ADDENDUM #2

MARCH 18, 2010

Re: HACC, Central Pennsylvania’s Community College
    RFI 10-25 Surveillance Camera Video Server System

From: HACC, Central Pennsylvania’s Community College
      Thomas Fogarty, Executive Director, Procurement and Business Services
      One HACC Drive
      Harrisburg, PA 17110

To: All Bidders

This Addendum is hereby made part of the Request for Information No. 10-25 dated March 2, 2010 for the above referenced RFI. The provisions of this Addendum are intended to supplement the provisions and scope of work and/or supersede them where contradictory thereto.

This Addendum contains changes to the requirements of the Scope of Work. Such changes shall be incorporated into the Scope of Work and shall apply to work with the same meaning and force as if they had been included in the original Request for Information. Where this Addendum modifies a portion of a paragraph or phrase of the Scope of Work, the remaining unmodified portion of the paragraph or phrase shall remain in force.

1.0 ADDITIONAL REQUESTED INFORMATION:

   1.1 Provide three references where your system/equipment is installed.

   1.2 Provide a list of analog and IP cameras to do not work with your servers.

2.0 ANSWERS TO QUESTIONS:

   a) Question: Under Specifications – Item 2: Virus Protection with option to install other anti-virus protection. Does this mean that the quote should include the specification and price for a anti-virus software?

   Answer: Yes – Include anti-virus software in price and specify that other anti-virus maybe loaded by user.
b) Question: Under Specifications – Item 7: Minimum 30 days storage capacity (include option for 60 day storage). In order to calculate this FPS and quality are needed.

Answer: Minimum 30 days storage capacity (include option for 60 day storage) answered in specifications (Section A #6 – 3 to 5 IPS/per channel w/4cif resolution)

c) Question: Under Specifications – Item 11: Fully functional integration into existing analog camera infrastructure. What cameras do you currently have?

Answer: We have a mix of Pelco, Panasonic, Phillips, GE, Bosch/Extremem CCTV – several are PTZ which need to be controlled. Please provide a list of cameras both analog and IP that do not work with your system.

d) Question: How many cameras of the analog cameras will be cut over to the new Video Server?

Answer: There are 33 video servers and 361 analog cameras in service College-wide. Initially there will be approximately 50 to 100 analog cameras moved over to several new video servers once a new make and model is determined. The other video servers will be phased in with a migration plan that is yet to be determined.

e) Question: What is the count, by proposed server location, of the number of cameras?

Answer:
Gettysburg Campus – 49
Harrisburg Campus – 195
Lancaster Campus – 64
Lebanon – 16
York – 22
Campus Square – 15

f) Question: Are any of the existing cameras PTZ? If so, how many at each site?

Answer:
Gettysburg Campus – 1 (Pelco)
Harrisburg Campus – 1 (Panasonic)
Lancaster Campus – 5 (Unknown)
Lebanon – 0
York – 0
Campus Square – 0

g) Question: Do you want pricing included in the RFI?

Answer: Yes

h) Question: How are the 5 different sites connected via a wan link?

Answer: 100 mb MPLS circuit
i) Question: What speed is the wan link?
   Answer: 100 mb

j) Question: Do you intend to do live streaming across the wan link?
   Answer: Possibly in the long term – short term, no.

k) Question: Do you intend to use one site as a central site for backups?
   Answer: No

l) Question: Do you intend to use QOS across the wan links for the video traffic?
   Answer: QOS is already in place for voice/video at most locations.

m) Question: Virus Protection with option to install other anti-virus protection. Can HACC please provide a list of acceptable anti-virus software applications that are approved by the school?
   Answer: Symantec is used on the desktops – any other types would have to be approved by HACC’s Data Security Expert.

n) Question: Compatible with analog and IP cameras. Can HACC please provide an estimate number or current analog camera as well as new IP camera? This will give an idea for #7 in section B.
   Answer: There are 33 video servers and 361 analog cameras in service College-wide. Initially there will be approximately 50 to 100 analog cameras moved over to several new video servers once a new make and model is determined. The other video servers will be phased in with a migration plan that is yet to be determined. Currently the College does not use IP cameras.

o) Question: Proprietary and/or MPEG-4 Video Compression- What does HACC mean by proprietary video compression?
   Answer: A compression technique that is owned or developed by a particular company and ensures compact efficient storage.

p) Question: Is there an end user attached or is this for the college?
   Answer: This is for the College.

q) Question: It looks like this is just for a server. Do you know if there are any cameras involved?
   Answer: No cameras.

END OF ADDENDUM