AN HONORS UNIVERSITY IN MARYLAND

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| DATE: | February 18, 2019 | | |
|-------|--|-----|------------------|
| TO: | All Prospective Proposers | Cc: | Procurement File |
| FROM: | Elizabeth Moss | | |
| RE: | UMBC Campus-Wide TV Services # BC-21117-M: <u>ADDENDI</u> | | |

The following amends the above referenced RFP document. Receipt of this addendum must be acknowledged by completing the enclosed "Acknowledgement of Receipt of Addenda" form and submitting it along with your firm's technical proposal. All other specifications, terms and conditions of this solicitation not expressly amended by the responses in this Addendum remain as originally stated.

The following questions were submitted for a response:

Q1. Does the University plan to insert channels into the contracted on-line streaming video service? If so, how many channels are SD and how many channels are HD? The university does not have a requirement to insert channels into the on-line streaming service. If available, the University would desire one (1) HD and one (1) SD channel.

Q2. Can the University further specify its expectation in terms of a redundant network connection? Is it full redundancy that includes a redundant termination point, redundant path and redundant headend? If it's a partial redundancy, can the University further specify what needs to be redundant?

The University desires there to be multiple interfaces going to different pieces of equipment, if possible. The University does not require a redundant path, or even a dedicated fiber path for the service. The University has multiple internet connections, but the University would like verification that the selected firm has multiple internet links, and that the connectivity back to these links is not dependent on a single point of failure from a network standpoint.

Q3. Where is the redundant circuit expected to terminate? Please provide the building names, street addresses, and room numbers if available.

As stated in the response to Q2, there does not need to be a dedicated physical circuit into

campus. If the selected firm chose to provide a dedicated circuit, termination location would be dependent on the type of connection being installed.

Q4. Can the University provide a breakdown of the number of TV's located in public spaces and common-areas? Who watches these TV's? What is the main purpose of these TV's? Are they located in areas where products and services are being sold? Please use the below template to answer these questions:

| | How many TV's need the video service? | Who watch the TV's? E.g. resident students, commuter students, University staff, general public, etc. | What is the main purpose of these TV's? E.g. academic purposes, public safety, news, entertainment, etc. | How many of the TV's are in areas where products and services are being sold? E.g. cafeteria, bookstores, entertainment venue, etc. |
|---------------------------------------|---|---|---|--|
| Residence Halls | | | | |
| Academic buildings | | | | |
| Administrative buildings | | | | |
| Athletic buildings | | | | |
| Other buildings (please precise them) | | | | |
| Total | | | | |

Generally, TVs in common areas and public spaces include the university commons building, recreational athletic facilities, and student gathering spots throughout the residential facilities and academic buildings. Several of these would be in areas like cafeterias where food may be sold. Overall, the University expects around 50-100 of these units, but does not have exact numbers to fill out the spreadsheet.

Q5. Is the cable system that serves the 290 ports in academic and administrative areas a distinct and separate system form the cable system that services the residential areas of campus or is there overlap? It is expected that all areas will be under one cable system.

It is expected that all areas will be under one cable system.

Enclosure: Acknowledgement of Receipt of Addenda Form

END OF ADDENDUM #1, DATED 2/18/19

RFP NO.: BC-21117-M

RFP FOR: UMBC Campus-Wide TV Services

TECHNICAL PROPOSAL DUE DATE: TUESDAY, FEBRUARY 26, 2019 on or before 11:59 P.M. EST.

NAME OF PROPOSER: _____

ACKNOWLEDGEMENT OF RECEIPT OF ADDENDA

The undersigned, hereby acknowledges the receipt of the following addenda:

| Addendum No. <u>1</u> | dated <u>2/18/19</u> |
|-----------------------|----------------------|
| Addendum No | dated |

As stated in this Addendum, this form is to be returned with your Technical Proposal.

Signature

Printed Name

Title

Date