ADDENDUM No. 4

Re: 14-15/13 District Wide Two-Way Radio System

The following changes have been made to the above referenced RFP:

A. Two Way Radio System Job Scope Equipment Changes (see revised Exhibit B):

1. PCCD wants a total of four Two Way Radio repeaters. One repeater to be located at College of Alameda, Merritt College, Berkeley City College, and Laney College.
2. With four repeaters, we will need four 3 hour battery backups
3. Delete the proposed Yagi antenna for the Maintenance Receptionist in the Department of General Services of the original Bid package in Attachment 9 (III Scope of Services, D Equipment, section 3 Desktop Equipment)
4. Change the proposed Two Way Radio system from Motorola’s MOTOTRBO IP Site Connect to Motorola MOTOTRBO Linked Capacity Plus per manufactures specifications
5. Proposed bid specs will remove the requirement for the ground halo specifications for all repeaters Attachment 9 (Section III, D, 5)
6. All rebates will be paid/reimbursed upfront
7. Bid shall include deliverables such as two way radio system “As Built” drawings in hard copy and electronic, specifications, warranty, manuals, and equipment lists
8. Proposed two way radio system must have existing hardware and equipment capability to function on a Back-Up “Connect Plus” system with local carrier services such as Fisher Wireless, RFC or Lawnet.
9. All subscriber radios need have the “Connect Plus” license key option for future use
10. Increase multi rack charging stations from 7 to 11
11. Radios (see attached revised equipment spread sheet)
   a. Upgrade eight Motorola Radio Model # XP7550 to Motorola Radio Model # SL7750
   b. Upgrade all XPR3300 radios to Motorola XPR7750 with a total quantity of 265
   c. The Maintenance Receptionist (x1) will have a Motorola Mototrbo Turbo View desktop radio station with
      1) Turbo Vui System with computer tower, monitor, speakers & desk microphone
      2) Three base stations and gateways
      3) One I Pad/smart phone connection
4) Include all equipment, programming, connections, installations, and training
d. Change mobile vehicle radio from XPR4350 to XP5550, increase quantity to 10, and install them into District vehicles with antennas

B. General Bid Clarification To Be Documented In Your Bid Proposal

1. Please clarify how the Two Way Radio System that you are proposing can be expanded and upgraded once the basic hardware is purchased and installed
2. Describe in detail and dollar amount for any manufacture’s rebate program
3. Specify any additional fees and equipment costs that are not included in your bid, and when would any future fees be required
4. Specify in detail what your two way radio system includes, features and what it excludes in detail
5. Specify in detail what is included in the manufacturer’s warranty, how long and when it starts
6. Specify in detail the distributor’s warranty, how long, and when it starts
7. Specify what additional support services are included in the bid price, and for how long
8. Specify what two way radio back up communication system that you are able to provide if the District loses all power to the repeaters and network
9. Evaluate all existing District FCC licenses, and submit new applications FCC regulatory agencies to update them for the best interest of District to operate the proposed system
10. Specify what your hourly labor rate would be after the warranty has expired or for repairs not covered by the warranty, and specify if you will pick up and return damaged equipment? If the District has to ship equipment for warranty or repairs, where would it be shipped to?
11. Where will the distributor ship equipment for manufacturer to repair?
12. What is the turnaround time needed to repair radios?
13. Please specify what is your lead time to order and receive equipment to complete this project?
14. Assist District in creating two way radio call signs system for each department so it is easier to remember, hear and understand
15. District will be responsible for providing the network switches and IP addresses but the contractor is responsible to run computer wire to the switches
16. Contractor is responsible for updating and refreshing PCCD FCC radio licenses as needed to operate effectively the proposed Two Way Radio system. When submitting any FCC radio frequency applications, the contractor needs to include the proposed four repeaters, and future four repeaters in the add alternate within the same application if allowed. Below are the existing FCC Frequencies registration numbers (FRN) that have been identified (valid or not) but more
C. Additional Bid Alternate Pricing
   1. Provide a bid alternate for purchasing spare radios
   2. Provide a price to program, configure and install one additional repeaters at each college site so there will be a total of eight repeaters (two repeaters per site)
   3. Provide a unit price for a total system Service Maintenance Agreement

There are no other changes to RFP 14-15/13