

Procurement Services Lucas Administrative Center, 617 1 Nunn Drive Highland Heights, KY 41099 859.572.6605 FAX 859.572.6995 ADDENDUM NO: **7**

IFB/RFP No: ITB NKU-14-2022

Project / Commodity: Residence Hall Security

Camera Installation

Date: <u>02/07/2022</u>

New Due Date: 02/17/2022 @ 2PM ET

BIDDER/RESPONDER SHALL CONFORM TO THE FOLLOWING CHANGES AS SAME SHALL BECOME BINDING UPON THE CONTRACT TO BE ISSUED IN RESPONSE TO THIS INVITATION FOR BID.

Repost of Addendum No. 7

Second & Final Walkthrough for ITB NKU-14-2022

Date: Wednesday February 9, 2022 starting at 9:00am ET

Place: Norse Commons

Note: **NOT** mandatory for potential bidders to attend.

Note: New BID Due Date: 02/17/2022 @ 2PM ET

ITB: NKU-14-2022 Residence Hall Security Camera Upgrade Questions & Answers in RED

1. Is Honeywell an acceptable alternate manufacturer if our cameras are equivalent to the Tyco Illustra or Hanwa camera models specified in section 4.0.

Yes - As stated in section 2.1 Intent and Scope "NKU is willing to consider cameras from a different manufacturer which are in NKU's sole discretion equivalent to the Tyco Illustra or Hanwa camera models specified in section 4.0"

2. Is this RFP for the Cameras, Cabling and Licensing only?
Possibly, depending on bidder. All requirements are listed in ITB Section 2.1 Intent and Scope. All three items listed in Section will be performed as part of this project. NKU may choose to work with one to three bidders to complete that work.

3. Are the new cameras to be tied into the existing JCI BMS System by the contractor who is awarded this project? If so, Is there any programming of the JCI BMS as part of this RFP?

No and No.

4. Who is responsible for the network infrastructure –

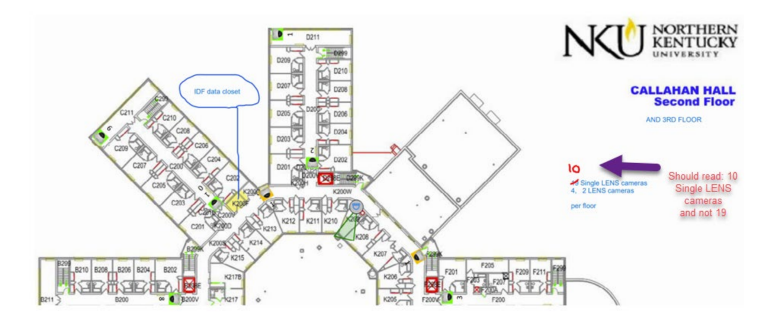
NKU Information Technology will supply the data switches, PoE, and data connectivity. Refer to the addendum Q/A for bidder network cable and patch panel responsibilities.

Callahan Hall 2nd and 3rd Floors are the same foot print and camera needs..

If we only use single LENS cameras. We would need 18 Single LENS cameras.

IF 2 LENS cameras are proposed.... The need for single LENS cameras would be 10qty PLUS 4qty 2 LENS cameras...

It was a TYPE-O.. the 9 should have been a 0



HCV 02/07/2022

END OF ADDENDUM