Central Portal for Philippine Government Procurement Oppurtunities

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Bid Notice Abstract

Invitation to Bid (ITB)

Reference Number 11879030

Procuring Entity NATIONAL IRRIGATION ADMINISTRATION - REGION IX

Title Supply & Delivery of ICT Equipment for the use of NIA-Regional Office, Balintawak, Pagadian

Area of Delivery Zamboanga Del Sur

Solicitation Number:	NIAR9-GAA-078 (GOODS)	Status	Pending
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Public Bidding	Associated Components	2
Classification:	Goods		
Category:	Information Technology	Bid Supplements	0
Approved Budget for the Contract:	PHP 1,964,349.99		
Delivery Period:	60 Day/s	Document Request List	0
Client Agency:			
Contact Person:	Rex L. Armentia BAC Chairperson	Date Published	14/03/2025
	Lot 2, Block 15, Regional Center IX, Balintawak Pagadian City Zamboanga Del Sur	Last Updated / Time	13/03/2025 14:41 PM
	Philippines 7017 63-62-9453512 63-62-9453512 r9.bac@nia.gov.ph	Closing Date / Time	02/04/2025 09:00 AM

Description

INVITATION TO BID FOR

Supply & Delivery of ICT Equipment for the use of NIA-Regional Office

The National Irrigation Administration - Regional Office IX BAC, through the CY 2025 National Expenditure Program (NEP) for General Appropriation Act (GAA) 2025 Fund, invites contractors to submit bids for the following Contract:

Contract Reference No.: NIAR9-GAA-078 (GOODS)

Project Name: ICT EQUIPMENT FOR THE USE OF NIA-REGIONAL OFFICE

Contract Location: BALINTAWAK, PAGADIAN CITY Scope of Works: SUPPLY & DELIVERY OF ICT EQUIPMENT Approved Budget for the Contract (ABC): PHP 1,964,349.99

Contract Duration: 30 Calendar Days

Amount of Bidding Documents: PHP 5,000.00

The NIA - RO9 BAC is conducting a public bidding for this Contract in accordance with Republic Act 9184, otherwise known as the "Government Procurement Reform Act" and its Revised Implementing Rules and Regulations (RIRR).

To be eligible to bid for the above-stated Contract, a contractor must meet the following major requirements: (a) Filipino Citizen or 60% Filipino-owned partnership/corporation; (b) completion of a similar contract costing at least 25% of the ABC, and (c) Net Financial Contracting Capacity (NFCC) at least equal to ABC.

Interested bidders are required to submit two (2) Valid IDs of the Authorized Managing Officer/Authorized Liaison Officer indicated in the submitted Company Profile/CRC. Updated Company Profile shall also be submitted and presented to the NIA-R9 BAC Secretariat upon purchased of the Bidding Documents.

Credit line commitment shall no longer be accepted as an alternative to the prospective bidder's computation of NFCC

per GPPB Resolution No. 20-2013 dated July 30, 2013.

1 of 7

Bidding will be conducted through open competitive bidding procedures using non-discretionary "pass/fail" criterion in the eligibility check, preliminary evaluation of bids, post qualification, and award.

The significant times and deadlines of procurement activities are shown below:

Issuance of Bidding Documents: March 14 - April 2, 2025 at 8:30 AM

Pre-bid Conference: March 21, 2025 at 9:00 AM Submission of Bids: April 2, 2025 at 8:30 AM Opening of Bids: April 2, 2025 at 9:00 AM

Interested bidders may obtain further information from NIA - RO9 BAC and inspect the Bidding Documents at the address given below starting March 14 - April 2, 2025.

A complete set of Bidding Documents may be purchased by Interested Bidders from the address below and upon payment of a non-refundable fee for the Bidding Documents prescribed in the above-mentioned list of projects.

It may also be downloaded free of charge from the website of the Philippine Government Electronic Procurement System (PhilGEPS) and the website of the Procuring Entity, provided that bidders shall pay the fee for the Bidding Documents not later than the submission of their bids.

Only the Authorized Managing Officer/Authorized Liaison Officer indicated in the submitted Company Profile/CRC shall be authorized to purchase and submit bidding documents. The use of Special Power of Attorney (SPA) is prohibited as per NIA Memorandum Circular No.52 series 2014 dated December 1, 2014.

The NIA - RO9 BAC will hold a Pre-Bid Conference on 21 March 2025 at 9:00 AM at Conference Room, National Irrigation Administration - Regional Office IX, Regional Center, Balintawak, Pagadian City, which shall be open to all Interested parties.

Bids must be duly received by the BAC Secretariat thru manual submission at the office address as indicated below on or before 02 April 2025 at 08:30 AM. Late bids shall not be accepted.

All bids must be accompanied by a Bid Securing Declaration or Bid Security in any of the acceptable forms and in the amount stated in ITB. Clause 18.1. Bids will be opened in the presence of the bidder's authorized managing officer or authorized liaison officer of interested parties at the address below

Prospective bidders shall submit their sealed envelopes together with the duly accomplished forms as provided in the BD's on or before the deadline of dropping of the bid documents at the NIA - RO9 BAC by the Authorized Managing Officer (AMO) or Authorized Liaison Officer indicated in the submitted Company Profile/CRC of the parties. The liaison officer shall submit a letter from the AMO authorizing her/him to drop their bld, attend the bidding process and also submit a copy of company I.D. for verification. No Special Power of Attorney (SPA) shall be allowed.

The Procuring Entity shall not be held responsible of any and all bid documents/proposals losses. All interested contractors/bidders must inform the BAC Chairperson thru its Secretariat of their documents submitted in any means provided above before the date of the bid opening to avoid late submission.

The NIA - RO9 BAC reserves the right to accept or reject any bid, to annul the bidding process, and to reject all bids at any time prior to contract award, without thereby incurring any liability to the affected bidder or bidders, in accordance with the provisions of Section 41 of RA 9184 and its IRR.

Pursuant to NIA Memorandum Circular No. 119 s. 2020, Subject: POLICY ON UTILIZATION OF VIDEOCONFERENCING, WEBCASTING OR SIMILAR TECHNOLOGY IN THE CONDUCT OF PUBLIC PROCUREMENT ACTIVITIES, procurement proceedings for the above mention contracts will be held through face-to-face meeting in combination with video conferencing using Google Meet thru the links:

Pre-Bidding Conference: https://meet.google.com/mhk-qmrp-xjt Opening of Bids: https://meet.google.com/gxc-pumf-jvv

1 Multi-function Printer, Inkjet, WiFi

High print yield of up to 4,500 pages for black-and-white, and 7,500 pages for colour. Print, scan, copy, Compact integrated tank design, high yield ink bottles, spill-free, error-free refilling, Wi-Fi & Wi-Fi Direct, Seamless setup via Smart Panel, Borderless printing up to 4R

2 UPS, 2000VA/1200 watts

2000VA/1200W/Battery: 2x 12V/9Ah | Interface: 6x Universal Socket, LED indicators | Size: 125 x 380 x 225mm |

Weight: 14.8 kg

3 Flash drive, 64gb, usb 3.1

4 Mouse, Wireless

Connectivity: Bluetooth LE (up to 3 devices) Battery: Up to 70 days (USB-C charging)

Weight: 4.97 oz / 141 g

Dimensions (LxWxH): 4.9 x 3.3 x 2 inches / 124.9 x 84.3 x 51 mm 5 External Hard Drive, 500GB SSD USB 3.1

Portable SSD utilizes USB 3.2 Gen 2x2 speeds to deliver next-gen performance in a compact, external drive. With lightning-fast transfer speeds up to 2,000MB/s1, XS2000 delivers enhanced productivity with little Interruption. XS2000 offers high-speed storage option to offload and edit high-res images, 8k videos, and large documents in a flash.

6 LAPTOP COMPUTER

Processor: AMD Ryzen 7 6800HS Creator Edition

Graphics: Integrated AMD Radeon 680M

Chipset: AMD SoC Platform

Memory: 16GB Soldered LPDDR5-6400

Storage: 512GB SSD M.2 2280 PCIe 4.0x4 NVMe

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Card Reader: 4-in-1 card reader
Audio Chip: High Definition (HD) Audio, Realtek ALC3287 codec
Speakers: Stereo speakers, 2W x2, optimized with Dolby Atmos Camera: FHD 1080p + IR, ToF Sensor
Microphone: 2x, Array
Battery Integrated 56.5Wh
Display: 14inch 2.8K (2880x1800) IPS 400nits Anti-glare Keyboard: Backlit, English
Dimensions (WxDxH): 312.2 x 221 x 15.9 mm
Weight: Around 1.41 kg (3.12 lbs)
Operating System: Windows 11 Home Single Language, English
Bundled Software: Office Home & Student 2021
Standard Ports: 1x USB 3.2 Gen 1, 1x USB 3.2 Gen 1 (Always On), 2x USB-C 3.2 Gen 1, 1x HDMI 2.0, 1x Card
reader, 1x Headphone / microphone combo jack (3.5mm)
7 6-COLOUR, A3+ Wi-Fi Ink Tank Photo Printer
Energy Use: 0,6 Watt (sleep mode), 19 Watt (Printing), 4,4 Watt (Ready), 0,2 Watt (Power off), TEC 0,13 kWh/week
Supply Voltage: AC 100 V - 240 V
Product dimensions: 523 x 369 x 150 mm (Width x Depth x Height)
Product weight: 8 kg
Interfaces: Wireless LAN IEEE 802.11a/b/g/n, Wi-Fi Direct
WLAN Security: WEP 64 Bit, WEP 128 Bit, WPA PSK (TKIP), WPA2 PSK (AES), WPA3-SAE(AES)
Printing Method: Micro Piezo™ print head
Nozzie Configuration: 180 Nozzies Black, 180 Nozzies per Color
Minimum Droplet Size: 1,5 pl, With Variable-Sized Droplet Technology
Ink Technology: Dye Ink
Printing Resolution: 5.760 x 1.440 DPI
PRINT
Number of colours: 6 colour
Printing Speed ISO/IEC 24734: 8 pages/min Monochrome, 8 pages/min Colour
Printing Speed: 22 pages/min Monochrome (plain paper 75 g/m²), 22 pages/min Colour
(plain paper 75 g/m²), 13 Seconds per 10 x 15 cm photo
Colours: Black, Cyan, Light Cyan, Yellow, Magenta, Light Magenta
Colours Capacity: 70ml (all colors)
PAPER / MEDIA HANDLING
Paper Formats: A4 (21.0x29.7 cm), A5 (14.8x21.0 cm), A6 (10.5x14.8 cm), B5, C6 (Envelope),
DL (Envelope), No. 10 (Envelope), Letter, Plastic cards, A3+, A3 (29.7x42.0 cm)
Duplex: Manual
Paper Tray Capacity: 100 Sheets Standard, 100 Sheets Maximum, 20 Photo Sheets
Media Handling: Borderless Print, CD/DVD print
8 MULTIFUNCTION PRINTER
Functions: Print, Scan, Copy
Printer Type: Inkjet Printer
Product Dimensions (Width X Depth X Height): 435 mm × 380 mm × 195 mm
Weight: 8.7 kg
Print Speed: 17 (Mono) / 9.5 (Col) ipm
FPOT: 6 (Mono) / 9.5 (Col) seconds
Paper Type: Plain, Inkjet, Glossy(cast/resin), Recycled
Paper Size: A4, Letter, Executive, A5, A6, Photo 4"x6", Indexcard 5"x8", Photo 5"x7", C5
Envelope, Com-10, DL Envelope, Monarch, Photo-3.5"x5"
Maximum Paper Capacity: Up to 150 sheets of 80 gsm plain paper
PRINT
Resolution: Up to 1,200 x 6,000 dpl
Borderless: A4, Letter, Executive, A5, A6, Photo 4"x6", Indexcard 5"x8", Photo 5"x7", Photo-3.5"x5"
2-Sided (Duplex) - Printing Paper Type: Plain, Recycled
2-Sided (Duplex) - Paper Size: A4/Letter/Executive/A5 A4/A5/Letter
PAPER HANDLING
Tray #1 - Paper Type: Plain, Inkjet, Glossy(cast/resin), Recycled
Tray #1 - Maximum Paper Capacity: 150 sheets (80 gsm, plain paper)
Manual Feed Slot - Paper Type: Plain, Inkjet, Glossy(cast/resin), Recycled
Manual Feed Slot - Maximum Paper Capacity: 1 sheet
Automatic Document Feeder (ADF) Maximum Paper
Capacity: 20 pages (80 gsm, plain paper)
Paper Output: Up to 50 sheets (80 gsm, plain paper)
COPY
Colour / Monochrome: Yes
Multiple Copies: Up to 99 pages
Resolution: Print: Max. 1200x2400 dpl, Scan: Max. 1200x600 dpl
Scan Resolution - Interpolated: Up to 19200x19200 dpl with Scanner
Resolution - Scanner Glass: Up to 1,200 dpi x 2,400 dpi
Resolution - Automatic Document Feeder (ADF): Up to 1,200 dpi x 600 dpi
CONNECTIVITY
 Connectivity: Hi-SpeedUSB2.0, Wireless LAN IEEE 802.11b/g/n (Infrastructure Mode),
IEEE 802.11g/n (Wi-Fi Direct)
NETWORK
Wireless Network Security: SSID (32 characters), WEP 64/128bit, WPA-PSK(TKIP/AES),
 WPA2-PSK(TKIP/AES)
Wireless Setup Support Utility - WPS: Yes
 DISPLAY AND MEMORY
 Display Type: 1 Line
Memory Capacity: 128 MB
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OPERATION Power Source: AC 220 to 240 V 50/60 Hz Power Consumption – Ready: Approx. 3W Power Consumption – Sleep: Approx. 0.8W Power Consumption - Power Off: Approx. 0.2W Noise Level: Approx 53.5dB (A) 9 LED COMPUTER MONITOR Viewable Screen Size: 31.5inch Screen Mode: Full HD Response Time: 1 ms Aspect Ratio: 16:9 Pixel Pitch: 14.3 mil Horizontal Viewing Angle: 178° Vertical Viewing Angle: 178° Backlight Technology: LED Mount Type: Wall Mountable Horizontal Frequency 31.47 kHz to 192.69 kHz - HDMI 31.47 kHz to 192.69 kHz - DisplayPort Vertical Frequency 48 Hz to 165 Hz - HDMI 48 Hz to 165 Hz - DisplayPort Adjustable Display Pivot: No Curvature: 1500R Active Display Area (mm) 698x393 Frequency (Horizontal/Vertical) HDMI:31.469KHz-192.692KHz/48Hz-165Hz DisplayPort:31.469KHz-192.692KHz/48Hz-165Hz Video Maximum Resolution: 1920 x 1080 Standard Refresh Rate: 165Hz Color Supported: 16.7 Million Colors Color Depth: 8-bit Dynamic Contrast Ratio: 100,000,000:1 Brightness: 250 Nit Native Contrast Ratio: 3,000:1 Interfaces/Ports HDMI: Yes HDMI Version: 2.0 Headphone: Yes DisplayPort: Yes DisplayPort Version: 1.4 Number of Display Ports: 1 10 LED COMPUTER MONITOR Panel Size: 34 Inch Resolution: 3440*1440 Aspect ratio: 21:9 Panel: VA Viewing Angle: 178° Display Refresh rate: 180Hz Response time: 1ms (MPRT), 4ms (GTG) Brightness: 350 nits Color Gamut: 100% sRGB, 95% DCI-P3 Color Accuracy: Delta E < 2 HDR 10 supported Design & Dimensions Back cover RGB light Design Tilt: -5° ~ 21°?±2°? Swivel: -35°~35° Height adjustment supported Wall Mount: VESA 75*75 Weight Including base: 6.9kg Dimensions with base: 811.3*210*510.1mm Package Size: 991.0*188.0*460.0mm **Ports** DP 1.4 x 2 HDMI 2.0 x 2 Audio x 1 DC jack x 1 11 HIGH END LAPTOP Intel® Core™ Ultra 9 185H (24 MB cache, 16 cores, 2.30 GHz to 5.10 GHz P-Core Turbo) Windows 11 Home, English, French, Spanish 4060, 8 GB GDDR6 16", QHD+ 2560x1600, 240Hz, 100% sRGB, 3ms, Advanced Optimus, ComfortView Plus 16GB, 2x8GB, DDR5, 5600 MT/s 1 TB, M.2, PCIe NVMe, SSD 1 Type-A USB 3.2 Gen 1 Port with PowerShare 1 Type-A USB 3.2 Gen 1 Port 1 Type-C Port (Includes Thunderbolt™ 4.0, USB 3.2 Gen 2, DisplayPort 1.4 (iGPU) and 15W Power Delivery (3A/5V) capabilities)

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1 Type-C Port (USB 3.2 Gen 2, DisplayPort 1.4 (dGPU))
1 HDMI 2.1 (dGPU) Output port
1 Power/DC-in port
1 RJ45 Ethernet port (2.5 Gb Upsell)
1 Globai Headset Jack
1 MicroSD card slot
Helght: 0.93 In. (23.50 mm)
Width: 14.33 in. (363.90 mm)
Depth: 9.81 in. (249.40 mm)
Maximum weight: 5.75 lb (2.61 kg)*
1080p at 30 fps FHD RGB+IR camera
Dual-array microphones
Stereo speakers, 2 W x 2 = 4 W total Multi-touch gesture touchpad with integrated scrolling
90Wh Battery
240W Small Form Factor Adapter
12 HIGH END LAPTOP
Operating System: Windows 11 Home
Processor: AMD Ryzen 7 7435HS Mobile Processor 3.1GHz (20MB Cache, up to 4.5 GHz,
8 cores, 16 Threads)
Graphics: NVIDIA® GeForce RTX? 4060 Laptop GPU (233 AI TOPs), 2420MHz* at 140W
(2370MHz Boost Clock+50MHz OC, 115W+25W Dynamic Boost), 8GB GDDR6
Display: 15.6-inch, FHD (1920 x 1080) 16:9, IPS-level, Anti-glare display, sRGB:100%,
Adobe:75.35%, Refresh Rate:144Hz, G-Sync
Memory: 16GB DDR5-4800 SO-DIMM x 2, Max Capacity: 32GB, Support dual channel memory
Storage: 512GB PCIe® 4.0 NVMe? M.2 SSD, 2x DDR5 SO-DIMM slots, 2x M.2 PCIe, 2x DDR5
SO-DIMM slots, 2x M.2 PCIe
I/O Ports, 1x 3.5mm Combo Audio Jack, 1x HDMI 2.1 FRL
1x USB 3.2 Gen 2 Type-C (data speed up to 10Gbps)2x USB 3.2 Gen 1 Type-A
(data speed up to 5Gbps)
1x USB 3.2 Gen 2 Type-C with support for DisplayPort / power delivery / G-SYNC
(data speed up to 10Gbps)
1x RJ45 LAN port
Keyboard and Touchpad, Backlit Chiclet Keyboard 1-Zone RGB
Camera: 720P HD camera
AI noise-canceling technology
Hi-Res certification (for headphone)
Support Microsoft Cortana near field/far field
Built-in array microphone, 2-speaker system
Network and Communication: Wi-Fi 6(802.11ax) (Dual band) 2*2 + Bluetooth® 5.3
Wireless Card
Battery: 90WHrs, 4S1P, 4-cell Li-ion
Power Supply: ø6.0, 240W AC Adapter, Output: 20V DC, 12A, 240W, Input: 100~240C AC
50/60Hz universal
Weight 2.20 Kg (4.85 lbs)
Dimensions (W x D x H) 35.4 x 25.1 x 2.24 ~ 2.49 cm (13.94" x 9.88" x 0.88" ~ 0.98")
13 POCKET PROTABLE SMART PHONE
Size and Weight
Height
Expanded: about 166.4mm, Folded: about 85.5mm
Width
Expanded: about 75.8mm, Folded: about 75.8mm
Thickness
Expanded: about 7.79mm, Folded: about 16.45mm
Weight about 198g
Storage
RAM and ROM Capacities: 12GB + 256GB
RAM Type: LPDDR5x
ROM Specifications: UFS4.0
USB OTG Supported
Display
Size
Main screen: 6.8 inches (diagonal), Cover screen: 3.26 inches (diagonal)
Screen Ratio: 85.9%
Resolution
Main screen: FHD (2520×1080), Cover screen: SD (720×382)
Refresh Rate
Main screen: 120Hz, LTPO variable-frequency display, Min 1Hz, Cover screen: 60Hz, Min 30Hz
Touch Sampling Rate
Main screen: 240Hz (max), 120Hz (default), Cover screen: 120Hz (max), 120Hz (default)
Colour Gamut
Vivid mode: 97% NTSC/100% DCI-P3, Gentle mode: 70% NTSC/100% sRGB
Color Depth
Main screen: 1.07 billion colors (10-bit), Cover screen: 16.7 million colors (8-bit)
 Pixel Density
Main screen: 403 PPI, Cover screen: 250 PPI
Brightness
 Main screen: 500nits (typical); cover screen: 500nits (typical), Main screen/Cover screen:
Max 1200/800nits in the sunlight
Brightness in an area: 1600nits on the main screen and 900nits on the cover screen
 Panel: AMOLED (flexible)
Cover Glasses, Cover screen: Corning® Gorilla® Glass Victus™
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Camera
Rear
50MP Main Camera: f/1.8; FOV 84°; 6P lens; AF supported; closed-loop focus motor; OIS, 32MP Telephoto Camera: f/2.0; FOV 49°; 6P lens; AF supported, 48MP Ultra-wide Angle
Camera: f/2.2; FOV 114°; 6P lens; AF supported; macroshot at a minimum distance of 4cm
32MP; f/2.4; FOV 90°; 5P lens; AF supported; open-loop focus motor
Video
Rear
4K@30fps, 1080P@60fps/30fps, 720P@60fps/30fps;
Video Image stabilization: EIS/OIS, 4K@30fps, 1080P@60fps/30fps, 720P@60fps/30fps;
Video zoom: 4K@30fps, 1080P@60fps/30fps, and 720P@60fps/30fps;
Slow-motion mode: 1080P@240fps and 720P@480fps;
Movie mode: 1080P@30fps:
Time-lapse mode: 1080P@30fps
Front: Max 4K/1080P/720P@30fps, default 1080P@30fps (beauty enabled)
Chips, CPU, MediaTek Dimensity 9200, CPU Speed Cores, 8 cores
GPU, ARM Immortalis-G715 MC11 @981MHz
Battery: 4300mAh (Typical)
Fast Charge: 44W SUPERVOOCTM (11V/4A), VOOC 3.0 (5V/3A), PD (9V/1.5A)
Biometrics: Fingerprint Supported
Facial Recognition Supported
Sensors: Geomagnetic sensor, Light sensor, Proximity sensor, In-display optical sensor,
Acceleration sensor, Gravity sensor, Gyroscope, Step counting
Cellular Network: SIM 2 Supported
SIM Card Type: Nano-SIM card + eSIM
Frequency Band
GSM: 850/900/1800/1900MHz
WCDMA: Bands 1/2/4/5/6/8/19
LTE FDD: Bands 1/2/3/4/5/7/8/12/17/18/19/20/26/28/66
LTE TDD: Bands 38/39/40/41(2496-2690MHz) 5G NR: n1/n2/n3/n5/n7/n8/n12/n20/n28/
n38/n40/n41/n66/n77/n78
Connectivity, WLAN: 2.4GHz, 5GHz
Bluetooth® Version, Bluetooth® 5.3, Bluetooth® Low Energy, Bluetooth® Audio Codec, SBC, AAC, aptX, aptX HD, LDAC, and LHDC
USB Interface: USB Type-C, Earphone Jack Type-C
Operating System: ColorOS 13.2
Location Technology: GNSS, GPS: L1 + L5, GLONASS: L1, BDS: B1I + B1C + B2a + B2b, Galileo:
E1 + E5a + E5b, QZSS: L1 + L5
Frequency Antenna Supported
Support A-GNSS, Wi-Fi positioning, Cellular positioning
In the Box: Phone x 1, USB Data Cable x 1, Charger x 1, SIM Ejector Tool x 1, Quick Guide x 1,
Safety Guide x 1, Protective Case x 1
14 5G Smart Phone
Processor: Octa-core (1x2.63 GHz Cortex-A715 & 4x2.4 GHz Cortex-A715 & 3x1.8 GHz
Cortex-A510)
GPU: Adreno 720
Chipset: Qualcomm SM7550-AB Snapdragon Gen 3 (4nm)
OS: Android 14, Magic OS 8
Internal Storage: 512 GB
RAM: 12 GB
Display: 6.7 Inches, OLDE, 1B colors, 120Hz, HDR, 4000 nits, 1200x2664 pixels
Camera: Triple Camera - 50 MP, f/2.0, (wide), 1/1.56, 1.0m, PDAF, OIS; 50MP, f/2.4
Network Technology: GSM/CDMA/HSPA/CDMA2000/LTE/5G
Battery: SI/C 5200 mAh - Charging: 100W wired, 57% in 15 min, 5W reverse wired
Color: Black
Sensor: Fingerprint, accelerometer, gyro, compass, ultrasound proximity Dimension: 161.5x74.6x7.7mm (6.36x2.94x0.30 in)
15 LAPTOP COMPUTER (ENTRY LÈVEL)
Operating System: Windows 11 Home
Processor: AMD Ryzen 5 7530U (up to 4.5 GHz max boost clock, 16mb L3 cache, 6 cores, 12 threads) 1 2
Graphics: Integrated, AMD Radeon Graphics
Memory: 16GB DDR4-3200 MHz RAM (2 \times 8 GB) (Transfer rates up to 3200 MT/s.)
 Internal Storage: 512 GB PCIe NVMe M.2 SSD
Display: 15.6" diagonal, FHD (1920x1080), IPS-level
Storage: 512GB DDR4-3200 onboard
 Webcam: HD type (30fps@720p)
Keyboard: Single backlit keyboard (white)
Audio: 2x2W speaker
Audio Jack: 1x Mic-in/Headphone-out Combo Jack
Battery: 3-cell 39.3 / 53.8 Battery (Whr)
 AC Adapter: 65W adapter
 Weight: w/ battery 1.75kg
 Accessories: Laptop bag, Wireless mouse and mousepad
16 LAPTOP COMPUTER (MID RANGE)
 Processor: AMD Ryzen 5 735HS
 Operating System: Windows 11 Home
Display: 15.6 inch FHD (1920x1080)
 Graphics: NVIDIA GeForce RTX 4050 laptop GPU 6GB GDDR6
 Memory: 16GB DDR5 4800
Storage capability: 512 GB M.2 SSD slot (NVMe PCIe Gen 4)
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Security: Firmware Trusted Platform Module (FTPM) 2.0

Webcam: HD type (30fps@720p)

Keyboard: single backlist keyboard (blue) Communication: GB LAM 802.11 ax Wi-Fi 6E + Bluetooth v5.3

Audio: 2x 2W Speaker

Battery: 3-Cell 53.5 Battery (Whr) AC Adapter: 200W adapter

Dimension: (WxDxH) 359x259x24.9 mm

Weight: w/ battery 2.25kg

Color: Black

Accessories: Laptop bag, wireless mouse and mousepad

17 SMARTPHONE

Network: GSM/HSPA/LTE/5G Memory: 256GB/12GB RAM

Main Camera: 64MP, f/1.7, 25mm (wide), 1/2.0", 0.7µm, PDAF, OIS 8 MP, f/2.2, 120°

(ultrawide) 2 MP, f/2.4, (macro) Resolution: 1220 x 2712 pixel Protection: Corning Gorilla Glass 5

Display: AMOLED, 68B colors, 120Hz, HDR10+, Dolby Vision, 500 nits (typ), 1200 nits (HBM),

1800 nits (peak) Size: 6.67 inches

Platform: Android 14, up to 3 major Android upgrades

HyperOS Chipset: Mediatek

Dimensity 8300 Ultra CPU: Octa-core (1x3.35 GHz Cortex-A715 & 3x3.20 GHz Cortex-A715 &

4x2.20 GHz Cortex-A510) GPU: G615-MC6 18 SMARTPHONE

6.78* FHD+120Hz Display, Main Camera 64MP+2MP+AI Cam Quad Flash Light, Front Camera 16MP Dual Flash Light,

5000mAh Battery, Android 13, Network 2G / 3G / 4G, G-Sensor /

E-Compass / L-Sensor, Proximity Sensor / Fingerprint / Soft-Gyroscope

19 LAPTOP

Intel Core i5 1235U up to 12th Gen 16GB DDR4 3200 1TB M.2 SSD slot (NVMe PCIe Gen3) 15.6 inch FHD

(1920x1080), 144Hz, IPS-Level Thin Bezel Intel Iris Xe Graphics 802.11 ax Wi-Fi 6 + Bluetooth v5.2 Wired mouse, mouse pad, laptop bag Windows 11 20 SMARTPHONE

OS: Magic OS 8 Chipset: Qualcomm Snapdragon 8s Gen 3

GPU: Adreno 735 RAM: 12GB ROM: 512GB

Pre-bid Conference

Date	Time	Venue
/03/2025	9:00:00 AM	NIA Lot 2, Block 15, Regional Center IX, Balintawak Pagadian City Zamboanga Del Sur

Created by Rex L. Armentia

Date Created 13/03/2025

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