

BOCC APPROVAL MAY 5, 2021
BOARD OF BIDS AND CONTRACTS APRIL 29, 2021

3. 2022 4WD DUAL REAR WHEEL CREW CAB FIRE SQUAD TRUCK -- SEDGWICK COUNTY FIRE DISTRICT 1
FUNDING -- FIRE DIST. ADMIN.

(Request sent to 61 vendors)

RFB #21-0025 S/C #8000182424

Don Hattan Ford	
	Qty. Cost
2022 4WD Dual Rear Wheel Crew Cab Fire Squad Truck	1 Ea. \$88,400.00
Make and Model	2022 Ford F550 Crew Cab XLT 4WD
Order Cutoff Date	N/A
Delivery Date	December 2021
Rusty Eck Ford, Inc.	
	Qty. Cost
2022 4WD Dual Rear Wheel Crew Cab Fire Squad Truck	1 Ea. \$85,678.00
Make and Model	2022 Ford F550 Crew Cab XL 4WD
Order Cutoff Date	N/A
Delivery Date	24-27 Weeks

On the recommendation of Britt Rosencutter, on behalf of Sedgwick County Fire District 1 (SCFD), Tim Myers moved to **accept the low bid from Rusty Eck Ford, Inc. in the amount of \$85,678.00**. Linda Kizzire seconded the motion. The motion passed unanimously.

A Rescue Squad is a specialized vehicle used for a quicker response to medical events, traffic accidents, minor fires, and other types of fire calls that may not require large amounts of water. This vehicle carries specialized medical equipment, a slip-in pump unit with water for fighting fires, Jaws of Life for extrications, and other types of equipment that may be needed. SCFD utilizes ten (10) of these apparatuses throughout the county.

Notes:

Vehicle being replaced:

20648 - 2008 Ford F-550 1FDAW57R18ED69755 Points – 28.7 Mileage - 90,155

This is a replacement vehicle. The old vehicle will be sold on Purple Wave Auction.

Questions and Answers

Linda Kizzire: Am I safe to assume we will receive another proposal for the apparatus brought to us?

Brian Richey: Yes. We will be replacing the slip-in pump units. Most of the medical stuff will transfer from truck to truck. The bones of the truck, the pump unit in the back, and the chassis will be replaced. All of the medical and the Jaws of Life will transfer from truck to truck, so those will not be new.

21-0025 (2022 4WD DUAL REAR WHEEL CREW CAB FIRE SQUAD TRUCK)

