

Street / Sanitation / Recycling
705 South River Road
West Lafayette, IN 47906
Phone: (765) 775-5242
Fax: (765) 746-1302

July 19, 2016

Dear Sir:

The West Lafayette Street Department is requesting sealed bids for one new street sweeper meeting the enclosed specifications.

SEALED BIDS will be received until 8:30 a.m. (local time) on August 9, 2016 at the Office of the Clerk, 222 N. Chauncey Ave., West Lafayette, Indiana 47906. Each dealer will submit his bid upon forms provided in the bid packet and enclosed in a sealed envelope marked, "Street Sweeper". At 8:30 a.m., all bids will be taken to the Board of Works meeting at the Morton Community Center, Multi-Purpose Room, 222 N. Chauncey Ave., West Lafayette, and there be publicly opened and read aloud.

For a bid to be considered complete, the following items must be submitted:

1. Bid Price Sheet.
2. Specifications Check Sheet completed.
3. Properly executed non-collusion affidavit.
4. Dealer will attach any explanations and/or detail of specifications provided on a separate page(s).

Respectfully,
Tonya Vanaman

Tonya Vanaman
Receptionist/Office Assistant

NOTICE TO BIDDERS

2017 Street Sweeper

Notice is hereby given that the Board of Public Works of the City of West Lafayette, Indiana will receive sealed bids until the hour of 8:30 a.m. (local time) on August 9, 2016, at the Office of the Clerk, Morton Community Center, 222 N. Chauncey Ave., West Lafayette, IN 47906 for one new street sweeper as per specifications. After said time, all bids will be taken to the Morton Community Center Multipurpose, 222 N. Chauncey Ave., West Lafayette, IN 47906 and there will be publicly opened and read aloud at the Board of Public Works Meeting. Bids received after said time will be returned unopened. No oral, facsimile, or telephone bids or changes to bids will be considered.

Specifications and bid forms are available on the City website at www.westlafayette.in.gov, at the Street Dept., 705 S. River Rd., West Lafayette, phone 775-5242, or at the Office of the Clerk.

Each bidder will submit his bid upon forms provided in the bid packet and enclosed in a sealed envelope marked, "Street Sweeper."

The Board of Public Works expressly reserves the right to reject any or all bids and waive irregularities of bidding.

**BOARD OF PUBLIC WORKS AND SAFETY
SANA BOOKER
CLERK**

PUBLISH: July 22, 2016, and July 29, 2016

City of West Lafayette

BID FORM 1 of 3 BID SPECIFICATONS CHECK SHEET Street Sweeper

INSTRUCTIONS: The specifications herein describe the **minimum acceptable features** and performance **requirements** for a street sweeper to be purchased by the West Lafayette Street Department. Bidders are to have thoroughly read and understood these specifications prior to bid submission. If any part of an item is not in compliance, an explanation can be provided on the "Exceptions to Bid Specification" page, along with the benefits of that item to the City. It will be up to the purchasers' discretion what items will be termed equal. Bids shall be good for a minimum of 90 days.

Equipment that is bid pursuant to these specifications shall be of equal quality and size, or greater, to those referenced, and are subject to approval by the purchaser. All equipment provided under this contract shall be new and unused, manufactured in the USA and meet all ANSI standards. Bidders must submit with their bid a complete specification on the unit they purpose to furnish.

The City of West Lafayette reserves the right to reject any or all bids or any part thereof, and to waive any minor technicalities. The bid will be awarded based on quality of the product, compliance with specifications, price, and delivery time.

SPECIFICATIONS: Three Wheel Mechanical Street Sweeper.

The sweeper to be furnished under this proposal shall be a three wheel mechanical type, front wheel steer, single engine, high dump hopper, full hydrostatic drive, 5.6 cubic yard hopper capacity with dual gutter broom system. It shall be the manufacturer's latest model and design. These specifications shall be regarded as MINIMUM. Bidders must furnish all descriptive literature, manufacturer's compliance certificates and all other necessary data on the equipment proposed as required in the specification. Fax copies or unreadable copies of literature or specifications will not be allowed.

Bidder must answer **YES** or **NO** to each specification line item except where asked to state specific data. If an item is left blank, the City will assume the bidder cannot meet the specifications and may cause rejection of the bid. All line items with a "**NO**" response, shall be explained in detail on the "Exceptions to Bid Specification" pages provided at the end of this document. If the City of West Lafayette determines by any means that exceptions exist which were not identified on such list, then that bid will be disqualified as being non-responsive. If no exceptions are taken, it will be assumed that the bid meets all specifications as stated. (This specification contains ten pages and twenty-eight clauses.)

1. HOPPER

		YES	NO
1.1	Hopper capacity shall be 5.6 cubic yards		
1.2	Hopper shall have a lifting capacity of 12,000 lbs.		
1.3	Hopper rear and side panels shall be constructed of 12 GA. ribbed steel for strength and the floor and front aperture to elevator panels shall be constructed of grade 304 stainless steel to insure long life.		
1.4	Hopper dump system shall have a safety lockout system to prevent any forward or reverse movement of the sweeper with hopper in the raised position.		
1.5	Hopper shall be raised and lowered by means of two 4" diameter hydraulic cylinders.		

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1.6	Hopper shall have a load discharge door which will open automatically when hopper is being raised and close automatically when hopper is being lowered.		
1.7	Hopper dump control shall be by means of a single cab dash mounted rocker switch.		
1.8	A seal shall be provided between the hopper and the elevator to prevent dirt and dust emission.		
1.9	Hopper shall be a high dumping type, 114" minimum.		

2. CAB

		YES	NO
2.1	Cab shall be fully enclosed and of all steel construction.		
2.2	Cab shall be mounted front and center of sweeper for safety and unobstructed, panoramic, operator vision.		
2.3	Cab shall be attached to chassis frame by means of rubber mounts.		
2.4	Cab shall be dust and weather sealed and be equipped with factory installed air conditioning, heater and defroster.		
2.5	Grab handles shall be supplied on the front of the cab.		
2.6	Cab interior shall be sound suppressed and insulated with an in-cab noise level not exceeding 83 dBA.		
2.7	Cab shall be furnished with two seats, one being the primary operator's station and the other for the purpose of operator training.		
2.8	Operator's seat shall be single bucket suspension type with cloth upholstery, dual arm rests, and shock absorbers.		
2.9	Both operator's seat and "buddy" seat shall have three point safety seat belts with shoulder and lap harnesses.		
2.10	For operator safety and comfort, the front of seat to the front wall of cab shall be a minimum of 23", maximum 31".		
2.11	For operator safety and comfort, the cab rear wall to cab front wall shall be a minimum of 56 1/2".		
2.12	For operator safety and comfort, the back seat to center line of steering column shall be a minimum of 17", maximum 31".		
2.13	Cab shall have a single lever operated tilt and telescoping steering wheel.		
2.14	For operator's safety and comfort, cab shall have sliding windows on both right and left sides.		
2.15	Cab shall have adequate storage space for driver's tool kit, lunch box, hard hat, coffee cup, coat etc.		
2.16	Cab shall have dual west coast mirrors with extended frames and 12" convex sweeping mirrors on both sides. Sweepers that require a seat change during operation, must have remote power adjustable mirrors.		
2.17	Cab shall have tinted safety glass throughout and a single full width tinted sun visor.		
2.18	Cab shall be furnished with a full width interior ceiling shelf to accommodate a radio, documents and other equipment.		
2.19	Cab door(s) shall be full safety glass for better sight lines. The door frame(s) shall be constructed of stainless steel to prevent rust and corrosion.		

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3. ENGINE		YES	NO
3.1	Sweeper shall be powered by a single John Deere 4045T, Tier 3, 4-cylinder, turbo charged four cycle diesel engine with a minimum horsepower rating of 115 HP @ 2500 engine RPM. Cubic inch displacement shall be 276 CID and net torque rating of 274 ft. lbs. at 1400 RPM. All sweeper functions and drive systems shall be powered by this engine.		
3.2	Engine shall have a two stage dry type air cleaner with safety element and restriction indicator. Plus TURBO II pre-cleaner or equal.		
3.3	Engine shall be water cooled by aid of a radiator of swing-away design.		
3.4	Antifreeze protection for engine shall be not less than minus 34 degrees Fahrenheit.		
3.5	Engine shall automatically shut down and dispose itself from re-starting if any attempt is made to unlatch radiator away from its locked position.		
3.6	Engine shall be protected against damage by means of an anti-crank device which will prevent re-engagement of starter while the engine is running.		
3.7	Engine shall be fitted with a pusher fan with special "ejector" blades for centrifugal ejection of ambient dust particles from the engine compartment.		

4. TRACTION SYSTEM		YES	NO
4.1	Traction system shall be fully hydrostatic and capable of variable speeds up to 25 MPH.		
4.2	Direction and speed selection shall be controlled by means of a dash mounted four position quadrant shifter which is electronically controlled.		
4.3	Engine mounted traction pump shall be variable displacement axial piston type.		
4.4	Broom and elevator speed shall be independent of vehicle speed.		
4.5	The traction drive system shall be capable of being shifted from "LOW" to "HIGH" while the sweeper is in motion.		
4.6	The traction pump and motors shall be relief valve protected.		
4.7	Operational road speed control shall be by means of a single automotive type foot pedal.		
4.8	The traction system shall provide braking assistance when control pedal is released.		
4.9	The rear wheel motor and torque hub drive system shall be a carrier beam type with rubber spring and torque rod suspension.		

5. ELEVATOR		YES	NO
5.1	The elevator shall be 7 flight configuration with continuously molded rubber belts and replaceable corded rubber squeegee tips. Belt type conveyors systems will not be deemed as equal.		
5.2	Elevator sprockets shall be of split flange type to enable replacement without having to remove belts and shafts.		
5.3	Elevator sprockets shall have hardened teeth for longevity.		
5.4	Elevator flight bars shall be constructed of 2" x 1/2" aluminum angle.		
5.5	Elevator speed shall be variable and reversible.		

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5.6	Elevator belt shafts shall be of split design to facilitate easy belt replacement.		
5.7	Elevator motor drive shall be direct hydraulic (no chain or sprockets) with relief cartridge protection.		
5.8	Elevator shall have an adjustable floor and deflector system to ensure even hopper loading and prevent back spilling.		
5.9	Elevator floor shall incorporate an 'open/close' bulk material entry gate system, operator controlled from inside the cab.		

6. HYDRAULIC SYSTEM

YES NO

6.1	Hydraulic oil reservoir system shall consist of two frame mounted tower tanks, each with an oil capacity of 18 gallons. The residual oil capacity shall be an additional 5 gallons for a total system capacity of 41 gallons.		
6.2	To provide dependable performance and reduce maintenance costs, the hydraulic system MUST include the following filtration elements:	--	
6.2.(1)	A 40 micron tank fill neck strainer in each tank		
6.2.(2)	Each tank MUST have its own suction strainer rated at a minimum 100 mesh.		
6.2.(3)	A suction filter with restriction gauge MUST be supplied with a minimum rating of 10 microns		
6.2.(4)	A high pressure filter complete with restriction status indicator shall be supplied.		
6.2.(5)	A water / hydraulic oil separator / filter shall be installed in the return circuit.		
6.3	Each hydraulic tank shall be provided with a 5 psi. pressurized fill cap.		
6.4	Each hydraulic tank shall have rear mounted, accessible drain plugs.		
6.5	Hydraulic manifolds, valves and solenoids must be mounted in a separate dedicated, enclosed compartment, away from debris and water, for protection and ease of access.		

7. PICKUP BROOM

YES NO

7.1	Pickup broom shall be 32" diameter and 58" long minimum.		
7.2	Pickup broom drive shall be direct hydraulic, variable speed with relief valve protection.		
7.3	Pickup broom shall be hydraulically raised and lowered by a single, in cab dash mounted rocker switch.		
7.4	Pickup broom shall be self-adjusting for pressure and wear.		
7.5	Pickup broom motor shall have a shaft and seal protection device which will prevent the ingress of damaging wire, cassette tape, fishing line, etc.		
7.6	Pickup broom width shall match elevator width. Sweepers that attempt to funnel debris onto a narrow belt will not be accepted.		

8. GUTTER BROOMS

YES NO

8.1	Gutter brooms (right & left sides) shall be a minimum of 47" in diameter and each shall contain twelve snap-in "Tuff Grip" disposable steel tine segments.		
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8.2	Gutter broom drive shall be completely hydraulic and relief valve protected.		
8.3	Gutter brooms shall be hydraulically lowered and raised by means of an in-cab, dash mounted rocker switch.		
8.4	Provisions shall be made for gutter broom pressure adjustment by means of independent dash mounted electrical switch gauges.		
8.5	Gutter brooms shall be free floating both horizontally and vertically and shall be impact protected.		
8.6	Gutter broom curb angle adjustment shall be by simple multi hole and anchor pin arrangement. Adjustment shall be "wrench free".		
8.7	Gutter broom support towers shall have adjustable travel "stop" mechanisms to limit inward travel of gutter brooms.		
8.8	Gutter broom motors shall have a shaft and seal protection device which will prevent the ingress of damaging wire, cassette tape, fishing line, etc.		
8.9	Gutter brooms shall have in-cab speed control independent of engine rpm.		

9. WATER SYSTEM

YES NO

9.1	Water tank capacity shall be 230 gallons minimum.		
9.2	Water tank shall be constructed of cross-linked corrosion proof material.		
9.3	A low water indicator shall be dash mounted in cab.		
9.4	Individual, adjustable, variable flow, water delivery valves shall be installed in the sweeper cab to allow operator to control water sprays over main broom and both gutter brooms.		
9.5	Twin electric diaphragm pumps with total output rating of 3.5 gallons per minute @ 45 PSI shall be supplied.		
9.6	An in line 20 mesh screen type filter shall be installed in an accessible area and shall be capable of being checked, cleaned or changed without the use of tools.		
9.7	A 15' hydrant hose, coupler and wrench shall be supplied.		
9.8	A high/low water flow switch shall be installed in the cab for additional water flow control.		

10. FUEL SYSTEM

YES NO

10.1	Vehicle fuel system must include a 35 gallon diesel fuel tank. (minimum)		
10.2	Fuel system must incorporate a fuel and water separator with built in primary fuel filter.		

11. DIRT SHOES

YES NO

11.1	Dirt shoes shall be of parallel arm design, polyethylene construction and be capable of floating over uneven surfaces, railroad tracks, raised manhole covers, etc.		
11.2	For long life and optimal sweeping performance, the dirt shoes shall be of polyethylene construction and be able to sweep in reverse without raising the dirt shoe assembly.		
11.3	The polyethylene dirt shoes shall be guaranteed for 1000 hours of sweeper operation.		
	State the manufacturer's dirt shoe warranty _____ hrs	--	--

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12. BRAKES		YES	NO
12.1	Service brakes shall be internal expanding shoe and drum type on rear wheels.		
12.2	Parking brake shall be mechanically applied and hydraulically released internal expanding type.		
12.3	Parking brake shall be automatically applied when sweeper is placed in "PARK" position.		
12.4	Brake master cylinder shall have an auxiliary boost feature.		
12.5	Standard braking system shall be assisted by vehicle's inherent dynamic braking when control pedal ("GO" Pedal) is released.		

13. STEERING		YES	NO
13.1	Steering shall be hydrostatic type, by means of an engine driven gear pump through a hydraulic cylinder and shall be capable of operation in the event of engine shutdown.		

14. FRONT (STEERING) AXLE / SPINDLE		YES	NO
14.1	Front sprung axle assembly shall be spindle type, with dual wheels and tires.		
14.2	Front axle configuration shall be such that the standard front steering road wheels shall not be closer than 40 inches to the curb line when sweeping, to avoid tire damage from broken bottles and other sharp debris.		

15. FRAME		YES	NO
15.1	Frame shall be constructed of 4 gauge, high strength low alloy steel (ASTM 607 or equivalent) with an RBM rating of 863,700 inch pounds and a minimum yield strength of not less than 50,000 psi.		
15.2	Frame shall be 13" x 3" 'C' section channel.		
15.3	Frame shall incorporate front & rear tow points.		
15.4	A tool/storage compartment shall be built into right rear fender.		
15.5	Frame attached gutter broom towers shall have reinforced cut outs to enable access to lower elevator bearings for ease of maintenance.		

16. ELECTRICAL SYSTEM 12 VOLT		YES	NO
16.1	Battery shall be maintenance free and rated at 900 CCA.		
16.2	A heavy duty 120 amp dust shielded alternator shall be supplied.		
16.3	All electrical connections shall be sealed and heat shrunk with epoxy resin connectors. No-splice wiring between connectors.		
16.4	A sealed electrical systems locker shall be provided to house all controlling electrical components and protect them from exposure to dirt, moisture, and inclement weather.		
16.5	The system locker shall comprise of a sealed compartment to house both high amperage and low amperage components.		
16.6	All components within the locker shall be easily replaceable with minimum effort.		

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16.7	All rocker switches in cab shall be sealed, back lit, and function identified.		
16.8	All electrical system diodes shall be located within the systems locker.		
16.9	A laminated electrical control unit diagram shall be attached to systems locker door for instant easy reference during troubleshooting or repair procedures.		
16.10	Two sealed beam headlights with in-dash high beam indicator shall be standard.		
16.11	Two speed windshield, with delay, wiper shall be provided.		
16.12	Sweeper shall be supplied with dual LED stop and tail light combinations, dual LED gutter broom lights, rear license plate light and bracket, LED back up lights and reflectors, self-canceling turn signals with hazard flashers, electrical back up alarm (107 dBA minimum) and hopper dump alarm (107 dBA minimum).		
16.13	Solenoids for hydraulic manifolds shall be enclosed in rear fender compartment for protection and easy access.		
16.14	All electrical wiring shall be solid colored, numbered and function coded every 12" for quick, easy identification purposes		

16 SWEEPER BODY

YES NO

17.1	Sweeper body shall have hinged, swing out single latched fiberglass side panels for simple, easy access to elevator, fuel tank fill and water manifold components		
17.2	Rear radiator grille and engine cover shall have stainless steel hinges to enhance longevity and eliminate rust.		
17.3	A heavy duty front bumper shall be supplied.		
17.4	A rust and corrosion proof front grille shall be supplied.		
17.5	A two-step cab entry ladder with anti-slip, positive grip feature shall be supplied.		

18. WHEELS AND TIRES

YES NO

18.1	Front rims shall be 6.75 HC, 10 hole heavy duty steel disc type with 10R 17.5 G load range radial tires		
18.2	Rear rims shall be disc type 8.25 X 22.5 with 11R 22.5 G load range radial tires.		

19. SUSPENSION

YES NO

19.1	A rear drive motor carrier with full rubber spring and torque rod suspension shall be supplied.		
19.2	Front (steering) axle assembly shall incorporate a weight and load matched ' Rubber Spring ' and torque rod suspension system .		

Suspension must be a full suspension, incorporating both front and rear axles. Sweepers that suspend the cab and/or rely on air suspension seats will not be considered as equal and will be deemed as non-compliant.

20. CAB DASH & INSTRUMENTS

YES NO

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20.1	An automotive style, anti-glare, wrap-around dash with easily removable fascia and instrument panel shall be supplied.		
20.2	All dash mounted equipment including instruments, gauges, switches and display panels shall have extra length wires to permit lifting of dash for internal component access.		
20.3	Dash panel shall have a light emitting diode panel system which will monitor and provide an alert to the following systems: OIL PRESSURE, SWEEPER in PARK, RIGHT HYDRAULIC TANK LEVEL, LEFT HYDRAULIC TANK LEVEL, RIGHT AND LEFT TURN SIGNALS and HIGH BEAM INDICATOR. The panel shall also be capable of accommodating additional monitoring systems if required.		
20.4	The dash board shall be of low cut design for completely unobstructed vision.		
20.5	The dash panel shall incorporate high flow adjustable side and windshield defrost vents.		
20.6	The side instrument panel shall accommodate all sweeping functions, heating and air conditioning controls.		
20.7	An automatic rear view camera with full color LCD monitor shall be supplied. The camera shall be equipped infra-red lamps to allow for night vision.		
20.8	The sweeper shall incorporate an ERGO switch function. This function will allow the operator to activate all sweeping components using one switch. The ERGO switch will be capable of shutting down all sweeping components, as well as water, using the same ERGO switch. Must be one switch design.		

21. SWEEPER DIMENSIONS

		YES	NO
21.1	Sweeper shall meet the following minimum requirements:	--	--
21.2	Wheel Base..... 116 in.		
21.3	Turning Radius (Not to exceed)..... 12.5 ft.		
21.4	Overall Length (Not to exceed)..... 214 in.		
21.5	Maximum Height (Not to exceed)..... 118 in.		
21.6	Maximum Width (Not to exceed)..... 98 in.		
21.7	Sweeping Swath..... 125 in.		
21.8	Maximum Weight/Empty..... 14,440 lbs		

22. PAINT

		YES	NO
22.1	All sweeper components, including but not limited to, CAB, HOPPER, FRAME, ELEVATOR, BODY PANELS, ENGINE COVER PANELS, BODY FLOOR PANELS, GENERAL BRACKETRY, shall be individually 100% powder coated BEFORE VEHICLE ASSEMBLY to protect the machine from the adversities of weather and the ravages of sweeping environments.		
22.2	Sweeper standard color shall be White.		

23. QUALITY

		YES	NO
23.1	ALL fasteners above 1/4" in thread size shall be grade #8 or better.		

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23.2	ALL critical fasteners shall be torqued to manufacturer's quality requirements and a special torque striping paste shall be applied as witness to this procedure.		
23.3	ALL hydraulic hose pressure fittings shall be torqued to manufacturer's requirements.		
23.4	The sweeper shall be manufactured by a company with an internationally recognized and registered quality system which shall meet or exceed I.S.O. 9001 standards		

24. WARRANTY

YES NO

24.1	Sweeper shall carry a one year warranty covering 100% parts and labor with all repairs to be carried out at customer's location.		
24.2	The John Deere shall carry a two year manufacturer's warranty.		

25. MANUALS

YES NO

25.1	The following documentation shall be supplied upon delivery of unit:	--	--
a)	Sweeper: 1-Parts Manuals, 1-Service/Operation Manuals, 1-Operator's Guide		
b)	Engine: 1-Engine Users Guide.		

26. TRAINING

YES NO

26.1	Operator/mechanic training shall be provided at no charge by dealer at customer's location.		
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27. ADDITIONAL EQUIPMENT TO BE SUPPLIED

YES NO

26.1	Cab Strobe with Limb Guard		
26.2	Rear LED Arrow-stik with Limb Guard		
26.3	AM/FM/CD Stereo		
26.4	Elevator Flush		
26.5	Hopper Flush		

28. TRADE-IN OPTION

YES NO

28.1	Trade-In: 2006 Alliance V3000 street sweeper body with 38,820 miles.		
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It is understood that other governmental agencies, particularly in the State of Indiana, and any other tax supported governmental agencies, will be extended the opportunity to purchase off this bid (IC 36-1-7-12 ©). In entering into such agreements, the vendor and the purchaser understand that neither the city or county bidding specified equipment, are agents of, partners to/or representatives of these outside agencies and are not obligated or liable for any action or debts that may arise out of such independently negotiated "piggy-back" procurements. The dealer will invoice each government agency separately.

City of West Lafayette
Street Sweeper

Bid FORM 2 of 3
Bid PRICE SHEET

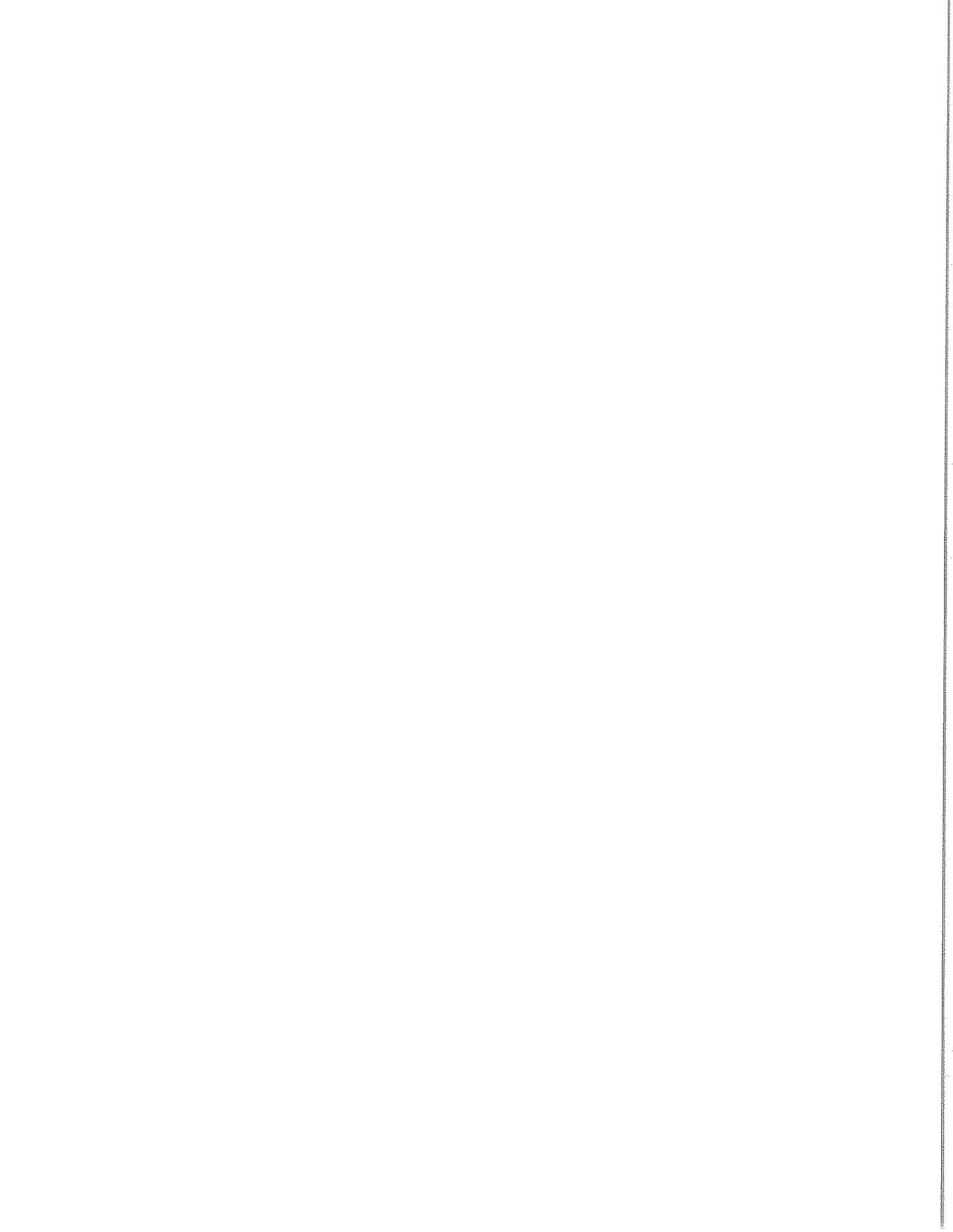
Make & Model _____

ITEM	UNIT PRICE	QUANTITY	TOTAL AMOUNT
Base Price			
Option (if applicable) Costs			
Discounts or Other Price Adjustments			
Destination Charges			
Dealer Preparation Charges			
Any Additional Charges			
Trade-In Allowance			
TOTAL BID			

Bidder: _____
Company

Signature: _____ Title: _____
Name

Date: _____



CITY OF WEST LAFAYETTE
NON-COLLUSION AFFIRMATION

STATE OF INDIANA

COUNTY OF: _____ } SS:

The undersigned offeror or agent, duly swears, under penalties for perjury, that he has not, nor has any other member, representative, or agent of the firm, company, corporation or partnership represented by him, entered into any combination, collusion or agreement with any person relative to the price to be offered by any person nor to prevent any person from making an offer nor to induce anyone to refrain from making an offer and that this offer is made without reference to any other offer.

Offeror (Firm)

Signature of Offeror or Agent

Before me, a Notary Public in and for said County and State personally appeared,
_____, who acknowledged the truth of the
statements in the foregoing affirmation on this _____ day of _____, 20 ____.

My Commission Expires:

(written)

Notary Public

(printed)

County of Residence: _____