

UNITED STATES DISTRICT COURT
333 Constitution Ave., NW
Washington, D.C. 20001

June 29, 2021

The United States District Court for the District of Columbia is requesting a proposal for the purchase and installation of one complete videoconference (VTC) system into a courtroom located in either the E. Barrett Prettyman Courthouse or the William Bryant Annex. Your proposal should include a separate line for the cost for one VTC system per Prettyman courtroom and a separate line showing the cost of one VTC system per Annex courtroom. (The camera cable runs are more direct in the Annex courtrooms.) The Court will fund several courtroom installations in this project, but we require a base cost per courtroom.

Award of this proposal will be given to the contractor whose technically acceptable proposal offers the lowest price to the Court. **NOTE: This is an Open Market competition.**

Submit Proposals to:

Ernest Gambrill, Contracting Officer (CO)
E. Barrett Prettyman U.S. Courthouse
333 Constitution Ave., NW
Washington, D.C. 20001
E-mail: ernest_gambrill@dcd.uscourts.gov
Phone: 202-354-3014

Direct Technical Questions To:

John Cramer, Contracting Officer's Technical
Representative (COTR)
E. Barrett Prettyman U.S. Courthouse
333 Constitution Ave., NW
Washington, D.C. 20001
E-mail: john_cramer@dcd.uscourts.gov
Phone: 202-354-3019

Final Proposals are due by 12:00 PM EDT Wednesday, July 21, 2021.

Items to be included on your quote:

1. Three (3) cameras, such as Vaddio 12E HDBT (or similar) integrated into the courtroom AV system. Cameras will be installed in three of the four corners of the courtroom. Shelving will be provided.
2. Polycom Group 500 (or similar) codec (using above Vaddio cameras) integrated into courtroom AV system.
3. Extron MGP 464 Pro DI (or similar) quad splitter integrated into courtroom AV system to enable Court staff to stream feed from each camera and from evidence feed out of courtroom.
4. AMX (or similar) JPEG encoder for streaming video out of courtroom to compatible decoders. (*NOTE: streaming video is done via court's network and must use existing routing infrastructure.*)
5. Appropriate control programming to allow Court staff to operate VTC system from existing AMX courtroom control panel. Appearance of VTC control page on AMX panel MUST be consistent with controls in the Court's existing VTC courtrooms.
6. VTC system must be able to incorporate other media, such as exhibit produced from laptop or Elmo (in lieu of one of the cameras) to Far End of video call when needed.
7. Misc. items needed to integrate VTC system into courtroom AV system.

Please direct any questions re: this RFP to John Cramer or Ernest Gambrill.