

Republic of the Philippines

KALINGA STATE UNIVERSITY

Purok 6, Bulanao, Tabuk City, Kalinga 3800

BIDS AND AWARDS COMMITTEE

CERTIFICATE NUMBER: SCP000544Q

www.ksu.edu.ph procurementservice_bac@ksu.edu.ph (074) 627-5321



Annex A: Schedule of Prices

Name of Supplier:

(0	1	2	3	4	5	6	7	8	9	10
N	No.	Item and Description	Country of origin	Qty	Unit	Unit price EXW per item	Transportation and Insurance and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 3)
	Lot 2: Communication and Netw	rork Equipment									
(ADAPTER, able to connect both 2.4 GHz and 5.0 GHz, 150-s 10 Operating System, Supports 64/128 WEP, WPA, S)		40	unit						
7	access point: 802.11AC Dual-Radio Ports; Buttons Reset; Wi-Fi Standard (48V), 802.3af Supported; Power St. Consumption 12 W; BSSID Up to Fower St. WPA-PSK, WPA-TKIP, WPA2 AES, St. Included); Operating Temperature - installed with cable raceway and con-	• • •		40	unit						
{	clamp, magnification:400times, heat	MACHINE FIBER OPTIC, optical fiber clamp: multifunctional shrinkable sleeve:59mm, 39mm, display:4.9inch, external modes, heating mode:9 use modes, boundary dimension: package included: Welding splicing machine and toolbox with		1	set						
Ç	1). Miniature handheld optical power range: -70~+10 dBm, Type of probe 5%, Standard wave length(nm): 850 indication: 0.1% Logarithmic indicat temperature: -25~70, Auto power-ol Power supply: Rechargeable lithium Wavelength: 650nm ± 20nm; B) Out Connector: 2.5mm Universal connect FC-6S optical fiber cleaver, Applicat 125um, Coating Diameter: 250um ~ 16mm (Single Fiber - 0.25mm Coat Time: 36.000 cleaves (3.000 per bla).	In Detail of the fiber tool kit are the following: ar meter, Wavelength(nm): 800nm to 1700nm, Measurement at: InGaAs, Range of wave length: 800~1700nm, Uncertainty: +-1.7980 /1300 /1310 /1490 /1550 /1625,Resolution: Linear cion: 0.01dBm, Working temperature (°C): -10~+60, Storage fff time(min): 10, continuous working hours: At least 40 hours, battery; 2). 10mW Pen-type Visual Fault Finder: A) tput Power: >10mW; C) Dynamic Distance: >10km; D) ctor; E) Packaging Size: 210*73*30mm; F) Weight: 250g; 3). Die fibers: Single mode or Multimode Use, Fiber Diameter: 900um, single fiber cleaving: 0.5 Degrees Cleave Length: 9 - ting),10 - 16mm (Single Fiber - 0.9mm Coating), Blade Life adde position); 4). Fiber miller scissors; 5). Flat Drop Optic Cable . Other accessories; 8). Tool Box, 10 pcs cable patch,		1	set						

Other Requirements:

All equipment and components should be branded (not clone, imitation or assembled) and brand new. Availability of parts in the local market by local distributor.

Provision of Design Layout, or Technical Data Sheet indicating the brand name and model of item/s.

After delivery and or installation, the Supplier will immediately conduct training or orientation on the equipment's operation process (if applicable) and provide copies of the manual to KSU end-users.

Conduct of Testing and Ceiling of the equipment must be conducted with the end-users and TWGs before acceptance and payment.



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After Sales Requirements:											
	1 year warranty of service and device/equipment based on the equipment (It will start after the turn-over and training of the end-user).										
	During the warranty period, any defective or malfunctioning device shall be repaired/replaced by the supplier.										
	Monday to Friday, office hours technical support and service.										
	Capable of providing technical service/assistance within 24 hours OR next business day on-site (NBDOS) service warranty.										
	Grand-Total Amount in Figures (not to exceed Php 900,729.00): Php										
Total Amount in words:											
Performance Security: N/A		N/A	Warranty:	Warranty shall be for three (3) months for expendable supplies and one (1) year for non- expendable supplies or equipment reckoned from the date of acceptance of the Goods							
Delivery Period: 60 CD		60 CD	Price Validity:	30 cd							
After having carefully read and accepted your General Conditions on Lot 2: Communication and Network Equipment, of the Project- Negotiated Procurement for Purchase ICT, Network and Surveillance Equipment, I/We hereby offer the price quotations on the items/s above:											
	Printed Name/ Signature			E-mail Address							
	Company Name			Contact No.							
Company Address			TIN								