UNIVERSITY OF THE PHILIPPINES BAGUIO

Governor Pack Road, Baguio City

BID BULLETIN NO. 2023-01

PROJECT: TWO (2) LOTS - SUPPLY, DELIVERY AND INSTALLATION OF STRUCTURED CABLING WITH NETWORK COMPONENTS Bid Reference No. UPB-GOODS-2023-10

This Supplemental Bid Bulletin is issued to clarify, modify and/or amend the item in the Bidding Documents.

1. Changes in Section VIII. Checklist of Technical and Financial Documents

1. Changes in Section VIII. Checklist of T	Sechnical and Financial Documents
FROM	TO
e. Conformity with the Technical Specifications, which may include production/delivery schedule, manpower requirements, and/or aftersales/parts, if applicable;	e. Conformity with the Technical Specifications, which may include production/delivery schedule, *Manpower Requirements, and/or **Aftersales/parts, if applicable;
	*Manpower Requirements: Bidder's project management team for Lot 1 and Lot 2 to be assigned to the contract to bid each supported by the following documents: One (1) Project Manager that must at least hold a Project Management Professional (PMP) certification or at least hold an Associate Project Management Certification (CAPM) and must have implemented at least three (3) projects or contracts involving structured cabling system within the last 5 years; Must have a permanent employment with the company; To attach CV, Certificate of Employment and PMP or CAPM Certification One (1) Project Engineer that must hold a valid Electronics Engineer or Electrical Engineer PRC License and must have at least 2 projects or contracts similar in scope or in nature within the last two years. Must have a permanent employment with the company and must have two years work experience in rendering AutoCAD drawings involving structured cabling systems. To attach CV, Certificate of Employment and PMP or CAPM Certification One (1) Project Supervisor that must hold current and valid structured cabling installer certification issued by cable manufacturer. Must have supervised or implemented at least two projects or contracts involving structured cabling within the last two years; Must have a permanent employment with the company. To attach CV, Certificate of Employment and Structured cabling
	installer Certification Minimum of four (4) structured cabling installers (SCI) with each hold current and valid structured cabling installer certification issued by the cable

manufacturer. Each holds a permanent employment with the company. To attach CV, Certificate of Employment and SCI Certification

**Aftersales/parts:

Provider shall provide manufacturer's certificate stating that they are Certified cabling installer and are eligible to service cable warranty coverage on cabling products being offered.

2. Changes in Terms of Reference (TOR) I: Structured Cabling Work for Isabelo De Los Reyes Building, University of the Philippines Baguio

FROM

II. Structured Cabling Work for Isabelo De Los Reyes Building, University of the Philippines Baguio II. Structured Cabling Work for Isabelo De Los Reyes Building, University of the Philippines Baguio

Applicable Publications:

...

*Manpower Requirements:

Applicable Publications:

Bidder's project management team for Lot 1 and Lot 2 to be assigned to the contract to bid each supported by the following documents:

One (1) Project Manager that must at least hold a Project Management Professional (PMP) certification or at least hold an Associate Project Management Certification (CAPM) and must have implemented at least three (3) projects or contracts involving structured cabling system within the last 5 years; Must have a permanent employment with the company; To attach CV, Certificate of Employment and PMP or CAPM Certification

One (1) Project Engineer that must hold a valid Electronics Engineer or Electrical Engineer PRC License and must have at least 2 projects or contracts similar in scope or in nature within the last two years. Must have a permanent employment with the company and must have two years work experience in rendering AutoCAD drawings involving structured cabling systems. To attach CV, Certificate of Employment and PMP or CAPM Certification

One (1) Project Supervisor that must hold current and valid structured cabling installer certification issued by cable manufacturer. Must have supervised or implemented at least two projects or contracts involving structured cabling within the last two years; Must have a permanent employment with the company. To attach CV, Certificate of Employment and Structured cabling installer Certification

Minimum of four (4) structured cabling installers (SCI) with each hold current and valid structured cabling installer certification issued by the cable manufacturer. Each holds a permanent

employment with the company. To attach CV, Certificate of Employment and SCI Certification **Aftersales/parts: Provider shall provide manufacturer's certificate stating that they are Certified cabling installer and are eligible to service cable warranty coverage on cabling products being offered. Warranty and Guarantee: The Contractor shall provide system Warranty and Guarantee: performance guarantee and product warranty The Contractor shall provide system for one (1) year from the date of final performance guarantee and product warranty acceptance. for one (1) year from the date of final acceptance. Provider must have at least two (2) reference sites with similar project involving supply, delivery, installation and testing of structured cabling and active components. III. Product III. Product Main and Intermediate Distribution Frame Main and Intermediate Distribution Frame (MDF/IDF): (MDF/IDF): The Contractor shall supply at least three The Contractor shall supply at least two hundred forty-eight (348) pieces of factoryhundred fifty-one (251) pieces of factoryterminated Category 6 UTP patch cords, 1 terminated Category 6 UTP patch cords, 1 meter in length, and three hundred thirty-five meter in length, and two hundred fifty-one (335) pieces of factory-terminated Category 6 (251) pieces of factory-terminated Category 6 UTP patch cords, 3 meters in length; to the UTP patch cords, 3 meters in length; to the owner/end-user. owner/end-user.

3. Changes in Terms of Reference (TOR) II: Structured Cabling Work for Science Research Center, University of the Philippines Baguio

FROM	ТО
II. Structured Cabling Work for Science	II. Structured Cabling Work for Science
Research Center, University of the	Research Center, University of the
Philippines Baguio	Philippines Baguio
Applicable Dublications	Applicable Dublications
Applicable Publications:	Applicable Publications:
•••	
	*Manpower Requirements:
	Bidder's project management team for Lot 1 and Lot 2 to
	be assigned to the contract to bid each supported by the
	following documents:
	One (1) Project Manager that must at least hold a
	Project Management Professional (PMP)
	certification or at least hold an Associate Project
	Management Certification (CAPM) and must
	have implemented at least three (3) projects or contracts involving structured cabling system

within the last 5 years; Must have a permanent employment with the company; To attach CV, Certificate of Employment and PMP or CAPM Certification

One (1) Project Engineer that must hold a valid Electronics Engineer or Electrical Engineer PRC License and must have at least 2 projects or contracts similar in scope or in nature within the last two years. Must have a permanent employment with the company and must have two years work experience in rendering AutoCAD drawings involving structured cabling systems. To attach CV, Certificate of Employment and PMP or CAPM Certification

One (1) Project Supervisor that must hold current and valid structured cabling installer certification issued by cable manufacturer. Must have supervised or implemented at least two projects or contracts involving structured cabling within the last two years; Must have a permanent employment with the company. To attach CV, Certificate of Employment and Structured cabling installer Certification

Minimum of four (4) structured cabling installers (SCI) with each hold current and valid structured cabling installer certification issued by the cable manufacturer. Each holds a permanent employment with the company. To attach CV, Certificate of Employment and SCI Certification

**Aftersales/parts:

Provider shall provide manufacturer's certificate stating that they are Certified cabling installer and are eligible to service cable warranty coverage on cabling products being offered.

. . .

Warranty and Guarantee:

The Contractor shall provide system performance guarantee and product warranty for one (1) year from the date of final acceptance.

Provider must have at least two (2) reference sites with similar project involving supply, delivery, installation and testing of structured cabling and active components.

. . .

Warranty and Guarantee:

The Contractor shall provide system performance guarantee and product warranty for one (1) year from the date of final acceptance.

III. Product

. . .

Main and Intermediate Distribution Frame (MDF/IDF):

. . .

The Contractor shall supply at least three hundred forty-eight (348) pieces of factory-terminated Category 6 UTP patch cords, 1 meter in length, and three hundred thirty five (335) pieces of factory-terminated Category 6 UTP patch cords, 3 meters in length; to the owner/end-user.

III. Product

. .

Main and Intermediate Distribution Frame (MDF/IDF):

...

The Contractor shall supply at least ninety-seven (97) pieces of factory-terminated Category 6 UTP patch cords, 1 meter in length, and ninety-seven (97) pieces of factory-terminated Category 6 UTP patch cords, 3 meters in length; to the owner/end-user.

All other provision of the bidding documents which are not affected shall remain in effect. For guidance and information of all concerned.

Date issued: 28 September 2023

SGD
Prof. JOEL M. ADDAWE, PhD
BAC Chairperson