



County of El Paso Purchasing Department
800 E. Overland Room 300
El Paso, Texas 79901
(915) 546-2048 / Fax: (915) 546-8180
www.epcounty.com

ADDENDUM 2

To: All Interested Proposers
From: Araceli Hernandez, Inventory Bid Technician
Date: December 20, 2013
Subject: BID# 13-070, Voice Over Internet Protocol (VOIP) for the New Northwest Annex

This addendum has been issued to notify the vendors of the following questions:

1. Clarify your requirements for the Wall Mounted Data Rack w/vertical and horizontal wire managers.

Response: No Wall Mounted Data Racks

2. Clarify your requirements for the Floor Mounted Data Rack w/vertical and horizontal wire managers.

Response: 4-CHATSWORTH 55053-703 RACK 19WX84H W/TOP ANGLES & BASE BLK 19"X84", 8-PANDUIT WMPVF45E PNL CBL MGT DUCT VERT SGL SIDED BLK 80.4'H (45RU) 4.9'W 6.5'D NETRUNNER, 16-PANDUIT WMPF1E PNL CBL MGT DUCT HORZ SGL SIDED BLK 3.5'H (2RU) 19'W 3'D

3. How many U, with or without doors, etc?

Response: Read above no doors

4. The bid asking for a VOIP solution with 125 IP sets. Can you provide further clarification on the type of IP sets you want? IP sets can range from \$250 to \$800 depending upon the type of set and its functionality. Do you have a specific model we can use as a reference to bid against or can you give parameters such as 75 IP sets with 8 button functionality, 40 IP sets with 16 button functionality and 10 IP sets with 3 button functionality, etc.?

Response: Avaya 1220 IP Deskphone

5. The bid requires that the new VOIP system integrate with the current Nortel CS1000E. There are a couple of ways in which this can be done. One of them is using SIP trunk licenses. This methodology of connectivity would require SIP trunk licenses on the current Nortel CS1000E and the proposed system. Does the CS1000E have spare SIP trunk license or will the county provide those if necessary?

Response: No the County does not have spare SIP trunk licenses.

6. How many concurrent calls or lines of communication (extension to extension dialing) will the county require between the two systems? This will determine the number of licenses needed on the proposed system as each concurrent call between the two system will require a SIP trunk licenses.

Response: 32 concurrent calls