



CITY OF DANBURY
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March 8, 2016

ADDENDUM #1

To

Bid #02-15-16-04 "Upgrade Network Infrastructure for Library E-Rate Project"

This addendum shall be part of the Purchasing documents for the above captioned Bid. This addendum is to be acknowledged by the bidder by signing as provided below and returning with the bidder's proposal.

SEE ATTACHED: ADDENDUM #1 Questions – Answers, 1-page

NOTE: Deadline for questions regarding this bid will be 4:00 PM on Friday, March 18, 2016

BID DUE DATE: Remains the same: 10:00 AM on Thursday, March 31, 2016

Receipt of the addendum is hereby acknowledged.

Bidder _____

Signature _____

Title _____

Date _____

Charles J. Volpe, Jr.
Purchasing Agent
City of Danbury

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Questions – Answers

Q What are the models of the switches that are currently in place?

A HP Procurve 5406 (zl Switch J8697A): Located in basement data center, the connections on this switch will be moved to a stack of three new 48 port switches (part of this bid). The HP switch will remain and be used as additional capacity, the new solution design must incorporate it as additional port capacity.

HP ProCurve Switch 4000M (HP J4121A): Located on main floor in technology area data closet, this switch will be replaced by one new 48 port switch. The HP switch will be removed and put in storage.

Q What is the model of the UPS currently in place?

A 4 APC 1500s

2 APC 700s

Q There isn't a management card for the ups is this by desire or omitted by mistake?

A A management card will be needed for the UPS – vendor to provide as part of the bid

Q Does the cutover need to be done off hours?

A YES, times/days will need to be coordinated with the Library's management. This coordination will be handled by the City's head of IT.

Q Are the cables currently labeled and certified?

A New patch cables will be provided by the City.

Q Is there room in the rack to mount the additional switches before removing the old ones?

A Room is tight however the new switches will fit in the existing main rack for staging and burn-in, and go-live. There will be no removal of the existing switch in the basement data center as it will be used for additional capacity.

Q Disposal of the old equipment who's responsible?

A The city will take possession of any old equipment and either reuse in a new location or auction.

Q Is there a copy of your current switch configs that you can share?

A Specific configs on the existing switches are not available for publication