

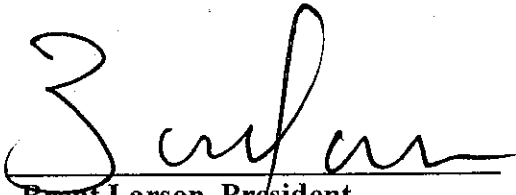
**ORDER: APPROVE LOWEST AND BEST BID RECEIVED FROM SANSOM
EQUIPMENT FOR PURCHASE OF AUTOMATED GARBAGE TRUCK**

Motion was made by Scott Allen, duly seconded by Greg Bynum, to approve lowest and best bid received from Sansom Equipment for purchase of automated 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 21st day of January, 2025.



**Brent Larson, President
Board of Supervisors**



Mike Roberts, Chancery Clerk

Kate Victor

From: Doug Wiggins <DWiggins@trpdd.com>
Sent: Wednesday, January 15, 2025 3:54 PM
To: Kate Victor
Cc: Jody Harrison; Perry Sewell
Subject: Garbage Truck

Title:	24 Yard Automated Side Loading Garbage truck with Single Rear Axle Conventional Chassis
Agency:	Mississippi > Lafayette County
Start date:	15-Jan-2025 11:00:00 AM CST
End date:	15-Jan-2025 11:30:00 AM CST

BidID	Username	Bid Amount	Bid Submittal Date/Time	First Name	Last Name	Company name
103387	MUNICIPALEQUIPMENTSALLES	356392.0000	15-Jan-2025 11:15:00 AM CST	Dustin	Jones	Sansom Equipment Con
103386	rebeccac	416170.0000	15-Jan-2025 11:00:21 AM CST	Amanda	Hanks	Truckworx

Good afternoon Kate and Jody ,

Please see the bid results from the reverse auction this morning on the 24-yard Automated Side loader.

Sansom Equipment was the lowest bid at \$ 356,392 with a Freightliner Chassis and New Way Body.

Truckworx bid was \$ 416,170 with a Kenworth Chassis and a New Way Body.

Please let me know if I can be of any further assistance.

Doug Wiggins

Division Director- Government Functions Division

Three Rivers Planning & Development District, Inc.

Three Rivers Solid Waste Management Authority

P O Box 690 • Pontotoc, MS 38863

Email:dwiggins@trpdd.com

Phone: (662) 489-2415 • Direct Office: (662) 488-6981

Cell: (662) 509-1604 • Fax: (662) 489-6815