ADDENDUM NO. 2

ISSUE DATE: March 11, 2016

Emergency Mass Notification System

RFP NO. 16008

Issued By:

LOS RIOS COMMUNITY COLLEGE DISTRICT
1919 Spanos Court, Sacramento, CA 95825
Phone (916) 568-3071    Fax (916) 568-3145

This addendum forms a part to the Contract Documents. The addendum items supersede and supplement all portions of the RFP documents with which it conflicts. All workmanship, materials, appliances and equipment which may be included in the following addendum items shall be of the same relative quality as described for similar work set forth in the general or main specifications of which these addendum items shall be considered a part.

This Addendum is considered part of the RFP documents.

CLARIFICATIONS:

1) Public Address System:
   a. Can the district provide a description including Vendor and Part numbers of the current PA Systems used at each campus?

Response:
   a. We do not currently have any PA systems other than hand held.

2) Digital Signage Systems:
   a. Can the district provide the quantity and manufacturers of the current Digital Signage?
   b. Will the district entertain replacing current signage with a unified source?
Response:

a. No District standard for Digital Signage is currently in place.
b. The District is interested in options available to move to a unified source for Digital Signage in the future.

3) **Phone Systems:**
   a. Can the district provide the Vendors of the current Phone Systems, the number of Analog Lines available and number and interface types for the Emergency Mass Notification System at each campus?

Response:

a. Microsoft Skype for Business VoIP (Formerly Lync) is used for business telephony throughout the District. We are currently not versed in ENMS interface options available within the Microsoft Skype telephony solution. A number of PRI’s with analog gateways exist at each college to integrate analog telephony requirements with our VoIP telephony solution. AT&T Centrex is used for police dispatch at the Ethan way center. Current EMNS utilizes a web interface and does not require analog connectivity.

4) **Wired and Wireless Buttons:**
   a. Does the district currently have Duress Buttons installed? If so, can the district provide: Quantities, Type, and Manufacturer?

Response:

a. We have hard line panic buttons in locations of value (bookstore, business office), however, the District is not interested in tying into a mass notification system.

5) **Electronic Access Control Systems:**
   a. Is the district looking to “Lock Out” Access Control Systems during events (or) provide some type of “OVER RIDE CONTROLS”?

Response:

a. No, we do not have lock out devices included in the currently security upgrade project.
6) **Duress Alarms: Does the district currently have Duress Alarms in Place?**
   
a. If so, what brands or are they also looking to “Retrofit” the Emergency Mass Notification System in the future?

   Response:
   
a. Refer to question #4

7) **Radio Systems:**
   
a. Will the district identify the Radio System Manufacturer?
   
b. Is the system capable of Direct TCP/IP VOIP Interfaces?

   Response:
   
a. Motorola MCC7100 Radio System
   
b. The Motorola MCC7100 is capable of integrating with any NENA 6-pin compatible public safety capable telephony system. The Radio System is not currently integrated with any telephony system as neither Microsoft Skype nor AT&T Centrex are NENA compatible.

8) **Camera Systems:**
   
a. Is the district looking to “Slave Video Feeds” from the nearest camera to an event?

   Response
   
a. The District is preparing to upgrade its Video Surveillance and is interested in location aware “event” triggered video integration (Slave Feeds have not been ruled out as an option).

9) **Does LRCCCD want one vendor for software and hardware mass notification systems?**

   Response: The District is not limiting the RFP to single-vendor solutions only.

10) **Does LRCCCD expect the vendor to install any hardware products? If yes, where are the schematics for each campus?**

   Response: To be decided; required EMNS hardware installation will require review. Both Facilities Management and District Office Information Technology Department have, or have access to, necessary building/campus schematics.

   END OF DOCUMENT.