

Republic of the Philippines Department of Finance **INSURANCE COMMISSION** 1071 United Nations Avenue, Manila



### BIDS AND AWARDS COMMITTEE SUPPLEMENTAL BID BULLETIN NO. 1

# SUPPLY, DELIVERY, AND CONFIGURATION OF END-USER WORKSTATIONS FOR THE INSURANCE COMMISSION (PROJECT REFERENCE NO. 2025 – 04 – 231)

This Supplemental Bid Bulletin No. 1, dated 22 May 2025, is being issued to clarify, modify, or amend items in the Bidding Documents.

The following Items in the Bidding Documents for the *Supply, Delivery, and Configuration of End-user Workstations for the Insurance Commission,* dated 22 May 2025, are hereby revised/amended:

 Amendment of Section VI. Schedule of Requirements, Item No. 1 - Delivery Schedule and Item No. 4 – Liquidated Damages are hereby amended as follows:

ITEM	IT EQUIPMENT	Qty	U/M	Delivered, Weeks/Months	
1	Laptops for IC Personnel Manila Office: 132 Cebu District Office: 4	136	units	Within Sixty (60)	
2	High Performance Laptop	1	unit	Calendar Days	
3	Laptops for Executives Manila Office: 23 Davao District Office: 1	24	units	from the receipt of the Notice to Proceed	
4	Tablet	1	unit		

#### FROM :

#### Liquidated Damages

- Liquidated Damages will be imposed if the delivery of the required documents and/or any deliverables will not be accomplished by the winning bidder after fifteen (15) days upon receipt of the Notice to Proceed.
- The applicable rate for the liquidated damages is one-tenth (1/10) of one (1) percent of the total bid price of the winning bidder for every day of delay.



TO:

ITEM	IT EQUIPMENT	Qty	U/M	Delivered, <u>Days</u>
1	Laptops for IC Personnel Manila Office: 132 Cebu District Office: 4	136	units	
2	High Performance Laptop <i>Manila Office</i>	1	unit	Within <u>Ninety (90)</u> Calendar Days
3	Laptops for Executives Manila Office: 23 Davao District Office: 1	24	units	from the receipt of the Notice to Proceed
4	Tablet <u>Manila Office</u>	1	unit	

Liquidated Damages

- Liquidated Damages will be imposed if the delivery of the required documents and/or any deliverables will not be accomplished by the winning bidder after <u>Ninety (90) Calendar Days</u> upon receipt of the Notice to Proceed.
- The applicable rate for the liquidated damages is one-tenth (1/10) of one (1) percent of the total bid price of the winning bidder for every day of delay.
- 2. Amendment of **Section VII. Technical Specifications**, Item No. 2 Minimum Specifications and Features, is hereby amended as follows.

## FROM :

ITEM NO.	Minimum Specifications and Features		Qty	U/M		
I	BRAND NEW LAPTO	P COMPUTERS (Windows)	136	sets		
	IC Personnel		130	5015		
	Processor	Intel® Core™ Ultra 5 125H Processor (E-cores up to 3.60 GHz P-cores up to 4.50 GHz)				
	Graphics (GPU)	Integrated Intel Arc Graphics				
	Display	14.5" WQXGA (2560 x 1600), IPS, Anti-Glare, Non-Touch, 100% sRGB, 350 nits, 90 Hz, certified for low blue light				
	System Memory	At least 32 GB DDR5-5600MT/s (SODIMM); 2 slots (can support up to 64 GB)				
	Storage	512 GB Solid State Drive	(SSD) (	NVMe)		

		Licensed Windows 11 Pro 64bit (OS
0	perating System	pre-installed from the manufacturer,
		recovery drive installer included)
In	nput Device	Backlit, spill-resistant keyboard with TrackPoint and multi-button TrackPad
A	udio	Stereo Speakers (Output Power: at least 2W)
С	amera	Integrated Camera 5MP RGB+IR with Privacy Shutter and Dual Microphone
P	orts	2 x USB-A 3.2 Gen 1; 2 x USB-C Thunderbolt 4 (Power Delivery, DisplayPort); 1 x HDMI® 2.1 (supports resolution up to 4K@60Hz); 1 x 3.5 mm Headphone/Microphone combo jack; 1 x RJ-45 Ethernet port 1 x Security key hole Smart card reader (optional)
In	etwork iterface ontroller	Gigabit Network Connection (10/100/1000)
W	/ireless Connectivity	Wi-Fi 6E (Intel AX211 2x2 AX vPro®); Bluetooth 5.3
B	attery and Power Supply	Battery 3 Cell Li-Polymer <b>75 Wh</b> ; 135W USB-C Slim 90% PCC 3pin AC Adapter
W	/eight	Maximum 2kg
	ecurity	<ul> <li>Discrete TPM 2.0</li> <li>Fingerprint reader</li> <li>Must have security lock port</li> </ul>
Fo	orm Factor	Ultra slim Notebook
C	ompliance Certificate	International Data Corporation (IDC) report that the brand belongs to the top three (3) PCs in the world (Latest)
	nvironmental ertifications	<ul> <li>ENERGY STAR® 8.0</li> <li>EPEAT<sup>™</sup> Gold Registered</li> <li>TCO Certified 10.0</li> <li>RoHS Compliant</li> <li>Must incorporate recycled materials in its construction</li> <li>Use of recyclable packages</li> </ul>
A	ccessories	<ul><li>Professional Laptop Bag/Back-pack</li><li>Wireless USB Mouse</li></ul>
w	/arranty	<ul> <li>Three (3) years on parts and services on-site and with immediate parts replacement with next business day response</li> </ul>

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		<ul> <li>Two (2) years on the immediate replacement business day response</li> </ul>		
	Bidder/Supplier Requirements	Authorized business partne Authorized service provide		
Ш	BRAND NEW LAPTOP	COMPUTER	1	set
	High-Performance Laptop			501
	Processor	M4 Max Chip 14-core CPU with 10 perfo and 4 efficiency cores 32-core GPU Hardware-accelerated ray 16-core Neural Engine Up to 410 GB/s memory ba	tracing	
		Hardware-accelerated H.20 ProRes, and ProRes RAW Video decode engine Two video encode engines Two ProRes encode and decode engines AV1 decode	64, HE	
	Display	14.2-inch (diagonal) Liquid display; 3024 by 1964 pixe resolution at 254 pixels per 120Hz refresh rate	ls nativ	/e
		XDR (Extreme Dynamic F 1,000,000:1 contrast ratio XDR brightness: 1,000 nits full-screen, 1,600 nits peak content only) SDR brightness: up to 1,000 nits (outdoor)	sustai	ned
		<b>Color</b> 1 billion colors Wide color (P3) True Tone technology		
		Refresh rates ProMotion technology for a refresh rates up to 120Hz Fixed refresh rates: 47.95H 50.00Hz, 59.94Hz, 60.00H	Iz, 48.0	
	System Memory	36GB unified memory		
	Storage	1TB Solid State Disk (SSD	)	
	Pointing Device Interfaces	Trackpad Three (3) Thunderbolt 5 (U HDMI port; SDXC card slot;	SB-C)	ports;
		Magsafe 3 port		

	Wireless Support	802.11ax WiFi 6E wireless IEEE 802.11 a/b/g/n/ac co		•	
		Bluetooth 5.3 wireless tech		· · · ·	
		12MP Center Stage camer			
		support for Desk View			
	Camera	1080p HD video recording			
		Advanced image signal processor with			
		computational video			
	Power Supply	96W USB-C Power Adapte Charge cable (2m)	er with	USB-C	
	Operating System	macOS latest			
	Battery	Integrated 72.4-watt-hour I polymer battery	ithium-		
	Accessories	<ul> <li>Professional Laptop Ba</li> <li>Thunderbolt 3 (Type Adapter (VGA, HDMI, USB 2.0, Gigabit RJ 45</li> <li>Compatible Bluetooth m</li> </ul>	C) M 2 USE Port)	ulti-Port	
	Warranty	One (1) year plus two (2) years extended warranty and service			
	Bidder/Supplier Requirements	Bidder/Supplier should be an authorized business partner and authorized service provider			
Ш	BRAND NEW LAPTOPS FOR EXECUTIVES 24 sets				
	BRAND NEW EAR TOP ST	FOR EXECUTIVES	24	sets	
				sets	
		M4 chip 10-core CPU with performance cores and 6 e	4		
		M4 chip 10-core CPU with	4		
		M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU	4		
		M4 chip 10-core CPU with performance cores and 6 e cores	4		
		M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU	4 efficien		
	Processor	M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU 16-core Neural Engine 120GB/s memory bandwid Media Engine	4 efficien th	су	
		M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU 16-core Neural Engine 120GB/s memory bandwid <b>Media Engine</b> Hardware-accelerated H.2	4 efficien th 64, HE	су	
		M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU 16-core Neural Engine 120GB/s memory bandwid <b>Media Engine</b> Hardware-accelerated H.2 ProRes, and ProRes RAW	4 efficien th 64, HE	су	
		M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU 16-core Neural Engine 120GB/s memory bandwid <b>Media Engine</b> Hardware-accelerated H.2 ProRes, and ProRes RAW Video decode engine	4 efficien th 64, HE	су	
		M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU 16-core Neural Engine 120GB/s memory bandwid <b>Media Engine</b> Hardware-accelerated H.2 ProRes, and ProRes RAW Video decode engine Video encode engine	4 efficien th 64, HE	cy VC,	
		M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU 16-core Neural Engine 120GB/s memory bandwid <b>Media Engine</b> Hardware-accelerated H.2 ProRes, and ProRes RAW Video decode engine Video encode engine ProRes encode and decod	4 efficien th 64, HE	cy VC,	
		M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU 16-core Neural Engine 120GB/s memory bandwid <b>Media Engine</b> Hardware-accelerated H.2 ProRes, and ProRes RAW Video decode engine Video encode engine ProRes encode and decod AV1 decode	4 efficien th 64, HE	cy VC, ne	
		M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU 16-core Neural Engine 120GB/s memory bandwid <b>Media Engine</b> Hardware-accelerated H.2 ProRes, and ProRes RAW Video decode engine Video encode engine ProRes encode and decod AV1 decode 13.6-inch (diagonal) mini-L	4 efficien th 64, HE	cy VC, ne cklit	
		M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU 16-core Neural Engine 120GB/s memory bandwid <b>Media Engine</b> Hardware-accelerated H.2 ProRes, and ProRes RAW Video decode engine Video encode engine ProRes encode and decod AV1 decode 13.6-inch (diagonal) mini-L display with IPS Technolog	4 efficien th 64, HE le engi ED ba gy, Liqu	cy VC, cklit	
		M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU 16-core Neural Engine 120GB/s memory bandwid <b>Media Engine</b> Hardware-accelerated H.2 ProRes, and ProRes RAW Video decode engine Video encode engine ProRes encode and decod AV1 decode 13.6-inch (diagonal) mini-L display with IPS Technolog Retina XDR display; 2560-	4 efficien th 64, HE e engi ED ba gy, Liqu by-166	cy VC, ne cklit uid	
	Processor	M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU 16-core Neural Engine 120GB/s memory bandwid <b>Media Engine</b> Hardware-accelerated H.2 ProRes, and ProRes RAW Video decode engine Video encode engine ProRes encode and decod AV1 decode 13.6-inch (diagonal) mini-L display with IPS Technolog Retina XDR display; 2560- native resolution at 224 pix	4 efficien th 64, HE e engi ED ba gy, Liqu by-166	cy VC, ne cklit uid	
		M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU 16-core Neural Engine 120GB/s memory bandwid <b>Media Engine</b> Hardware-accelerated H.2 ProRes, and ProRes RAW Video decode engine Video encode engine ProRes encode and decod AV1 decode 13.6-inch (diagonal) mini-L display with IPS Technolog Retina XDR display; 2560- native resolution at 224 pix 500 nits brightness	4 efficien th 64, HE e engi ED ba gy, Liqu by-166	cy VC, ne cklit uid	
	Processor	M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU 16-core Neural Engine 120GB/s memory bandwid <b>Media Engine</b> Hardware-accelerated H.2 ProRes, and ProRes RAW Video decode engine Video encode engine ProRes encode and decod AV1 decode 13.6-inch (diagonal) mini-L display with IPS Technolog Retina XDR display; 2560- native resolution at 224 pix 500 nits brightness <b>Color</b>	4 efficien th 64, HE e engi ED ba gy, Liqu by-166	cy VC, ne cklit uid	
	Processor	M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU 16-core Neural Engine 120GB/s memory bandwid <b>Media Engine</b> Hardware-accelerated H.2 ProRes, and ProRes RAW Video decode engine Video encode engine ProRes encode and decod AV1 decode 13.6-inch (diagonal) mini-L display with IPS Technolog Retina XDR display; 2560- native resolution at 224 pix 500 nits brightness <b>Color</b> Support for 1 billion colors	4 efficien th 64, HE e engi ED ba gy, Liqu by-166	cy VC, ne cklit uid	
	Processor	M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU 16-core Neural Engine 120GB/s memory bandwid <b>Media Engine</b> Hardware-accelerated H.2 ProRes, and ProRes RAW Video decode engine Video encode engine ProRes encode and decod AV1 decode 13.6-inch (diagonal) mini-L display with IPS Technolog Retina XDR display; 2560- native resolution at 224 pix 500 nits brightness <b>Color</b> Support for 1 billion colors Wide color (P3)	4 efficien th 64, HE e engi ED ba gy, Liqu by-166	cy VC, ne cklit uid	
	Processor	M4 chip 10-core CPU with performance cores and 6 e cores 10-core GPU 16-core Neural Engine 120GB/s memory bandwid <b>Media Engine</b> Hardware-accelerated H.2 ProRes, and ProRes RAW Video decode engine Video encode engine ProRes encode and decod AV1 decode 13.6-inch (diagonal) mini-L display with IPS Technolog Retina XDR display; 2560- native resolution at 224 pix 500 nits brightness <b>Color</b> Support for 1 billion colors	4 efficien th 64, HE e engi ED ba gy, Liqu by-166	cy VC, ne cklit uid	

	Input Device	Keyboard with Fingerprint Force Touch trackpad	t reade	r		
	Interfaces	2 x Thunderbolt 4 (USB-C Magsafe 3 charging port; headphone jack; Supports external displays	3.5 mn	n		
	Wireless Connectivity	Wi-Fi 6E (802.11ax) Bluetooth 5.3				
	12MP Center Stage camera with support for Desk ViewCamera1080p HD video recording Advanced image signal processor with computational video					
	Battery and Power	Built-in 53.8-watt-hour lithium-polymer battery 35W Dual USB-C Port Compact Power Adapter USB-C to MagSafe 3 Cable Fast-charge capable with 70W USB-C Power Adapter				
	Operating System	macOS latest				
	Color	Silver				
	Accessories	<ul> <li>Professional Laptop Bag/Backpack;</li> <li>Thunderbolt 3 (Type C) Multi-Port Adapter (VGA, HDMI, 2 USB 3.0, 2 USB 2.0, Gigabit RJ 45 Port)</li> <li>Compatible Bluetooth mouse</li> </ul>				
	Warranty	One (1) year plus two (2) years extended warranty and service				
	Bidder/Supplier RequirementsBidder/Supplier should be an authorized business partner and authorized service provider					
IV	BRAND NEW TABLET COMPUTER		1	set		
	Tablet for IC Executives					
		M3 Chip 8-core CPU with 4 performance cores and 4 efficiency cores 9-core GPU Hardware-accelerated ray tracing 16-core Neural Engine				
	Processor	Media Engine Hardware-accelerated 8K HEVC, 4K H.264, ProRes, and ProRes RAW Video decode engine Video encode engine ProRes encode and decode engine AV1 decode				

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Display	11-inch Liquid Retina display LED backlit Multi-Touch display with IPS technology 2360-by-1640-pixel resolution at 264 ppi Wide color (P3) True Tone Fingerprint-resistant oleophobic coating Fully laminated Antireflective coating 500 nits brightness Supports Apple Pencil Pro Supports Apple Pencil (USB-C) Apple Pencil hover
System Memory	8 GB RAM
Storage	512 GB
	Rear Camera: 12MP Wide camera, <i>f</i> /1.8 aperture Digital zoom up to 5x Five-element lens Panorama (up to 63MP) Sapphire crystal lens cover Autofocus with Focus Pixels Smart HDR 4 Wide color capture for photos and Live Photos Photo geotagging Auto image stabilization Burst mode Image formats captured: HEIF and JPEG
Camera	Front Camera: Landscape 12MP Center Stage camera <i>f</i> /2.0 aperture Smart HDR 4 1080p HD video recording at 25 fps, 30 fps, or 60 fps Time-lapse video with stabilization Extended dynamic range for video up to 30 fps Cinematic video stabilization (1080p and 720p) Wide color capture for photos and Live Photos Lens correction Retina Flash with True Tone Auto image stabilization Burst mode

Interfaces	<b>USB-C port with support for:</b> Charging DisplayPort USB 3 (up to 10 Gbps)
Wireless and Cellular	Wi-Fi 6E (802.11ax) with 2x2 MIMO5 Simultaneous dual band Bluetooth 5.3 5G (sub-6 GHz) with 4x4 MIMO Gigabit LTE with 4x4 MIMO Wi-Fi calling eSIM
Power Supply	20W USB-C Power Adapter with USB-C Charge Cable (1 meter)
O.S.	Latest iPadOS
Battery	Built-in 28.93-watt-hour rechargeable lithium-polymer battery
Weight	Less than 500g
Color	Space Gray
Accessories	<ul> <li>Compatible Magic Keyboard with USB-C connector for pass-through charging</li> <li>Compatible Pencil Pro</li> </ul>
Warranty	One (1) year plus <b>two (2) years</b> extended warranty and service
Bidder/Supplier Requirements	Bidder/Supplier should be an authorized business partner and authorized service provider

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ITEM NO.	Minimum Specifications and Features		Qty	U/M		
I	BRAND NEW LAPTOF	P COMPUTERS (Windows)	136	sets		
	IC Personnel		150	3013		
	Processor	Intel® Core™ Ultra 5 Processor (E- cores up to 3.60 GHz P-cores up to				
	Graphics (GPU)		4.50 GHz), 14 cores, 18 Threads Integrated Intel Arc Graphics			
	Display	14" (2560 x 1600 pixels), IPS or WLED, Anti-Glare, Non-Touch, 100% sRGB or 100% DCI-P3, 350 nits, 90 Hz, certified for low blue light				
	System Memory	At least 32 GB DDR5-5600MT/s (SODIMM); 2 slots (can support up to 64 GB)				
	Storage	512 GB Solid State Drive (NVMe)	(SSD)			

Operating System	Licensed Windows 11 Pro 64bit (OS pre-installed from the manufacturer, recovery drive installer included)
Input Device	Backlit, spill-resistant keyboard with TrackPoint and TrackPad (multi- button – optional)
Audio	Stereo Speakers (Output Power: at least 2W)
Camera	Integrated Camera 5MP RGB+IR with Privacy Shutter and Dual Microphone
Ports	2 x USB-A 3.2 Gen 1; 2 x USB-C Thunderbolt 4 (Power Delivery, DisplayPort); 1 x HDMI® 2.1 (supports resolution up to 4K@60Hz); 1 x 3.5 mm Headphone/Microphone combo jack; 1 x RJ-45 Ethernet port 1 x Security key hole Smart card reader (optional)
Network Interface Controller	Gigabit Network Connection (10/100/1000)
Wireless Connectivity	Wi-Fi 6E (Intel AX211 2x2 AX vPro®); Bluetooth 5.3
Battery and Power Supply	Battery 3 Cell Li-Polymer <u>62 Wh;</u> 100W USB-C Slim AC Adapter
Weight	Maximum 2kg
Security	<ul> <li>Discrete TPM 2.0</li> <li>Fingerprint reader</li> <li>Must have security lock port</li> </ul>
Compliance Certificate	International Data Corporation (IDC) report that the brand belongs to the top three (3) PCs in the world (Latest)
Environmental Certifications	<ul> <li>ENERGY STAR® 8.0</li> <li>EPEAT™ Gold Registered</li> <li>TCO Certified 10.0</li> <li>RoHS Compliant</li> <li>Must incorporate recycled materials in its construction</li> <li>Use of recyclable packages</li> </ul>
Accessories	<ul> <li>Professional Laptop Bag/Back-pack</li> <li>Wireless USB Mouse</li> </ul>
Warranty	<ul> <li>Three (3) years on parts and services on-site and with immediate parts replacement with next business day response</li> <li>Two (2) years on the battery with immediate replacement with next business day response</li> </ul>

	Bidder/Supplier Requirements	Authorized business partner and Authorized service provider
П	BRAND NEW LAPTOP	COMPUTER 1 set
	High-Performance Lap	
	Processor	M4 Max Chip 14-core CPU with 10 performance cores and 4 efficiency cores 32-core GPU Hardware-accelerated ray tracing 16-core Neural Engine Up to 410 GB/s memory bandwidth
		Hardware-accelerated H.264, HEVC, ProRes, and ProRes RAW Video decode engine Two video encode engines Two ProRes encode and decode engines AV1 decode
	Display	14.2-inch (diagonal) Liquid Retina XDF display; 3024 by 1964 pixels native resolution at 254 pixels per inch; Up to 120Hz refresh rate
		XDR (Extreme Dynamic Range) 1,000,000:1 contrast ratio XDR brightness: 1,000 nits sustained full-screen, 1,600 nits peak3 (HDR content only) SDR brightness: up to 1,000 nits (outdoor)
		Color 1 billion colors Wide color (P3) True Tone technology
		Refresh ratesProMotion technology for adaptiverefresh rates up to 120HzFixed refresh rates: 47.95Hz, 48.00Hz50.00Hz, 59.94Hz, 60.00Hz
	System Memory	36GB unified memory
	Storage	1TB Solid State Disk (SSD)
	Pointing Device	Trackpad Three (3) Thunderbolt 5 (USB-C) ports HDMI port; SDXC card slot; Magsafe 3 port
	Wireless Support	802.11ax WiFi 6E wireless networking IEEE 802.11 a/b/g/n/ac compatible; Bluetooth 5.3 wireless technology

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	Camera	12MP Center Stage camera with support for Desk View 1080p HD video recording Advanced image signal processor with computational video		
	Power Supply	96W USB-C Power Adapte C Charge cable (2m)	er with	USB-
	Operating System	macOS latest		
	Battery	Integrated 72.4-watt-hour lithium- polymer battery		
	Accessories	<ul> <li>Professional Laptop Ba</li> <li>Thunderbolt 3 (Type Adapter (VGA, HDMI, USB 2.0, Gigabit RJ 45</li> <li>Compatible Bluetooth n</li> </ul>	C) Mu 2 USB Port)	Iti-Port
	Warranty	One (1) year plus two (2) y extended warranty and ser		
	Bidder/Supplier Requirements	Bidder/Supplier should be an authorized business partner or authorized service provider or authorized reseller		
ш	BRAND NEW LAPTOPS FOR EXECUTIVES 24 se		sets	
	Processor	M4 chip 10-core CPU with 4 performance cores and 6 efficiency cores 10-core GPU 16-core Neural Engine 120GB/s memory bandwidth <b>Media Engine</b> Hardware-accelerated H.264, HEVC, ProRes, and ProRes RAW Video decode engine Video encode engine ProRes encode and decode engine AV1 decode		
	Display	13.6-inch (diagonal) mini-LED backlit display with IPS Technology, Liquid Retina XDR display; 2560-by-1664 native resolution at 224 pixels per inch; 500 nits brightness <b>Color</b> Support for 1 billion colors Wide color (P3) True Tone technology		
	System Memory	16GB unified memory		
	Storage	1TB Solid State Disk (SSD	1	
	Input Device	Keyboard with Fingerprint	reader	

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	Interfaces	2 x Thunderbolt 4 (USB-C Magsafe 3 charging port; headphone jack; Supports external displays	3.5 mn	n
	Wireless Connectivity	Wi-Fi 6E (802.11ax) Bluetooth 5.3		
	Camera	12MP Center Stage came support for Desk View 1080p HD video recording Advanced image signal pr computational video	9	
	Battery and Power	Built-in 53.8-watt-hour lith battery 35W Dual USB-C Port Co Adapter USB-C to MagSafe 3 Cab Fast-charge capable with Power Adapter	ompact ole	Power
	Operating System	macOS latest		
	Color	Silver		
	Accessories	<ul> <li>Professional Laptop Ba</li> <li>Thunderbolt 3 (Type C Adapter (VGA, HDMI, USB 2.0, Gigabit RJ 44</li> <li>Compatible Bluetooth</li> </ul>	) Multi- 2 USB 5 Port)	-Port 3.0, 2
	Warranty	One (1) year plus two (2) extended warranty and se	years	
	Bidder/Supplier Requirements	Bidder/Supplier should authorized business par authorized service provi authorized reseller	tner o	
IV	BRAND NEW TABLET CO	MPUTER	1	set
	Tablet for IC Executives			361
		M3 Chip 8-core CPU with 4 performance cores and 4 efficiency cores 9-core GPU Hardware-accelerated ray tracing 16-core Neural Engine		
	Processor	Media Engine Hardware-accelerated 8K H.264, ProRes, and ProR Video decode engine Video encode engine ProRes encode and decod AV1 decode	es RA\	N

Displ	ay	11-inch Liquid Retina display LED backlit Multi-Touch display with IPS technology 2360-by-1640-pixel resolution at 264 ppi Wide color (P3) True Tone Fingerprint-resistant oleophobic coating Fully laminated Antireflective coating 500 nits brightness Supports Apple Pencil Pro Supports Apple Pencil (USB-C) Apple Pencil hover
Syste	em Memory	8 GB RAM
Stora	ige	512 GB
		Rear Camera: 12MP Wide camera, <i>f</i> /1.8 aperture Digital zoom up to 5x Five-element lens Panorama (up to 63MP) Sapphire crystal lens cover Autofocus with Focus Pixels Smart HDR 4 Wide color capture for photos and Live Photos Photo geotagging Auto image stabilization Burst mode Image formats captured: HEIF and JPEG
Cam	era	Front Camera: Landscape 12MP Center Stage camera <i>f</i> /2.0 aperture Smart HDR 4 1080p HD video recording at 25 fps, 30 fps, or 60 fps Time-lapse video with stabilization Extended dynamic range for video up to 30 fps Cinematic video stabilization (1080p and 720p) Wide color capture for photos and Live Photos Lens correction Retina Flash with True Tone Auto image stabilization Burst mode

Interfaces	<b>USB-C port with support for:</b> Charging DisplayPort USB 3 (up to 10 Gbps)
Wireless and Cellular	Wi-Fi 6E (802.11ax) with 2x2 MIMO5 Simultaneous dual band Bluetooth 5.3 5G (sub-6 GHz) with 4x4 MIMO Gigabit LTE with 4x4 MIMO Wi-Fi calling eSIM
Power Supply	20W USB-C Power Adapter with USB-C Charge Cable (1 meter)
O.S.	Latest iPadOS
Battery	Built-in 28.93-watt-hour rechargeable lithium-polymer battery
Weight	Less than 500g
Color	Space Gray
Accessories	<ul> <li>Compatible Magic Keyboard with USB-C connector for pass-through charging</li> <li>Compatible Pencil Pro</li> </ul>
Warranty	One (1) year plus <u>One (1) year</u> extended warranty and service
Bidder/Supplier Requirements	Bidder/Supplier should be an authorized business partner or authorized service provider or authorized reseller

This Supplemental Bid Bulletin No. 1 shall form part of the Bid Documents. Any provisions in the Bid Documents inconsistent herewith is hereby amended, modified and superseded accordingly.

For the information and guidance of all concerned.

Issued this 22 May 2025 in the City of Manila.

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ARTURO S. TRINIDAD II Chairperson Bids and Awards Committee

Supplemental Bid Bulletin No. 1 for the *Supply, Delivery, and Configuration of End-user Workstations for the Insurance Commission* dated 22 May 2025, consisting of fifteen (15) pages.

Received by:	
Name of the Bidder/Company:	_
Name of Authorized Representative/s:	-
Signature/s:	
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Date: \_\_\_\_\_

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