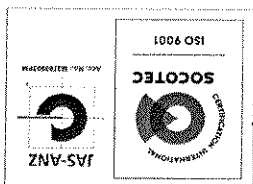




Republic of the Philippines
 ILOILO SCIENCE AND TECHNOLOGY UNIVERSITY
 La Paz, Iloilo City
 • Trunkline: (033)320-7190 • Teletax: (033)329-4274
 • Website: www.isatu.edu.ph



**INVITATION TO BID FOR THE
 PROCUREMENT OF FABLAB EQUIPMENT AND SOFTWARE FUND 101**

1. The Iloilo Science and Technology University (ISAT U), through the Fund 101 intends to apply the sum of PHP 8,930,000.00 being the ABC to payments under the contract for ISAT U GOODS-2021-09-076. Bids received in excess of the ABC shall be automatically rejected at bid opening. The Procurement Mechanism to be used is "per line item". Please see attached document for ABC per line item.

2. The Iloilo Science and Technology University (ISAT U) now invites bids for the Procurement of Fablab Equipment and Software. Delivery of the Goods is required within 30 Calendar Days. Bidders should have completed, within the last 5 years 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).

3. Bidding will be conducted through open competitive bidding procedures using a non-discretionary "pass/fail" criterion as specified in the 2016 revised Implementing Rules and Regulations (IRR) of Republic Act (RA) No. 9184. Section 32.4.1 of the Revised IRR Part A of RA 9184, provides an exception to the general rule that when the procuring entity specifically provides in the bidding documents that the partial bids or line item bids is allowed. In case, a Lowest Calculated Bid will be determined for each line item in its procurement project. (GPPB NPM 083-2004)

4. Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines, and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA No. 5183.

5. Prospective Bidders may obtain further information from Iloilo Science and Technology University (ISAT U) and inspect the Bidding Documents at the address given below during office hours at 8am to 5pm from Mondays to Fridays.

6. A complete set of Bidding Documents may be acquired by interested Bidders on Oct. 1, 2021 to Oct. 8, 2021 from the given address stated below and upon payment of applicable fee for the said Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount of Ten Thousand Pesos (PHP 10,000.00) only.

7. The Iloilo Science and Technology University (ISAT U) will hold a Pre-Bid Conference on Sept. 30, 2021 @ 2:00 pm at the HRT Center of ISAT-U which shall be open to prospective bidders.

8. Bids must be duly received by the BAC Secretariat at the address below on or before, Oct. 11, 2021 at 5PM. All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 14. Late bids shall not be accepted.

9. Bid opening shall be on Oct. 12, 2021 @ 2:00 pm at the given address below. Bids will be opened in the presence of the bidders' representatives who choose to attend the activity.

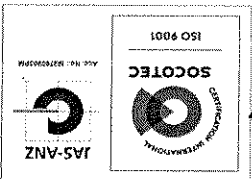
10. The Iloilo Science and Technology University (ISAT U) reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Sections 35.6 and 41 of the 2016 revised IRR of RA No. 9184, without thereby incurring any liability to the affected bidder or bidders.

11. For further information, please refer to:

MRS. MEDY B. CIASICO
 PMO, BAC Secretariat Section
 Burgos St., La Paz, Iloilo City
 Tel No.: (033) 320-7190 loc 133
 Email: bac@isatu.edu.ph
 Fax: (033) 329-4274
 Website: isatu.edu.ph

Munk
 DR. CORAZON C. CORBAL
 BAC Chairperson
 Date issued:

Machine	Machine	Printer	
<p>ABS, accessories Spindle: 5000-20000 RPM - 125W direct drive, Materials: CNC Milling Machine, With ATC, 4th Axis and complete atleast 26mil, Supplied Substrate Material: FR4 Printing: Board Thickness: atleast 3 mm, Pin to Pin Pitch: Celsius Soldering Iron temperature: atleast 180 Degree atleast 20mil Soldering: Passive Size: Atleast 1005, Pin to Pin Pitch: 3.175 mm, Working area: atleast 128 mm x 116mm, Supplied Substrate Material: FR1, Shank Diameter: atleast Drilling Spindle speed up to: 13,000 r/min, Power: 12V, 25W Multi-functional circuit printer, Drilling, Soldering and Printing</p>	<p>Support services after warranty period. After Sales Services: 3 days Training seminar workshop, For Equipment Warranty Period: at least one year, free Repair and Maintenance including accessories and component within a warranty period.</p>	<p>Professional Super Speed round cylinder UV printer for Water bottle print/cup print/can print by bottle printing machine, degrees, Printing diameter: at least 30MM-120MM, Taper drop: 0-8 Printing length: at least 040MM-300MM, Printing speed: 60 units/ sec (based on 3.14 inch (80 mm) image (cmk)), Printing mode: Rotary, white, colored + varnish, Type of nozzle: EPSON Printing accuracy: 720x720 DPI, Printing color: BK,C,M, Y,W, varnish, Processing software: RIP software</p>	<p>during power outage and materials change Safety sensor Filament flow sensor (detects empty filament spool), NFC material detection (avoids mismatched materials) 6 Materials storage with pre-feeders that allow automatic changeover And swap of materials during filament run outs Materials Station Conditions filaments to optimal quality and acts As a dry box with UMB-Out connector, With Fully enclosed chamber and air manager Certifications and Safety: Authority to sell from local philippine distributor EU declaration of safe unattended use CB Test certificate passed EC declaration of conformity (RED/ RoHSII/ REACH) Certified Point-of-Care medical 3D Printing tool UL 60950-1 standard. For Equipment: After Sales Services: 3 days Training seminar workshop, Support services after warranty period. Delivery Period: 30 days</p>
<p>1</p> <p>3,150,000.00</p>	<p>1</p> <p>550,000.00</p>	<p>1</p> <p>2,000,000.00</p>	
<p>3,150,000.00</p>			



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