

City of Tulsa Purchasing Department 175 E. 2nd Street 15th Floor Tulsa, OK 74103

IFB 20-822 Grapply Bulky Waste Truck Streets & Stormwater Department Please contact if you have any questions Bid Date: May 28, 2020

Senior Buyer: Ashleigh McCarn amccarn@cityoftulsa.org

1. Delivery: If your bid is accepted and a contract is executed, state the number of days you need to deliver the Goods and /or to begin providing services:

You must be able to deliver the Goods and /or Services as specified in your Bid. Failure to do so may result in City terminating your contract or canceling the Purchase Order, pursuing collection under any performance bond, as well as seeking any other damages to whic it may be entitled in law or in equity.

2. Pricing

(ESTIMATED QUANTITIES FOR EVALUATION PURPOSES ONLY)

			Waste Research, Inc.		Rush Truck Center Tulsa		Summit Truck Group of Oklahoma LLC dba Summit Truck Group rfk Robers Truck Center of Oklahoma		Premier Truck Group Bid 1		Premier Truck Group Bid 2		Premier Truck Group Bid 3	
ITEM	DESCRIPTION	Estimated Annual Quantity	Unit Cost	Extended Cost	Unit Cost	Extended Cost	Unit Cost	Extended Cost	Unit Cost	Extended Cost	Unit Cost	Extended Cost	Unit Cost	Extended Cost
1	Bulky Waste Grapple Truck	1 or more	\$169,604.00	\$169,604.00	\$172,187.00	\$172,187.00	\$171,524.87	\$171,524.87	\$169,427.00	*\$169,427.00	\$175,250.00	\$175,250.00	\$165,630.00	\$165,630.00
TOTAL EXTENDED COST (All costs must be included or your bid will be disqualified)			\$169,604.00		\$172,187.00		\$171,524.87		*\$169,427.00		\$175,250.00		\$165,630.00	
		Delivery:	Approx 160 Days after receipt of order		120 - 150 Days		Peterson 60-90 days after receipt of chassis at factory Chassis 60-90 days ARO		180 Days from Receipt of PO		Chassis is 90-120 Days after receipt of Purchase Order Petersen is 60-90 days after receipt of chassis		Chassis is 90-120 Days after receipt of Purchase Order Petersen is 60-90 days after receipt of chassis	
Notes:			New Kenworth T400 Series w/new Bursh Hawg C-Model						*Extended cost corrected based on unit cost					