

Republic of the Philippines KALINGA STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

National Highway, Purok 6, Bulanao, Tabuk City, Kalinga

Website: https://ksu.edu.ph Email: procurementservice_bac@ksu.edu.ph Tel. No.: 0917-6240170

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: ELECTRONICS AND MECHANICAL SUPPLIES AND MATERIALS									
1	Auto feed Soldering gun		3	unit						
2	Tubular Steels (1x2 / 1x1 / inches)		3	piece						
3	Nuts and bolts (M5 X 30mm / M5 X 10 mm)		3	set						
4	Pneumatic Actuators (M NPT SCM/15MM/50MM/100MM)		3	piece						
5	Linear guide rails HIWIN 15MM/12MM		1	unit						
6	Air Compressor 36L-50L COMPRESSOR		2	unit						
7	Rivets (3 x 10)		3	piece						
8	Stainless Sheets (20 mm)		3	piece						
9	Aluminum Stocks (10 mm x 500 mm x 500mm)		3	piece						
10	Stainless round stock (20mm)		3	piece						
11	Aluminum Brackets (4040 /2020/ 3030)		3	piece						
12	Lock (808 lock)		3	piece						
13	Panel Latch (304 latch)		3	piece						
14	Electrical Panel Box (40x50x20cm / 30x40x20cm)		3	piece						
15	Pneumatic Fittings (1/8 NPT X 6MM / M5 X 6)		3	set						
16	Pneumatic hose (6mm OD)		3	piece						
17	Acrylic sheet (4x8ft)		3	piece						
18	Hinges (4X3X2 INCHES)		3	piece						
19	Aluminum Extrusions 40x80mm		3	piece						
20	Heavy Duty Casters 3inches		3	piece						
21	Roller Sealer / heater blocks 50mm / 150mmx300mm		3	piece						
22	Compressor regulator AFC2000		3	piece						
23	Pressure gauge 60psi		3	piece						
24	3D printer filament (ABS / PETG)		6	piece						
25	ALUMINUM EXTRUSION 20X20mm		3	piece						
26	ALUMINUM EXTRUSION 20X40mm		3	piece						



Republic of the Philippines KALINGA STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

National Highway, Purok 6, Bulanao, Tabuk City, Kalinga

Website: https://ksu.edu.ph Email: procurementservice_bac@ksu.edu.ph Tel. No.: 0917-6240170

27 CROSST RALE (sourm) 3 piece 28 CASTER WHEELS (4 inches) 3 piece	07						
29 BALL SCREW SF1605 3 piece	27	CROSSTABLE (550mm)	3	piece			
30 VERTICAL SEALER BLADE 150MM X 15MM BLADE 3 piece 31 TOOL HOLDER (CUSTOM PARTS FOR THE MACHINE) 3 piece							
131 TOOL HOLDER (CUSTOM PARTS FOR THE MACHINE) 3 piece							
32 BLIND RIVET BOX (1/8 X 1/2) 3 piece							
33 CUT OFF WHEEL SET (14 INCHES) 3 piece							
34 CARBIDE INSERT(DCMT 070204) 3 piece				piece			
35 RIVNUT INSERT(M5 / M6 INSERT) 3 piece	33			piece			
36 PNEUMATIC RIV GUN(BT606) 3 piece 1 37 Screw Insert puller (BT606) 3 piece 1 38 CABLE GLANDS(SMM/6MM/12MM) 3 piece 1 38 CABLE GLANDS(SMM/6MM/12MM) 3 piece 1 40 LINEAR BEARING (12MM/15MM) 3 piece 1 41 FLAP DISC (4 INCHES) 3 piece 1 42 CUTTING DISC (4 INCHES) 3 piece 1 43 HOTP PLASTIC STOCK (200X300X300MM) 5 piece 1 44 MID WIRE (0.9MM) 3 piece 1 1 45 STAINLESS WELDING ROD (16MM) 3 piece 1 1 46 COMPRESSOR DISTRIBUTOR (5 PORT ALUMINUM BLOCK) 3 piece 1 1 47 MANUAL SOLENOID VALVE (44210 FORWARD REVERSE) 6 piece 1 1 48 PILLOW BLOCK BEARINGS (12MM /15MM) 10 piece 1 1 49 <t< td=""><td>34</td><td></td><td>3</td><td>piece</td><td></td><td></td><td></td></t<>	34		3	piece			
37 Screw Insert puller (BT606) 3 piece 38 CABLE GLANDS(5MM/6MM/12MM) 3 piece 39 LINEAR BEARING (12MM/15MM) 3 piece 39 LINEAR BHAFT(12MM/15MM) 3 piece 40 LINEAR SHAFT(12MM/15MM) 3 piece 41 FLAP DISC (4 INCHES) 3 piece	35	RIVNUT INSERT(M5 / M6 INSERT)	3	piece			
38 CABLE GLANDS(SMM/6MM/12MM) 3 piece 1 39 LINEAR BEARING (12MM/15MM) 3 piece 1 1 40 LINEAR SHAFT(12MM/15MM) 3 piece 1 1 41 FLAP DISC (4 INCHES) 3 piece 1 1 42 CUTTING DISC (4 INCHES) 5 piece 1 1 43 HDTP PLASTIC STOCK (200X300X300MM) 3 piece 1 1 44 MID WIRE (0.9MM) 3 piece 1 1 1 45 STAINLESS WELDING ROD (1.6MM) 3 piece 1 1 1 46 COMPRESSOR DISTRIBUTOR (5 PORT ALUMINUM BLOCK) 3 piece 1	36	PNEUMATIC RIV GUN(BT606)	3	piece			
39 LINEAR BEARING (12MM/15MM) 3 piece 40 LINEAR SHAFT(12MM/15MM) 3 piece 41 FLAP DISC (4 INCHES) 3 piece 42 CUTTING DISC (4 INCHES) 5 piece 43 HDTP PLASTIC STOCK (200X300X300MM) 3 piece 44 MID WIRE (0.9MM) 3 piece 45 STAINLESS WELDING ROD (1.6MM) 3 piece	37	Screw Insert puller (BT606)	3	piece			
40 LINEAR SHAFT(12MM/15MM) 3 piece 1 41 FLAP DISC (4 INCHES) 3 piece 1 1 42 CUTTING DISC (4 INCHES) 5 piece 1 1 43 HDTP PLASTIC STOCK (200X300X300MM) 3 piece 1 1 44 MID WIRE (0.9MM) 3 piece 1 1 45 STAINLESS WELDING ROD (1.6MM) 3 piece 1 1 46 COMPRESSOR DISTRIBUTOR (5 PORT ALUMINUM BLOCK) 3 piece 1 1 47 MANUAL SOLENOID VALVE (4H210 FORWARD REVERSE) 6 piece 1 1 48 PILLOW BLOCK BEARINGS (12MM /15MM) 10 piece 1	38	CABLE GLANDS(5MM/6MM/12MM)	3	piece			
41 FLAP DISC (4 INCHES) 3 piece 42 CUTTING DISC (4 INCHES) 5 piece 43 HDTP PLASTIC STOCK (200X300X300MM) 3 piece 44 MID WIRE (0.9MM) 3 piece 45 STAINLESS WELDING ROD (1.6MM) 3 piece 46 COMPRESSOR DISTRIBUTOR (5 PORT ALUMINUM BLOCK) 3 piece 47 MANUAL SOLENOID VALVE (4H210 FORWARD REVERSE) 6 piece 48 PILLOW BLOCK BEARINGS (12MM /15MM) 10 piece 49 TOGGLE SWITCH 10 piece	39	LINEAR BEARING (12MM/15MM)	3	piece			
42 CUTTING DISC (4 INCHES) 5 piece 43 HDTP PLASTIC STOCK (200X300X300MM) 3 piece 44 MID WIRE (0.9MM) 3 piece 45 STAINLESS WELDING ROD (1.6MM) 3 piece 46 COMPRESSOR DISTRIBUTOR (5 PORT ALUMINUM BLOCK) 3 piece 47 MANUAL SOLENOID VALVE (4H210 FORWARD REVERSE) 6 piece 48 PILLOW BLOCK BEARINGS (12MM /15MM) 10 piece 49 TOGGLE SWITCH 10 piece	40	LINEAR SHAFT(12MM/15MM)	3	piece			
43 HDTP PLASTIC STOCK (200X300X00MM) 3 piece 44 MID WIRE (0.9MM) 3 piece 45 STAINLESS WELDING ROD (1.6MM) 3 piece 46 COMPRESSOR DISTRIBUTOR (5 PORT ALUMINUM BLOCK) 3 piece 47 MANUAL SOLENOID VALVE (4H210 FORWARD REVERSE) 6 piece 48 PILLOW BLOCK BEARINGS (12MM /15MM) 10 piece <td>41</td> <td>FLAP DISC (4 INCHES)</td> <td>3</td> <td>piece</td> <td></td> <td></td> <td></td>	41	FLAP DISC (4 INCHES)	3	piece			
43 HDTP PLASTIC STOCK (200X300X00MM) 3 piece 44 MID WIRE (0.9MM) 3 piece 45 STAINLESS WELDING ROD (1.6MM) 3 piece 46 COMPRESSOR DISTRIBUTOR (5 PORT ALUMINUM BLOCK) 3 piece 47 MANUAL SOLENOID VALVE (4H210 FORWARD REVERSE) 6 piece 48 PILLOW BLOCK BEARINGS (12MM /15MM) 10 piece <td>42</td> <td>CUTTING DISC (4 INCHES)</td> <td>5</td> <td>piece</td> <td></td> <td></td> <td></td>	42	CUTTING DISC (4 INCHES)	5	piece			
45 STAINLESS WELDING ROD (1.6MM) 3 piece	43		3	piece			
46COMPRESSOR DISTRIBUTOR (5 PORT ALUMINUM BLOCK)3piece47MANUAL SOLENOID VALVE (4H210 FORWARD REVERSE)6piece48PILLOW BLOCK BEARINGS (12MM /15MM)10piece49TOGGLE SWITCH10piece50CIRCUIT BREAKER (20A)5piece51EMERGENCY STOP SWITVCH, 20A5piece52SOLENOID VALVES (5WAY 2 POSITION)2piece53SSR RELAY (10 A)2piece54STEPPER MOTOR (10 A)3piece55WIRES (14 AWG; 12AWG; 16AWG) 1 ROLL2box56SPADE CONNECTOR3piece	44	MID WIRE (0.9MM)	3	piece			
47 MANUAL SOLENOID VALVE (4H210 FORWARD REVERSE) 6 piece 48 PILLOW BLOCK BEARINGS (12MM /15MM) 10 piece 49 TOGGLE SWITCH 10 piece 50 CIRCUIT BREAKER (20A) 5 piece <td>45</td> <td>STAINLESS WELDING ROD (1.6MM)</td> <td>3</td> <td>piece</td> <td></td> <td></td> <td></td>	45	STAINLESS WELDING ROD (1.6MM)	3	piece			
47 MANUAL SOLENOID VALVE (4H210 FORWARD REVERSE) 6 piece	46	COMPRESSOR DISTRIBUTOR (5 PORT ALUMINUM BLOCK)	3	piece			
48 PILLOW BLOCK BEARINGS (12MM /15MM) 10 piece <td>47</td> <td></td> <td>6</td> <td>piece</td> <td></td> <td></td> <td></td>	47		6	piece			
50 CIRCUIT BREAKER (20A) 5 piece	48		10	piece			
51EMERGENCY STOP SWITVCH, 20A5piece52SOLENOID VALVES (5WAY 2 POSITION)2piece53SSR RELAY (10 A)2piece54STEPPER MOTOR (10 A)3piece55WIRES (14 AWG;12AWG;16AWG) 1 ROLL2box56SPADE CONNECTOR3piece	49	TOGGLE SWITCH	10	piece			
52 SOLENOID VALVES (5WAY 2 POSITION) 2 piece	50	CIRCUIT BREAKER (20A)	5	piece			
53 SSR RELAY (10 A) 2 piece	51	EMERGENCY STOP SWITVCH, 20A	5	piece			
53 SSR RELAY (10 A) 2 piece	52	SOLENOID VALVES (5WAY 2 POSITION)	2	piece			
54 STEPPER MOTOR (10 A) 3 piece <td>53</td> <td></td> <td>2</td> <td>piece</td> <td></td> <td></td> <td></td>	53		2	piece			
55 WIRES (14 AWG;12AWG;16AWG) 1 ROLL 2 box 1 56 SPADE CONNECTOR 3 piece 1	54			piece			
56 SPADE CONNECTOR 3 piece	55		2	box			
57 GX AVIATION PLUG (4 PIN / 12 PIN) 3 piece	56		3	piece			
	57	GX AVIATION PLUG (4 PIN / 12 PIN)	3	piece			



Republic of the Philippines KALINGA STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

National Highway, Purok 6, Bulanao, Tabuk City, Kalinga

Website: https://ksu.edu.ph Email: procurementservice_bac@ksu.edu.ph Tel. No.: 0917-6240170

58	HEATING ELEMENT (60 WATTS / 120 WATTS)	3	piece				
	POWER SUPPLY 12/24 VOLT 10A	2	piece				
	PID TEMEPERATURE CONTROLLER (OMRON 400-1000C CONTROLLER)	2	piece				
	LED STRIP LIGHTS (10 WATTS)	3	piece				
	PROXIMITY SENSOR (INDUCTIVE / CAPACITIVE)	2	piece				
63	LIMIT SWITCH(SPDT MOMETARY SWITCH)	4	piece				
64	PUSH BUTTON SWITCH, 220V INPUT, 22MM NORMALLY OPEN	5	piece				
65	DIN RAIL (35 MM, 4METERS)	3	piece				
6	RODLESS PNEUMATIC ACTUATOR (SCM 15MMX200MM)	2	piece				
67	PRESSURE GAUGE (AFC 2000)	3	piece				
<u>ј</u> 8	TERMINAL BLOCK(TB2503 3 WAY / 6WAY)	3	piece				
	 Terms and Conditions: a. All Equipment and components should be branded (not clone, imitation, or assembled) a b. Availability of parts in the local market by local distributor c. Provision of Technical Data Sheet (TDS) as part of financial proposal indicating the bran equipment, and for post qualification of offers. d. Provision of Operations and Maintenance Manual of the item/s as applicable. e. The Supplier shall replace any rejected item within fifteen (15) calendar days from receiptions. 	nd name and model of it	em/s. The TDS will be	used as documents for	·		
	 a. All Equipment and components should be branded (not clone, imitation, or assembled) is b. Availability of parts in the local market by local distributor c. Provision of Technical Data Sheet (TDS) as part of financial proposal indicating the brance quipment, and for post qualification of offers. d. Provision of Operations and Maintenance Manual of the item/s as applicable. e. The Supplier shall replace any rejected item within fifteen (15) calendar days from receint f. Three (3) months Warranty, in the case of Expendable Supplies, after acceptance g. During or after the delivery, the Supplier shall submit the following requirements: i. Delivery Receipt ii. Supplier's Sales Invoice 	nd name and model of it	em/s. The TDS will be	used as documents for	·		
	 a. All Equipment and components should be branded (not clone, imitation, or assembled) is b. Availability of parts in the local market by local distributor c. Provision of Technical Data Sheet (TDS) as part of financial proposal indicating the brance equipment, and for post qualification of offers. d. Provision of Operations and Maintenance Manual of the item/s as applicable. e. The Supplier shall replace any rejected item within fifteen (15) calendar days from receint f. Three (3) months Warranty, in the case of Expendable Supplies, after acceptance g. During or after the delivery, the Supplier shall submit the following requirements: i. Delivery Receipt 	nd name and model of it pt of a written notice fror by the Procuring Entit	em/s. The TDS will be	used as documents for	·		
	 a. All Equipment and components should be branded (not clone, imitation, or assembled) is b. Availability of parts in the local market by local distributor c. Provision of Technical Data Sheet (TDS) as part of financial proposal indicating the brance quipment, and for post qualification of offers. d. Provision of Operations and Maintenance Manual of the item/s as applicable. e. The Supplier shall replace any rejected item within fifteen (15) calendar days from receind f. Three (3) months Warranty, in the case of Expendable Supplies, after acceptance g. During or after the delivery, the Supplier shall submit the following requirements: i. Delivery Receipt ii. Supplier's Sales Invoice iii. Operation's Manual 	nd name and model of it pt of a written notice fror by the Procuring Entit	em/s. The TDS will be	used as documents for	accreditation of p		
	 a. All Equipment and components should be branded (not clone, imitation, or assembled) is b. Availability of parts in the local market by local distributor c. Provision of Technical Data Sheet (TDS) as part of financial proposal indicating the brance quipment, and for post qualification of offers. d. Provision of Operations and Maintenance Manual of the item/s as applicable. e. The Supplier shall replace any rejected item within fifteen (15) calendar days from receind f. Three (3) months Warranty, in the case of Expendable Supplies, after acceptance g. During or after the delivery, the Supplier shall submit the following requirements: i. Delivery Receipt ii. Supplier's Sales Invoice iii. Operation's Manual 	nd name and model of it pt of a written notice fror by the Procuring Entit	em/s. The TDS will be	used as documents for	accreditation of p		
	 a. All Equipment and components should be branded (not clone, imitation, or assembled) is b. Availability of parts in the local market by local distributor c. Provision of Technical Data Sheet (TDS) as part of financial proposal indicating the bran equipment, and for post qualification of offers. d. Provision of Operations and Maintenance Manual of the item/s as applicable. e. The Supplier shall replace any rejected item within fifteen (15) calendar days from receint f. Three (3) months Warranty, in the case of Expendable Supplies, after acceptance g. During or after the delivery, the Supplier shall submit the following requirements: i. Delivery Receipt ii. Supplier's Sales Invoice iii. Operation's Manual iv. Warranty or KSU will deduct 1% on the total value of the equipment as Retention 	nd name and model of it pt of a written notice fror by the Procuring Entit	em/s. The TDS will be n the end-user. y of the delivered su Warranty shall b	used as documents for	accreditation of p nt (<i>Php</i>)	programs, inver	ntory of



After having carefully read and accepted your General Conditions on **Negotiated Procurement of Supplies, materials and Equipment for Caffeine Project**, I/We hereby offer the price quotations on the items/s above:

Printed Name/ Signature

Company Name

Company Address

Contact No.

E-mail Address

TIN