



## BIDS AND AWARDS COMMITTEE (BAC) SUPPLEMENTAL BID BULLETIN NO. 2022 – 01

January 11, 2021

**This Supplemental Bid Bulletin No. 2022 – 01 is issued to amend the Invitation to Bid, Instruction to Bidders and Technical Specifications for the “Supply, Delivery and Installation of Bamboo Processing Equipment”.**

### I. Changes on the Invitation to Bid, item no.2

FROM	AMENDMENTS/CHANGES
<p>2. The <b>Davao del Sur State College</b> now invites bids for the “<b>Supply, Delivery and Installation of Bamboo Processing Equipment</b>”. <b>Delivery of the Goods is required within 30 days from receipt of NTP.</b> Bidders should have completed, within <b>five (5) years</b> from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly,</p>	<p>2. The <b>Davao del Sur State College</b> now invites bids for the “<b>Supply, Delivery and Installation of Bamboo Processing Equipment</b>”. <b>Delivery of the Goods is required within 90 days from receipt of NTP.</b> Bidders should have completed, within <b>five (5) years</b> from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II. Instructions to Bidders.</p>

### II. Changes on the Instruction to Bidders, item no.1

FROM	AMENDMENTS/CHANGES
<p><b>1. Scope of Bid</b></p> <p>The Procuring Entity, <b>Davao del Sur State College</b> wishes to receive Bids for the “<b>Supply, Delivery and Installation of Bamboo Processing Equipment</b>”, with identification number <b>DSSC PSU 2021-12-011.</b></p> <p>The Procurement Project (referred to herein as “Project”) <b>is composed of 19 items,</b> the details of which are described in Section VII (Technical Specifications).</p>	<p><b>1. Scope of Bid</b></p> <p>The Procuring Entity, <b>Davao del Sur State College</b> wishes to receive Bids for the “<b>Supply, Delivery and Installation of Bamboo Processing Equipment</b>”, with identification number <b>DSSC PSU 2021-12-011.</b></p> <p>The Procurement Project (referred to herein as “Project”) <b>is composed of one (1) lot,</b> the details of which are described in Section VII (Technical Specifications).</p>

### III. Changes on the Technical Specifications

FROM			AMENDMENTS/CHANGES		
Technical Specifications	Qty/ Unit	ABC	Technical Specifications	Qty/ Unit	ABC
Bamboo Pole Cutter with at least 10 feet Infeed and 4 feet Outfeed Roller at least 2HP 220 V, 60 Hz, 1 Phase	1	92,500.00	<b>1 unit</b> Bamboo Pole Cutter with at least 10 feet Infeed and 4 feet Outfeed Roller at least 2HP 220 V, 60 Hz, 1 Phase	<b>1 LOT</b>	<b>Php 3,787,500.00</b>
Bamboo Twin Rip Saw Length of carriage: at least 1100 mm Length of carriage rail: 3000 mm Blade: at least 12" dia X 40 TCT (2 pcs) Power: 12 Hp Diesel Engine w/ electric starter	1	175,000.00	<b>1 unit</b> Bamboo Twin Rip Saw Length of carriage: at least 1100 mm Length of carriage rail: 3000 mm Blade: at least 12" dia X 40 TCT (2 pcs) Power: 12 Hp Diesel Engine w/ electric starter		
Thickness Planer Min. Planing length: At least 250 mm Max. Planing thickness: At least 200 Max. Planing width: At least 500 mm Max. Cutting depth: At least 6 mm Number of knives: At least 3 Power: At least 4 Hp 220 V, 3 phase, 60 Hz with accessories and extra knives	1	310,000.00	<b>1 unit</b> Thickness Planer Min. Planing length: At least 250 mm Max. Planing thickness: At least 200 Max. Planing width: At least 500 mm Max. Cutting depth: At least 6 mm Number of knives: At least 3 Power: At least 4 Hp 220 V, 3 phase, 60 Hz with accessories and extra knives		
Treatment Vat Stainless Steel with Stand Size (HxWxL): 1' X 2' X 6'	2	60,000.00	<b>2 Units</b> Treatment Vat Stainless Steel with Stand Size (HxWxL): 1' X 2' X 6'		
Bamboo Dryer with Electric Motor driven fan Capacity: 300 Kg per Batch Size (HxWxL): 4' X 4' X 10'	1	250,000.00	<b>1 Unit</b> Bamboo Dryer with Electric Motor driven fan Capacity: 300 Kg per Batch Size (HxWxL): 4' X 4' X 10'		
Combination Machine (Thickness Planer, Jointer and Drill) at least Max. planing width: 300mm at least Max. planing depth:	1	300,000.00	<b>1 Set</b> Combination Machine (Thickness Planer, Jointer and Drill) at least Max. planing width: 300mm at least Max. planing depth:		

<p>3mm          at least Max. wid thickness:          300mm          at least Max. drilling depth:          80mm          at least Min. working length:          130mm          220 V, 3 Phase, 60 Hz          With Suction dust hood          Complete with accessories</p>			<p>3mm          at least Max. wid thickness:          300mm          at least Max. drilling depth:          80mm          at least Min. working length:          130mm          220 V, 3 Phase, 60 Hz          With Suction dust hood          Complete with accessories</p>		
<p>Bambo Joining Pneumatic          Table Press          At least Min. working length:          200 mm          at least Min. Pressure          capacity: 0.5 kg/ square          meter          at least 4 sets Pneumatic          Cylinder          at least 4 sets Hold Clamp          with Filter Regulator          Lubricant, foot switch and          accessories</p>	1	<b>170,000.00</b>	<p><b>1 Set</b>          Bambo Joining Pneumatic          Table Press          At least Min. working length:          200 mm          at least Min. Pressure          capacity: 0.5 kg/ square          meter          at least 4 sets Pneumatic          Cylinder          at least 4 sets Hold Clamp          with Filter Regulator          Lubricant, foot switch and          accessories</p>		
<p>Circular Saw with Sliding          Table          Max. Cutting depth: At least          55 mm          Power: at least 3 HP          220 V, 60 Hz          with accessories and extra          saw</p>	1	<b>250,000.00</b>	<p><b>1 Set</b>          Circular Saw with Sliding Table          Max. Cutting depth: At least          55 mm          Power: at least 3 HP          220 V, 60 Hz          with accessories and extra          saw</p>		
<p>Radial Arm Saw          Head Tilting: 0-90 Degrees          Head Swiveling: 0-180          Degrees          Max. cutting length: at least          680 mm          Table area: at least 1100 mm          X 800 mm          Power: at least 2.5 Hp          220 V, 60 Hz          with Accessories and extra          saw</p>	1	<b>200,000.00</b>	<p><b>1 Set</b>          Radial Arm Saw          Head Tilting: 0-90 Degrees          Head Swiveling: 0-180          Degrees          Max. cutting length: at least          680 mm          Table area: at least 1100 mm          X 800 mm          Power: at least 2.5 Hp          220 V, 60 Hz          with Accessories and extra          saw</p>		
<p>Single Spindle Moulder with          Feeder          Max working thickness: at          least 120 mm          Working Table size: at least          1100 mm X 600 mm          Power: at least 4 Hp          220 V, 60 Hz</p>	1	<b>220,000.00</b>	<p><b>1 Set</b>          Single Spindle Moulder with          Feeder          Max working thickness: at          least 120 mm          Working Table size: at least          1100 mm X 600 mm          Power: at least 4 Hp</p>		

			220 V, 60 Hz with accessories and attachments		
Air Drum/Brush Sander Sanding belt size: at least 200 mm(W) X 335 mm(L) Power: at least 1 Hp 220 V, 60 Hz with accessories and attachments	1	90,000.00	1 Set Air Drum/Brush Sander Sanding belt size: at least 200 mm(W) X 335 mm(L) Power: at least 1 Hp 220 V, 1Ph, 60 Hz with accessories and attachments		
Band Saw Table Size: at least 7800 mm x 450 mm Tiltable to 45 degrees Saw wheel dia.: at least 450 mm Max. Cutting Depth: at least 280 mm Max Cutting Width: at least 460 mm Power: at least 4 Hp	1	300,000.00	1 Set Band Saw Table Size: at least 780 mm x 450 mm Tiltable to 45 degrees Saw wheel dia.: at least 450 mm Max. Cutting Depth: at least 280 mm Max Cutting Width: at least 460 mm Power: at least 4 Hp with blades and accessories		
Laser Engraving Machine with PC Desktop Working Area: at least 1000 mm X 800 mm Laser Power: at least 100 W Laser type: CO2 sealed laser tube, watercooled Max Cutting thickness: at least 25 mm Max scanning Precision: at least 4000 dpi Graphic format supported: BMP, PLT, DST, DXF, AI 220 V, 60 Hz with Rotary device with AVR for the Laser Cutter and Engraver with Software with Water chiller with Air blower(Exhaust System) with Air Compressor(Air Pump) with spare Lens and accessories Desktop Computer CPU - at least 3.4 GHz	1	800,000.00	1 Set Laser Engraving Machine with PC Desktop Working Area: at least 1000 mm X 800 mm Laser Power: at least 100 W Laser type: CO2 sealed laser tube, watercooled Max Cutting thickness: at least 25 mm Max scanning Precision: at least 4000 dpi Graphic format supported: BMP, PLT, DST, DXF, AI 220 V, 60 Hz with Rotary device with AVR for the Laser Cutter and Engraver with Software with Water chiller with Air blower(Exhaust System) with Air Compressor(Air Pump) with spare Lens and accessories Desktop Computer CPU - at least 3.4 GHz HDD - at least 1 TB RAM - at least 4 GB Graphics Card - at least 1 GB		



HDD - at least 1 TB RAM - at least 4 GB Graphics Card - at least 1 GB Monitor - at least 20" with OS with mouse and keyboard			Monitor - at least 20" with OS with mouse and keyboard		
Grinder for Planer Knives Grinding Length: at least 600 mm Grinding cutter adjustable from 0 - 90 degrees Power: at least 2 Hp 220 V, 60 Hz	1	175,000.00	1 Set Grinder for Planer Knives Grinding Length: at least 600 mm Grinding cutter adjustable from 0 - 90 degrees Power: at least 2 Hp 220 V, 60 Hz with knives, tools and accessories		
Universal Sharpener for Circular Saw Machine Cutting Rest turning dia.: at least 350 mm Cutter Reat Stroke: at least 300 mm Applicable saw blade size: 105 mm - 500 mm 220 V, 60 Hz	1	160,000.00	1 Set Universal Sharpener for Circular Saw Machine Cutting Rest turning dia.: at least 350 mm Cutter Reat Stroke: at least 300 mm Applicable saw blade size: 105 mm - 500 mm 220 V, 60 Hz with tools and accessories		
Mobile Dust Collector Suction port: 2 Branches at least 100 mm dia. Power: at least 2 Hp 220 V, 60 Hz With suction hose at least 4 meters length with dust collector bag	3	105,000.00	3 Units Mobile Dust Collector Suction port: 2 Branches at least 100 mm dia. Power: at least 2 Hp 220 V, 1Ph, 60 Hz With suction hose at least 4 meters length with dust collector bag		
Air Compressor Double piston with air regulator Power: at least 2 Hp 220 V, 60 Hz with Spray Gun (suction type, 1 Liter capacity air and spray adjustment) with at least 10 meters reinforced nylon air hose with coupler fittings with Air Gun	1	50,000.00	1 Unit Air Compressor Double piston with air regulator Power: at least 2 Hp 220 V, 1Ph, 60 Hz with Spray Gun (suction type, 1 Liter capacity air and spray adjustment) with at least 10 meters reinforced nylon air hose with coupler fittings with Air Gun		
Disc Sander Table size: at least 400 mm X 200 mm Power: at least 1 Hp	1	40,000.00	1 Set Disc Sander Table size: at least 400 mm X 200 mm		



220 V, 60 Hz			Power: at least 1 Hp 220 V, 1Ph, 60 Hz with tools and accessories		
Compact Bench Drill with Turn Table (right or left: 45 degrees) with at least 4 speed mode Power: at least 250 W 220 V, 60 Hz	1	<b>40,000.00</b>	1 Set Compact Bench Drill with Turn Table (right or left: 45 degrees) with at least 4 speed mode Power: at least 250 W 220 V, 1 Ph, 60 Hz		

The foregoing shall form as an integral part of the Bidding Documents. Any Provision in the Bidding Documents inconsistent herewith is hereby amended, modified & superseded accordingly.

For the information & guidance of all concerned.

Sincerely,

**EDUARDO F. AQUINO, MS**  
Chairperson, Bids and Awards Committee