Request for Proposal 3095

CCAC Infrastructure Upgrade Phase 3: Campus Edge/Access Switch Upgrade Project

Procurement of Access/Edge/User Switch Network Hardware and Software Solution and Seamless Integration with Campus Network with Accompanying Professional Services

RESPONSES TO THIS REQUEST FOR PROPOSAL MUST BE DELIVERED TO THE PROCUREMENT DEPARTMENT OF THE COMMUNITY COLLEGE OF ALLEGHENY COUNTY 800 ALLEGHENY AVENUE, PITTSBURGH, PA 15233 NO LATER THAN: Tuesday, August 8, 2017 AT 2:00 PM

No fax or e-mail proposals will be accepted.

See optional site visit dates on Page 13.

The CCAC Procurement Department publishes all Invitations to Proposal and Requests for Proposals (Proposals and RFP’s) via the CCAC Procurement website at https://www.ccac.edu/Bid-RFP_Opportunities.aspx (see “Proposal and RFP Opportunities”). It will be each vendor’s responsibility to monitor the Proposal/RFP activity within the given website and/or verify they are on the CCAC vendor list for this particular Proposal/RFP in order to ensure receipt of and compliance with all applicable documents inclusive of any issued addenda. Failure to incorporate any applicable addenda in the final submittal may result in the rejection of your proposal.

Interested parties may obtain further information from: mcvetic@ccac.edu.
7.0 VENDOR COMPLIANCE MATRIX ............................................................................................................17
8.0 REQUIRED SUBMITTALS .........................................................................................................................18
9.0 GENERAL SUBMITTAL REQUIREMENTS ..............................................................................................18
10.0 GENERAL TERMS AND CONDITIONS OF THE AWARDED CONTRACT ...........................................20
11.0 INSURANCE AND INDEMNIFICATION REQUIREMENTS ...................................................................20
12.0 EVALUATION AND AWARD OF PROPOSALS ..................................................................................20
13.0 FORM B ..................................................................................................................................................21
14.0 SUBMITTAL FORM ..................................................................................................................................22
15.0 PERFORMANCE BOND REQUIREMENTS .............................................................................................25
16.0 PERFORMANCE BOND ............................................................................................................................26
17.0 APPENDIX A .........................................................................................................................................27
18.0 APPENDIX B Pricing Page .....................................................................................................................29
19.0 APPENDIX C: Network Topology Diagram ..........................................................................................30
20.0 APPENDIX D: CAMPUS EDGE/USER SWITCH COUNT* .................................................................31
21.0 APPENDIX G: Standards support for core switch ..............................................................................32
1.0 PURPOSE

The purpose of this Request for Proposal (RFP) “CCAC Infrastructure Upgrade Phase 3: Campus Edge/Access Switch Upgrade Project” is to solicit proposals from qualified vendors to upgrade current Cisco and HP user access/edge switch. The new access/edge switch should support bandwidth-intensive applications (e.g. collaboration, streaming desktop, etc.) and power hungry PoE+ IoT devices (e.g. VoIP phones, multigigabit 802.11ac Wave 2 wireless Access Points, Video Surveillance camera, building automation etc.) for consistently strong network performance, quality, reliability, and security.

2.0 PROJECT BACKGROUND

CCAC is simultaneously publishing RFP to upgrade its Network Infrastructure. Network Infrastructure upgrade will be completed in three phases (to maintain business continuity at all time except for scheduled downtime) in following order:

1. **RFP CCAC Infrastructure Upgrade Phase 1: Campus Core Switch Upgrade Project:** In the first phase, all CCAC campus core switches will be replaced by new Ethernet Fabric Chassis. New Ethernet Fabric Chassis will provide connectivity to legacy Optical Cisco ONS15454 and edge switches so that CCAC’s business continuity is maintained at all time.

2. **RFP CCAC Infrastructure Upgrade Phase 2: Campus Optical Node Upgrade Project:** In the second phase, legacy Optical Cisco ONS15454 will be replaced by the new DWDM Optical node(s) solution. The new DWDM Optical node will integrate with the client (new Ethernet Fabric Chassis) to multiple 100G interfaces.

3. **RFP CCAC Infrastructure Upgrade Phase 3: Campus Edge/Access Switch Upgrade Project:** In the third phase, edge switches will be replaced by new and uplinked to Ethernet Fabric Chassis over two 40G/(Option 2: 100G) uplinks.

Note:

1. "Phase 2: Campus Optical Node Upgrade Project" and "Phase 3: Campus Edge/Access Switch Upgrade Project" has a dependency on "Phase 1: Campus Core Switch Upgrade Project."

2. Start date of "Phase 2: Campus Optical Node Upgrade Project" will be determined immediately after "Phase 1: Campus Core Switch Upgrade Project." is complete. Vendors are required to maintain quoted price and discount level (even if CCAC decides to choose better hardware and software at later date) up to December 2020.

3. Start date of "Phase 3: Campus Edge/Access Switch Upgrade Project." will be determined immediately after "Phase 2: Campus Optical Node Upgrade Project." is complete. Vendors are required to maintain quoted price and discount level (even if CCAC decides to choose better hardware and software at later date) up to December 2020.
The Community College of Allegheny County is the largest institution of postsecondary higher education in Pennsylvania. The college serves 30,000 credit students through 170 degree and certificate programs and offers thousands of lifelong learning non-credit and workforce development courses to 35,000 students annually.

Incorporating a learning-centered environment committed to the future of the region, CCAC continues to expand its reach through innovative programming and accessible instruction offered via convenient day, evening, weekend and online courses. With four campuses and five centers serving Allegheny County and surrounding communities, CCAC endeavors to fulfill its mission to provide affordable access to quality education and offer a dynamic, diverse and supportive learning environment that prepares the region’s residents for academic, professional and personal success in our changing global society. More information about CCAC can be found on its website at https://www.ccac.edu/Welcome_Message.aspx.

2.1 Current Environment

CCAC LAN network consists of five sites – College Office Network Operation Center (CO-NOC), Allegheny campus (AL), North Campus (NO), South Campus Disaster Recover (SO-DR), and Boyce campus (BO). Attached, in Appendix C please find network topology diagram

CCAC has leased dark fiber from http://www.lightower.com

Each site has a Cisco ONS 15454 Optical node. The optical network is SONET-based with SONET transmission rate OC-192.

Each Cisco ONS 15454 node has two ML-1000-2 cards. Each ML-1000-2 has two GigE interfaces. On the client side, the Core Switch Cisco 6513 (at each site) connects to two Cisco ML-1000 cards over Layer-3 port-channel configuration and participates in OSPF routing protocol.

Additionally, the West Hills (WH) has a point-to-point leased dark fiber connection to Allegheny campus (AL). West Hills (WH) is not part of the optical ring. WH connects to CO-NOC via Allegheny campus (AL) over Layer-3 and participates in OSPF routing protocol.

In all campus sites and WH center Cisco 3750, user access/edge switches are in the stack configuration and uplinked (via 10G and 1G interface - 802.1q trunk) to Core Switch Cisco 6513. A typical user access/edge switch to core Cisco 6513 network trunk (IEEE 802.1Q) connection is shown below.
2.2 Business Objectives

The college’s primary purpose is serving current and prospective students—from those selecting a college while in high school to those finding themselves in a midlife career transition—as well as important secondary markets of parents, funders, legislators, community leaders, partner institutions and the like. In support of this, technology hardware is a critical component of IT strategy. All proposed solutions must be business class solutions to ensure the technology is utilized as a tool to facilitate and enhance teaching and learning and to help reach a larger, more diverse student population. The technology to be implemented must enable or assist the college in achieving the following business objectives (the order of the list doesn’t reflect the importance or the priority of the objectives):

a. Support the College’s mission. Please see the College’s Vision, Mission, and Goals for more information.

b. Provide technology as a tool to facilitate and enhance teaching and learning.

c. Capability to accommodate and support current and future online learning experiences and support of location agnostic technology services to different constituents on various mobile devices with different form factors.

d. Improve the college’s responsiveness to changing business conditions.

e. Improve network availability, resiliency, and capacity without being cost prohibitive.

CCAC invites interested parties that meet the qualifications listed in this document to submit proposals regarding their product and related service offerings. All information shall be submitted in the format stipulated in this RFP.

2.3 Solution Vision

Campus user access/edge switch should integrate to campus core Ethernet fabric switch. Campus user access/edge switch solution should enhance teaching and learning experience within the classrooms, online and upcoming Cyber campus initiative. Campus user access/edge switch solution should support college identified future strategic technologies like

- Open Micro-credentials,
- Digital assessment,
- Predictive Learning,
- Virtual reality (VR) / augmented reality (AR),
- Integration Technologies,
- Institution management,
- Smart machines,
- Listening and sensing technologies,
- Robotic Telepresence,
- Affective Computing, Maker Spaces etc.

This Request for Proposal (RFP) will require the vendor to provide all relevant information based on multiple configurations detailed within the RFP.
The selected vendor (or vendors) is/are expected to provide the following: hardware, software, installation, configuration, testing, integration services, support and training:

a. The vendor of the selected Campus user access/edge switch solution will setup and configure the proposed solution and work with the college’s staff to integrate into the existing network infrastructure.

b. The vendor(s) of the selected user access/edge switch solution will rack install, patch cables, setup and configure switches at each campus and integrate the proposed solution into the college’s networks. The selected vendor is required to review and understand current core and user access/edge switch hardware and software configurations for successful implementation.

c. The vendor(s) of the selected user access/edge switch solution will setup and configure the proposed solution in high availability configuration. The vendor is required to migrate configuration of the current edge/access Cisco and HP switches to the proposed solution.

d. For equipment and software in the proposal, if they not manufactured by the vendor, the vendor must include signed copy of the agreement from third party licenses and pertinent warranties.

In summary, the selected vendor (or group of vendors at college discretion) will provide the solution installation end-to-end i.e. from user PC to user access/edge switch port, configuration, testing, migration, and eventual final configuration, software updates (if any), training, support and integration services for the proposed solution.

Once a contract has been reached, a purchase order will be cut and development and implementation of the new solution will begin. The system will be rolled out in a phased approach as estimated in the project timeline prepared by the vendor.

The selected vendor (or group of vendors at college discretion) is/are expected to provide equipment and pricing by specifications and requirements contained herein.

The vendors must provide their recommended specifications and optimal configurations of all hardware and software in their proposals.

The proposed solution will be purchased through the proper channels of CCAC procurement

3.0 SOLUTION REQUIREMENTS

Vendor use information provided at 20 Appendix D, Campus EDGE/USER SWITCH Count for quote. Proposed solution should meet or exceed solution requirements. From an installation perspective, vendors must detail any pre-installation, staging, or installation services.

All work must be done under the supervision of a dedicated vendor’s most qualified certified optical expert (utilizing the resources of other less qualified technical personnel when it’s necessary and/or appropriate). The overall technical responsibility of the project is to be carried out by the vendor’s dedicated/certified engineer. At project completion, this dedicated engineer must provide and sign-off on the final document(s) to acknowledge the conformity of the work completed by the vendor.

The vendor must inventory all deliverables at the Office of College services with designated CCAC ITS staff person.
If the solution is awarded to multiple vendors, the vendors are responsible for their part of the project including the solution’s integration with the college’s network and coordination with other vendors working in parallel. Proposed solution should successfully interface physically with core Ethernet fabric switch.

**Vendors are required to submit their responses as a comprehensive turnkey solution.** Therefore, all submittals must bundle the proposed designed products, vendor approved training, and technical labor, in addition to delineating material and labor in a clearly itemized list, as part of the vendor’s proposal. CCAC recognizes that this project involves significant technical capability for successful completion. Any information provided by CCAC with regard to this project is strictly confidential and shall not be disclosed to third parties.

The proposed solution(s) must address the technical requirements and design objectives delineated herein. The vendor is solely responsible to deliver a fully functional solution meeting the specifications described herein. After the award of the contract, the awarded vendor (contractor) is responsible for any necessary item not brought to the attention of CCAC before the award in order to complete the project by the specifications & design objectives.

### 3.1 Design Objectives and hardware and software Requirements

The proposed user access/edge switch solution should integrate to campus core Ethernet fabric switch. The new access/edge switch should support bandwidth-intensive applications (e.g., collaboration, streaming desktop, etc.) and power hungry PoE+ IoT devices (e.g. VoIP phones, multigigabit 802.11ac Wave 2 wireless Access Points, Video Surveillance camera, building automation etc..) for consistently strong network performance, quality, reliability, and security. The vendor response should include the detailed explanation for each requirement stated below in the context of the proposed solution:

**Mandatory features of user access/edge switch:**

- Proposed user access/edge switch should support at least 48 10/100/1000Mbps MDIX data PoE+(30W per port) ports and two 40G uplink interfaces(Option 2: two 100G uplink interfaces).
- Proposed user access/edge switch should support L2 features such as 802.3ad(LACP), 802.1D(STP), 802.1w(RSTP), 802.1s(MSTP), VLAN Spanning Tree Protocol (VSTP)
- Proposed user access/edge switch should support virtual stacking technology thus enabling scaling(for port density) and management of a group of switches as a single logical switch with one IP address.
- Proposed access/edge switch should support management by CLI, SSH, secure copy and Web GUI. Does it support RADIUS/TACACS for management security?
- Proposed access/edge switch should support Layer 2 QoS, Layer 3 QoS, weighted deficit round robin (WDRR), IEEE 802.1p precedence, DiffCode (DSCP)/IP Precedence trust and marking, Congestion avoidance capabilities: Tail drop, weighted random early detection (WRED)
- Proposed access/edge switch should support logging to a remote Syslog server, Security Event Information Management system(SEIM), support TFTP, and FTP for copying OS images onto the system.
- Proposed access/edge switch should support SNMPv3 and SNMP traps for monitoring and fault management.
- Proposed access/edge switch should support Ipv4 and Ipv6 for static routing, OSPF, OSPF v3, BGP, BGP4, IS-IS, IS-ISv6, MPLS, MPLS VPNs and MPLS-TE, multicast, with complete support of PIM-DM, PIM-SM, PIM-SSM, and MSDP Proposed DWDM solution should have “performance and availability” at 99.7% or higher.
- Proposed access/edge switch solution should have “performance and availability” at 99.7% or higher.
• Proposed access/edge switch solution vendor is required to provide product roadmap and approximate details of End-of-Life (EOF) in years.

• Proposed access/edge switch solution should support standards listed at 21 APPENDIX G: EDGE/USER SWITCH.

**Desired features of user access/edge switch:**

• Proposed user access/edge switch may integrate with core switch for easy firmware/patch upgrade and configuration automation.

• Proposed user access/edge switch may support IEEE 802.3bz (2.5/5 G/s BASE-T) to go beyond 1 Gb/s with existing Cat5e and Cat6.

• Proposed user access/edge switch may support hot-swappable power supplies, fans and Online insertion and removal (OIR) uplink module.

• Proposed access/edge switch solution may support protection functionality for IoT devices like Video Surveillance camera, building automation network devices, etc. The vendor is encouraged to quote additional products/part numbers to fulfill IoT protection requirement.

### 3.2 Implementation Requirements

The college expects the selected vendor to provide industry best practices for management of production services and any specifics related to their proposed solution. It is desired that the solution architecture is designed to accommodate future growth without requiring the college to invest in expensive network architecture redesign. In case the college chooses to work with more than one vendor for the right solution, it is expected that all vendors work together for the successful completion of the project. It is very important for vendors to understand the current network design and configuration and come up with a plan showing proposed solution steps. The following requirements are mandatory:

#### 3.2.1 Testing, Staging and Deployment Schedule

- **a.** Demonstrate prototype solution showing the configuration as it interoperates with the college’s network.

- **b.** Describe how the solution works during link and device failure.

- **c.** Vendors are required to submit the complete plan and action steps clearly specifying execution items.

- **d.** The vendor is required to provide product roadmap and its end of life details.

- **e.** The vendor must provide a summary of known outstanding bugs associated with the current network equipment image/software version.

- **f.** The vendor must provide a physical and logical network diagram using Visio tool.

- **g.** Vendors must work in such a manner that college business is not affected in any way. If emergency network down time is inevitable to deliver the proposed solution, at least 15 days’ prior written notice is required by the college’s ServiceDesk.

- **h.** It is the vendor’s responsibility to install, configure and integrate the complete solution as per college business schedule.
3.2.2 Availability and Business Continuity

The college’s information systems operate as a ‘virtual campus’, where users access these systems from any place at any time. The proposed design is expected to prevent possible single points of failure within the system.

3.2.3 Management and Monitoring

a. The vendor must specify the recommended and minimum memory, number of CPUs, and disk space for the proposed system hardware and operating system for the network management tool. The system must be installed and updated by ITS personnel on CCAC owned hardware located in the college’s network operations center.

b. Configure the management tool to provide alerts for failures via phone, text messaging, email etc.

c. Describe how the system logs errors, what error data constituents are documented and how to view useable information from log errors.

d. Describe any monitoring tools or plug-ins (i.e. Nagios plug-ins) that exists to monitor the system.

e. Describe how the system monitors status.

3.3 Security and Audit

The solution should not cause security vulnerabilities.

3.4 Training and Support

3.4.1 Training

a. Provide manufacturer certified training for three CCAC employees to be trained to configure, operate and maintain the proposed solutions and any college requested technology. The assumptions about the proficiency of the CCAC personnel must be noted. CCAC may use these vouchers at any point in time.

b. Provide a list of the printed documentation provided for installation, operation, use, and administration of the whole solution.

c. In addition to formal classroom training, the college requires the vendor to provide on-site training of key concepts including skills transfer specific to the proposed solution. The vendor must specify the type of training provided.

d. Specify and describe any help files provided by the system, and whether they can be customized for CCAC.
3.4.2 Support

a. Describe if and how you will provide 24 x 7 support and the time frame of guaranteed initial response time.
b. Specify whether you will provide on-site support of initial installation.
c. Describe other services for maintaining the solution in a supported state.
d. Proposed quote should include pricing for hardware and software support for options 24x7x4, 24x7xNBD and 8x5xNBD.

3.5 Project Deliverables

This RFP address the First phase of the College infrastructure upgrade project. A brief description of each of the three phases is stated below.

1. RFP CCAC Infrastructure Upgrade Phase 1: Campus Core Switch Upgrade Project: In the first phase, all CCAC campus core switches will be replaced by new Ethernet Fabric Chassis. New Ethernet Fabric Chassis will provide connectivity to legacy Optical Cisco ONS15454 and edge switches so that CCAC’s business continuity is maintained at all time.

2. RFP CCAC Infrastructure Upgrade Phase 2: Campus Optical Node Upgrade Project: In the second phase, legacy Optical Cisco ONS15454 will be replaced by the new DWDM Optical node(s) solution. The new DWDM Optical node will integrate with the client(new Ethernet Fabric Chassis) to multiple 100G interfaces.

3. RFP CCAC Infrastructure Upgrade Phase 3: Campus Edge/Access Switch Upgrade Project: In the third phase, edge switches will be replaced by new and uplinked to Ethernet Fabric Chassis over two 40G/(Option 2: 100G) uplinks.

The goal of this RFP is to the complete third phase of network implementation with included deliverables below.

1. Project Management Plan
   Purpose

   The purpose of the Project Management Plan (PMP) documents how the Project Team will plan, execute, monitor, control, and close the project. The PMP details the approach to manage the project and ensure optimal project performance. The PMP should the following plans:
   a. Scope - what is in scope and what is out of scope
   b. Schedule – include tentative schedule for the entire project from initiation to closing
   c. Cost – what costs are fixed, recurring or time and materials
   d. Quality – include quality industry benchmarks or metrics
   e. Change Management plan – how changes will be managed after go-live
   f. Staff training – hours and number of staff to be trained
   g. Communication plan
   h. Risk Management
   i. Procurement – include licensing requirement for each equipment, owned or supplied by a third party
j. Assumptions – include any known assumptions of your proposed solution that you are making
k. Constraints - Include any known constraints of your proposed solution

2. A fully functional solution that meets with design objectives, technical requirements, standards and best industry practices for proposed turnkey solution

3. The vendor is responsible for submitting cut-over plan a week before scheduled implementation of Ethernet fabric at each site. The vendor is required to provide rollback plan if original plan did not work as anticipated. Business continuity is paramount, and successful restoration of college business is mandatory before scheduled maintenance is over.

4. The vendor will visit each equipment installation site for “Site readiness” and make recommendations on the environment(temperature etc.), shelves/Rack unit space, and electrical power requirements and electrical receptacle to interface with the proposed solution.

5. The vendor will visit each equipment installation site, remove old edge/access switches and patch cords from racks, install new edge/access switches into racks and patch cords; Test each connected device for optimum network speed and performance.

6. The vendor is solely responsible for porting current user access/edge switch configuration to new user access/edge switch and integrating with new Ethernet Fabric Chassis (RFP CCAC Infrastructure Upgrade Phase 1: Campus Core Switch Upgrade Project) via uplink ports.

7. The vendor is solely responsible for arranging necessary patch cords (copper or fiber), compatible transceiver, and power cord(s) to make the proposed solution work.

8. The vendor is solely responsible for labeling at each end of individual patch cables (copper or fiber ) and creating documentation for future cable tracing and troubleshooting.

9. The vendor is solely responsible for delivering a fully functional solution meeting the specifications described herein.

10. The vendor is solely responsible for successful testing and working of all network devices connected to new user access/edge switch as before.

11. The vendor will provide technical data on all equipment and component parts.

12. The vendor will provide detailed project plan for the preparation, implementation, training, testing and acceptance phases of this project and related technologies.

13. The on-site and vendor certified training of CCAC personnel and the verification and testing of all project related technologies.

14. A list of acceptance-testing procedures to be followed upon completion of installation to demonstrate the functionality of the system and compliance with these specifications & design objectives.

15. A detailed final documentation (upon completion of the project), containing installation, configuration, configuration backup procedures. Restore configuration procedures, contact information, best practices and recommended operating protocol, and procedural guidelines.

16. The vendor will guide CCAC personnel on the parameters of security policies to facilitate decision-making regarding operation and maintenance.

17. The vendor will provide as-configured documentation to include logical and physical layout diagrams in paper and electronic format (in a Visio drawing format).

18. Demonstrate the capability to help in troubleshooting and replacing of new user access/edge switch outage due to equipment/module failure.

19. Create equipment/management application access based on role to the system resources and prevent accidental changes to the system.

20. Install and test all equipment and software in the purchase contract between CCAC and the vendor. Ensure the interoperability between the new equipment and the existing network.
21. Provide all required training (on and off-site) and documentation on the new equipment. Note section 3.4 Training and Support for details

4.0 SCHEDULE OF EVENTS

RFP release ......................................................................................................................... July 17, 2017

Pre-Proposal onsite visit (optional with email to mcvetic@ccac.edu to register with Mr. Michael Cvetic, Director of Purchasing)

1.  OCS, OCS-NOC and Allegheny Campus Core TR .................................................... July 20, 2017
   Meet in lobby at 10:00 a.m. 800 Allegheny Ave., Pittsburgh, PA 15233.

2.  South Campus Core TR ............................................................................................. July 21, 2017
   Meet at 10:00 a.m. at Security Desk, inside main entrance, around right side of complex, 1750 Clairton Rd., West Mifflin, PA 15122

3.  North Campus Core TR ............................................................................................. July 24, 2017
   Meet at 10:00 a.m. at Security Office, 8701 Perry Highway, Pittsburgh, PA 15237

4.  Boyce Campus Core TR ............................................................................................ July 25, 2017
   Meet at 10:00 a.m. at Security Office, 595 Beatty Road, Monroeville, PA 15146

5.  West Hills Center Core TR ....................................................................................... July 26, 2017
   Meet at 10:00 a.m. at Security Office, bear left up driveway, 1000 McKee Rd., Oakdale, PA 15071

Close date for RFP questions ............................................................................................ Aug 1, 2017

Proposal due 2:00 PM ....................................................................................................... Aug 8, 2017

Contract signed for “Phase 3: Access Switch Upgrade Project” (estimated) ............... August 21, 2017

Implementation to begin (estimated) ............................................................................... TBD

The project is completed on (estimated) .......................................................................... TBD
5.0 INSTRUCTIONS TO VENDORS

5.1 RFP Questions and Clarifications

Vendors shall aggregate their requests for clarification and submit them via e-mail to mcvetic@ccac.edu. Contact should be no later than 4:00 PM EDT on August 1, 2017. Such requests for clarification, and CCAC's response, will be supplied in writing to all parties that have received copies of the RFP, without identifying the source of the inquiry.

5.2 RFP Response Format

Vendors must address all information specified by this RFP. All questions must be answered completely. CCAC reserves the right to verify any information contained in the vendor's RFP response, and to request additional information after the RFP response has been received. Any supplemental information that you provide must be in writing and will become part of your proposal.

Marketing brochures included as part of the main body of the proposal response shall not be considered. Such material must be submitted only as attachments and must not be used as a substitute for written responses. In case of any conflict between the content in the attachments and a vendor's answers in the body of the proposal, the latter will prevail.

5.3 Cover Letter

The proposal must be accompanied by a cover letter, signed by an individual authorized to bind the proposed entity.

5.4 Vendor Profile and Demographics

Provide a statement giving a brief history of your company, how it is organized, and how its available products and services are marketed under the present business name.

a. The number of years that the vendor has been providing the specific solution that forms part of its current proposal.

b. A description of the vendor's operations: facilities, business and objectives, and the number of employees.

5.5 Financial Information

Upon request (within 48 hours) the vendor shall provide a complete set of audited financial statements for the past three years. All financial statements should be prepared to generally accepted accounting principles. Each vendor should note that CCAC reserves the right to purchase credit reports and additional financial information as it deems necessary. The vendor shall also provide a copy of its corporate annual report.
5.6 Proposal Submission

Vendors' proposals should be mailed/delivered to the following address:

Mr. Michael Cvetic
Assistant Director of Purchasing
Community College of Allegheny County
800 Allegheny Avenue
Pittsburgh, PA 15233

Please note that it is the vendor's responsibility to ensure that the proposal and all other required documents are received at the address named above by the closing date specified above. CCAC will be the sole judge of the qualifications of all prospective candidates, and reserves the right to reject any and all submittals without recourse.

CCAC is aware that information contained in the proposals indicates the vendor's current operations. Therefore, use of this information shall be confined to this request and will be treated as confidential.

Vendors shall bear all costs associated with preparing and submitting responses to this RFP and the subsequent evaluation phase. CCAC will, in no way, be responsible for these costs, regardless of the conduct or outcome of the prequalification process.

5.7 Proposal Evaluation

The evaluation process may include:

a. Detailed description and presentation of DWDM solution at College Office, 800 Allegheny Avenue, PA 15233

b. A detailed technical evaluation to determine conformity to the requirements.

c. After completing the evaluation phase of the process, CCAC will enter into contract/financial negotiations with identified vendors. The final selection will be based on the satisfactory outcome of these negotiations.

5.8 Preliminary Examination

CCAC will examine the proposals to determine whether they are complete, that the documents have been properly signed and that they are compliant with the general proposal requirements.

5.9 Detailed Technical Evaluation

An evaluation of proposed products will generally include an assessment of the viability of those products in the proposed solution. These assessments will be based on an established installed base, market share and growth trends, for which vendors must provide supporting information.

Evaluation will also include the fit and integration with related CCAC infrastructure, system environments and business applications. Technical merits and features will be reviewed against the requirements identified in the vendor and technical requirements sections of this document.
5.10 References
The vendor should provide details of three to five customers for reference. References should be for customers with objectives and requirements similar to those of CCAC. References should include information about the contract (specific products in use, date of contract execution, "go live" and completion date and any services provided), as well as contact information for the client's project manager or other senior staff members familiar with the project. CCAC reserves the right to contact these references and discuss the client's level of satisfaction with the vendor and its products.

5.11 Sample of Proposed Systems
Vendor must submit samples of proposed systems prior to proposal due date. Samples will be returned to vendor after testing. Vendors might be asked to demonstrate certain features. Exact-configuration sample models are required.

5.12 Treatment of Information
All information about CCAC provided during the RFP process shall remain under nondisclosure and cannot be released without the express permission of CCAC. The vendor may not make any public announcements or news releases pertaining to the vendor’s intent to enter into an agreement without CCAC's prior written permission.

6.0 VENDOR REQUIREMENTS:

6.1 Operational requirements:

a. The vendor must be flexible in modifying their project plan timeframe to meet the college’s project demands. The project must be completed within the published timeframe.

b. The vendor shall furnish acceptable evidence of the proposed systems in use by other schools/institutions. Vendor to provide 3 references.

c. CCAC recognizes that this project involves significant technical capability for successful completion. Any information provided by CCAC with regard to this project is strictly confidential and shall not be disclosed to third parties.

d. Any information provided by CCAC or any vendor prior to the release of this RFP, verbally or in writing, is considered preliminary and is not binding for CCAC or the vendor.

e. No interpretation of the meaning of the specifications or other proposal documents, or correction of any apparent ambiguity, inconsistency, or error therein will be made orally to any vendor. Every request for such interpretation or correction must be in writing, addressed to a CCAC agent. In case CCAC finds it expedient to supplement, modify, or interpret any portion of the proposal documents prior to the proposal due date, such procedure will be accomplished by the issuance of written addenda to the RFP
which will be e-mailed, mailed, faxed, or delivered to all prospective vendors at the respective address furnished for such purpose.

f. All addenda must be acknowledged in writing and included within the proposal documents submitted by the vendor.

g. This RFP, any subsequent addenda, and any written responses to questions take precedence over any information previously provided.

h. The solution integration and interoperation may necessitate some changes on the college’s existing information technology systems. In such case, the proposed changes have to be reviewed and approved by the appropriate college staff.

i. Clarification and Interpretation of RFP:

The words “must”, “will”, “should”, or “shall”, in this RFP indicate mandatory requirements. Taking exception to any mandatory requirement may be grounds for rejection of the proposal.

j. A proposal, which is in any way incomplete, irregular, or conditional, will not be accepted unless approved in advance by CCAC.

k. The college expects the new solution to be delivered within sixteen weeks of issuance of the PO(s). Purchase order will reflect exact purchase requirements.


a. Note: Installation is not required

m. The vendor must address the technical requirements delineated herein and professional services objectives identified in section 2.3 Solution Vision. After the award of the contract, the awarded vendor (contractor) is responsible for any necessary item not brought to the attention of CCAC before the award in order to complete the project.

n. It is not the intent of this specification to describe all technical requirements essential to operation, installation, and management of the solution, nor to set forth those requirements adequately covered by applicable codes, industry standards, and accepted trade practices. It’s the vendor’s responsibility to implement and deliver a fully functioning, complete, optimized system that meets the criteria of all objectives, technical and functional requirements.

7.0 VENDOR COMPLIANCE MATRIX

The accompanying Vendor Compliance Matrix must be completed by each respondent (Attachment 1).
8.0 REQUIRED SUBMITTALS

The College requires that responses to this solicitation contain the following information:

- **SUBMITTAL FORM –1**: Vendor must complete, sign, and submit this page with their proposal response.
- **PRICING SUMMARY PAGES**: Submit the designated Pricing Page (and attach detailed pricing breakdown).
- **VENDOR COMPLIANCE MATRIX – (see Attachment 1)**: Vendor must complete, sign, and submit this form with their proposal response.
- **REQUIRED DOCUMENTATION**: Submit all documentation and support materials as described throughout this RFP.
- **REFERENCES** – submit at least three customer references for similar services.
  - **MBE/WBE PARTICIPATION**: CCAC encourages the participation of minority and women-owned businesses in all of its contracts and is committed to providing maximum opportunities for qualified minority and/or women-owned business enterprises (“MBE/WBEs”) to participate in its work. Vendor agrees (1) if qualified, to take reasonable and timely steps to obtain appropriate certification as an MBE and/or WBE, (2) to ensure that MBE and/or WBEs are appropriately considered as subcontractors and/or suppliers under this Agreement; and (3) to report moneys spent for MBE and/or WBE subcontractors and/or suppliers for work as CCAC may from time to time reasonably request. CCAC’s goal for MBE/WBE participation is 15%. Please provide documentation as to your firm’s good faith effort to reach this goal by describing all applicable details of MBE/WBE participation that may be included in the resulting agreement.

9.0 GENERAL SUBMITTAL REQUIREMENTS

- All proposal responses, inclusive of the required submittals and all other documentation, must be submitted in hard copy and either mailed, delivered by private carrier, or hand-delivered (no fax or electronic responses).
- **PROPOSAL DEADLINE**: Proposals are due by 2:00 p.m. Tuesday, August 8, 2017. (Proposals received late will not be considered by the College.)
  - **One original and one digital copy** of such shall be appropriately identified and delivered to: Community College of Allegheny County, Purchasing Department - Attn: Michael Cvetic, 800 Allegheny Avenue, Pittsburgh, PA 15233
- Proposals shall clearly indicate company name, full address, contact person, phone number, fax number and e-mail address.
- Proposals must contain the original signature of a duly authorized officer or agent of the company submitting the proposal.
- Any/all information/language that is proposed to be incorporated into any final agreement shall be submitted with the vendor’s response.
All costs incurred in preparing a response shall be at the vendor’s expense.

**VENDOR REPRESENTATION / WARRANTY**

Any responding vendor, by submitting a proposal, specifically represents and warrants that it has and shall possess, and that its employees, agents and subcontractors have and shall possess, the required education, knowledge, experience and character necessary to qualify them individually for the particular duties they perform. CCAC shall reserve the right to inspect and/or evaluate any potential awardee’s facility, physical equipment, staff, and all matters that may bear upon the ability to successfully perform the scope of work. CCAC shall conduct interviews of vendors as needed to evaluate qualifications. Should CCAC reasonably find that any vendor does not have the capacity to perform the work, CCAC may reject the vendor’s proposal.

**CONTRACTOR INTEGRITY PROVISIONS**

The awarded Contractor must agree and abide by the following integrity, confidentiality and non-disclosure provisions:

- **COLLEGE’S INTERESTS:** Contractor agrees that it will not during the term of the resulting agreement engage in any activity which is contrary to and in conflict with the best interests, goals and purposes of the College.

- **CONFIDENTIALITY:** The Contractor shall not disclose to others any confidential information gained by virtue of the proposal process and the resulting contract.

- **COMPLIANCE WITH APPLICABLE LAW:** The Contractor shall maintain the highest standards of integrity in the performance of the contract and shall take no action in violation of state or federal laws, regulations, or any other requirements that govern contracting with the College.

- **PREVIOUS PERFORMANCE CONSIDERATIONS:** Contracts will not be awarded by the College to any corporation, firm or individual that has failed in any former contract with the College to perform or complete work or, in the College’s sole judgment, to satisfactorily deliver or provide the quality of materials, fulfill any guarantee(s) or complete work in accordance with the schedule for such prior contract.
10.0 GENERAL TERMS AND CONDITIONS OF THE AWARDED CONTRACT

Execution of a written contract, with terms and conditions in such form attached hereto under Appendix A (Master Service Agreement), will be required by any company selected to perform the work that is the subject of this RFP. The final, executed contract will incorporate this RFP document, any addenda to the RFP issued by the College, and those portions of the selected vendor’s proposal designated as accepted by College.

The Master Service Agreement (MSA) and any documents referred to or incorporated therein and/or attached thereto shall be complementary, and what is called for by any one shall be as binding as if called for by all. If, with respect to any subject, the terms and conditions set forth in such documents and attachments are consistent with the terms and conditions of the MSA, then their provisions and requirements shall be deemed cumulative and Seller shall comply with each provision and requirement. However, to the extent that any provision in such documents is, or may be, inconsistent with a provision therein, on the same subject or a part of a subject, then the Contractor shall comply with the provision which is most favorable to College, as determined by College.

Any terms and conditions of a responding vendor that are in conflict with the College’s terms and conditions, inclusive of any specific contractual requirements, must be identified within the vendor’s response. CCAC, at its sole discretion, may negotiate the inclusion, exclusion, or alteration of any language, terms, pricing or conditions prior to the issuance of a signed contract or, if applicable, throughout the term of the contract.

Systems proposed must be fully functional. The cost of any omissions will be the responsibility of the vendor.

11.0 INSURANCE AND INDEMNIFICATION REQUIREMENTS

The awarded Contractor agrees to comply with the College’s insurance and indemnification requirements as stated in Form B attached and incorporated herein. An insurance certificate that meets all requirements must be submitted by the Contractor prior to any work being performed.

12.0 EVALUATION AND AWARD OF PROPOSALS

While each proposal shall be considered objectively, CCAC reserves the right to accept or reject any proposal and to waive any formalities, informalities or technicalities in the RFP process at its own discretion.

CCAC will not be bound by oral explanations or instructions given by any CCAC employee or agent at any time during the competitive proposal process or after award. Only modifications to specifications issued in writing by way of an addendum shall be valid.

CCAC may award this RFP in any manner that is deemed to be in the college’s best interest.
13.0 FORM B

COMMUNITY COLLEGE OF ALLEGHENY COUNTY
INSURANCE AND INDEMNIFICATION REQUIREMENTS

FORM B

Indemnification. To the fullest extent permitted by law, Contractor shall defend, indemnify and hold harmless the Community College of Allegheny County (CCAC), its agents, officers, employees, and volunteers from and against all claims, damages, losses, and expenses (including but not limited to attorney fees and court costs) to the extent directly arising from the acts, errors, mistakes, omissions, work or service of Contractor, its agents, employees, or any tier of its subcontractors in the performance of this Contract. The amount and type of insurance coverage requirements of this Contract will in no way be construed as limiting the scope of indemnification in this Paragraph.

Insurance. Contractor shall maintain during the term of this Contract insurance policies described below issued by companies licensed in Pennsylvania with a current A.M. Best rating of A- or better. At the signing of this Contract, and prior to the commencement of any work, Contractor shall furnish the CCAC Procurement Department with a Certificate of Insurance evidencing the required coverages, conditions, and limits required by this Contract at the following address: Community College of Allegheny County, Procurement Department, 800 Allegheny Avenue, Pittsburgh, PA 15233.

The insurance policies, except Workers’ Compensation and Professional Liability (as applicable), shall be endorsed to name Community College of Allegheny County, its agents, officers, employees, and volunteers as Additional Insureds with the following language or its equivalent:

Community College of Allegheny County, its agents, officers, employees, and volunteers are hereby named as additional insureds as their interest may appear.

All such Certificates shall provide a 30-day notice of cancellation. Renewal Certificates must be provided for any policies that expire during the term of this Contract. Certificate must specify whether coverage is written on an Occurrence or a Claims Made Policy form.

Insurance coverage required under this Contract is:

1) Commercial General Liability insurance with a limit of not less than $1,000,000 per occurrence for bodily injury, property damage, personal injury, products and completed operations, and blanket contractual coverage, including but not limited to the liability assumed under the indemnification provisions of this Contract.

2) Automobile Liability insurance with a combined single limit for bodily injury and property damage of not less than $1,000,000 each occurrence with respect to Contractor’s owned, hired, and non-owned vehicles.

3) Workers’ Compensation insurance with limits statutorily required by any Federal or State law and Employer’s Liability insurance of not less than $100,000 for each accident, $100,000 disease for each employee, and $500,000 disease policy limit.
All responses must be typewritten or printed. If an explanation is requested or additional space is required, please include additional pages as required and sign each additional page. The signatory represents and warrants the accuracy of all information and responses provided on this form. Failure to submit a fully completed Submittal Form may cause the proposal to be deemed non-responsive and disqualified from further review. If a change occurs which would necessitate a modification of any response, the proposer should submit an updated form to the CCAC Procurement Department within thirty (30) calendar days.

**GENERAL INFORMATION**

1. Legal Name of Organization: ____________________________________________________________

2. Principal Office/Business Address:
   - Street Address: ________________________________________________________________
   - City/State: ___________________________________________ Zip Code: ______________

3. Business Phone Number: ______________________________________________________________

4. Fax Number: ________________________________________________________________

5. Website Address: _________________________________________________________________

6. Location of Branch Offices: __________________________________________________________

7. Years in Business: _________________________________________________________________

8. Number of Employees: ______________________________________________________________

9. Federal Employer Tax ID No.: ________________________________________________________

**ORGANIZATION STRUCTURE**

1. Type of Business Entity (check one):

   - [ ] Corporation
   - [ ] Partnership
   - [ ] Other (please attach document describing ownership structure)
2. Corporation Information (if applicable):
   - Date of Incorporation: ________________________________
   - State of Incorporation: ________________________________
   - President: __________________________________________
   - Vice-President(s): ____________________________________
   - Secretary: __________________________________________
   - Treasurer: __________________________________________

3. Partnership Information (if applicable):
   - Date of Organization: ________________________________
   - Type (limited; general): ________________________________
   - Name/Addresses of Partners: ____________________________

4. Are you a certified M/W/DBE?  □ YES  □ NO
   If “YES”, list certification number and classification:
   ______________________________________________________
   ______________________________________________________

5. Indicate whether you anticipate subcontracting any portion of these services, and the names and addresses of any proposed subcontractors:
   ______________________________________________________
   ______________________________________________________

6. List any and all other legal and DBA names under which your firm has operated during the past ten (10) years, including dates when used and the reasons for the subsequent change in name(s):
   ______________________________________________________
   ______________________________________________________

7. State whether any firm owner, partner or officer has operated a similar business in the past ten (10) years. Include the names and addresses of each such business:
   ______________________________________________________
   ______________________________________________________
CONTACT INFORMATION FOR RFP RESPONSE

Please provide the requested information for the individual(s) responsible for preparing your organization’s response to this RFP and/or to whom requests for additional information or clarification should be directed:

Name: __________________________
Title: __________________________
Address: _________________________
City/State/Zip: _____________________
Phone Number: ____________________
Fax Number: ______________________
Email: ____________________________

ACKNOWLEDGMENT AND SIGNATURE

The undersigned, having carefully examined all sections and attachments to this Request for Proposal (RFP), does hereby offer to furnish all labor, materials, equipment, supplies, insurance and any bonds specified, and all services necessary to fulfill the requirements set forth in the RFP. The undersigned further represents and warrants by its signature below that it has fully reviewed and understands all elements of the RFP, that all information submitted by it or included with its proposal, including all responses on this Submittal Form, is truthful and accurate, and that it agrees to be bound by all terms and conditions set forth in the RFP, any resulting addenda, and its attachments.

STATEMENT OF NON-COLLUSION

The undersigned also certifies that this proposal is made without previous understanding, agreement or connection with any person, firm, or corporation making a proposal on this same service and is in all respects, fair and without collusion or fraud.

Company Name: __________________________
Signature of Representative: __________________________
Printed Name of Representative: __________________________
Title: __________________________
Date: __________________________
15.0 PERFORMANCE BOND REQUIREMENTS

Performance Bond Required of Awarded Vendor – $25,000.00

Must use the college’s form on the next page.

In lieu of a performance bond, the awarded vendor may submit either a certified or cashier’s check or an Irrevocable Letter of Credit in the amount of $25,000.00.

Irrevocable Letter of Credit shall be as follows:

A contractor or supplier to the Community College of Allegheny County may substitute an Irrevocable Letter of Credit in lieu of a Performance Bond. If this option is chosen by the contractor or supplier, the Irrevocable Letter of Credit must include the following terms.

a. The terms of payment must be stated as follows:

“The drafts must be accompanied by your (CCAC) signed statement certifying that the contractor has not performed satisfactorily in accordance with the specifications and conditions of the contract.

Unsatisfactory performance will be determined solely by the Community College of Allegheny County”.

b. The Irrevocable Letter of Credit must be payable and confirmed through a correspondent bank headquartered within the United States and which has total assets of at least $5 billion.

Any performance bond, certified/cashier’s check, or Irrevocable Letter of Credit submitted by the awarded vendor shall remain in effect (certified/cashier’s check held by CCAC) for a period of ninety days beyond the final date of acceptance and signoff by CCAC.
16.0 PERFORMANCE BOND

COMMUNITY COLLEGE OF ALLEGHENY COUNTY
800 Allegheny Avenue, Pittsburgh, Pennsylvania 15233

BOND NUMBER____________

PERFORMANCE BOND

Know all men by these Presents that we ____________________________ ____________________________ (hereinafter called “Principal”) as Principal, and ____________________________ ____________________________ authorized to do business in the Commonwealth of Pennsylvania (hereinafter called “Surety”) as Surety, are held and firmly bound unto the Community College of Allegheny County, through its Board of Trustees, ____________________________ in the sum of ____________________________

to be paid to the said College aforesaid, its certain attorney, or assigns. To which payment will and truly be made, said principal and said surety to bind themselves, their respective successors or assigns jointly and severally, firmly by these presents.

WITNESS our hands and seals, the ____________day of ____________________________ the year of our Lord 2009.

WHEREAS the above bounded ____________________________ ____________________________ has filed with the Community College of Allegheny County proposals for the ____________________________ ____________________________ The Condition of the above Obligation is such that if the said ____________________________ shall perform ____________________________ In accordance with the agreement between ____________________________ ____________________________ and the Community College of Allegheny County of even date herewith and the specifications and proposals attached to and made part of the agreement, shall indemnify and save harmless the said Community College of Allegheny County from all liens, charges, demands, losses and damages of every kind and nature, whatsoever. Then this obligations to be void, otherwise to be and remain in full force and virtue.

Attest: ____________________________

CONTRACTOR

(SEAL)

SECRETARY

PRESIDENT

Signed, Sealed, and Delivered in presence of:

(S Seal)

SURETY COMPANY

WITNESS

ADDRESS

TITLE
17.0 APPENDIX A

MASTER SERVICES AGREEMENT

THIS MASTER SERVICES AGREEMENT ("Agreement") is made and entered into as of this ____ day of ______________, 2017, by and between Community College of Allegheny County, with a business office located at 800 Allegheny Avenue, Pittsburgh, PA 15233 (hereinafter referred to as the “College”), and the company or business listed on the signature page hereto (hereinafter referred to as “Contractor”).

RECITALS

WHEREAS, the College has issued a Request for Quotation, Proposal Solicitation, Request for Proposal, and/or a Purchase Order (hereinafter individually and collectively referred to as the “Order”), pursuant to Proposal No.

which College seeks to procure certain work and services, as more fully described on the Order; and

WHEREAS, Contractor has submitted a proposal to the College to provide the services described in the Order, a copy of which is attached hereto as Exhibit A (hereinafter the “Proposal”) and incorporated by reference;

WHEREAS, the College desires to engage Contractor to provide the services, pursuant to and in accordance with the terms and conditions that this Agreement set forth herein.

NOW, THEREFORE, in consideration of the premises and covenants that this Agreement contains, the receipt and adequacy of which are hereby acknowledged, the parties, intending to be legally bound, agree as follows:

1. Term. The term of this Agreement shall be as specified in the Order unless otherwise stated in the section below. If no date is specified, this Agreement shall begin with the date first stated above and terminate upon satisfactory completion of the services described herein.

2. Services. Contractor shall fully and faithfully perform the work and services described in the Order and the Proposal and any specifications, scope of work or other documentation attached thereto. Contractor warrants that all work and services performed by or on behalf of it under this Agreement will conform to all terms and specifications set forth in the Order and in the Proposal.

3. Price/Fees: The College shall pay Contractor for the services and work performed by Contractor in accordance with the fees and/or prices set forth in the Proposal.

4. Terms and Conditions: This Agreement, and the services to be performed by Contractor hereunder, will be subject to and governed by College’s Standard Terms and Conditions for the Purchase of Goods and Services (“Master Terms”), which are incorporated herein by reference. The Master Terms can be viewed and downloaded at https://www.ccac.edu/Terms_and_Conditions.aspx. By signing below, Contractor acknowledges its receipt and acceptance of the Master Terms.

5. Insurance Requirements: In addition to the Master Terms, Contractor shall comply with the insurance and indemnification requirements set forth on Exhibit B, which are incorporated herein by reference. Prior to commencing performance of the Services, Contractor shall furnish to the College a properly executed
certificate(s) of insurance which evidence all insurance required by Exhibit B. Said certificate(s) of insurance shall be attached herein as Exhibit C.

6. Assignment. Contractor may not assign or subcontract this Agreement or its performance thereof, in whole or in part, without the College’s prior written consent.

7. Entire Agreement; Modification. This Agreement, together with the Exhibits and other documents referenced and incorporated herein, sets forth the entire agreement of the parties on the subject matter hereof and supersedes all previous or concurrent agreements between them, whether oral or written. Any proposal, quotation, acknowledgment, confirmation or other writing submitted by Contractor to the College shall not be deemed to amend or modify this Agreement, and will be of no legal effect except to the extent that it serves to identify the work and services to be performed by the Contractor. This Agreement, and the terms set forth in the Master Terms, will control over any conflicting terms or provisions contained in any proposal, invoice or other documentation submitted by Contractor to College. The terms of this Agreement may not be modified or changed except by a writing that both parties sign. This Agreement shall inure to the benefit of the College and Contractor and the College’s successors and assigns.

IN WITNESS WHEREOF, the parties have executed this Agreement as of the day and year first above written.

CONTRACTOR:

By: __________________________

Signature: __________________________

Title: __________________________

Date: __________________________

COMMUNITY COLLEGE
OF ALLEGHENY COUNTY:

By: __________________________

Signature: __________________________

Title: __________________________

Date: __________________________

EXHIBITS - The following Exhibits are attached hereto and made a part of this Agreement for all purposes:

☐ Exhibit A - Contractor’s Proposal Response
☐ Exhibit B - Insurance Requirements
☐ Exhibit C - Contractor’s Certificate(s) of Insurance.
☐ Exhibit D – Performance and Payment Bonds
☐ Exhibit E - No-Lien Agreement
18.0 APPENDIX B Pricing Page

PRICING PAGE – RFP 3095 - Infrastructure Upgrade Phase 3: Campus Edge/Access Switch Upgrade Project Upgrade

In addition to this Pricing Summary Page, vendors must submit **complete and itemized listings** of all proposed charges (i.e.: equipment, parts, and materials; software, shipping; labor, installation, integration, and implementation; maintenance options; etc.). Systems proposed must be fully functional. The cost of any omissions will be the responsibility of the vendor.

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lump Sum Hardware Cost</td>
<td>$</td>
</tr>
<tr>
<td>Lump Sum Software Cost</td>
<td>$</td>
</tr>
<tr>
<td>Lump Sum Labor, Installation, Integration, Implementation, Testing, Training, and Other Costs</td>
<td>$</td>
</tr>
<tr>
<td>Grand Total</td>
<td>$</td>
</tr>
</tbody>
</table>

**Annual Hardware and Software Maintenance Options:**

<table>
<thead>
<tr>
<th>Maintenance Option</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 x 7 x 4</td>
<td>$</td>
</tr>
<tr>
<td>24 x 7 x NBD</td>
<td>$</td>
</tr>
<tr>
<td>8 x 5 x NBD</td>
<td>$</td>
</tr>
</tbody>
</table>

Vendor Name: _____________________________________________________________
Appendix C: Network Topology Diagram
20.0 APPENDIX D: CAMPUS EDGE/USER SWITCH COUNT*

CCAC INFRASTRUCTURE UPGRADE PHASE 3: CAMPUS EDGE/ACCESS SWITCH UPGRADE PROJECT

<table>
<thead>
<tr>
<th>Site</th>
<th>48-port switch count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allegheny Campus</td>
<td>156</td>
</tr>
<tr>
<td>North Campus</td>
<td>52</td>
</tr>
<tr>
<td>Boyce Campus</td>
<td>72</td>
</tr>
<tr>
<td>South Campus</td>
<td>88</td>
</tr>
<tr>
<td>West Hills Campus</td>
<td>28</td>
</tr>
</tbody>
</table>

Note following for price quote:

1. *48-port switch counts are the best estimate and are subject to change at the time of PO release.
2. Please refer section 3.1 of this RFP for technical specification of 48-port switch.
3. It is recommended to use at least four switches in a stack/cluster configuration.
4. Quote for 40G, 2-uplinks per stack – connected to distinct switches of core Ethernet fabric.
5. For optimum “throughput and performance” compatibility and interoperability between edge/access switch and campus core Ethernet fabric, it is highly recommended to quote for both “RFP CCAC Infrastructure Upgrade Phase 1: Campus Core Switch Upgrade Project“ and RFP CCAC Infrastructure Upgrade Phase 3: Campus Edge/Access Switch Upgrade Project
6. Refer 3 and 4 to quote necessary modules for campus core Ethernet fabric.
7. Start date of Implementation for “Infrastructure Upgrade Phase 3: Campus Edge/Access Switch Upgrade Project” will be determined later and is dependent on completion of “Infrastructure Upgrade Phase 1: Campus Core Switch Upgrade Project” and “CCAC Infrastructure Upgrade Phase 2: Campus Optical Node Upgrade Project”.
21.0 APPENDIX G: STANDARDS SUPPORT FOR CORE SWITCH

Quality of Service
Layer 2 QoS
Layer 3 QoS
802.1p,
L2-L4 classification criteria
Congestion avoidance capabilities

Multicast
IGMP: v1, v2, v3
IGMP snooping
PIM-SM, PIM-SSM, PIM-DM

Access Security
802.1X port-based
802.1X multiple supplicants
802.1X with VLAN assignment
802.1X with authentication bypass access (based on host MAC address)
802.1X Supported Extensible Authentication Protocol (EAP types): Message Digest 5 (MD5), Transport Layer Security (TLS), Tunneled TLS (TTLS), Protected Extensible Authenticated Protocol (PEAP)
RADIUS
TACACS+
SSHv2
Secure copy
HTTP/HTTPs
System logging
Temperature sensor
Configuration backup via FTP/secure copy

Layer 2 Switching
Compatible with Per-VLAN Spanning Tree Plus (PVST+)
IEEE 802.1AB: Link Layer Discovery Protocol (LLDP)
LLDP-MED with VoIP integration
IEEE 802.1p: CoS prioritization
IEEE 802.1Q: VLAN tagging
IEEE 802.1X: Port Access Control
IEEE 802.3: 10BASE-T
IEEE 802.3u: 100BASE-T
IEEE 802.3ab: 1000BASE-T
IEEE 802.3z: 1000BASE-X
IEEE 802.3ae: 10-Gigabit Ethernet
IEEE 802.3ba: 40-Gigabit Ethernet
IEEE 802.3af: Power over Ethernet
IEEE 802.3at: Power over Ethernet Plus

Spanning Tree
IEEE 802.1D: Spanning Tree Protocol
IEEE 802.1s: Multiple instances of Spanning Tree Protocol (MSTP)
IEEE 802.1w: Rapid reconfiguration of Spanning Tree Protocol

Link Aggregation
IEEE 802.3ad: Link Aggregation Control Protocol
IEEE 802.3ad (LACP) support:

Supported RFCs
RFC 768 UDP
RFC 783 TFTP
RFC 791 IP
RFC 792 ICMP
RFC 793 TCP
RFC 826 ARP
RFC 854 Telnet client and server
RFC 894 IP over Ethernet
RFC 903 RARP
RFC 906 TFTP Bootstrap
RFC 951, 1542 BootP
RFC 1027 Proxy ARP
RFC 1112 IGMP v1
RFC 1492 TACACS+
RFC 1519 CIDR
RFC 1587 OSPF NSSA Option
RFC 1591 DNS
RFC 1812 Requirements for IP Version 4 Routers
RFC 1981 Path MTU Discovery for IPv6
RFC 2030 SNTP, Simple Network Time Protocol
RFC 2068 HTTP server
RFC 2131 BOOTP/DHCP relay agent and DHCP server
RFC 2138 RADIUS Authentication
APPENDIX G: Standards for Edge/User switch - Continued

RFC 2139 RADIUS Accounting
RFC 2154 OSPF w/Digital Signatures (Password, MD-5)
RFC 2236 IGMP v2
RFC 2267 Network Ingress Filtering
RFC 2328 OSPF v2 (Edge-mode)
RFC 2338 VRRP
RFC 2362 PIM-SM (Edge-mode)
RFC 2460 Internet Protocol, Version 6 (IPv6) Specification
RFC 2461 Neighbor Discovery for IP Version 6 (IPv6)
RFC 2463 Internet Control Message Protocol (ICMPv6) for the Internet Protocol Version 6 (IPv6) Specification
RFC 2464 Transmission of IPv6 Packets over Ethernet Networks
RFC 2474 DiffServ Precedence, including 12 queues/port
RFC 2475 DiffServ Core and Edge Router Functions
RFC 2526 Reserved IPv6 Subnet Anycast Addresses
RFC 2597 DiffServ Assured Forwarding (AF)
RFC 2598 DiffServ Expedited Forwarding (EF)
RFC 2740 OSPF for IPv6
RFC 2925 MIB for Remote Ping, Trace
RFC 3176 sFlow
RFC 3376 IGMP v3
RFC 3484 Default Address Selection for Internet Protocol Version 6 (IPv6)
RFC 3513 Internet Protocol Version 6 (IPv6) Addressing Architecture
RFC 3569 draft-ietf-ssm-arch-06.txt PIM-SSM PIM Source Specific Multicast
RFC 3579 RADIUS EAP support for 802.1x
RFC 3618 Multicast Source Discovery Protocol (MSDP)
RFC 3623 OSPF Graceful Restart
RFC 4213 Basic Transition Mechanisms for IPv6 Hosts and Routers
RFC 4291 IPv6 Addressing Architecture

Supported MIBs
RFC 1155 SMI
RFC 1157 SNMPv1
RFC 1212, RFC 1213, RFC 1215 MIB-II, Ethernet-Like MIB and TRAPs
RFC 1493 Bridge MIB
RFC 1643 Ethernet MIB RFC 1657 BGP-4 MIB
RFC 1850 OSPFv2 MIB
RFC 1905 RFC 1907 SNMP v2c, SMIv2 and Revised MIB-II
RFC 2011 SNMPv2 for Internet Protocol using SMIv2
RFC 2012 SNMPv2 for transmission control protocol using SMIv2
APPENDIX G: Standards for Edge/User switch - Continued

RFC 2013 SNMPv2 for user datagram protocol suing SMIv2
RFC 2096 IPv4 Forwarding Table MIB
RFC 2287 System Application Packages MIB
RFC 2570 – 2575 SNMPv3, user based security, encryption,and authentication
RFC 2576 Coexistence between SNMP Version 1, Version 2,and Version 3
RFC 2578 SNMP Structure of Management Information MIB
RFC 2579 SNMP Textual Conventions for SMIv2
RFC 2665 Ethernet-like interface MIB
RFC 2787 VRRP MIB
RFC 2819 RMON MIB
RFC 2863 Interface Group MIB
RFC 2863 Interface MIB
RFC 2922 LLDP MIB
RFC 2925 Ping/Traceroute MIB
RFC 2932 IPv4 Multicast MIB
RFC 3413 SNMP Application MIB
RFC 3414 User-based Security model for SNMPv3
RFC 3415 View-based Access Control Model for SNMP
RFC 3621 PoE-MIB (PoE switches only)
RFC 4188 STP and Extensions MIB
RFC 4363 Definitions of Managed Objects for Bridges with Traffic Classes, Multicast Filtering, and VLAN extensions
RFC 5643 OSPF v3 MIB support
Draft – blumenthal – aes – usm - 08
Draft – reeder - snmpv3 – usm - 3desede -00
Draft-ietf-bfd-mib-02.txt
Draft-ietf-idmr-igmp-mib-13
Draft-ietf-idmr-pim-mib-09
Draft-ietf-idr-bgp4-mibv2-02.txt – Enhanced BGP-4 MIB
Draft-ietf-isis-wg-mib-07

Layer 3 Features: IPv4
Routing protocols: OSPF, BGP, IS-IS
Static routing
Routing policy
Bidirectional Forwarding Detection (BFD)
Layer 3 redundancy: Virtual Router Redundancy Protocol (VRRP)

Layer 3 Features: IPv6
Routing protocols: OSPFv3, IPv6, ISIS
Static routing