

SUPPLEMENTAL BID BULLETIN

BID BULLETIN NO. 2022-009

This Bid Bulletin No. 2022-009 is issued to modify or amend portion of the bidding documents relative to the conduct of public bidding for Invitation to Bid No. 2022-008 Supply and Delivery of Fabrication Laboratory Equipment for the Shared Service Facility (SSF) Project of Isabela State University Cauayan City Campus (ISU-CC) which was posted at the Philippine Government Electronic Procurement System (PhilGEPS), Procuring Entity's website and conspicuous places. The amendment shall form an integral part of the Bidding Documents herein attached as **Annex A**.

For guidance and information of all concerned.

Chairperson, Bids and Awards Committee

ANNEX A

AMENDMENTS OF THE PROVISION OF THE BIDDING DOCUMENTS

Section I. Invitation to Bid	Section I. Invitation to Bid
par. 1 Bids received in excess of the ABC for each lot shall be automatically rejected at bid opening.	par. 1 Bids received in excess of the ABC for each <u>item</u> shall be automatically rejected at bid opening.
par. 2 The DTI Region 2 now invites bids for the above Procurement Project. Delivery of the Goods is required within thirty (30) calendar days upon receipt of the Notice to Proceed.	par. 2 The DTI Region 2 now invites bids for the above Procurement Project. The delivery of the goods is described in Section VI. Schedule of Requirements.
Section V. Special Conditions of the Contract GCC Clause 1 For purposes of this Clause the Procuring Entity's Representative at the Project Site is: Ms. Josa Beth R. Montereal DTI Isabela Provincial Office 0908-305-5068	Section V. Special Conditions of the Contract GCC Clause 1 For purposes of this Clause the Procuring Entity's Representative at the Project Site is: Armstrong F. Benedicto DTI Isabela Provincial Office 0926-330-4423

Section VI. Schedule of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

FROM

Item No.	Description	Quantity	Total	Delivered, Weeks/ Months
1	Commercial Large Format Color Digital Printer	1	1	Within thirty (30)
2	Vinyl Cutter Plotter	1	1	calendar days upon receipt of
3	Laser Cutter/ Engraver	1	1	the Notice to Proceed
4	Embroidery Machine	1	1	(NTP) at the Isabela State
5	Heat Press Machine	1	1	University Cauayan Campus in
6	Branded Laptops with Dedicated VDRAM	3	3	San Fermin, Cauayan City, Isabela
7	Licensed software for	1	1	

Section VI. Schedule of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

TO

Item No.	Description	Quantity	Total	Delivered, Weeks/ Months
1	Commercial Large Format Color Digital Printer	1	1	Within thirty (30) calendar days upon receipt of
2	Vinyl Cutter Plotter	1	1	the Notice to Proceed (NTP)
3	Laser Cutter/ Engraver	1	1	Within ninety (90) calendar days upon receipt of the Notice to Proceed (NTP)
4	Embroidery Machine	1	1	Within thirty (30)
5	Heat Press Machine	1	1	calendar days upon receipt of

	CAD			
8	Dust Collector	1	1	

Terms and Conditions:

- 1. Delivery within thirty (30) calendar days from receipt of Notice to Proceed to the identified sites of the end-users.
- 2. Training of personnel on machine operation, maintenance and troubleshooting.
- 3. Warranty minimum of three (3) months for expendable & twelve (12) months for non-expendable (parts/equipment).
- 4. In case of machine/equipment breakdown, provide sufficient supply of appropriate parts and local technician for the whole duration of the contract or warranty period.
- 5. Schedule of payment:
 - a. Seventy percent (70%) upon delivery and inspection (conformity with the specifications and demonstration/test run)
 - b. Thirty (30%) upon completion of item no. 2 of terms and conditions.
- 6. Ensure availability of after sales services and prompt response of not more than five (5) working days from date of notice of need.
- 7. Provide detailed manuals, hand-outs and other info materials (in English language) for each equipment, and/or machineries.

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	6	Branded	3	3	the Notice to
		Laptops with			<u>Proceed</u>
		Dedicated			(NTP)
		VDRAM			-
					Within thirty
	7	Licensed	1	1	<u>(30)</u>
		software for			<u>calendar</u>
		CAD			days upon
					receipt of
	8	Dust Collector	1	1	the Notice to
					Proceed
					/NTD)
					(INTE)

Terms and Conditions:

- Delivery within the period described in Section VI. <u>Schedule of Requirements at Isabela State</u> <u>University Cauayan Campus in San Fermin,</u> <u>Cauayan City, Isabela.</u>
- 2. Training of personnel on machine operation, maintenance and troubleshooting.
- 3. Warranty minimum of three (3) months for expendable & twelve (12) months for non-expendable (parts/equipment).
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 - b. Thirty (30%) upon completion of item no. 2 of terms and conditions.
- 6. Ensure availability of after sales services and prompt response of not more than five (5) working days from date of notice of need.
- 7. Provide manufacturer's un-amended sales literature, unconditional statements of specifications and compliance issued by the manufacturer, detailed manuals, hand-outs and other info materials (in English language) for each equipment, and/or machineries.

em No.	Specification	Statement of Compliance	Item No.	Specification	Statement of Compliance
1	Commercial Large Format Color Digital Printer	-	1	Commercial Large Format Color Digital Printer	
	Ink Drop Size: at least 3.5 PL Speed: up to 326 ft²/hr or above Max. Printable Width: up to 6 feet (72 inches) or above No. of Pass: 4/6 Pass Ink Tank Capacity: at least1 liter/color RIP Software: Photoprint Electrical Requirement: at least 220 VAC, 9A, 1980W, 50/60Hz, Single Phase, 18-28°C			Ink Drop Size: at least 3.5 PL Speed: up to 326 ft²/hr or above Max. Printable Width: up to 6 feet (72 inches) or above No. of Pass: 4/6 Pass Ink Tank Capacity: at least1 liter/color RIP Software: Photoprint Electrical Requirement: at least 220 VAC, 9A, 1980W, 50/60Hz, Single Phase, 18-28°C Package inclusion: Starter kit	
2	Vinyl Cutter Plotter		2	and licensed software Vinyl Cutter Plotter	
	Configuration: Grit rolling type, digital servo drive Cutting area: at least 603 mm x 50 m *1 Number of push roller: min. of 2 rollers Cutting speed: at least 900 mm/s (at 45° direction) Acceleration: at least 21.2 m/s2 (at 45° direction) Cutting force (Instantaneous max. force): at least 4.41 N (450 gf) in 38 steps (4.9 N (500 gf)) Minimum character size: Approx. 5 mm alphanumeric (varies depending on character font and type of media) Repeatability: Max. 0.1 mm in unit up to 2m *1 Mountable number of tools: 1 tool Blade type: Supersteel or manufacturer's standard Perforation cutting: Yes Display: Graphic type LCD with backlight (240dots x 128dots) Power source: 100 to 120, 200 to 240 VAC (Auto switch), 50/60 Hz External dimensions: at least 900 x 593 x 1046 mm or manufacturer's standard			Configuration: Grit rolling type, digital servo drive Cutting area: at least 603 mm x 50 m *1 Number of push roller: min. of 2 rollers Cutting speed: at least 900 mm/s (at 45° direction) Acceleration: at least 21.2 m/s2 (at 45° direction) Cutting force (Instantaneous max. force): at least 4.41 N (450 gf) in 38 steps (4.9 N (500 gf)) Minimum character size: Approx. 5 mm alphanumeric (varies depending on character font and type of media) Repeatability: Max. 0.1 mm in unit up to 2m *1 Mountable number of tools: 1 tool Blade type: Supersteel or manufacturer's standard Perforation cutting: Yes Display: Graphic type LCD with backlight (240dots x 128dots) Power source: 100 to 120, 200 to 240 VAC (Auto switch), 50/60 Hz External dimensions: at least 900 x 593 x 1046 mm or manufacturer's standard	

			Package inclusion: Starter kit,	
			licensed software, and Automatic	
			Voltage Regular if the power	
			source of the equipment supplied	
			is other than 220V.	
			is stror than 220v.	
3	Laser Cutter/ Engraver	3	Laser Cutter/ Engraver	
	Francisco and least 04		Engraving area: at least 24	
	Engraving area: at least 24 inches x 12 inches (610 x 305		inches x 12 inches (610 x 305	
	mm)		mm)	
	Maximum Z-Depth: 7 inches		Maximum Z-Depth: 7 inches	
	(178 mm) or above		(178 mm) or above	
	Laser tube wattage: CO2: 30,		Laser tube wattage: CO2: at	
	40, 50, or 60 watt air-cooled,		least 60 watt air-cooled,	
	metal/ceramic tube, 10.6		metal/ceramic tube, 10.6	
	micrometers		micrometers Laser type: CO2	
	Laser type: CO2		Software: Laser Cutter Engraver	
	Software: Laser Cutter Engraver software		software	
	Machine Own memory:		Machine Own memory:	
	Engrave any file size		Engrave any file size	
	Operating Modes: Optimized		Operating Modes: Optimized	
	Raster, Vector, and Combined		Raster, Vector, and Combined	
	modes		modes	
	Motion control: High-speed,		Motion control: High-speed,	
	continuous-loop, brushless DC		continuous-loop, brushless DC servo motors using rotary	
	servo motors using rotary		encoding technology	
	encoding technology X-Axis Bearings: Ground &		X-Axis Bearings: Ground &	
	polished stainless steel, Teflon-		polished stainless steel,	
	coated, self-lubricating bearings		coated/protected self-lubricating	
			<u>bearings</u>	
	Resolution: Fully-flexible and		Resolution: Fully-flexible and	
	user-controlled from 75 - 1200		user-controlled from 75 – 1200	
	dpi		dpi Print Interface: USB, Wireless,	
	Print Interface: USB, Wireless,		and 10 Base-T Ethernet.	
	and 10 Base-T Ethernet. Windows 7/8/10 compatible or		Windows 7/8/10 compatible or	
	higher.		higher.	
	Screen: 7 inches capacitive touch		Screen: 7 inches capacitive touch	
	screen embedded on machine		screen embedded on machine	
	frame 800 x 480 resolution		frame 800 x 480 resolution	
	Camera: with IRIS-2 camera		Camera: with camera system (at	
	system (at least 3.4MP Camera)		least 3.4MP Camera) Size (W x D x H): 39.5" x 26.5" x	
	Size (W x D x H): 39.5" x 26.5" x		17.9" (1003 x 673 x 455 mm) or	
	17.9" (1003 x 673 x 455 mm) or manufacturer's standard		manufacturer's standard	
	Weight: 138 lbs (63 kg) or		Weight: 138 lbs (63 kg) or	
	manufacturer's standard		manufacturer's standard	
	Electrical: 110 to 240 volts, 50 or		Electrical: 110 to 240 volts, 50 or	
	60 Hz, single phase		60 Hz, single phase	
	Ventilation: 350-400 CFM (595-		Ventilation: 350-400 CFM (595-	
	680 m³/hr) external exhaust to		680 m³/hr) external exhaust to outside or internal filtration unit	
	outside or internal filtration unit		required. One output port, 4" (102	
	required. One output port, 4" (102 mm) diameter.		mm) diameter.	
	mini diameter.		Package inclusion: Starter kit	
				<u> </u>

			(rotary, air assist compress, stand, exhaust blower), and Automatic Voltage Regular if the power source of the equipment supplied is other than 220V.	
4	Embroidery Machine	4	Embroidery Machine	
	Number of Needle: at least 7 needles Number of Head:1 Speed: Tubular 1,000 rpm Speed: Cap 600 rpm Maximum Embroidery Field (X-Y): 285 x 290mm Stitch Length: 0.1-12.7mm Memory: at least 40milion stitches Power Supply: Single Phase 100-120V 200-240V		Number of Needle: at least 7 needles Number of Head:1 Speed: Tubular at least 1,000 rpm Speed: Cap at least 600 rpm Maximum Embroidery Field (X-Y): 285 x 290mm Stitch Length: 0.1-12.7mm Memory: at least 40milion stitches Power Supply: Single Phase 100-120V 200-240V Package inclusion: Starter kit and Automatic Voltage Regular if the power source of the equipment supplied is other than 220V.	
5	Heat Press Machine	5	Heat Press Machine	
	T-shirt Press: at least 30 x 38 cm Mug Press: at least 5 -7.5 / 7.59 cm Plate Press: at least 11 cm / 15 cm Ø Cap Press: at least 14 x 8.5 cm		T-shirt Press: at least 30 x 38 cm Mug Press: at least 5 -7.5 / 7.59 cm Plate Press: at least 11 cm / 15 cm Ø Cap Press: at least 14 x 8.5 cm Power Supply: 220 V	
6	Branded Laptops with Dedicated VDRAM	6	Branded Laptops with	
	Processor: IntelCore i7 Memory: at least 8GB RAM DDR4 Hard Drive: at least 256GB SSD + 1TB Hardisk Graphics Card: at least 2GB MX330 Operating System: Windows 11 Display Size: 15.6 inch Full HD IPS		Processor: IntelCore i7 at least 2.5 to 2.9 GHz Memory: at least 16GB RAM DDR4 Hard Drive: at least 256GB SSD + 1TB Hardisk Graphics Card: at least 4GB MX330 Operating System: at least Windows 11 Home Display Size: 15.6 inch Full HD	
7	Licensed software for CAD	7	IPS Licensed software for CAD	
	Operating System: 64-bit Windows 10 or 11 Processor: 2.5 to 2.9 GHz (3+		Operating System: 64-bit Windows 11 Processor: 2.5 to 2.9 GHz (3+	

	GHz recommended) Memory: at least 8 GB of RAM (16GB recommended) Disk space: minimum of 10.0 GB Display: at least 1920 x 1080 resolution with True Color With at least 2D and 3D drafting functionality		GHz recommended) Memory: at least 8 GB of RAM (16GB recommended) Disk space: minimum of 10.0 GB Display: at least 1920 x 1080 resolution with True Color With at least 2D and 3D drafting functionality	
8	Voltage: 220V 60 Hz Input: 131W Dimensions: minimum 160 x 90 mm Airflow: at least 900M³/H	8	Voltage: 220V 60 Hz Input: 131W Dimensions: minimum 160 x 90 mm Airflow: at least 900M³/H	

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