ADDENDUM 1

To: All Interested Proposers

From: Linda Gonzalez, Inventory Bid Technician

Date: March 19, 2009

Subject: Bid # 09-021, 185 Digital Televisions for the Detention Facility Bureau

The Purchasing Department received questions relating to the above referenced proposal; the response to the following questions:

1. Could you provide me with dimensions of the opening in the cabinet to insure that the TV we position would actually fit?

   The dimensions for the Jail Annex TV stands are as follows: 24” wide X 18” deep. We do not have cabinets; we have flat TV stands and the televisions are positioned at an angle so they can be viewed from all cells. If the TV is measured from the top outer part of the cabinet it must not measure more than 22 inches diagonally. By providing us with 19 inch CRT type televisions we should not have a problem accommodating them on the stands.

2. Have you been able to find a 19” CRT Televisions? We are not aware of any Manufactures which still have a 19” CRT in production, and we have no remaining stock on this type of Televisions.

   Yes, we have been able to locate 19”, CRT type, television sets.
3. Will the County accept a 19” LCD TV?

Yes, provided 19”, CRT type, television sets are no longer available and the 19”, LCD type, receivers meet the following requirements:
Analog and Integrated Digital Tuner (analog and digital ready)
Cable Ready
Remote control unit
Weight not to exceed 38 Lbs

By pressing the buttons of the address bracket on the front of the receiver, the set shall allow the operator to switch between analog and digital RF signals. A remote control unit shall not be required to switch between signals.

The contractor shall submit detailed specifications for an evaluation of the proposed LCD type TV sets by representatives of the County of El Paso. The listed data shall be included:

Physical Dimension
Weight of set
Type of tuner
Channel range
Remote
Cable ready
Power Consumption
Antenna connection
Program Menu
Length of Power Cord
Potential of exposure to hazardous materials