

AMENDMENT 1

Invitation For Bids (IFB) UOG IFB No. B26-08

Date Issued: January 26, 2026

"INTERNAL NETWORK INSTALLATION FOR THE SCHOOL OF ENGINEERING"

This is to notify all prospective offerors of the following amendment set forth below:

1.1 DEADLINE FOR WRITTEN QUESTIONS/CLARIFICATIONS should read as follows:

The last day for UOG to accept WRITTEN QUESTIONS and/or CLARIFICATIONS is five (5) business days BEFORE the bid submission deadline Wednesday, February 11, 2026.

1.2 DEADLINE FOR SUBMISSION of Bid Packages should read as follows:

Wednesday, February 18, 2026., ON or BEFORE 2:00 P.M. Chamoru Standard Time, via link provided for electronic submission to Bid Share folder provided by UOG Procurement Office. One (1) original copy along with original bid security must be dropped off to Procurement Office before bid submission deadline.

1.3 Question and Answer Sheet 1 set forth as attached.

All other terms and conditions remain the same.



Damian Guerrero
Procurement Manager

Please acknowledge receipt and return by email to uog.bids@triton.uog.edu:

Name of company: _____

Print Name/Signature/Date

QUESTION & ANSWER SHEET NO.1

January 26, 2026

*In response to the written “Questions” and/or ‘Request for Clarifications’ UOG received as of January 14, 2026 @ 3:47 pm from vendor: **L&K COMMUNICATIONS LLC***

Question 1: General

Are data, WAP, and security camera cabling to be terminated as separate systems, i.e. terminated to different patch panels?

Answer: No

Question 2: Copper Cabling

2.1: How many CAT6A cables are required for each data drop?

Answer: One (1)

2.2: How many CAT6A cables are required for each Wireless Access Point?

Answer: One (1)

2.3: How many CAT6A cables are required for each security camera?

Answer: One (1)

2.4: What are the required CAT6A cable jacket and outlet jack colors for the data, WAP, and security camera?

Answer: Blue – Data

Yellow – WAP

White – Security Camera

Question 3: Conduit & Pathway

3.1: Are network cabling distribution pathways provided in the hallways, or will these pathways be provided by the contractor?

Answer: There are some existing conduits that were installed for data. There are several areas that may require distribution pathways and/or conduits for areas that require more cabling. Areas without pathways will be provided by the contractor.

3.2: Is there a suspended ceiling (dropped ceiling) throughout the facility and can the network cabling distribution pathways be installed (utilize) the concealed space?

Answer: There are suspended ceiling (dropped ceiling) in different areas. The building also has lab areas that have NO suspended ceiling (dropped ceiling) – hence open ceiling.

Question 4: General Installation

4.1: The copper cabling required per paragraph 2.1 is unshielded twisted pair (UTP) cable however, paragraph 5.6 requires a shielded CAT6A patch panel. Is the specification requiring the UTP cables be terminated to a STP patch panel?

Answer: Clarification: UTP can be terminated to a UTP patch panel.

4.2: Per the drop counts for each system (data, WAP, security camera) and the commercial availability of CAT6A patch panels (12,24,48 ports), what remedy is recommended by the designer to meet the requirement that all ports must be terminated and tested, with no blank or unused ports left unpopulated? Additionally, industry standards typically recommend having unused ports be available for future growth.

Answer: Clarification on “No blank or unused ports”. Designer and installers should use the appropriate patch panels to meet the minimum requirements. The patch panel must have a terminated port or a readily available keystone for future use. All patch panels should be fully populated – terminated to a cable or NOT.

Question 5: General Installation

Will the contractor be responsible for installing a complete telecommunication grounding system to include the TMGB, TBB, TGB, as well as TBC?

Answer: Yes

Question 6: Wireless Access Point Installation (9.1)

Will UOG be providing the mounting hardware for the wireless access points? If not will the wireless access point model information be provided to include required mounting hardware?

Answer: Yes