

### **KALINGA STATE UNIVERSITY**

Purok 6, Bulanao, Tabuk City, Kalinga 3800

BIDS AND AWARDS COMMITTEE







## Annex A: Schedule of Prices

## Name of Supplier:

0	1	2	3	4	5	6	7	8	9	10
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: Laboratory Supplies and Materials									
	GRADUATED CYLINDER,									
1	plastic, polypropylene,		6	piece						
'	capacity: 1000ml,		ľ	picco						
	length: 440mm									
	BEAKER,									
	high quality borosilicate glass that meets ASTM E960 specifications,									
	Low coefficient of thermal expansion,									
	Markings are accurate to +/-5%,									
2	capacity: 1000ml, Diameter: 11cm,		6	piece						
	1									
	Height: 15.5cm,  Marked to fill: 100-1000ml x 50ml,									
	Marked to fill: 100-1000fff x 50fff,  Marked to empty: 0-900ml x 50ml									
	BEAKER, high quality borosilicate glass that meets ASTM E960 specifications,									
	Low coefficient of thermal expansion,									
	Markings are accurate to +/-5%,									
	capacity: 400ml,									
3	Diameter: 8cm,		6	piece						
	Height: 11 cm,									
	Marked to fill: 50-325ml x 25ml,									
	Marked to empty: 0-250ml x 25ml									
	BEAKER, high quality borosilicate glass that meets ASTM E960 specifications,									
	Low coefficient of thermal expansion,									
	Markings are accurate to +/-5%,									
4	capacity: 250ml,		6	piece						
-	Diameter: 7cm,		ľ	picco						
	Height: 9cm,									
	Marked to fill: 25-200ml x 25ml,									
	Marked to empty: 0-150ml x 25ml									



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ţ	ERLENMEYER FLASK, meet ASTM E1404 specifications and are made from low expansion, Type 1, Class A borosilicate glass that is capable of withstanding typical laboratory temperature variations.  Capacity: 250 ml  Uses a No. 6.5 rubber stopper, Height: 132 mm  Marked to fill 50-200 ml in 25 ml increments  Extra-large marking spot Corning Item: 4980-250	6	piece		
(	ERLENMEYER FLASK, meet ASTM E1404 specifications and are made from low expansion, Type 1, Class A borosilicate glass that is capable of withstanding typical laboratory temperature variations Capacity: 50 ml Uses a No. 1 rubber stopper Diameter: 51 mm Height: 78 mm Marked to fill 20-50 ml in 10 ml increments Markings are accurate to +/-5% Extra-large marking spot Corning Item: 4980-50	6	piece		
7	FLORENCE FLASK, made from high-quality GG17 borosilicate glass, Low coefficient of thermal expansion means this glass is capable of withstanding typical laboratory temperature variations Height: 21 cm Diameter: 13 cm at center Neck inside diameter approximately 35 mm Round body with flat bottom	6	piece		
{	VOLUMETRIC FLASKS, made from high-quality GG17 borosilicate glass, Low coefficient of thermal expansion means this glass is capable of withstanding typical laboratory temperature variations, Capacity is 500 ml at 20°C with a tolerance of ±0.25 ml Class A volumetric flask, meets ISO 1042, no certificate Glass stopper, 15mm diameter Diameter: 100 mm Height: 270 mm	6	piece		



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2	(074)	627-5321
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	9	VOLUMETRIC FLASKS are made from high-quality GG17 borosilicate glass Low coefficient of thermal expansion means this glass is capable of withstanding typical laboratory temperature variations, Capacity is 1000 ml at 20°C with a tolerance of ±0.4 ml Class A volumetric flask, meets ISO 1042, no certificate Glass stopper, 19 mm diameter Diameter: 125 mm Height: 320 mm	6	piec	ice
1	10	FILTER PAPER, 150mm, 100 pieces per box	5	box	DX X
7		WEIGHING SCALE, Mechanical, 1kg -25kg capacity	2	Uni	nit
,	12	<b>WEIGHING SCALE</b> , 0.1kg -1kg capacity, Back lit LCD Diplay, Digital Height 15mm, Dimension W 163 x D 245 x H 79mm	2	Uni	nit
,	13	KJELDAHL APPARATUS, Heating element temp: 550 °C - 800 °C maximum, Case material stainless steel, Thermal insulaion ceramic fibre/mineral wool, Clamps for support rods fitted with adjustable clamps to accept accept the standard arms supplied, wells capacity: 100-300ml, wells dimensions: 89 x 45 mm (diameter x depth), wells capacity: 500-800ml, Wells dimensions: 117 x 59 mm (diameter x depth)	1	Unit	nit
,	14	HYDROMETER, Minimum Specific Gravity: 1g/ml min, Maximum Specific Gravity: 1.1g/ml, Maximum Operating Temperature: 20°C, Resolution: 0.002 g/ml, Scaling: yes, Length: 250mm	2	Uni	nit
,	15	HANDHELD REFRACTOMETER, Alcohol Refractometer for 0-80%, Length: 200mm, Package contents: Durable plastic case, Refractometer, Cleaning Cloth, Plastic Pipette, Screw Driver and operating instruction in English	3	Unit	nit

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#### **Terms and Conditions:**

- a. All Equipment and components should be branded (not clone, imitation, or assembled) and brand new. The units should be delivered duly packed and sealed by the direct company/ manufacturer.
- b. Availability of parts in the local market by local distributor
- c. Provision of Operations and Maintenance Manual of the item/s as applicable
- d. Prior to issuing the Certificate of Complete Deliveries, the Equipment's testing and ceiling must be conducted with the end-users and TWGs. This shall be done as part of knowledge transfer.
- e. 1 or 3 year warranty of service and device/equipment based on the unit.
- f. During or after the delivery, the Supplier shall submit the following requirements:
  - **Delivery Receipt**
  - Supplier's Sales Invoice
  - Operation's Manual
  - Warranty or KSU will deduct 1% on the total value of the equipment as Retention Money

#### **After Sales Requirements:**

- a. Under warranty coverage: If unrepairable within 7 days, a free service backup unit (1:1) or service spare part of the same or higher specification must be provided by the supplier until the defective unit/part is considered repaired/replaced.
- b. Monday to Friday, office hours technical support and service.

C	Capable of providing technical	Lservice/assistance v	within 24 hours OR	next business day of	n-site (NRDOS)	service warranty

					Total Amount (Php)
Total Amount in words:					
Performanc	e Security:	N/A	Warra		Warranty shall be for one (1) year for non-expendable supplies or equipment reckoned from the date of acceptance of the Goods
Delivery	Period:	30 CD	Price	Validity:	30 cd
After having carefully read and accepted your General Conditions on <b>Purchase of Fabricated Equipment, Laboratory Supplies and Materials for KSU Alcohol Production</b> , I/We hereby offer the price quotation items/s above:					and Materials for KSU Alcohol Production, I/We hereby offer the price quotations on the
Printed Name/ Signature				E-mail Address	
	Company Nan	ne			Contact No.
	Company Addr	ess			TIN