

## Republic of the Philippines KALINGA STATE UNIVERSITY

Tabuk City, Kalinga 3800

## Bids and Awards Committee



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SUPPLEMENTAL/BID BULLETIN (SBB) ADDENDUM NO. 01

This SBB Addendum No. 01 dated 24 September 2021, for the Project: "Procurement of Various CY 2021 IGI-Funded Laboratory Equipment including Furniture and Fixtures" is issued to clarify, modify or amend items in the Bidding Documents, Accordingly, this shall form an integral part of said Documents (Note: For this SBB and a better understanding of its contents, the following rules shall apply: (a) Double Strike out - denotes deletion, and (b) Underline with yellow highlights - implies inclusion or new item/requirement).

## **PARTICULARS**

## **CLARIFICATION / AMENDMENT**

Based on the Discussion during the Pre-bid Conference and upon confirmation by the Technical Working Group and the End-User Unit conducted last 22 September 2021 @ 10:00 am for this Project, the following are the

1. Some part of Technical Specifications of One Unit Server Equipment of Lot 3- Lot 3: Information System (Inventory), Section VII and page 26 of the bidding documents are hereby amended as follows:

(Depending on hardware capacity), 1 year software warranty, 1 year server warranty, 1 unit blade Tower Type Server, 3.6 Ghz (Xeon Processor, 16 GB DDR4 -2666 ECC UDIMM RAM, 500 SSD 2x 3.5" 2TB NL SATA 7200 RPM Hard disk, 650W 80 Plus Gold Fixed Power Supply, 1000VA UPS) with license perpetual server operating system and license 1 year antivirus, 1 Barcode Printer and 1 QR code Printer, 1 unit Android Barcode Scanner, 2 pc user's manual to be delivered upon implementation of the project, Delivery and installation within 14 days.

\*NOTE: All other original specifications are retained.

Some part of Technical Specifications of Lot 5: Electrical Laboratory Equipment and Peripherals under Section VII and page 27 of the bidding documents are also amended, to wit:

FAULT-ASSISTED CIRCUITS FOR ELECTRONICS TRAINING (FACET) SYSTEM compose of ELECTRONIC CIRCUITS: DEVICES AND ANALYSIS (1 unit Manual Base Unit with Built-In Power Supply, 1 unit Digital Oscilloscope, 1 unit <del>Digital Oscilloscope</del> function generator) and INDUSTRIAL ELECTRONICS (1 unit AC 2 Fundamentals, 1 unit Thyristors and Power Control Circuits, 1 unit Transducer Fundamentals), ELEC-TRICAL CIRCUITS 1 (1 unit DC Fundamentals, 1 unit DC Network Theorems, 1 unit AC 1 Fundamentals) Note: All must be package with Student Manual and Instructor Guide Manual

For guidance and information of all concerned

**SIGNATURE REDACTED** 

EDMAR. YUMOL, CPA, PhD

BAC Chairperson

Date Issued: 24 September 2021 Copy furnished: Prospective Bidders