

CITY OF TORRINGTON

Addendum # 2

ADDENDUM #2 PERTAINS TO CLARIFICATIONS AND/OR ANSWERS TO QUESTIONS CONCERNS SUBMITTED FROM POTENTIAL BIDDERS FOR THE RESCUE PUMPER

BID # FRP-022-022310 RESCUE PUMPER

Date of bid opening: February 23, 2010 Time:10:00 A.M. Location: Temporary City Hall, 59 Field Street, Torrington

Must Submit signed addenda with bid.

The City of Torrington reserves the right to accept or reject any or all bids or any portion thereof, to waive technicalities, and to award the contract as will best serve the public interest.

Dated in Torrington: February 17, 2010	Purchasing Agent
	Pennie Zucco
Bid Submitted By:	
Name of Company	Signature
Date	Title

CLARIFICATIONS/ANSWERS TO QUESTIONS SUBMITTED PERTAINING TO RESCUE PUMPER

Q: DOES THE FIRE DEPARTMENT WANT SPEEDLAYS IN THE PUMP HOUSE? YES OR NO? IF YES, PLEASE CONFIRM HOW MANY, FOR WHAT SIZE HOSE AND WHAT LENGTH OF HOSE TO BE STORED FOR EACH SPEEDLAY.

A: THE TORRINGTON FIRE DEPARTMENT WOULD LIKE 3 SPEEDLAYS: (2) 1 $^{3}4$ @ 250' AND (1) 2 $^{1}2$ @ 200'. THESE WILL BE LOCATED BY THE MIDSHIP PUMP.

Q: DOES THE FIRE DEPARTMENT WANT PRE CONNECTED LINES OFF THE BACK OF THE TRUCK? YES OR NO? IF YES, PLEASE CLEARLY STATE HOW MANY "PRE-CONNECTED" LINES COME OFF THE BACK OF THE TRUCK.

A: THE FIRE DEPARTMENT WOULD LIKE SPACE FOR 1200' OF 5" HOSE – (1) – 2 $\frac{1}{2}$ @ 250' PRE-CONNECTED AND (1) – 2 $\frac{1}{2}$ @ 200' PRE CONNECTED TO THE (2) TWO REAR DISCHARGES.

Q: PLEASE CLARIFY WHO IS TO SUPPLY THE COMPUTER, THE VENDOR OR THE CITY?

A: THE FIRE DEPARTMENT REQUESTS THE MDT BE SUPPLIED WITH THE VEHICLE. THIS IS THE COMPUTER THAT NEEDS TO BE SUPPLIED WITH THE RESCUE PUMPER. THE COMPUTER CAN BE PURCHASED DIRECTLY FROM TELREPCO.

Q: PER THE BID SPECS, IT IS REQUESTED THAT THE LUBRICATION SYSTEM FOR THE RESCUE PUMPER BE A BEKA MAX LUBE SYSTEM OR CAN IT BE EQUIVALENT?

A: THE LUBRICATION SYSTEM REQUESTED IS A BEKA-MAX LUBE SYSTEM BUT IT WILL ACCEPT A SYSTEM THAT IS EQUIVALENT. IT WILL NEED TO BE STATED AS AN EXCEPTION ALONG WITH THE MODEL TO BE USED.