

SEDGWICK COUNTY, KANSAS DIVISION OF FINANCE

Purchasing Division Joseph Thomas, Purchasing Director 525 N. Main, Suite 823 ~ Wichita, KS 67203

Phone: 316 660-7255 Fax: 316 383-7055 http://sedgwickcounty.org/finance/purchasing.asp

ADDENDUM #1 #17-0089 PUMPER TRUCK

November 13, 2017

The following is to ensure that vendors have complete information prior to submitting a response. Below are some clarifications regarding the Pumper Truck:

Questions and/or statements of clarification are in bold font, and answers to specific questions are italicized.

1. Page 8, #18 Specifies a Gladiator Cab.

Answer: Our intention in the verbiage was to inform all manufacturers of the Spartan cab we have used in the past and has worked out very well for us. All manufacturers build very similarly designed cabs that would be acceptable.

2. Page 9, #27 Cab Warranty Ten Years.

Answer: Minimum warranty is 10 years and is fairly standard in the Fire Industry. Seagraves warranty would exceed the specification and would have additional value when considering proposal.

3. Page 10, #29 A-H Spartan Spec Verbiage

Answer: The cab specified is a 4 door enclosed cab with a 10" raised roof, Most manufacturers offer this cab configuration with slight design differences. This cab design can be manufactured out of stainless steel if the proposer elects.

4. Page 11, #30 Advanced Protection System

Answer: Apparatus will need to have an advanced protection system in place to provide minimum protection to personnel.

5. Page 12, #34, Multiplex System

Answer: Weldon is our preferred brand, however, if Weldon is not available please provide a multiplexed system in your proposal. Weldon is not proprietary to Spartan or any one manufacturer.

6. Page 13, #40A-C, Cab Fascia

Answer: Specification should be used as a guideline. This verbiage reflects what we have done in the past and mirrors other apparatus in our fleet.

7. Page 15, #52 A-C, Cab Entry Doors

Answer: Use as a guideline, please provide approximately the same size doors.

8. Page 16, #65, Cab Engine Tunnel

Answer: Use as a guideline, please provide a similar product.

9. Page 23, 110A-D Fuel Tank

Answer: 68 gallon fuel tank was specified due to engine horsepower, engine torque, and pump requirements in mind to meet NFPA 1901 Standard while leaving enough fuel for continued operation of the apparatus to a fueling site as far as 25 miles away. Please provide whatever size fuel tank needed to meet NFPA 1901 requirement for 2.5 hour pumping.

10. PAGE 23, 111A-C Fuel Tank Material

Answer: Our intention is for proposers to supply a fuel tank that prohibits rust through the apparatus complete life.

11. Page 34, #183, Windshield Size

Answer: Please provide 2 windshield sizes with your response.

12. Page 35 38, #190 – 213

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Answer: This information should be used as a guideline and your proposal should be as close to this as your design would allow. BTUs specified are minimum BTUs to provide adequate heating and cooling in the environment that these apparatus are located.

13. Page 68, #432. Hot Dipped Galvanized Cradle

Answer: Numerous manufacturers provide a hot dipped galvanized cradle. Water tank cradles will need to have this or be constructed out of a non-corrosive material.

Firms interested in submitting a *proposal* must respond with complete information and **deliver on or before 1:45 CST p.m.** *Tuesday, November 21.* Late *proposals* will not be accepted and will not receive consideration for final award.

"PLEASE ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE PROPOSAL RESPONSE PAGE."

Britt Rosencutter Purchasing Agent