



Procurement Services
 Lucas Administrative Center, 617
 1 Nunn Drive
 Highland Heights, KY 41099
 859.572.6605
 FAX 859.572.6995

ADDENDUM NO: 1

IFB/RFP No: NKU-12-20

Project /Commodity: Security Camera Refresh

Date: 1/29/2020

Due Date: 2/4/2020

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.

Please note that Exacqvision IP Licenses mentioned in section 2.1 must be Enterprise licenses, as we have an Enterprise deployment. Part number for this license is Evenip-01. Only Select or Elite partners with Exacqvision can bid enterprise projects and provide this level of licensing.

Please see the following questions and answers:

- 1) Is the cabling contractor responsible for terminations on both sides of the cable? If so, what termination material is to be used and does this include other items that may be needed on the closet side?

These answers can be found in our standards document (attached).

- 2) Is the cabling contractor responsible for any raceways or rough-ins?

Assume all raceways and rough-ins exist.

- 3) According to the bid documents, the contractor furnishing the cameras is responsible for mounting hardware. What kinds of mounting hardware are you looking for? In-ceiling, wall mount, pendant mount, etc.?

Assume all will be in-ceiling mounts.

- 4) No date is listed for a walk-through, is there a time we can visit the site to confirm different materials we may need?

There is no scheduled walkthrough. The scope of the project is too varied for the bid to account for every nuance of camera locations, mount type, data runs, etc. Please bid based on the information provided in the RFP, addenda, and responses in this email.

- 5) Does NKU require: Cat6 , Cat6A , or other ?

Does NKU require Plenum or Non-Plenum wire (fire code) ?

Does NKU require a certain color wire for the cameras (ie: Blue,Yellow,Orange,etc) ?

These answers can be found in our standards document (attached).

- 6) Are cable trays, raceways in place for cable installation ?

Will a man-lift be required for installation of the cable ?

Regarding lift and cable trays, for the purposes of this install, assume there is a pathway in place and a lift is not required.

END OF ADDENDUM