



SUPERIOR COURT OF CALIFORNIA, COUNTY OF SANTA BARBARA
REQUEST FOR PROPOSALS
AUDIO VIDEO CONFERENCING SOLUTION

RFP NO.: 2008-05

Date Issued: April 9, 2008, Addendum 01

From:

To: (Vendor to Complete)

Superior Court of California

Vendor: _____

County of Santa Barbara

Address: _____

1100 Anacapa Street, 2nd Floor

Santa Barbara, CA 93101

Attention: Ammon M. Hoenigman

Contact: _____

Phone: 805-568-3101 Fax: 805-884-8071

Phone: _____ Fax: _____

Email: sbsolicitation@sbcourts.org (**All questions to be submitted via email only**)

E-mail: _____

Acceptable Delivery Methods: Mail or Express Delivery: Hand Delivery: Facsimile:

ADDENDUM

Deadline For Submitting Questions: April 14, 2008, 5:00 pm Pacific Standard Time

Bid Submittal Date: April 23, 2008

Description of RFP Modifications

Bidders are hereby notified of the following questions and answers:

1. What is the Court's preferred delivery method? The Court is open to delivery to the install site. Limited storage is available, but the Court can store the equipment for a short period of time.
2. On the site walk, are we allowed to take photographs? The Court will allow photographs to be taken of the two rooms where the VC equipment will be housed/located.
3. Can we take measurements? Vendors can take whatever measurements that they deem necessary.
4. Is there existing equipment that will be used with the proposed system? No.
5. Are Facility Drawings available? Facility Drawings will be provided to the selected vendor.
6. Is there information regarding the network topology and performance? ~ The Court has recently concluded a Network Readiness assessment. That assessment information will only be provided to the selected bidder on the execution of a Non-disclosure Agreement.
7. Does the Court have any preferences in Manufacturers such as the Polycom? As stated in the Statement of Work, Item 2, Section A. number v. The Court is soliciting a proposal for a Polycom HDX 8000 or 9000 Series **or** equal multimedia system using High Definition with single monitor output.