RESOLUTION NO. R6218

RESOLUTION ACCEPTING BID FOR THE PURCHASE OF A REAR LOAD REFUSE TRUCK

BE IT RESOLVED BY THE BOARD OF DIRECTORS OF THE CITY FORT SMITH, ARKANSAS, THAT:

The bid, as indicated by enclosure for the purchase of a 13 yard rear load refuse truck from Carco International for \$130,656.34, is accepted.

This Resolution adopted this ______ day of April, 2018.

APPROVED:

MAYOR

ATTEST:

CITY CLERK

Approved as to form:

No Publication Required

□ Publish ____ Times

Interoffice Memorandum

TO: Carl Geffken, City Administrator

COPY TO: Jeff Dingman, Deputy City Administrator

FROM: Alie Bahsoon, Purchasing Manager

SUBJECT: Purchase of Rear Load Truck

DATE: April 11, 2018



Enclosed you will find the bid tabulation for the purchase of a rear load refuse truck for use by the Residential Collection Division of the Department of Sanitation.

As indicated in the enclosed memorandum from the Residential Division Manager, Mr. Mitchell Parker, this truck will be replacing a 1999 Crane Carrier (Asset 173). This unit will be kept for spare parts and eventually sold in the city's auction.

Because of the capital equipment improvement plan recommendations by the Arcadis rate study in 2017, the Residential Collection Division (Program 6302) budgeted \$150,000 for this purchase. The City is acquiring this truck from Carco International of Fort Smith in the amount of \$130,656.34. Funding for the truck is coming out of the Sanitation's Sinking Fund planned purchases.

This purchase fulfills the purchasing obligations as mandated by both state and local purchasing requirements and I am recommending the bid noted by enclosure on the attached bid tabulation is accepted and approved by the Board.

Please let me know if you should have any questions.



Tabulation of Bids - City of Fort Smith Rear Load Refuse Truck - Bid Tab #6302-HS-BA

	Carco International Fort Smith, AR	Shipley Motor Equip. Fort Smith, AR	Truck Centers of AR Van Buren, AR	Peterbilt of Ft Smith Van Buren, AR	The Larson Group Van Buren, AR
Cab Year	2019	2019	2019	2019	2019
Cab Make	Navistar	Hino	Freightliner	Peterbilt	Peterbilt
Cab Model	Durastar	338	M2-106	330	330
Cost of C&C	\$63,546.34	\$69,040	\$70,486	\$75,414	\$75,414
Body Make	Heil	Heil	Leach	Leach	Loadmaster
Body Model	PT1000	PT1000	Alpha III	Alpha III	Legacy
Body Price	\$66,110	\$66,100	\$75,144	\$75,144	\$56,607
Eng Warranty-5 yrs.	Included	Included	\$4,860	Included	Included
Trans Warranty-5 yrs.	\$468	\$928	\$1,019	Included	Included
Delivery Terms	220 days	220 days	220 days	220 days	220 days
Total price	\$130,656.34 √	\$136,068	\$151,509	\$150,558	\$132,021

✓ Bid Award

Bids Advertised: 02-25-18 Bids Opened: 03-19-18



Department of Sanitation 5900 Commerce Road P.O. Box 1908 Fort Smith, AR 72916

MEMORANDUM

April 12, 2018

To: Jeff Dingman, Interim Sanitation Director

From: Mitchell Parker, Residential Division Manager

Subject: Truck Purchase – Residential 13 Yard Rear Loader for Program 6302

The 2018 budget for the Residential Collections Division (Program 6302) includes replacement of one (1) 13 yard rear loader truck. This request is part of the annual equipment replacement plan.

The Residential Collections Division's (Program 6302) Troubleshooter Program was developed as a "face to face" customer service method used to address issues that may arise with residents that are physically challenged and unable to place their solid waste carts at the curb for collection or interruption of their solid waste collection services such as missed collection, overflow and small items that will not fit into the automated carts. This program is also utilize to accommodate solid waste collections on one way streets, confined areas and homes that don't have curbside access.

The rear loader truck that we are replacing is a 1999 Crain Carrier (Asset 173) with 158,897 miles and is in need of major repairs including hydraulic cylinders, packer blades and cylinder, and sweep panel replacement.

Please contact me should you have any questions or would like additional information regarding this request.