

## NOTICE OF INVITATION TO BID

Notice is hereby given that sealed or electronic bid proposals will be received by the Board of Supervisors of Walthall County, Mississippi for the purpose of purchasing two or more trucks for use in solid waste.

Bid proposals (no prices) will be accepted until 10:00 am. on Wednesday, December 19, 2018.

Bid specifications and procedures may be obtained by contacting the Walthall County Purchase Clerk, 200 Ball Avenue, Tylertown, Mississippi on Monday through Friday between the hours of 8:00 AM and 5:00 PM. Bid proposals may be submitted by sealed envelope at the Walthall County Chancery Clerk's Office, 200 Ball Avenue, Tylertown, Mississippi, or by electronic submission at [www.centralbidding.com](http://www.centralbidding.com).

All sealed bid proposals must be on file with the Walthall County Chancery Clerk prior to or by the acceptance date and time as stated above. Said bid proposals must be sealed and clearly marked on the outside of the envelope as indicated: TWO OR MORE SOLID WASTE TRUCKS/BID PROPOSAL DATE: WEDNESDAY, DECEMBER 19, 2018. Submissions not so marked are submitted at the risk of the prospective bidder and the County assumes no responsibility for the premature opening of same by any County employee. Bid proposals sent through the U.S. Mail or delivered in person are done so at the risk of the prospective bidder and should be addressed and/or delivered to the Walthall County Board of Supervisors, in care of the Walthall County Chancery Clerk, 200 Ball Avenue, Tylertown, Mississippi 39667. The County is not responsible for submissions that are delivered in person or arrive in the mail after the designated opening time.

All electronic bid specifications and procedures may be obtained electronically at [www.centralbidding.com](http://www.centralbidding.com) For questions relating to electronic downloads, please call Central Bidding at 225-810-4814.

Bid proposals will be evaluated and vendors submitting acceptable proposals will be invited by no later than 5:00 p.m. on Tuesday, January 2, 2019 to submit priced bids. Final bidding will be held by electronic reverse auction on Monday, January 7, 2019 at [www.centralbidding.com](http://www.centralbidding.com) beginning at 10:00 AM and ending at 11:00 AM (unless extended by anti-sniping).

Electronic bids and/or reverse auctions bids may be submitted at [www.centralbidding.com](http://www.centralbidding.com).



For any questions related to the electronic bidding process, please call Central Bidding at 225-810-4814. Bids may also be submitted in the regular meeting room of the Walthall County Board of Supervisors, 200 Ball Avenue, Tylertown, Mississippi 39667, on Monday, January 7, 2019, beginning at 10:00 AM and ending at 11:00 AM (unless extended by anti-sniping) and will be included in the "live" reverse auction. However, anyone wishing to submit bids in that manner will need to register with Central Bidding prior to said date. After careful consideration, the Walthall County Board of Supervisors will officially award the bid at the next scheduled Board meeting on Wednesday, January 23, 2019, or as soon thereafter as reasonably possible.

If the agency is closed for any unforeseen reason which prevents the acceptance and/or opening of sealed or electronic bids, or prevents the live reverse auction at the advertised date and time, all bids shall be publicly opened and read aloud on the next business day that the agency shall be open and at the previously advertised time. All reverse auctions shall begin on the next business day that the agency shall be open and at the previously advertised time. The agency shall not be held responsible for the receipt of any bids for which the delivery was attempted and failed due to the unforeseen closure of the agency. Each vendor/contractor shall be required to ensure the delivery and receipt of its sealed and/or electronic bid by the agency prior to the new date and time of the bid opening.

The Board expressly reserves the right to accept or reject any or all bids, or any part of any or all bids based on a lowest and best bid determination in the best interest of the County. The Board of Supervisors may consider the following factors in determining the award: date of delivery, service, previous performance and experience of bidder, buy back options, transportation costs, costs of operating, quality, maintenance and warranty. The Board reserves the right to waive informalities.

Please take notice pursuant to Section 19-13-17, Mississippi Code of 1972, Amended, that the Board of Supervisors intends to pay for such equipment in installments or cash. Payment will be made after first Monday of month following delivery, provided delivery is made on or before 25th of such month.

The County reserves the right to utilize "anti-sniping" for reverse auctions. Anti-sniping is a tool that automatically extends the bid time for reverse auctions by five (5) minutes if a vendor places a bid in the final five (5) minutes of the reverse auction. The anti-sniping effect will

automatically extend the reverse auction bid time any time a bid is placed in the last five (5) minutes of the reverse auction and can auto extend the reverse auction multiple times until the bidding on the reverse auction ends.

SO RESOLVED, on this the 13th day of November, 2018.

WALTHALL COUNTY, MISSISSIPPI  
BOARD OF SUPERVISORS

BY: \_\_\_\_\_

LARRY MONTGOMERY, PRESIDENT

ATTEST: \_\_\_\_\_

BOB A. BRACEY, CLERK

(S E A L)

Publish: November 22, 29, 2018

After due discussion, the motion was called to vote and each supervisor voted as follows, to-wit:

Supervisor Larry Montgomery, District One	Aye
Supervisor Frederick Magee, Jr., District Two	Aye
Supervisor Shelton Stogner, District Three	Aye
Supervisor Bruce Boyd, District Four	Aye
Supervisor Clennel Brown, District Five	Aye.

The motion passing by a majority of the supervisors, it was declared passed by the Board of Supervisors.



Purchase two or more trucks for use in solid waste with approximately 250 HP diesel engine, with approximately 800 ft.lbs torque; 12 volt electrical system; Additional Equipment: Connectivity Equipment For Bidding Company's Chassis AND Engine. Equipment must include: Communications Box, Chassis/Engine Software With 3 Year Subscription. Software must be able to change parameters, monitor engine and chassis status, read fault codes, troubleshoot fault codes, connect to OE mainframe; water and fuel filter; electronic governor, road speed type; remote mounted provision for engine control, includes wiring for body builder installation of PTO controls with ignition switch control; antilock brake system; fully automatic engine braking system; air dryer; Allison or equivalent automatic transmission, 6 speed with PTO gear and less retarder; muffler and exhaust mounted so as to exhaust under truck body on passenger side; 10-lug stud disc wheel; 110,000 PSI high strength heated treated alloy steel frame; two front tow hooks, frame mounted; 10,000 lb. front axle; heavy duty springs; 23,000 lb. rear axle; 14 ply tires, tubeless radials 11R22.5; steel rims with 10 holes; 22.5x8.25 wheels, hub piloted with 5 holes; mud flaps; 2-approximately 45 to 50 gallon steel fuel tanks; extra heavy duty driver seat for driver and heavy duty bench seat for two men, with storage compartment under seat; lap and shoulder belts; air conditioner; AM/FM radio; two convex mirrors; two rectangular, west coast type mirrors; tinted windows; 18 cubic yard capacity rear loader solid waste body mounted on above truck, road ready for service; 3 cubic yard tailgate capacity; access door on side of refuse body; high strength steel construction; body floor flat design, minimum 10 gauge; rear strobe light; grab handles and buzzers on both sides; hydraulic pump commercial Intertech, model P75 or equivalent; oil reservoir 40 gallons, with sight gauge; platforms mounted on each back corner of body for employee to stand. Buy back option at end of 3 years. Vendor shall do follow-up inspection within first 6 months after delivery to check all pressure gauges on engine and hydraulics for body.

Vendors must contact Department of Purchasing prior to submitting bids for any modification to specifications. Warranty work to be done on site or if removal is necessary, all warranty transportation will be performed by vendor at vendor's expense. Vendor is responsible for warranty on all components.

## Specification List:

Equipment - SOLID WASTE DISPOSAL TRUCK	<u>YES</u>	<u>NO</u>	<u>OFFERED</u>
250 HP diesel engine, with approximately 800 ft. lbs torque	<input type="checkbox"/>	<input type="checkbox"/>	_____
12 volt electrical system	<input type="checkbox"/>	<input type="checkbox"/>	_____
ADDITIONAL EQUIPMENT: Connectivity Equipment for Bidding Company's Chassis AND engine: Equipment must include: Communications Box, Chassis/Engine Software with 3 year subscription. Software must be able to change parameters, monitor engine and chassis status, read fault codes troubleshoot fault codes, connect to OE mainframe.	<input type="checkbox"/>	<input type="checkbox"/>	_____
Water and fuel filter	<input type="checkbox"/>	<input type="checkbox"/>	_____
Electronic governor, road speed type	<input type="checkbox"/>	<input type="checkbox"/>	_____
Remote mounted provision for engine control includes wiring for body builder installation of PTO controls with ignition switch control	<input type="checkbox"/>	<input type="checkbox"/>	_____
Antilock brake system			
Fully automatic engine braking system	<input type="checkbox"/>	<input type="checkbox"/>	_____
Air dryer	<input type="checkbox"/>	<input type="checkbox"/>	_____
Allison or equivalent automatic transmisssion, 6 speed with PTO gear and less retarder	<input type="checkbox"/>	<input type="checkbox"/>	_____
Muffler and exhaust mounted so as to exhaust under truck body on passenger side	<input type="checkbox"/>	<input type="checkbox"/>	_____
10-lug stud disc wheel	<input type="checkbox"/>	<input type="checkbox"/>	_____
110,000 PSI high strength heated treated alloy steel frame	<input type="checkbox"/>	<input type="checkbox"/>	_____
Two front tow hooks, frame mounted	<input type="checkbox"/>	<input type="checkbox"/>	_____
10,000 lb. front axle	<input type="checkbox"/>	<input type="checkbox"/>	_____

Heavy duty springs	<input type="checkbox"/>	<input type="checkbox"/>	_____
23,000 lb. rear axle	<input type="checkbox"/>	<input type="checkbox"/>	_____
14 ply tires, tubeless radials 11R22.5	<input type="checkbox"/>	<input type="checkbox"/>	_____
Steel rims with 10 holes	<input type="checkbox"/>	<input type="checkbox"/>	_____
22.5x8.25 wheels, hub piloted with 5 holes	<input type="checkbox"/>	<input type="checkbox"/>	_____
Mud flaps	<input type="checkbox"/>	<input type="checkbox"/>	_____
2 -approximately 45 to 50 gallon steel fuel tanks	<input type="checkbox"/>	<input type="checkbox"/>	_____
Extra heavy duty driver seat for driver and heavy duty bench seat for two men, with storage compartment under seat	<input type="checkbox"/>	<input type="checkbox"/>	_____
Lap and shoulder belts	<input type="checkbox"/>	<input type="checkbox"/>	_____
Air conditioner	<input type="checkbox"/>	<input type="checkbox"/>	_____
AM/FM radio	<input type="checkbox"/>	<input type="checkbox"/>	_____
Two convex mirrors	<input type="checkbox"/>	<input type="checkbox"/>	_____
Two rectangular, west coast type mirrors	<input type="checkbox"/>	<input type="checkbox"/>	_____
Tinted windows	<input type="checkbox"/>	<input type="checkbox"/>	_____
18 cubic yard capacity rear loader solid waste body mounted on above truck, road ready for service	<input type="checkbox"/>	<input type="checkbox"/>	_____
3 cubic yard tailgate capacity	<input type="checkbox"/>	<input type="checkbox"/>	_____
Access door on side of refuse body	<input type="checkbox"/>	<input type="checkbox"/>	_____
High strength steel construction	<input type="checkbox"/>	<input type="checkbox"/>	_____
Body floor flat design, minimum 10 guage	<input type="checkbox"/>	<input type="checkbox"/>	_____
Rear stroble light	<input type="checkbox"/>	<input type="checkbox"/>	_____
Grab handles and buzzers on both sides	<input type="checkbox"/>	<input type="checkbox"/>	_____