### ORDER: AUTHORIZE ADVERTISEMENT FOR PURCHASE OF ONE SINGLE AXLE REAR LOADING GARBAGE TRUCK

Motion was made by Greg Bynum, duly seconded by Scott Allen, to authorize advertisement for purchase of one single axle rear loading garbage truck.

The vote on the motion was as follows:

Supervisor Brent Larson, voted yes Supervisor John Morgan, voted yes Supervisor Tim Gordon, voted yes Supervisor Scott Allen, voted yes Supervisor Greg Bynum, voted yes

After the vote, President Larson, declared the motion carried, this the 4<sup>th</sup> day of November, 2024.

Brent Larson, President Board of Supervisors

Mike Roberts, Chancery Clerk

#### IN THE MATTER OF PUBLICATION

CLAIM NO. \_\_\_\_\_

FOR ADVERTISEMENT FOR BIDS TRUCK FOR LAFAYETTE COUNT		
WHEREAS it is now necessary and	d this Board desi	res to advertise to receive
bids through a reverse auction for one	(1) rear loading	garbage trucks with a
cabover chassis.		
It is, therefore, ordered by the Boa	rd that the Clerk	of this Board publish notice
of the intention of the Board to receive	e bids via revers	se auction on
2024, at 9:00 A.M. for the garbage tru	uck at www.cent	tralbidding.com according to
specifications on file in the office of the		
at www.centralbidding.com. Said notice		
the manner provided in the Oxford Eag		
Lafayette County, MS.		
Upon motion made by Superviso	or	, seconded by Supervisor
-		as put to a roll call vote the
result being as follows:	_	
Brent Larson	voted	"Yes"
John Morgan	voted	"Yes"
Tim Gordon	voted	"Yes"
Scott Allen Greg Bynum	voted voted	<u>"Yes"</u> "Yes"
The motion having received a unar	nimous vote in fa	vor of all members present;
the President of the Board declared	d the motion car	ried and resolution adopted
this the day of November 20	024.	
<del></del> -		
President		
Clerk		

#### **LEGAL NOTICE**

Notice is hereby given that the Lafayette County Board of Supervisors will, at
www.centralbidding.com at 9:00 A.M. on, 2024, accept
electronic bids through a reverse auction for one (1) rear loading garbage truck
with a single rear axle cab over chassis for the Lafayette County Solid Waste
Department according to specifications on file with the Clerk of the Board and
online at www.centralbidding.com. The Board reserves the right to reject all
bids and to waive informalities. Bidders may download official documents from
Central Bidding at www.centralbidding.com. Reverse Auction bids can be
submitted though Central Bidding at www.centralbidding.com. Any questions
regarding the reverse auction process should be directed to Central Bidding at
1- 225-810-4814.
Done by unanimous vote of the Board of Supervisors of Lafayette County,
Mississippi, this the day of November 2024.
President
<u>//</u>
Clerk
PUBLISH:

#### LAFAYETTE COUNTY SOLID WASTE DEPARTMENT

BIDS FOR (1) ONE REAR LOADING GARBAGE TRUCK WITH CABOVER CHASSIS FOR THE LAFAYETTE COUNTY SOLID WASTE DEPARTMENT

2024

9:00 A.M.

## PRODUCT SPECIFICATIONS Rear Loader Garbage Truck with Cabover Chassis

#### INSTRUCTIONS TO BIDDERS

A reverse	auction v	will	be	conducted	by	the	Lafayette	County	Board	of
Supervisors	(Board	d)	or	designee	_ a	it '	www.centra	ılbidding.	.com,	at
•	_A.M. on				. 2	<u> 2024</u>	, for the pur	chase of	f:	

#### One (1) Rear Loading Garbage Truck with Cabover Chassis.

Only solicitations	made on forms furnished by the Lafa	yette County
<b>Board of Supervis</b>	ors and electronic bids submitted thi	ough the reverse
auction at www.ce	ntralbidding.com will be considered.	Questions or
comments may be	directed to Doug Wiggins at 662-509	)-1604, or
dwiggins@trpdd.c	om, no later than 3:00 P.M.	, 2024.
Any questions reg	arding the reverse auction process s	hall be directed to
Central Bidding at	1-225-810-4814. Attention: Finley Wa	ırd. All bidders
	solicitations with their proposed equ	
specifications at v	ww.centralbidding.com before 12:00	P.M. on
	, 2024. Solicitations meeting the red	
specifications will	be notified via email from Central Bio	dding that they
have been approv	ed to participate in the reverse auction	n that will be
	, 2024.	

It is the intent of the Lafayette County Board of Supervisors that the specifications obtain a product that will adequately meet the needs of Lafayette County while promoting the greatest extent of competition possible. Further, it is not the intent of these minimum specifications to eliminate any domestic manufacturer or unnecessarily restrict competition.

THE MANUFACTURER SHALL HAVE PRODUCED REAR LOADING GARBAGE BODIES FOR A PERIOD OF AT LEAST 15 CONSECUTIVE YEARS PRIOR TO THE DATE OF THIS BID'S PUBLICATON. APPROPRIATE MANUFACTURER LITERATURE MUST BE SUBMITTED WITH YOUR SOLICITATION TO SUBSTANTIATE COMPLIANCE WITH SPECIFICATIONS. SOLICITATIONS WHICH FAIL TO INCLUDE NECESSARY LITERATURE, OR CONTAIN LITERATURE THAT CONTRADICTS BID ASSERTIONS, MAY BE REJECTED.

The Lafayette County Board of Supervisors reserves the right to reject all bids. The Board also reserves the right to reject all bids based on errors in formula(s).

The Board reserves the right to waive minor technicalities on bid proposals when it is in the best interest of Lafayette County. If the award is made by the Board, a Purchase Order will be forwarded to the successful bidder. Any action

taken by a bidder prior to receipt of the properly executed Contract and/or Purchase Order document by the Lafayette County Purchase Officer will be at the bidder's OWN RISK and the Lafayette County Board of Supervisors will not be liable for such action.

All submitted bids must be honored for a minimum of 60 days after the bid opening date to allow proper time for the Board to evaluate the proposals, make an award decision, and initiate the Purchase Order process.

Upon delivery and acceptance by Lafayette County, and upon receipt of an invoice, Lafayette County shall remit payment in full within 45 days.

#### **BID REQUIREMENTS**

Each bidder must include, with the bid solicitation packet, the currently published manufacturing specifications document indicating body capacity, steel thickness and strengths, cylinder sizes, body size, overall weight, and other pertinent information. Any deviation from these published specifications shall be noted in the specifications and on an attached sheet. Bidders must meet or exceed the requested specifications.

Due to the critical nature of trash collection, actual repair time (including transportation to and from the repair shop) is extremely important. In detail, please describe your company's warranty policy, including the cost of performing warranty work in Lafayette County, MS, including response time, restrictions or any other pertinent information that may minimize down time. Also, detail who would be responsible for transportation cost if the unit requires transportation to the vendor's facility for repairs, and the location and number of miles to that facility.

#### PROPOSAL FOR BID

Pursuant to your advertiseme	nt a reverse auction will be conducted at
<u>9:00</u> A.M.,	_2024, I/We
residing	at
following in accordance with L made without collusion on the	does submit our bid for furnishing the afayette County specifications. This proposal is part of any person, firm, or corporation.

Our prices are quoted in FIGURES ONLY for furnishing such, FOB Lafayette County Solid Waste Department as listed below.

NOTE: IN THE EVENT THE LOWEST AND BEST BID FAILS TO MEET THE DELIVERY REQUIREMENT SPECIFIED IN BID, THE AWARD MAY BE GIVEN TO THE SUBSEQUENT LOWEST BID MEETING SPECIFICATIONS, READVERTISED, OR CANCELED.

All bids received will be evaluated for compliance with the bid requirements and specifications. Award will be made based on the lowest and best, meeting Lafayette County's specifications and bid requirements. If extensions are found to be incorrect, the unit figure will be used to determine the final bid.

The specifications herein describe the minimum acceptable features and performance requirements for rear loaders. Bidders must thoroughly read and understand these specifications prior to proposal submission. All proposals must be submitted on Lafayette County's form provided. Bidders shall complete the specification column with a check mark to indicate if the item being proposed by the Bidder is exactly as specified. If an item is left blank, Lafayette County will assume the Bidder cannot meet the specifications and may cause rejection of the proposal. By checking any of the "NO" spaces the Bidder states that the product being proposed does not conform to that specification. All variations and/or exceptions must be documented, referencing applicable paragraph(s), and supplied on a separate page titled "Exceptions". If Lafayette County determines by any means that exceptions exist which were not identified on such list, then that proposal will be disqualified as being non-responsive. If no exceptions are taken, it will be assumed that the proposal meets all specifications. Failure to provide the exact chassis and body specified will disqualify said bidder. Each bidder must include within their solicitation packet current published manufacturing specification documents.

## LAFAYETTE COUNTY, MS BID SPECIFICATIONS FOR 8-YARD-HIGH COMPACTION REARLOADING REFUSE COLLECTION BODY AND LIGHT DUTY NON-CDL CHASSIS

SCOPE: It is the intent of this specification to describe a hydraulically actuated packer body of the rear loading type with the following specifications considered necessary to perform the work assigned. The body shall be capable of compacting and transporting refuse to a landfill or transfer station and dispensing the load by means of hydraulic ejection. The body shall not be required to be tilted, lifted, or otherwise displaced from the chassis to eject the load. Meets intent will be deemed as "NO".

GENERAL: All equipment furnished under this contract shall be new and unused, and the same as the manufacturer's current production model. Accessories not specifically mentioned, but necessary to furnish a complete unit ready for use shall also be included. The equipment furnished shall conform to all ANSI Safety Standards A245.1-2008.

# SUGGESTED BID SPECIFICATIONS Bidder Shall Complete the Following If No, State Specifically the Item Being Offered

Α.	CAPACITY	YES	NO	OFFERED
	The capacity shall be measured exclusive of the hopper.			
	1. The body shall have a minimum capacity of:			
	8 Cubic Yards			
	<ol> <li>The body shall have a compaction rate of up to 1,000 pounds per cubic yard of regular household trash.</li> </ol>			
В.	BODY DIMENSIONS			
	1. Maximum overall width not to exceed 75"			
	<ol> <li>Maximum overall length and height (with tailgate in Locke position) above the chassis frame not to exceed:</li> </ol>	ed		
	Capacity Length Height			
	8 Cu./YD 189" 61"			

Rear loading refuse packer specification con't. YES NO **OFFERED** 3. Body height above truck frame with the tailgate fully extended shall not exceed 109" 4. Body weight (exclusive of options) shall not exceed: Capacity Weight a. 8 Cu./Yd. 6,275 pounds C. BODY CONSTRUCTION 1. The body shall be constructed entirely of high tensile sheet steel and formed sections. 2. Body sides and roof shall be curved, and the floor shall be reinforced so as to withstand continuous operation at maximum loads without harmful deformation or wear. 3. The roof shall be constructed of 10-gauge 80,000 PSI high tensile steel. 4. The body sides shall be constructed of a minimum of 10 gauge 80,000 PSI high tensile steel. 5. The body sides shall be of the curve shell design. 6. The body floor shall incorporate a trough design (flat floors not acceptable). 7. The body floor sides shall be a minimum of 10 gauge 80,000 PSI high tensile steel.

8. The body floor center shall be 1/4" high tensile plate

9. The trough shall be constructed of two 6" channel sills to hold the ejection panel in line under the most extreme load

10. Side access door shall be located on the street side of the

steel.

conditions.

body side wall.

Rear loading refuse packer specification con't. **OFFERED** YES NO 11. Side access door shall incorporate a PTO shut-down interlock switch to prevent the hydraulic system from operating the door in the open position. D. TAILGATE DIMENSIONS 1. Hopper width shall not be less than 54". 2. Hopper opening height shall not be less than 45". 3. Hopper capacity shall not be less than 1 cubic yard, measured by the WASTEC DWRP03 No.1 method. 4. Hopper cycle time with the standard PTO and pump shall not exceed 15 seconds. E. TAILGATE CONSTRUCTION 1. Tailgate sides shall be constructed of a minimum of 10gauge high tensile sheet steel. 2. The lower tailgate sidewall shall have a 10-gauge AR200 3. Tailgate sides shall be reinforced by 10 gauge 1 3/4" x 4" formed steel and fully welded in a horizontal position for maximum support. 4. An interlaced network of 3/16" wall 1 1/2" x 2 1/2" structural tube shall form the slide blade guide tract. 5. The tailgate perimeter edge shall be reinforced by a 2" x 2" structural steel tube. 6. The tailgate shall be equipped with an automatic hydraulic locking system to ensure constant pressure for a tight 7. The tailgate shall be raised by two 2 1/2" x 24" cylinders equipped with restrictors to prevent precipitous tailgate decent in the event of a broken hydraulic line. 8. Tailgate shall be equipped with a chemically inert seal to provide a watertight seal. 9. The hopper floor shall be equipped with a 1 1/2" drain plug.

Rear	loading refuse packer specification con't.			
		YES	NO	OFFERED
10.	Hopper floor shall remain stationary during the packing cycle.			
11	Hopper floor shall be a minimum of 1/4" high strength sheet steel adequately braced to withstand maximum pressures imposed upon it.			
12.	The hopper load sill shall be constructed of 3" $\times$ 4" $\times$ 1/4" wall tube and shall be even with the truck frame.			
13.	Self-cleaning grip strut bolt on steps and grab handles shall be required on both sides of the tailgate.			
F. P	ACKING MECHANISM CONSTRUCTION			
1.	The sweep panel shall be of the backhoe packing type and designed to have a minimum clearance too thoroughly clean the hopper bottom during cycling.			
2.	The sweep panel face plate shall be constructed of 1/4" high tensile sheet steel and shall be reinforced with internal and lateral braces constructed of 3/4" plate steel.			
3.	The sweep panel shall be powered by two 3" x 16" double action cylinders.			
4.	The slide panel face plate shall be constructed of formed 10-gauge high strength sheet steel reinforced with internal			
	braces of 10-gauge high strength sheet steel and 4" channel.			
5.	The slide blade shall be powered by two 3" x 30" double action cylinders.	<del></del>	<u> </u>	
6.	The linear slide movement of the panel shall be accomplished on four 2 1/2" x 4 1/2" x 6" high density UHMW guide bearing blocks.			
7.	The pivotal rotation of the sweep panel shall be accomplished through the sweep blade pivots which shall be a minimum of 2 1/2" in diameter.			
G. E	EJECTION PANEL CONSTRUCTION			
1.	Ejection panel shall form the front of the body and be hydraulically operated and designed to have a minimum clearance to thoroughly clean the body during cycling.			

Rea	r loading refuse packer specification con't.			
		YES	NO	OFFERED
2.	The load shall be discharged by means of a positive ejection system. A double acting telescopic cylinder shall extend and retract the full length of the body.			
3.	The ejection panel face plate shall be constructed of 10 gauge high strength sheet steel and reinforced with trapezoidal cross members of high strength 1/4" wall 3" x 3" structural tube.			
4.	The ejection panel shall slide in a 6" channel sill on four high density UHMW slide bearing blocks.			
5.	The telescopic cylinder shall be horizontally positioned & consist of the following dimensional characteristics:			
	Capacity Stage Bore a. 8 Cu./Yd. 4 Stage 6.5"			
Н. (	CONTROLS			
1.	The ejector panel and tailgate raise control shall be mounted outside the front left-hand side of the body.	<del></del>		
2.	An electrical device shall be supplied to automatically raise the engine speed to the proper RPM during the packing cycle.			
3.	An additional throttle advance switch shall be mounted at the front left-hand side of the body near the tailgate raise control handle and at the rear right-hand side near the packing panel control.	_		
4.	A Backpack Valve shall be required to automatically advance the ejector panel when packing against it.			
5.	The packing blade control shall be designed to accomplish the normal packing cycle in two steps and shall be reversible or stopped at any time during the cycle.			
6.	The packing panel control shall be a two-handle design and located at the rear of the tailgate on the curbside.			

Rear loading refuse packer specification con't.

L. HYDRAULIC SYSTEM	YES	NO	OFFERED
E. HIDIAGEIG GIGIEM			
<ol> <li>Power takeoff/pump combination shall be used to power the hydraulic system.</li> </ol>			
<ol><li>All hydraulic valve shall be mechanically operated and use direct link controls.</li></ol>			
<ol><li>The hydraulic pump shall provide a minimum delivery of 17 GPM at 1500 RPM.</li></ol>			
<ol> <li>Normal maximum operating pressures shall not exceed 2000 PSI.</li> </ol>			
<ol> <li>The hydraulic system shall incorporate a relief valve to protect all components from excess pressures.</li> </ol>			
<ol><li>All hydraulic hoses shall conform to S.A.E. Standards No flat spots in hoses will be acceptable.</li></ol>			
<ol> <li>Hydraulic tank shall not be less than 22 gallons and must be equipped with a sight and temperature gauge. The tank shall be located inside the body.</li> </ol>			
<ol> <li>A replaceable 10-micron spin on filter with bypass valve shall be furnished in the return line of the hydraulic system.</li> </ol>	<del></del>		
<ol><li>A shut-off valve shall be mounted on the suction line near the oil tank.</li></ol>			
10. All cylinder rods shall be chrome plated.			
11. All cylinders shall incorporate nylon wear rings on the piston and rods to prevent metal to metal contact, and an "O" ring is to be used to pre-load the seal.			
J. ELECTRICAL			
All wiring shall be loomed or in conduit.	and the State of the		
<ol><li>The body shall be equipped with approved LED clearance, warning, tail, license, stop and turn signals in compliance with the national safety standards.</li></ol>			
<ol><li>The body shall be equipped with an external audio back up alarm activated when the chassis is in reverse.</li></ol>			

Rear	loading refuse packer specification con't.			
		YES	NO	OFFERED
4.	A light shall illuminate in the cab when the tailgate is open and an audible alarm will sound when the vehicle is placed in reverse while the tailgate is open.			
5.	A light bar shall be mounted on the upper section of the tailgate and consist of stop, turn, backup and three cluster lights.		ALC: BATOLOGICA PROPERTY	
6.	Minimum 5.6" color camera rear vision system shall be installed.			
7.	Driver alert buzzer shall be installed at the rear of the tailgate by packing controls.			
8.	Safety shut down switch to be provided on the right side of the tailgate.			
K. P	AINT			
1.	The body shall be properly cleaned of all dirt, oil and welding slag. A gray epoxy lead-free primer with rust inhibitors shall be applied.			
2.	Topcoat paint shall be DuPont Imron 5000.	-		
	Specify paint code:			
	Specify paint color:			
L. M€	DUNTING			
1.	Body shall be mounted in accordance with industry standards. No welding shall be performed on the chassis frame in the mounting process.			
2.	10-pound fire extinguisher mounted on body.			
3.	Triangle reflector kit located in cab.			
M. V	VARRANTY			
1.	Manufacturer's limited warranty shall apply for a period of one year after date of acceptance of the unit.			<del>.</del>
2.	Hydraulic cylinder limited warranty shall apply for a period of two year after date of acceptance of the unit.			

Rear loading refuse packer specification con't.

	YES	NO	OFFERED
N. ADDITIONAL EQUIPMENT			
<ol> <li>Hopper Lights-(4)</li> <li>(2) LED white lamps shall be mounted on the upper half of the tailgate. The lights shall be capable of</li> </ol>			
illuminating the inside hopper of the tailgate. The lights will be activated by a switch in the cab of the chassis.  (2) LED's shining rearward.			
<ol> <li>Strobes- Integrated strobe lights shall be mounted on the upper and lower part of the tailgate. The lights shall be activated by a switch located inside the cab of the chassis.</li> </ol>		- <del></del>	
<ol> <li>Wheel Rotary Activated Cart Tipper- A two-wheel cart flipper shall be attached to the rear of the tailgate and shall include all associated hydraulic components.</li> </ol>			

CHAS	SIS ENGINE		
ı	Compliance		
		A.	The engine shall be a heavy-duty water cooled EGR valve, in-line four cylinder, 16 valve, turbo-charged, inter-cooled diesel, direct injection and overhead cam, model Isuzu NRR diesel 4HK1-TC.
		B.	Horsepower rating shall be a minimum 215 HP @ 2550 RPM. The torque rating shall be a minimum 452 LB/FT @ 1850 RPM. Displacement shall be a minimum of 317 cubic inches.
		C.	The air cleaner shall be a heavy-duty air cleaner with an air cleaner mounted restriction gauge.
		D.	The alternator shall be 140 Amps with integral regulator.
		E.	Two maintenance-free batteries shall be provided with 750 CCA each.
		F.	The chassis engine shall have a 30-gallon in-rail fuel tank and batteries with auxiliary engine.
		G.	Engine diesel particulate filter, muffler and diffuser shall be vertically mounted behind the cab.
TRAN	SMISSION		
		A.	Transmission shall be an Aisin A465 6-speed automatic or equivalent
FRON	T AXLE & SI	JSPE	ENSION
		A.	The front axle shall be I-beam type with a capacity of 7,275 lbs minimum.
		B.	Front suspension shall be semi-elliptical tapered leaf springs with a capacity of 8,440 lbs minimum.
		C.	Front suspension shall include shock absorbers and stabilizer bar.
REAR	AXLE & SU	SPEN	ISION
		A.	The rear axle shall be single speed with a capacity of 14,550 lbs minimum with oil lubricated rear wheel bearings.
		B.	Rear suspension shall be semi-elliptical leaf springs with a capacity of 14,550 lbs.
		C.	Rear suspension shall include shock absorbers.

	D.	5.71 rear axie ratio
BRAKE SYS	STEM	EQUIPMENT
	A.	Brake system shall be 4 channel anti-lock, dual circuit, vacuum assisted hydraulic with EBD (Electronic Brake Distribution).
	В.	Front brakes shall be disc-type, non-asbestos semi-metallic linings.
	C.	Rear brakes shall be drum-type, non-asbestos linings.
	D.	Brakes shall be self-adjusting.
	E.	Parking brake shall be mechanical transmission mounted.
	F.	Chassis shall include a Butterfly valve type exhaust brake.
FRAME & W	/HEEI	LBASE
	A.	The wheelbase shall be no longer than 132.5inches.
	В.	Frame shall be ladder-type channel frame full C-section straight frame 33.5 in. wide. Yield strength shall be minimum 44,000 psi. Section modulus to be minimum 7.2 cu. in. RBM shall be minimum 316,800 lbft/in. or equivalent
	C.	Turning radius to be no more than 20 feet (Curb to curb). No exceptions.
	D.	Cab to axle to be a maximum of 110 inches.
	E.	GVW to be a minimum of 19,500 lbs.
TIRES & WI	HEELS	s
	A.	Tires shall be 225/70R 19.5F radial tubeless all-season tread 12 ply. No exceptions.
	B.	The rear axle shall have dual tires and wheels on each side of axle.
	C.	Wheels shall be 19.5" X 6", 6-hole disc painted white or equivalent
EXTERIOR		
	A.	Cab shall be cabover type cab only. No conventional type chassis will be accepted.
	B.	The chassis shall have heated dual remote control west coast mirrors.
	C.	Dual West coast style mirrors must be cab mounted with integral convex mirrors
	D.	Door windows shall be power type.

		E.	optional cab lighting).
CAB II	NTERIOR		
		A.	A heater, defroster, and air conditioner shall be provided.
		В.	Seats shall be non-suspension seats with Tricot & Jersey knit combination cloth seat trim.
		C.	The chassis shall be equipped with power windows and door locks.
		D.	Three-point seat belts shall be provided.
	<b>_</b>	E.	The chassis shall have an AM/FM radio with CD player.
INSTR	UMENTS &	CON	TROLS
		Α.	Gauges shall consist of coolant temperature, fuel, and electronic speedometer with trip odometer. The chassis shall also have warning lights for oil and volts.
		B.	Chassis shall be equipped with cruise control.
		C.	Chassis shall have cigar lighter and ashtray.
		D.	The chassis shall have two speed windshield wipers with interval feature and windshield washer.
PAINT	COLOR		
		A.	The chassis and wheels shall be painted white.
		B.	The chassis frame shall be painted black.
CHAS	SIS WARRA	ANTY	
		A.	Basic chassis warranty shall be 3 years/unlimited miles.
		B.	Chassis engine warranty shall be 5 years/ 200,000 miles.
		C.	Transmission warranty shall be 3 year/unlimited miles.
		D.	Frame rails shall be 3 years/unlimited miles.
		E.	Engine emissions shall be 5 years 100,000 miles.
		F.	Corrosion (rust through) shall be 4 years/unlimited miles.
		G.	Aftertreatment Warranty shall be 5 years/200,000 miles.

ADDITIONAL FOLUDATAT	YES	NO	OFFERED
ADDITIONAL EQUIPMENT			
Can Interface Connector PTO enable switch and engine idle up switch Suspension Drivers Seat Block Heater with Receptacle Engine Emergency Shot off – HWT, LWL, LOP Electronic Vehicle Stability Control with Anti Slip			
Please provide the brand of proposed chassis:	order:		

#### \*\*\*\*\* Notice to all approved bidders\*\*\*\*\*

Due to programming restrictions of the reverse auction software, if the auction software will not allow you to submit your company's bid because another vendor has already entered a lower price, please enter your bid in the public comments section of the auction. Your bid price will be timed stamped when it is entered and will be considered along with the other bids.

GENERAL: All equipment furnished under this contract shall be new and unused. Accessories not specifically mentioned, but necessary to furnish a complete "ready to use unit" shall be included.