



Bid Notice Abstract

Invitation to Bid (ITB)

Reference Number 12338602

Procuring Entity ILOILO STATE UNIVERSITY OF FISHERIES SCIENCE AND TECHNOLOGY-

Title Supply and Delivery of ICT Supplies, ICT Equipment and Semi-Expendable ICT Equipment for the 3rd Quarter

Area of Delivery Iloilo

Solicitation Number:	ITB2025-08-05	Status	Active
Trade Agreement:	Implementing Rules and Regulations	Associated Components	1
Procurement Mode:	Public Bidding	Bid Supplements	0
Classification:	Goods	Document Request List	7
Category:	Information Technology	Date Published	23/08/2025
Approved Budget for the Contract:	PHP 1,892,776.00	Last Updated / Time	23/08/2025 00:00 AM
Delivery Period:	45 Day/s	Closing Date / Time	15/09/2025 09:00 AM
Client Agency:			
Contact Person:	RHEA BRAZA DELMO Head-BAC Secretariat J.T. Bretaña St. Ilaya Poblacion Barotac Nuevo Iloilo Philippines 5007 63-908-2542324 bac_isufstmainpob@isufst.edu.ph		

Description

Name of Project: Supply and Delivery of ICT Supplies, ICT Equipment and Semi-Expendable ICT Equipment for the 3rd Quarter

Approved Budget for the Contract: Php 1,892,776.00

Calendar Days to Complete: 45 days

Item No. Item and Description Unit Qty Unit Cost Total Cost

1 "A2/A3 Large Format Overhead Document Camera Scanner, Image Sensor: 20.1-Megapixel CMOS Sensor, Max. Resolution: Optical: 5104 x 3920 Pixels, Software Interpolation: 14405 x 10804 Pixels, Max. DPI Output: Up to 600 dpi using the exclusive OfficeCam software, Max. Shooting Area: A2 (594x420) mm, Max. Document Thickness: Up to 50 mm, Color Bit Depth: 24 bit

Lens Focus: Fixed

Light Source: Built-in LED Scanning Speed: 1 sec. per A2 page, Scanning Methods: Hand Button Control, Button Control (On software) Foot Pedal Control (Option) Video Streaming Frame Rate: Video mode: 1920 x 1080@30fps

Software Preview Window: 2048 x 1536@15fps, Video Compression: MJPG Interface: USB 2.0 Type B x 1 (For PC Connection)

USB 2.0 Type-A x 1 (For USB Extension)

Power: 5V by USB-Powered Dimensions: Folded size: 112 (L) X 210 (W) X 395 (H) mm

Working size: 360 (L) X 210 (W) X 355 (H) mm in A3 status

Working size: 360 (L) X 210 (W) X 475 (H) mm in A2 status

" Unit 1

2 "Desktop Computer (Assembled)

12th Gen Core

i7-14700/8GB/256GB
 SSD + 1 TB HDD/Intel UHD 770
 Graphics/Win11 Home SL with Office for Home and Student (Licensed)/ 2-2-0 Warranty/500 watts Monitor Size:
 24.5" Input: VGA + HDMI
 Max Res: 1920 x 1080 @ 120Hz
 Technology: IPS With 8gb video card (branded)
 With speaker, headset and UPS
 Response Time: 1ms VRB" Set 12
 3 Laptop (i3-N305 Processor, up to 8GB of DDR4 3200 MHz Memory, and up to 512GB of SSD Storage with genuine MS Office and OS) Unit 5
 4 Desktop Computer (Complete accessories)i3, with Genuine MS Office and OS), Microsoft Windows 11 PRO 64BIT, Microsoft Office Home & Student 2021, S150 Speaker, Gigabyte GTX1070T1 8GB, USB KB and Mouse Combo (Single Box), 24" LED monitor, GS650 650W 80+ Bronze PSU, Casing with 4 Fans Mesh Casing, 1 TB SATA HDD, 256GB NVME Set 5
 5 Printer (3-in-1) Unit 8
 6 Printer (multi-function with feeder)(multi function, WIFI), Print, Scan, Copy, Fax with ADF, Inkjet, 5760 x 1440 dpi Unit 4
 7 UPS Unit 2
 8 External Drive (1TB, shock Proof) Pc. 2
 9 Mouse (Optical, USB Connection Type) Pc. 1
 10 Mouse (Wireless) Pc. 2
 11 "Scanner
 Scanner Type Flatbed & Sheet-fed (with Automatic Document Feeder - ADF) Scan Technology CIS (Contact Image Sensor) ADF Capacity Up to 60 sheets Scan Speed (ADF) Up to 25 ppm / 50 ipm (black & color, 300 dpi) Optical Resolution Up to 600 dpi Maximum Scan Size Flatbed: 8.5 x 11.7 in, (216 x 297 mm); ADF: 8.5 x 122 in (216 x 3100 mm) Daily Duty Cycle Up to 1,500 pages per day Duplex Scanning Yes (two-sided) scanning via ADF)
 Output File Types PDF, JPEG, PNG, BMP, TIFF, TXT, RTF, searchable PDF Connectivity USB
 2.0 Control Panel LED screen with control buttons Supported OS Windows 11, 10, 8.1, 7; macOS; Linux Drivers TWAIN, WIA, ISIS, and HP Scan software Power Consumption 4.1 watts (active), 1.3 watts (ready), 0.1 watts (sleep) Dimensions (W x D x H)
 17.8 x 13.8 x 4.8
 inches (452 x 351 x 122 mm)
 Weight Approx. 4.3 kg (9.5 lbs)

" Unit 1

12 Laptop Display: 15.6" Full HD (1920x1080) IPS, 144Hz refresh rate Processor: Microarchitecture built on an advanced 4 nm TSMC process Cores / Threads: 8 cores, 16 threads (SMT) Clock Speeds: Base: 3.8 GHz Maximum Boost: up to 5.1 GHz Cache Architecture L1 Cache: 64 KB instruction + 64 KB data per core (128 KB/core total) L2 Cache: 1 MB per core (8 MB total) L3 Cache: 16 MB shared Graphics Card: RTX 4060, 8GB GDDR6 Memory (RAM): 16GB (2x8GB) DDR5 4800MHz Storage: 512GB NVMe PCIe SSD Operating System: Windows 11 Unit 2
 13 Computer Monitor 1080p Resolution HDMI, 19 inch Unit 2
 14 Projector, 3,800 lumens x GA Resolution Unit 1
 15 Mousepad Pc. 4

TOTAL

Procurement will be conducted through open competitive bidding procedure in accordance with R.A. 12009 and its Implementing Rules and Regulations.

The significant times and deadline of procurement activities are shown below

1 Issuance of Bidding Documents August 26, 2025 to September 15, 2025 @9:00A.M.

2 Pre-Bid Conference September 1, 2025 @9:00A.M.

3 Deadline of Submission & Receipt of Bids September 15, 2025 @9:00A.M.

4 Opening of Bids September 15, 2025 @9:00A.M.

The BAC will issue hard copies of Bidding Documents through the BAC Secretariat of ISUFST-Main Campus Poblacion Site, J.T. Bretaña St., Barotac Nuevo, Iloilo upon payment of non-refundable fee of P5,000.00. Bids must be accompanied by a Bid Security, the amount in acceptable form, as stated in section 56.2 of the IRR.

Prospective Bidders shall submit their duly accomplished forms as specified in the BDs in two (2) separate sealed bid envelopes to Bids and Awards Committee. The first envelope shall contain the legal and technical component of the bid which shall include the eligibility requirements.

The second envelope shall contain the financial component of the Bid. Contract will be awarded to the lowest calculated responsive bid as determined in the bid evaluation & the post qualification.

The ISUFST-Main Campus Poblacion Site, reserves the right to accept or reject any bid and to annul the bidding process any time before the contract award without incurring any liability to the affected Bidders or Bidder.

Pre-bid Conference

Date	Time	Venue
01/09/2025	9:00:00 AM	BAC Office ILOILO STATE UNIVERSITY OF FISHERIES SCIENCE AND TECHNOLOGY-MAIN POBLACION SITE J.T. Bretaña St. Ilaya Poblacion Barotac Nuevo Iloilo

Created by RHEA BRAZA DELMO

Date Created 22/08/2025

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.

© 2004-2025 DBM Procurement Service. All rights reserved.

[Help](#) | [Contact Us](#) | [Sitemap](#)



INVITATION FOR ELIGIBILITY TO APPLY AND TO BID

Bid Ref. No ITB2025-08-05

The ILOILO STATE UNIVERSITY OF FISHERIES SCIENCE AND TECHNOLOGY MAIN CAMPUS POBLACION SITE, through the Bids and Awards Committee (BAC), invites eligible Bidders to apply for eligibility and to bid for the following project:

Name of Project: Supply and Delivery of ICT Supplies, ICT Equipment and Semi-Expendable ICT Equipment for the 3rd Quarter

Approved Budget for the Contract: Php 1,892,776.00

Calendar Days to Complete: 45 days

Item No.	Item and Description	Unit	Qty	Unit Cost	Total Cost
1	A2/A3 Large Format Overhead Document Camera Scanner, Image Sensor: 20.1-Megapixel CMOS Sensor, Max. Resolution: Optical: 5104 x 3920 Pixels, Software Interpolation: 14405 x 10804 Pixels, Max. DPI Output: Up to 600 dpi using the exclusive OfficeCam software, Max. Shooting Area: A2 (594x420) mm, Max. Document Thickness: Up to 50 mm, Color Bit Depth: 24 bit Lens Focus: Fixed Light Source: Built-in LED Scanning Speed: 1 sec. per A2 page, Scanning Methods: Hand Button Control Button Control (On software) Foot Pedal Control (Option) Video Streaming Frame Rate: Video mode: 1920 x 1080@30fps Software Preview Window: 2048 x 1536@15fps, Video Compression: MJPG Interface: USB 2.0 Type B x 1 (For PC Connection) USB 2.0 Type-A x 1 (For USB Extension) Power: 5V by USB-Powered Dimensions: Folded size: 112 (L) X 210 (W) X 395 (H) mm Working size: 360 (L) X 210 (W) X 355 (H) mm in A3 status Working size: 360 (L) X 210 (W) X 475 (H) mm in A2 status	Unit	1		
2	Desktop Computer (Assembled) 12th Gen Core i7-14700/8GB/256GB SSD + 1 TB HDD/Intel UHD 770 Graphics/Win11 Home SL with Office for Home and Student (Licensed)/ 2-2-0 Warranty/500 watts Monitor Size: 24.5" Input: VGA + HDMI Max Res: 1920 x 1080 @ 120Hz Technology: IPS With 8gb video card (branded) With speaker, headset and UPS Response Time: 1ms VRB	Set	12		
3	Laptop (i3-N305 Processor, up to 8GB of DDR4 3200 MHz Memory, and up to 512GB of SSD Storage with genuine MS Office and OS)	Unit	5		

4	Desktop Computer (Complete accessories)i3,with Genuine MS Office and OS),Microsoft Windows 11 PRO 64BIT, Microsoft Office Home & Student 2021,S150 Speaker,Gigabyte GTX1070T1 8GB, USB KB nd Mouse Combo (Single Box), 24" LED monitor,GS650 650W 80+ Bronze PSU, Casing with 4 Fans Mesh Casing,1 TB SATA HDD,256GB NVME	Set	5		
5	Printer (3-in-1)	Unit	8		
6	Printer (multi-function with feeder)(multi function, WIFI),Print,Scan,Copy,Fax with ADF,Inkjet,5760 x 1440 dpi	Unit	4		
7	UPS	Unit	2		
8	External Drive (1TB, shock Proof)	Pc.	2		
9	Mouse (Optical, USB Connection Type)	Pc.	1		
10	Mouse (Wireless)	Pc.	2		
11	Scanner Scanner Type Flatbed & Sheet-fed (with Automatic Document Feeder - ADF) Scan Technology CIS (Contact Image Sensor) ADF Capacity Up to 60 sheets Scan Speed (ADF) Up to 25 ppm / 50 ipm (black & color, 300 dpi) Optical Resolution Up to 600 dpi Maximum Scan Size Flatbed: 8.5 x 11.7 in, (216 x 297 mm); ADF: 8.5 x 122 in (216 x 3100 mm) Daily Duty Cycle Up to 1,500 pages per day Duplex Scanning Yes (two-sided scanning via ADF) Output File Types PDF, JPEG, PNG, BMP, TIFF, TXT,RTF, searchable PDF Connectivity USB 2.0 Control Panel LED screen with control buttons Supported OS Windows 11, 10, 8.1, 7; macOS; Linux Drivers TWAIN, WIA, ISIS, and HP Scan software Power Consumption 4.1 watts (active), 1.3 watts (ready), 0.1 watts (sleep) Dimensions (W x D x H) 17.8 x 13.8 x 4.8 inches (452 x 351 x 122 mm) Weight Approx. 4.3 kg (9.5 lbs)	Unit	1		
12	Laptop Display: 15.6" Full HD (1920x1080) IPS, 144Hz refresh rate Processor: Microarchitecture built on an advanced 4 nm TSMC process Cores / Threads: 8 cores, 16 threads (SMT) Clock Speeds: Base: 3.8 GHz Maximum Boost: up to 5.1 GHz Cache Architecture L1 Cache: 64 KB instruction + 64 KB data per core (128 KB/core total) L2 Cache: 1 MB per core (8 MB total) L3 Cache: 16 MB shared Graphics Card: RTX 4060, 8GB GDDR6 Memory (RAM): 16GB (2x8GB) DDR5 4800MHz Storage: 512GB NVMe PCIe SSD Operating System: Windows 11	Unit	2		
13	Computer Monitor 1080p Resolution HDMI, 19 inch	Unit	2		
14	Projector, 3,800 lumens x GA Resolution	Unit	1		
15	Mousepad	Pc.	4		
	TOTAL				

Procurement will be conducted through open competitive bidding procedure in accordance with R.A. 12009 and its Implementing Rules and Regulations.

The significant times and deadline of procurement activities are shown below

1	Issuance of Bidding Documents	August 26, 2025 to September 15, 2025
2	Pre-Bid Conference	September 1, 2025 @9:00A.M.
3	Deadline of Submission & Receipt of Bids	September 15, 2025 @9:00A.M.
4	Opening of Bids	September 15, 2025 @9:00A.M.

The BAC will issue hard copies of Bidding Documents through the BAC Secretariat of ISUFST-Main Campus Poblacion Site, J.T. Bretaña St., Barotac Nuevo, Iloilo upon payment of non-refundable fee of P5,000.00. Bids must be accompanied by a Bid Security, the amount in acceptable form, as stated in section 56.2 of the IRR. Prospective Bidders shall submit their duly accomplished forms as specified in the BDs in two (2) separate sealed bid envelopes to Bids and Awards Committee. The first envelope shall contain the legal and technical component of the bid which shall include the eligibility requirements.

The second envelope shall contain the financial component of the Bid. Contract will be awarded to the lowest calculated responsive bid as determined in the bid evaluation & the post qualification.

The ISUFST-Main Campus Poblacion Site, reserves the right to accept or reject any bid and to annul the bidding process any time before the contract award without incurring any liability to the affected Bidders or Bidder.

Concurred:

Recommending Approval:

Approved by:

ATTY. CHITO JOHN J. COLONIA, CPA
BAC Chairman

ERAÑO C. MENDOZA
Administrative Officer V

NORDY D. SIASON JR., Ed.D., CESO VI
University President