District-Wide Two-Way Radio System

ADDENDA

RFP NO. 14-15/37

Peralta Community College District

District-Wide Two-Way Radio System
333 East 8th Street, Oakland, CA 94606

June 10th 2015

ADDENDUM NO. 1

This addendum supersedes items of the original contract documents wherein it is inconsistent with it. All other conditions remain unchanged. The following changes, modifications, corrections, additions or clarifications shall apply to the contract documents and shall be made a part of and subject to all of the requirements thereof as if originally specified or shown. It is the responsibility of the bidder to review the list of attachments to ensure that the addendum is full and complete. This Addendum modifies the original Bid Documents for the above Bid. **Acknowledge receipt of this addendum in the space provided on Attachment 9, RFP Acknowledgment and Signature Form. Failure to do so may subject Bidder to disqualification.**

**Revisions**

1. Under II. Scope of Services, Section D. Equipment Type, Item 5, the second to the last sentence, remove the words “ground halo” and replace them with the word “grounded”.

2. Under II. Scope of Services, Section D. Equipment Type, Item 4, the District would like to change the model number of the repeaters from XPR8400 to SLR5700. The change applies to Section H, Additive Alternates, Item 5, to Exhibit A and to any other sections of the RFP that refer to XPR8400.

**Questions**

1. Why did the bid get thrown out originally?

   **Response:** The evaluation committee was unable to properly evaluate the proposals due to their varying formats.

2. There is equipment not listed per individual pieces items, i.e. power supplies for mobiles?

   **Response:** Mobile radios will be installed in the District vehicles so the vehicle will provide the power supply.
3. Is a desktop w/ tower really required since this TurboVUI software can be installed on any existing PC computer?

   Response: Yes, bid with tower included.

4. What is the point of having 10 mobile radios AND TurboVUI? Having one or the other can save cost.

   Response: Please provide quote per bid specs. A radio in a vehicle can operate longer; driver may not have a portable radio.

5) Do any of the portables need to hook into the TeamTalk/RFC network or only the 10 mobiles?

   Response: If it is a feature that benefits the use of the system to communicate then yes.

END OF DOCUMENT