hereinafter called the "VILLAGE").

### **Information for Bidders:**

In compliance with the Request for Bid, the **Bidder** hereby offers to furnish, design, construct, fabricate, and deliver a three-wheel broom street sweeper.

By submission of this Bid, the undersigned certifies, and in the case of a joint Bid, each party thereto certifies as to his or her own organization, that in connection with the Bid:

- a. The price in the BID has been arrived at independently, without consultation, communication, or agreement for the purpose of restricting competition, as to any matter relating to such prices with any other BIDDER or with any competitor;
- b. Unless otherwise required by law, the prices which have been quoted in the BID have not knowingly been disclosed by the BIDDER prior to opening, directly or indirectly to any other BIDDER or to any competitor; and,
- c. No attempt has been made or will be made by the BIDDER to induce any other person or firm to submit or not to submit a BID for the purpose of restricting competition.
- d. He or she is the person in the BIDDER'S organization responsible within that organization for the decision as to the prices being Bid and shall also certify that he has not participated, and will not participate, in any action contrary to Paragraph "a" through "c" above.
- e. He or she is not the person in the BIDDER'S organization responsible within that organization for the decision as to the prices being proposed but that he has been authorized to act as agent for the persons responsible for such decision in certifying that such persons have not participated, and will not participate, in any action contrary to Paragraphs "a" through "c", above, and as their agent shall so certify; and shall also certify that he has not participated, and will not participate in action contrary to Paragraphs "a" through "c" above.

**BIDDER ACKNOWLEDGES RECEIPT OF THE FOLLOWING ADDENDA:**

<u>Addenda No.</u>	<u>Date</u>	<u>Signature</u>
_____	_____	
_____	_____	
_____	_____	

*Note: Failure to acknowledge any Addendum shall be considered sufficient cause for rejection of your Bid.*

BIDDER offers to furnish and deliver the facilities for the following **sums**. (Sales tax is not applicable. BIDS shall include all other applicable taxes and fees.)

**Three-Wheel Broom Street Sweeper**

**Bid #VRNTL-15-B-02 Part #1**

**Bid:**

Furnish and deliver a new and unused three-wheel broom street sweeper, in the lump sum amount of,

\_\_\_\_\_ Dollars and \_\_\_\_\_ Cents.  
*(in writing)*

\$ \_\_\_\_\_  
*(in figures)*

BODY MAKE: \_\_\_\_\_ MODEL: \_\_\_\_\_ LEAD TIME: \_\_\_\_\_

Respectfully submitted:

**Vendor Information:**

VENDOR/ COMPANY NAME: \_\_\_\_\_

ADDRESS : \_\_\_\_\_

*(Indicate whether a Corporation, Partnership or Private Enterprise:)*

FEIN NUMBER \_\_\_\_\_

NAME OF REPRESENTATIVE *(Please Print)*: \_\_\_\_\_

TITLE OF REPRESENTATIVE: \_\_\_\_\_

SIGNATURE OF REPRESENTATIVE: \_\_\_\_\_

CONTACT PHONE # \_\_\_\_\_

EMAIL ADDRESS: \_\_\_\_\_

FAX # \_\_\_\_\_

*(SEAL - if BID is by a corporation)*

Attest \_\_\_\_\_

Title \_\_\_\_\_

**Bid to Purchase / or Provide Trade-In Value of Existing Elgin Pelican Three-Wheel Broom Sweeper - Bid #VRNTL-15-B-01 Part #2**

**Bid:**

Purchase / or Provide Trade-In Value of Existing Elgin Pelican Three-Wheel Broom Sweeper, in the lump sum amount of,

\_\_\_\_\_ Dollars and \_\_\_\_\_ Cents.  
*(in writing)*

\$ \_\_\_\_\_  
*(in figures)*

Respectfully submitted:

**Vendor Information:**

VENDOR/ COMPANY NAME: \_\_\_\_\_

ADDRESS : \_\_\_\_\_

*(Indicate whether a Corporation, Partnership or Private Enterprise:)*

FEIN NUMBER \_\_\_\_\_

NAME OF REPRESENTATIVE *(Please Print)*: \_\_\_\_\_

TITLE OF REPRESENTATIVE: \_\_\_\_\_

SIGNATURE OF REPRESENTATIVE: \_\_\_\_\_

CONTACT PHONE # \_\_\_\_\_

EMAIL ADDRESS: \_\_\_\_\_

FAX # \_\_\_\_\_

*(SEAL - if BID is by a corporation)*

Attest \_\_\_\_\_

Title \_\_\_\_\_

TO: Rantoul Press  
Fax: (217) 893-9451

FROM: Scot Brandon

DATE: July 24, 2014

RE: Legal Ad

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Please place the attached ad in your Wednesday, August 6<sup>th</sup> & 13<sup>th</sup>, 2014 publications.

If you have any questions please call me at 892-6828.