

# Central Mindanao University BIDS AND AWARDS COMMITTEE

Musuan, Bukidnon

### **NOTICE OF AWARD**

August 16, 2019

The Manager
SIDLAK PINOY
Alkuino Compound, Purok 2
Valencia City, Bukidnon

Dear Sir:

This is to inform you that your bid proposal for the PROCUREMENT OF BAMBOO EQUIPMENT which shall be funded under Trust Receipts after having been post-qualified and declared to have obtained the Lowest Calculated Responsive Bid, has been recommended for award by the Bids and Awards Committee (BAC) of Central Mindanao University by virtue of BAC Resolution No. TF-PB-19-10, and the same has been approved by the Central Mindanao University thru the undersigned at the amount of Two Million Eight Hundred Seventy-Six Thousand Four Hundred Only (Php2,876,400.00). You are hereby requested to manifest your acceptance of this Notice of Award.

Relative thereto, and in accordance with the provisions of the documents and Revised R.A. No. 9184, otherwise known as the Government Procurement Reform Act and its Implementing Rules and Regulations, you are hereby instructed to submit the following documents with ten (10) calendar days from the date of your receipt of this Notice of Award to within:

#### A. PERFORMANCE SECURITY

This is to be posted in favor of the Central Mindanao University, in the form of cash, manager's check, cashier's check, bank draft/guarantee confirmed by local bank, irrevocable letter of credit issued by a reputable bank, surety bond callable upon demand, issued by the Government Service Insurance System or any reputable surety or insurance company duly accredited by the Office the Insurance Commissioners, or a combination thereof IN ACCORDANCE with the following schedule:

FORM OF PERFORMANCE SECURITY	AMOUNT OF PERFORMANCE SECURITY (EQUAL TO PERCENTAGE OF THE TOTAL CONTRACT PRICE)
Cash or cashier's/manager's check issued by a Universal or Commercial Bank.	Five percent (5%)
Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	
Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security; and/or	Thirty percent (30%)
Any combination of the foregoing.	Proportionate to share of form with respect to total amount of security

Within the same period of ten (10) days as indicated above, you are directed to enter into and execute the Goods Contract with the University.

This Performance Security shall be forfeited in favor to Central Mindanao University in the event of default on your part in the performance of any of your obligations under the Contract.

Finally, it must be noted that you shall not commence the work nor initiate the procurement of materials for the project prior to your receipt of the Notice to Proceed.

Very truly yours

JESUS ANTONIO G. DERIJE

President

Received, Acknowledged and Accepted:

Name: CHARISSE A. MASCUNANA

Signature: Melhasamann

Date: 00, 2019

NESSERVEET WES NAMED REFORE WE THING THE PROPERTY OF A STREET OF THE STR

gbd Jy

pook No. \_\_\_\_\_

MAN CARTINES TO A STANDARD

Waster of the same of the same

ANNO PROPERTY ACTION

AND LARGE STATE AND THE PROPERTY OF A PROPERTY OF

## Republic of the Philippines CENTRAL MINDANAO UNIVERSITY

University Town, 8710 Musuan, Bukidnon E-mail Add. <a href="mailto:bac@cmu.edu.ph">bac@cmu.edu.ph</a>; Website: http://www.cmu.edu.ph

## OFFICE OF THE BIDS AND AWARDS COMMITTEE

#### **CONTRACT OF AGREEMENT**

REF. NO. TF-PB-19-01

THIS AGREEMENT made this \_\_\_\_\_\_day of <u>October</u>, <u>2019</u> between CENTRAL MINDANAO UNIVERSITY of the Philippines (thereinafter called "the Entity") of the one part and **SIDLAK PINOY**, **INC** at Alkuino Compound, Purok 2 Valencia Bukidnon (hereinafter called "the Supplier") of the other part:

Whereas, the Entity invited Bids for certain goods and ancillary services, viz., the PROCUREMENT OF BAMBOO EQUIPMENT and has accepted a Bid by the Supplier for the supply of those goods and services in the sum of Two Million Eight Hundred Seventy Six Thousand Four Hundred Pesos Only (Php2,876,400.00) with the items listed below:

ITEM	UNIT	QTY	DESCRIPTION	OFFER	UNIT PRICE	TOTAL AMOUNT
1	AN CONTRACTOR	1	Pole Cutter		46,800.00	46,800.00
100	in the second		Seesaw type (for cutting		S S	
			bamboo poles into desired			
	was s		length) Power: 220 v; 60 Hz	and Was		
100			Motor with overload protection:			
	med 3		1.5 HP, single phase Saw blade:			u.
			12 in (dia.), carbide-tipped Main			:
1 3			frame : 0.6 m x 0.6 m x 0.5 m			# <sup>**</sup>
37.5		5000 W	(Steel construction)			zi
2	3	1	Denoder		46,800.00	46,800.00
			For removing outside nodes and			
.3			making outside surface of pole			
			plane; Power: 3HP electric			
	A 13. A1	21.5. 25.5.	motor.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
3		1	Shaving machine		90,000.00	90,000.00
	A 614	50 W. 1	Dimension: 12 (L), chasse and		Appendiction	
	1		pulley with 5 HP electric motor;		Sandania (	
			Prime moving capacity of 100	jan jan ja		
		4	poles/day			~~~~
4		1	Splitter	en de la companya de La companya de la co	46,800.00	46,800.00
			Twin-shaft multirip saw Storti –			
			18 - C; Width of carpet mm 400;			
			Max height of cut mm 180;		a a de	
			Power engines blades-holder HP 2 x75 kW 2x55 V.380/660 50 Hz			
			; Min length of board mm 630;			
			Diameter of blades max mm 350			
			; Adjustable speed of carpet; Nr.			ļ
			04 Saws-holder dinghies –			
			second hand; Nr. 02 Visual			
			Lasers; Nr. 02 Roller conveyor of			
			entry and exit; Capacity: 100			
			poles/day (8hrs)			
·	·					····

Dimension: 9(L), 2(W), 5(H) with molds; All steel construction			,	Y-1100000		<del>,</del>	,
Sticks  Power: 220 v 60 Hz Motor with overload protection: 0.5 hp; Feeding speed: 100 ft/min; Width of material: 14 mm; Thickness material: 3 mm; Dimensions: 1 m(W) x 0.9 m (H) x 650 mm (L); All steel construction   45,000.00   90,000.00	5		1			90,000.00	90,000.00
Power: 220 v 60 Hz Motor with overload protection: 0.5 hp; Feeding speed: 100 ft/min; Width of material: 14 mm; Thickness material: 3 mm; Dimensions: 1 m (W) x 0.9 m (H) x 600 mm (L); All steel construction  6 2 Curing rack Dimension: 9(L), 2(W), 5(H) with molds; All steel construction 7 1 Kill Dryer Compartment type. Brick structure (3m x 3m x 5m) with axia blower, complete with biomass-fed burner; 1HP; steel and brick construction 8 1 24" Drum Sander Sands light materials like floor titles, small table tops before they go to the high-speed sander preventing the high-speed sander preventing the high-speed and brick construction 9 1 12" Variable high-speed belt sander preventing the high-speed mathine from overloading (Dimension: 2.5 m x 2 m x 1.5 m); prime mover: 5HP electric motor; 14 linch x 90 linch sanding belt 12" Variable high-speed belt sander 12" wide, finishes products and component before being shipped to the market; 5HP high speed motor drum type 12 linch wide hydraulic press, complete with hydraulic pump and control. (Dimension: 9(L); 2(W), 5(H)); 500 to 1000 psi pressure; 5HP speeds conveyo; 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating counting cowning counting cokwise. Feeding is done wia a rubber feed conveyo; 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating counting cokwise. Feeding is done wia a rubber feed conveyo; 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating counting cokwise. Feeding is done wia a rubber feed conveyo; 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers the upper roller rotating counting cokwise. Feeding is done wia a rubber feed conveyo; 14 inches length, 6 inches in diameter each. This press has							
overload protection: 0.5 hg; Feeding speed: 100 ft/min; Width of material: 14 mm; Dimensions: 1 m(W) x 0.9 m (H) x 690 mm (L); All steel construction  6 2 Curing rack Dimension: 9(L), 2(W), 5(H) with molds; All steel construction  7 1 Kiln Dryer 675,000.00 675,000.00 Compartment type. Brick structure (3m x 3m x 5m) with axial blower, complete with biomass-fed burner; 1HP; steel and brick construction  8 1 24" Drum Sander Sands light materials like floor tiles, small table tops before they go to the high-speed sander preventing the high- speed machine from overloading (Dimension: 2.5 m x 2 m x 1.5 m); prime mover: 5HP electric motor; 14 inch x 90 inch sanding belt  9 1 1.2" Variable high-speed belt: sander 12" wide, finishes products and component before being shipped to the market; 5HP high speed motor drum type 10 1 Hydraulic press, complete with hydrauli	mnanu			sticks)			
Feeding speed : 100 ft/min; Width of material : 14 mm; Thickness material : 3 mm; Dimensions : 1 m (W) x 0.9 m (H) x 690 mm (L); 4ll steel construction  6			ŀ	Power: 220 v 60 Hz Motor with			
Width of material: 14 mm;							
Thickness material : 3 mm;   Dimensions : 1 m (W) x 0.9 m   (H) x 690 mm (L); All steel construction   Construction   Construction   Compartment type. Brick   Compartment type. Brick   Compartment type. Brick   Structure (3 m x 3 m x 5 m) with axial blower, complete with biomass-fed burner; 1HP; steel and brick construction   Sands light materials like floor tiles; small table tops before they go to the high-speed sander preventing the high-speed machine from overloading (Dimension: 2.5 m x 2 m x 1.5 m); prime mover: 5HP electric motor; 14 linch x 90 inch sander   12* Variable high-speed belt sander   14* Variable high-speed belt sander   15* Variable high-speed belt				Feeding speed: 100 ft/min;			
Dimensions: 1.m (W) x 0.9 m (H) x 690 mm (L); All steel construction   2 Curing rack   45,000.00   90,000.00				Width of material : 14 mm;			
(ii) x 690 mm (i); All steel construction				Thickness material: 3 mm;			
Construction   Construction   Dimension: 9(1), 2(W), 5(H) with molds; All steel construction   Dimension: 9(1), 2(W), 5(H) with molds; All steel construction   Compartment type: Brick structure (3m x 3m x 5m) with axial blower, complete with biomass-fed burner; 1HP; steel and brick construction   Sands light materials like floor tiles, small table tops before they go to the high-speed sander preventing the high-speed sander preventing the high-speed machine from overloading (Dimension: 2.5 m x 2 m x 1.5 m); prime mover; 5HP electric motor; 14 inch x 90 inch sander   12" Warlable high-speed belt sander   12" Warlable high-speed belt sander   12" wide, finishes products and component before being shipped to the market; 5HP high speed motor drum type   10				Dimensions : 1 m (W) x 0.9 m			
Construction   Construction   Dimension: 9(1), 2(W), 5(H) with molds; All steel construction   Dimension: 9(1), 2(W), 5(H) with molds; All steel construction   Compartment type: Brick structure (3m x 3m x 5m) with axial blower, complete with biomass-fed burner; 1HP; steel and brick construction   Sands light materials like floor tiles, small table tops before they go to the high-speed sander preventing the high-speed sander preventing the high-speed machine from overloading (Dimension: 2.5 m x 2 m x 1.5 m); prime mover; 5HP electric motor; 14 inch x 90 inch sander   12" Warlable high-speed belt sander   12" Warlable high-speed belt sander   12" wide, finishes products and component before being shipped to the market; 5HP high speed motor drum type   10				(H) x 690 mm (L); All steel			
Dimension: 9(L), 2(W), 5(H) with molds; All steel construction  7				1 2			
Dimension: 9(L), 2(W), 5(H) with molds, All steel construction  7	6		2	Curing rack		45,000.00	90,000.00
molds; All steel construction  7							
7 I Kiln Dryer 675,000.00 675,000.00 Compartment type. Brick structure (3m x 3m x 5m) with axial blower, complete with biomass-fed burner; 1HP; steel and brick construction 8 I 24" Drum Sander 189,000.00 189,000.00 Sands light materials like floor titles, small table tops before they go to the high-speed sander preventing the high-speed machine from overloading (Dimension: 2.5 m x 2 m x 1.5 m); prime mover: 5HP electric motor; 14 inch x 90 inch sanding belt 12" Variable high-speed belt sander 12" variable high-speed belt sander 12" wide, finishes products and component before being shipped to the market; 5HP high speed motor drum type 10 1 Hydraulic press 12 inch wide hydraulic press, complete with hydraulic press, 12 inch wide hydraulic press, 12 inch wide hydraulic press, 12 inch wide hydraulic press, 13 inch wide hydraulic press, 14 inch side pressure; 5HP 11 1 Bamboo-strand cement mixer 90,000.00 90,000.00 11 and strand mix with motor; Power: 3HP; All steel construction 12 1 Roller press has 2 rollers, upper and the lower rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating counting clockwise and the lower rollers. The upper roller rotating counting clockwise and the lower rollers. The upper roller rotating counting clockwise, 5 ft.				1 1 1 1 1			
Compartment type. Brick structure (3 m x 3 m x 5 m) with axial blower, complete with biomass-fed burner; 1HP; steel and brick construction  8 1 24° Drum Sander 189,000.00 189,000.00  Sands light materials like floor tiles, small table tops before they go to the high-speed sander preventing the high-speed sander preventing the high-speed sander preventing the high-speed machine from overloading (Dimension: 2.5 m x 2 m x 1.5 m); prime mover: 5HP electric motor; 14 inch x 90 inch sanding belt 12" Variable high-speed belt sander 12" Variable high-speed belt sander 12" Variable high-speed belt sander 12" wide, finishes products and component before being shipped to the market; 5HP high speed motor drum type 10 1 Hydraulic press, complete with hydraulic pump and control. (Dimension: 9(L) 2(w), 5(H)); 500 to 1000 psi pressure; 5HP samples of the meter cement and strand mix with motor; Power: 3HP; All steel construction 1 Roller press 1 Rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating counting clockwise and the lower roller rotating counting clockwise red conveyor; 14 inches wide, 5 ft.	7		1			675,000,00	675 000 00
structure (3m x 3m x 5m) with axial blower, complete with biomass-fed burner; 1HP; steel and brick construction  8 1 24" Drum Sander 189,000.00 189,000.00 189,000.00 Sands-light materials like floor tiles, small table tops before they go to the high-speed sander preventing the high-speed sander preventing the high-speed machine from overloading (Dimension: 2.5 m x 2 m x 1.5 m); prime mover: 5HP electric motor; 14 inch x 90 inch sanding belt 12" Variable high-speed belt sander 12" vide, finishes products and component before being shipped to the market; 5HP high speed motor drum type 10 1 Hydraulic press, complete with hydraulic pump and control. (Dimension: 9(L), 2(w), 5(H)); 500 to 1000 psi pressure; 5HP 11 1 Bamboo-strand cement mixer 90,000.00 90,000.00 11 clubic meter cement and strand mix with motor; Power: 3HP; All steel construction 12 1 Roller press 12 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating counting clockwise and the lower roller rotatin				The state of the s			
axial blower, complete with biomass-fed burner; 1HP, steel and brick construction  8			3.5				
biomass-fed burner; 1HP; steel and brick construction  8			1944	1 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
and brick construction  1 24" Drum Sander Sands light materials like floor tiles, small table tops before they go to the high-speed sander preventing the high- speed machine from overloading (Dimension: 2.5 m x 2 m x 1.5 m); prime mover: 5HP electric motor; 14 inches length, 6 inches in diameter  12" wide, finishes products and component before being shipped to the market; 5HP high speed motor drum type  10 1 Hydraulic press 12 inch wide hydraulic press, complete with hydraulic pump and control. (Dimension: 9(L), 2(w), 5(H)); 500 to 1000 psi pressure; 5HP  11 1 Bamboo-strand cement mixer 90,000.00 90,000.00  12 rubberfeed construction 12 1 Roller press 46,800.00 46,800.00  15,900.00  16,800.00  46,800.00  46,800.00  46,800.00  46,800.00  46,800.00  46,800.00  46,800.00			and the state of			,	
8 1 24" Drum Sander 189,000.00 189,000.00 Sands light materials like floor tiles, small table tops before they go to the high-speed sander preventing the high-speed machine from overloading (Dimension: 2.5 m x 2 m x 1.5 m); prime mover: 5HP electric motor; 14 inch x 90 inch sanding belt 405,000.00 405,000.0		698.		1 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0			
Sands light materials like floor tiles, small table tops before they go to the high-speed sander preventing the high-speed machine from overloading (Dimension: 2.5 m x 2 m x 1.5 m); prime mover: 5HP electric motor; 14 inch x 90 inch sanding belt  9 1 12" Variable high-speed belt sander 12" wide, finishes products and component before being shipped to the market; 5HP high speed motor drum type 10 1 Hydraulic press, complete with hydraulic pump and control. (Dimension: 9(L), 2(w), 5(H)); 500 to 1000 psi pressure; 5HP 11 1 Bamboo-strand cement mixer 90,000.00 90,000.00 1 cubic meter cement and strand mix with motor; Power: 3HP, All steel construction 12 1 Roller press 46,800.00 46,800.00 12 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower roller rotating counting clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.	8	14-20 PM	1	100		190,000,00	100 000 00
tiles, small table tops before they go to the high-speed sander preventing the high-speed sander preventing the high-speed machine from overloading (Dimension: 2.5 m x 2 m x 1.5 m); prime mover: 5HP electric motor; 14 inch x 90 inch sanding belt 405,000.00 405,000.00 27 Variable high-speed belt sander 12' Wide, finishes products and component before being shipped to the market; 5HP high speed motor drum type 10 1 Hydraulic press 180,000.00 180,000.00 12 inch wide hydraulic press, complete with hydraulic pump and control. (Dimension: 9(L); 2(w), 5(H)); 500 to 1000 psi pressure; 5HP 11 1 Bamboo-strand cement mixer 1 90,000.00 90,000.00 1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction 12 1 Roller press 46,800.00 46,800.00 2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.	<u> </u>		*	A CONTRACTOR OF THE CONTRACTOR		102,000.00	TO2,000.00
they go to the high-speed sander preventing the high-speed machine from overloading (Dimension: 2.5 m x 2 m x 1.5 m); prime mover: SHP electric motor; 14 inch x 90 inch sanding bet 405,000.00 120 inch market; SHP high speed motor drum type 405,000.00 40		ang <sup>yi</sup> is	Market Co.	Transfer and the second			
sander preventing the high- speed machine from overloading (Dimension: 2.5 m x 2 m x 1.5 m); prime mover: 5HP electric motor; 14 inch x 90 inch sanding belt  12" Variable high-speed belt sander  12' wide, finishes products and component before being shipped to the market; 5HP high speed motor drum type  10 1 Hydraulic press 180,000.00 180,000.00  12 inch wide hydraulic press, complete with hydraulic pump and control. (Dimension: 9(L), 2(w), 5(H)); 500 to 1000 psi pressure; 5HP  11 1 Bamboo-strand cement mixer 1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction  12 I Roller press 2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.		and the second		1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
speed machine from overloading (Dimension: 2.5 m x 2 m x 1.5 m); prime mover: 5HP electric motor; 14 inch x 90 inch sanding belt	40			P			
overloading (Dimension: 2.5 m x 2 m x 1.5 m); prime mover: SHP electric motor; 14 inch x 90 inch sanding belt  9 1 12" Variable high-speed belt sander 12' wide, finishes products and component before being shipped to the market; 5HP high speed motor drum type  10 1 Hydraulic press 180,000.00 180,000.00  12 inch wide hydraulic press, complete with hydraulic pump and control. (Dimension: 9(L); 2(w), 5(H)); 500 to 1000 psi pressure; 5HP  11 1 Bamboo-strand cement mixer 90,000.00 90,000.00  1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction  12 1 Roller press 46,800.00 46,800.00  2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.	10 m	e garanti da					
2 m x 1.5 m); prime mover: 5HP electric motor; 14 inch x 90 inch sanding belt  12" Variable high-speed belt sander  12" wide, finishes products and component before being shipped to the market; 5HP high speed motor drum type  10 1 Hydraulic press 180,000.00 180,000.00  12 inch wide hydraulic pump and control. (Dimension: 9(L), 2(w), 5(H)); 500 to 1000 psi pressure; 5HP  11 1 Bamboo-strand cement mixer 90,000.00 90,000.00  1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction  12 1 Roller press 46,800.00 46,800.00  2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.	100 (MA)					No.	
electric motor; 14 inch x 90 inch sanding belt  12" Variable high-speed belt sander  12' wide, finishes products and component before being shipped to the market; SHP high speed motor drum type  10 1 Hydraulic press 180,000.00 180,000.00  12 inch wide hydraulic press, complete with hydraulic pump and control. (Dimension: 9(L), 2(w), 5(H)); 500 to 1000 psi pressure; SHP  11 1 Bamboo-strand cement mixer 90,000.00 90,000.00  1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction  12 1 Roller press 46,800.00 46,800.00  2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.		The State of the S		- T			
sanding belt  9 1 12" Variable high-speed belt sander 12' wide, finishes products and component before being shipped to the market; SHP high speed motor drum type  10 1 Hydraulic press 180,000.00 180,000.00  12 inch wide hydraulic pump and control. (Dimension: 9(L), 2(w), 5(H)); 500 to 1000 psi pressure; SHP  11 1 Bamboo-strand cement mixer 90,000.00 90,000.00  1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction  12 1 Roller press 46,800.00 46,800.00  1 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower roller rotating counting clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.		August St.		■ 「「」」「「」」 これをおきないがられたいできませる。			
12" Variable high-speed belt sander 12' wide, finishes products and component before being shipped to the market; 5HP high speed motor drum type 10 1 Hydraulic press 180,000.00 180,000.00 12 inch wide hydraulic pump and control. (Dimension: 9(L), 2(w), 5(H)); 500 to 1000 psi pressure; 5HP 11 1 Bamboo-strand cement mixer 90,000.00 90,000.00 1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction 1 Roller press 46,800.00 46,800.00 1 Roller press 46,800.00 46,800.00 2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating counting clockwise and the lower roller rotating counting counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.			(r. 1890 - 9 153961 v	<ul> <li>To be a first of the second of</li></ul>			<i>2</i>
sander  12' wide, finishes products and component before being shipped to the market; SHP high speed motor drum type  10 1 Hydraulic press 180,000.00 180,000.00  12 inch wide hydraulic press, complete with hydraulic pump and control. (Dimension: 9(L), 2(w), 5(H)); 500 to 1000 psi pressure; SHP  11 1 Bamboo-strand cement mixer 90,000.00 90,000.00  1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction  12 1 Roller press 46,800.00 46,800.00  2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.		74.				1381   1882	
12' wide, finishes products and component before being shipped to the market; SHP high speed motor drum type  10 1 Hydraulic press 180,000.00 180,000.00  12 inch wide hydraulic press, complete with hydraulic pump and control. (Dimension: 9(L), 2(w), 5(H)); 500 to 1000 psi pressure; 5HP  11 1 Bamboo-strand cement mixer 90,000.00 90,000.00  1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction  12 1 Roller press 46,800.00 46,800.00  2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.	9		1			405,000.00	405,000.00
component before being shipped to the market; SHP high speed motor drum type  10 1 Hydraulic press 180,000.00 180,000.00  12 inch wide hydraulic press, complete with hydraulic pump and control. (Dimension: 9(L), 2(w), 5(H)); 500 to 1000 psi pressure; 5HP  11 1 Bamboo-strand cement mixer 90,000.00 90,000.00  1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction  12 1 Roller press 46,800.00 46,800.00  2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.		7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Maria Maria				
shipped to the market; 5HP high speed motor drum type  10 1 Hydraulic press 180,000.00 180,000.00  12 inch wide hydraulic press, complete with hydraulic pump and control. (Dimension: 9(L), 2(w), 5(H)); 500 to 1000 psi pressure; 5HP  11 1 Bamboo-strand cement mixer 90,000.00 90,000.00  1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction  12 1 Roller press 46,800.00 46,800.00  2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.	1						
speed motor drum type  10 1 Hydraulic press 180,000.00 180,000.00  12 inch wide hydraulic press, complete with hydraulic pump and control. (Dimension: 9(L), 2(w), 5(H)); 500 to 1000 psi pressure; 5HP  11 1 Bamboo-strand cement mixer 90,000.00 90,000.00  1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction  12 1 Roller press 46,800.00 46,800.00  2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.	jie.	4. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		1 3			
10	·	Na sar		1 · · · · · · · · · · · · · · · · · · ·			
12 inch wide hydraulic press, complete with hydraulic pump and control. (Dimension: 9(L), 2(w), 5(H)); 500 to 1000 psi pressure; 5HP  11 1 Bamboo-strand cement mixer 90,000.00 90,000.00  1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction  12 1 Roller press 46,800.00 46,800.00  2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.	10	· A.				1 20	
complete with hydraulic pump and control. (Dimension: 9(L), 2(w), 5(H)); 500 to 1000 psi pressure; 5HP  11 1 Bamboo-strand cement mixer 90,000.00 90,000.00  1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction  12 1 Roller press 46,800.00 46,800.00  2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.	10		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			180,000.00	180,000.00
and control. (Dimension: 9(L), 2(w), 5(H)); 500 to 1000 psi pressure; 5HP  11 1 Bamboo-strand cement mixer 90,000.00 90,000.00  1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction  12 1 Roller press 46,800.00 46,800.00  2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.				Language State Control		t i	
2(w), 5(H)); 500 to 1000 psi pressure; 5HP  1			Magazine Constitution			against the color	
pressure; 5HP  11 1 Bamboo-strand cement mixer 90,000.00 90,000.00  1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction  12 1 Roller press 46,800.00 46,800.00  2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.		V				ureway 11	
1 Bamboo-strand cement mixer  1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction  1 Roller press  2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.				1		,···	
1 cubic meter cement and strand mix with motor; Power: 3HP; All steel construction  1 Roller press 2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.	11		4		Market same		***************************************
strand mix with motor; Power: 3HP; All steel construction  12 1 Roller press 46,800.00 46,800.00  2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.	11		1		e e 20 Granderia. 1 de de de	90,000.00	90,000.00
3HP; All steel construction  12 1 Roller press 46,800.00 46,800.00  2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.				■ 100 (4) (4) (4) (4) (5) (5) (5) (6) (6)			
12 1 Roller press 46,800.00 46,800.00  2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.		:		,		ļ	
2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.				3HP; All steel construction			
2 rubberized rollers, 14 inches length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.	4.5		***************************************				
length, 6 inches in diameter each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.	17					46,800.00	46,800.00
each. This press has 2 rollers, upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.							
upper and the lower rollers. The upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.							
upper roller rotating clockwise and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.							
and the lower roller rotating counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.						,	
counting clockwise. Feeding is done via a rubber feed conveyor; 14 inches wide, 5 ft.							
done via a rubber feed conveyor; 14 inches wide, 5 ft.				-			
conveyor; 14 inches wide, 5 ft.				_			
				<u> </u>	İ		
long				conveyor; 14 inches wide, 5 ft.			
				long	<u></u>		

13		1	Cooking Vat		585,000.00	585,000.00
			Stainless steel: 4' x 4' x 10'		· · · · · · · · · · · · · · · · · · ·	· · · · ·
			dimension with lid and cage and			ł
			overhead hoist and rail.			
			Remove starch and impregnates			
			splits with preservatives. Brick-			
			encased			
14		6	Moulder		7,800.00	46,800.00
			All steel contractions with			
			tapped press, 8ft in length, 12			
			inches in width, 12 inches in			
			height			
15		1	Washing rack		46,800.00	46,800.00
			Slotted wooden rack with steel			
			frame; 4 ft. width; 9 ft. length	Air.		
16		4	Drying rack		11,700.00	46,800.00
		×83:	All steel construction with steel			
		mathematical and a	frame and steel carrier; 6 ft.			
			height; 9 ft. length, 2 ft. width			
17		1	Bench grinder with diamond-tip		46,800.00	46,800.00
		TOWN.	blades			***************************************
		trajer .	Used to sharpen ordinary band-			
			saw blades, planer blades and			
			other tools; 5HP with 7 inch			
14. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4			grinding desk; this special disk is			
			impregnated with artificial			
	The stage		diamond dusk to be able to			
			sharpen carbide and other			
			materials			:
18	No.	1	Aspirator with cyclone		108,000.00	108,000.00
			3-ft wide aspirator to gather			
1.0			dust from planers and sanders,			De la companya de la
			deposit them in cyclone to			
	-		minimize dust pollution		against the second	
1	Roy of the		GRAND TOTAL		2,876,4	100.00
						*******

#### NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to.
- 2. The following documents shall be deemed to form and be read and construed as part of this agreement, viz,:
  - (a) the Bid Form and the Price Schedule submitted by the Bidder;
  - (b) the Schedule of Requirements;
  - (c) the Technical Specifications;
  - (d) the General Conditions of Contract;
  - (e) the Special Conditions of Contract; and,
  - (f) the Entity's Notification of Award.
- 3. In consideration of the payments to be made by the Entity to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Entity to provide the goods and services and to remedy defects therein in conformity in all respects with the provisions of the Contract.
- 4. The Entity hereby covenants to pay the Supplier in consideration of the provision of the goods and services and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the contract at the time and in the manner prescribed by the contract.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of the Republic of the Philippines on the day and year first above written.

The Common Seal of CMU, Musuan, Bukidnon was herein affixed in the presence of DR. JESUS ANTONIO G. DERIJE

Signed, sealed, and delivered ALKUINO.	ed by SIDLAK PINOY, INC in	the presence of EMMANUEL L.
Binding Signature of Entity:	Bind	ding Signature of Supplier:
JESUS ANTONIO G. DEF	1.0	MMANUEL L. ALKUNO
Witness:		Authorized Representative
LUZVIMINDA T. SIMBO	· · · · · · · · · · · · · · · · · · ·	ELLAH CELESTE M. MAGALONA
BAC Chairman	Chief, A	Accounting Unit
REPUBLIC OF THE PHILIPPINES) PROVINCE OF BUKIDNON ) s.s. MUNICIPALITY OF MARAMAG)		
BEFORE ME, a Notary Public for in the above juri- personally appeared the following, exhibiting to m on Notarial Practice.	sdiction, on thisday of the following described Competent Evidence of	at of Identity (CEI) in accordance with the 20m Rules
Name	Competent Evidence of Identity	Date/place Issued
JESUS ANTONIO G. DERIJE		
EMMANUEL L. ALKUINO  Known to me to be the same person who executed	the foregoing instrument and who admoved	dge to me that the same is their free and voluntary
act and deed.		
This instrument refers to the Contract of Agreeme and every hereof and thereof, including this page v	nt consisting of (4) pages including this page whereon the acknowledgement is written.	, signed by the parties and their witnesses on each
IN TESTIMONY WHEREOF, I have hereunto set	my hand and affixed on every page hereof m	iy notarial seal this OCT day 4f 2019
in the Municipality of	Province of	
		And the second of the second o
DOC NO. TU	Mark of the Land Comment	CHAO P. TANCINCO
BOOK NO. COX.VIII	90 LIFE TOWER AND	- PROPA CITY, BURIDHON
	**************************************	os Buiddnon Chaptre V 3719 Valencia City 771n: 912-745-945



## Republic of the Philippines CENTRAL MINDANAO UN VERSITY Musuan, Maramag, Bukidnon

## NOTICE TO PROCEED

MR. EMMANUEL L. ALKUINO SIDLAK PINOY, INC

Sales Representative PhilGEPS Certification # 2018-247591 Alkuino Compound, Purok 2 Valencia City, Bukidnon

Dear Madam/Sir:

The attached Agreement having been approved, notice is hereby given to SIDLAK PINOY, INC for the PROCUREMENT OF BAMBOO EQUIPMENT, may commence after receipt of this notice but not to exceed sixty (60) calendar days.

Upon receipt of this notice, you are responsible for performing the services under the terms and conditions of the Agreement and in accordance with the Implementation Schedule.

Please acknowledge receipt and acceptance of this notice by signing both copies in the space provided below. Keep one copy and return the other to the Bids and Awards Office.

Very truly yours JESUS ANTONIO G. DER President

Printed Name of Representative Over Signature

Date

Conforme:

OCT THE SCRIPTIFF AND SWIERS SEFO THE ENCH THE GUKENDE DEM

> to R. Tangince CECIL NOTARY DUBLIC

UNTIL DECEMPSA 37, 2019
TANCING OF TANCING OF THE STATE BURGHON 90 LERTINE NO. OTHER SERVICE CHAPTER 678 NO. 3243498 J 3/19 VALERCIA CIT ROLL NO. 45677/ TIN: 912-745-945

SERIES OF 2010

COC NO. PAGE NO.

CHOK NO.