



Republic of the Philippines Department of Agriculture BUREAU OF SOILS AND WATER MANAGEMENT SRDC Building Elliptical Road corner Visayas Avenue, Diliman, Quezon City 1101 customers.center@bswm.da.gov.ph Tel. no. (632) 8273-2474 local 3202

BSWM- BIDS AND AWARDS COMMITTEE SUPPLEMENTAL BID BULLETIN NO. 3

CONTRACT: Supply and Delivery of various ICT Equipment, Software, Peripherals, and Supplies for CY 2025 - IB No. BSWM 2025-03-039

This Addendum is being issued in accordance with Section 22.5.2 of the IRR of RA 9184, to clarify and modify some provisions of the Bidding Document. **THIS SHALL FORM AS AN INTEGRAL PART OF THE BID DOCUMENT.**

I. AMENDMENTS OF THE BIDDING DOCUMENT:

		ORIGINAL		AMENDED						
A co acque 2025 web fee fithe l	mple aired 5, 3:0 site a for th latest	te set of Bidding Document by interested Bidders unto DOPM from the given address of the action of t	il April 21, ess and applicable rsuant to		A complete acquired by 2025, 3:00 website and for the Bidd	nvitation to Bid e set of Bidding Documents interested Bidders unterested Bidders unterested by the given the ling Documents, pursual issued by the GPPB, in the ling Documents is sued by the GPPB, in the line Documents is sued by the GPPB, in the line Documents is sued by the GPPB, in th	ntil April 21, address and applicable fee ant to the latest			
Sectio	on VI	I. Technical Specification	ns			ion VII. Technical Spe d Annex A of this Bid				

II. CLARIFICATIONS RECEIVED VIA EMAIL



CLARIFICATIONS	ANSWER/ AGREEMENT
 For Lot 5, Bidders must submit a copy of Certificate of Authorized Reseller and Manufacturing Authenticity Certificate (during post qual) - Can we submit Certificate of Authenticity from Authorized Distributor instead of Manufacturer? 	Yes, we will accept Certificate of Authenticity from Authorized Distributor
2. "Lot 1 - all items Is delivery required via ESD?, as per market price status MS Office Professional 2024 is Priced at - 37k to 42K. As an alternative may we suggest a Home Student 2024 (10K) or Home Business 2024 (19k) (Box Type Delivery).	Yes, we will accept Electronic Software Delivery (ESD). Please refer to the Supplemental Bid Bulletin No. 2 for the microsoft office version
3. Lot 1- items 1,2 As part of the compliance open quote " Productivity Suites: latest Microsoft Office Professional (Perpetual) and compatible with the existing productivity suites (MS Office)" May we ask, the existing productivity suites and how it was delivered (with box or via ESD).?	Yes, we will accept Electronic Software Delivery (ESD). Please refer to the Supplemental Bid Bulletin No. 2 for the microsoft office version
4. For Lot 2: "Item 6 – for A3 scanner will a folded A3 scanner be acceptable? . Or with a carrier sheet (Epson WorkForce DS-530II) What is the minimum speed requirement ng scanner?"	Yes we will consider both.

For guidance and information of all concerned.

Digitally signed by Solano
BAC Chairperson

Figure

Total

Digitally signed by Solano

For Solano

For

ANNEX A

REVISED SECTION VII. TECHNICAL SPECIFICATIONS

Lot 1- Supply and Delivery of Personal Computers

	Item	Description	Quantit	Unit	Statement of Compliance
	No.	Description	y	UIIIL	Statement of Compilance
SWRRD-LFP-	1	Desktop (DP-Office Productivity Basic)	44	unit	
NSHP-					
SWRRD(ABFS-		Processor : at least Ryzen 5 (7000 series) or its equivalent			
HVC) (6)		Graphics Card: Integrated, Intel UHD or its equivalent			
GSITD-STO-		Memory: at least 8 GB (x2) DDR4; at least 2 DIMM Slots			
ICT Current		Motherboard: Compatible with the specified processor and			
(30)		memory;			
GSITD-LFP-		at least 1 x M.2 Slot; 2x RAM Slot;1x HDMI;			
NSHP (8)		Internal Storage: at least 1TB M.2 NVMe SSD			
		Form Factor: Tower type (atleast H:14.5in by W:6in)			
		Monitor size: at least 23.8"			
		Panel Type: IPS			
		Resolution: at least 1920 x 1080			
		Display Refresh Rate: at least 100 Hz			
		Display Response Time: up to 5 ms			
		Power Supply: at least 550Watts 80+ Bronze			
		Ecolabels & Compliances (Monitor): Energy star certified			
		Operating System: latest Microsoft Windows Professional or its			
		equivalent (Perpetual) and compatible with the existing			
		productivity suites (MS Windows)			
		Productivity Suites: latest Microsoft Office Standard			
		(Perpetual) and compatible with the existing productivity suites			
		(MS Office)			
		Included Accessories: Combo Wireless Keyboard & Mouse:			
		2.4Ghz wireless connection; Wireless Range: at least 30ft;			
		keyboard Type: Full size; 3-zone layout; Mouse: at least 3			
		buttons			

	Item No.	Description	Quantit	Unit	Statement of Compliance
	NO.	Desktop (DP-Office Productivity Advanced)	y		
GSITD-STO- ICT Current (41)	2	Processor: Intel Core i7 latest generation or its equivalent, Graphics Card: dedicated, at least 6GB VRAM Memory: at least 16GB DDR5 (expandable to 32GB); at least 2 DIMM Slots Motherboard: Compatible with the specified processor and memory; at least 1 x M.2 Slot; 2x RAM Slot;1x HDMI Internal Storage: at least 1TB M.2 NVMe SSD + 1TB HDD Form Factor: Tower type (atleast H:14.5in by W:6in) Monitor size: at least 27" Panel Type: IPS Resolution: at least 1920 x 1080 Display Refresh Rate: at least 100 Hz Display Response Time: up to 5 ms Power Supply: at least 650Watts 80+ Bronze Ecolabels & Compliances (Monitor): Energy star certified Operating System: latest Microsoft Windows Professional or its equivalent (Perpetual) and compatible with the existing productivity suites (MS Windows) Productivity Suites: latest Microsoft Office Standard (Perpetual) and compatible with the existing productivity suites (MS Office) Included Accessories: Combo Wireless Keyboard & Mouse: 2.4Ghz wireless connection; Wireless Range: at least 3 buttons	41	unit	
GSITD-STO- ICT Current (5)	3	Processor: Intel Core i9 latest generation or its equivalent Graphics Card: dedicated, at least 8GB VRAM Memory: at least 32GB DDR5 (expandable to 64GB); at least 4 DIMM Slots Motherboard: Compatible with the specified processor and memory; at least 2x M.2 Slot; 4x RAM Slot; 1x HDMI; Internal Storage: at least 500GB M.2 NVMe SSD + 1TB M.2 NVMe SSD Form Factor: Tower type (atleast H:22in by W:9in) Monitor size: at least 27" Panel Type: IPS Resolution: at least 1920 x 1080 Display Refresh Rate: at least 100 Hz Display Response Time: up to 5 ms Power Supply: at least 750Watts 80+ Bronze Ecolabels & Compliances (Monitor): Energy star certified Operating System: latest Microsoft Windows Professional or its equivalent (Perpetual) and compatible with the existing productivity suites (MS Windows) Productivity Suites: latest Microsoft Office Standard (Perpetual) and compatible with the existing productivity suites (MS Office) Included Accessories: Combo Wireless Keyboard & Mouse: 2.4Ghz wireless connection; Wireless Range: at least 3 buttons	5	unit	

	Item No.	Description	Quantit y	Unit	Statement of Compliance
WRMD-LFP- SWIP 2024 (2) WRMD-LFP- SWIIP 2025 (20)	4	Desktop (DP-Technical Advanced -Mapping/CAD/Dev/Big Data Analysis) Processor: Intel Core i9 latest generation or its equivalent Graphics Card: dedicated, at least 8GB VRAM Memory: at least 32GB DDR5 (expandable to 64GB); at least 4 DIMM Slots Motherboard: Compatible with the specified processor and memory; at least 2x M.2 Slot; 4x RAM Slot; 1x HDMI; Internal Storage: at least 1TB M.2 NVMe SSD + 1TB M.2 NVMe SSD Form Factor: Tower type (atleast H:22in by W:9in) Monitor size: at least 27" Panel Type: IPS Resolution: at least 1920 x 1080 Display Refresh Rate: at least 100 Hz Display Response Time: up to 5 ms Power Supply: at least 750Watts 80+ Bronze Ecolabels & Compliances (Monitor): Energy star certified Operating System: latest Microsoft Windows Professional or its equivalent (Perpetual) and compatible with the existing productivity suites (MS Windows) Productivity Suites: latest Microsoft Office Standard (Perpetual) and compatible with the existing productivity suites (MS Office) Included Accessories: Combo Wireless Keyboard & Mouse: 2.4Ghz wireless connection; Wireless Range: at least 30ft; keyboard Type: Full size; 3-zone layout; Mouse: at least 3 buttons	22	unit	
NSWRRDC- LUPEZ-RD- Lysimeter(1) WRMD-ESETS RICE (Continuing(4) GSITD-STO- ICT Current (20) WRMD-PSS- RICE (2) WRMD-INS- VARIOUS (5) WRMD-ESETS RICE-WRMD 2025 (10) NSWRRDC- HILLPEZ-LFP- NSHP (4) GSITD-LFP- NSHP (8)	5	Laptop (LP-Office Productivity Basic) Processor: at least Ryzen 5 latest generation or its equivalent Graphics Card: Integrated Memory: at least 16GB DDR5 Storage: at least 512 M.2 NVMe SSD Display size: at least 15.6" inch Display Type: OLED Display Resolution: at least 1920 x 1080 Display Refresh Rate: at least 60 Hz Battery Type: at least 50 WHrs,3-cell Li-ion Weight: at least 1.6kg Operating System: latest Microsoft Windows Professional or its equivalent (Perpetual) and compatible with the existing productivity suites (MS Windows) Productivity Suites: latest Microsoft Office Standard (Perpetual) and compatible with the existing productivity suites (MS Office)	51	unit	

	Item No.	Description	Quantit y	Unit	Statement of Compliance
GSITD-STO- ICT Current (22) WRMD-LFP- SWIIP 2025 (21)	6	Laptop (LP-Office Productivity Advanced) Processor: Intel Core i7 latest generation or its equivalent Graphics Card: dedicated, at least 8GB VRAM Memory: at least 16GB, DDR5 (upgradable to 32GB) Storage: at least 512GB M.2 NVMe SSD, Display Panel size: at least 15.6" inch Display Type: IPS Display Resolution: at least 1920 x 1080 Display Refresh Rate: at least 144 Hz Battery Type: at least 52WHrs, 4-cell Li-ion Weight: at least 1.8 kgs Operating System: latest Microsoft Windows Professional or its equivalent (Perpetual) and compatible with the existing productivity suites (MS Windows) Productivity Suites: latest Microsoft Office Standard (Perpetual) and compatible with the existing productivity suites (MS Office)	43	unit	
GSITD-STO- ICT Current (4) GSITD-TRUST- AFACI-PAN- GSITD (5) WRMD-LFP- SWIIP 2025 (5)	7	Laptop (LP-Technical Advanced-Mapping/CAD/Dev) Processor: Intel Core i7 latest generation or its equivalent Graphics Card: dedicated, at least 8GB VRAM Memory: at least 16GB, DDR5 (upgradable to 32GB) Storage: at least 512GB M.2 NVMe SSD Display Panel size: at least 15.6" inch Display Type: IPS Display Resolution: at least 2560 x 1400) Display Refresh Rate: at least 165 Hz Battery Type: at least 90WHrs, 4-cell Li-ion Weight: at least 2.0 kgs Ecolabels & Compliances: Energy star certified Operating System: latest Microsoft Windows Professional or its equivalent (Perpetual) and compatible with the existing productivity suites (MS Windows) Productivity Suites: latest Microsoft Office Standard (Perpetual) and compatible with the existing productivity suites: (MS Office)	14	unit	
WRMD-LFP- SWIP 2024 (5) WRMD-LFP- SWIIP 2025 (36)	8	Laptop (LP-Technical High-End -Mapping/CAD/Dev/Big Data Analysis) Processor: Intel Core i9 latest generation or its equivalent Graphics Card: dedicated, at least 8GB VRAM Memory: at least 32GB, DDR5 (upgradable) Storage: at least 1TB M.2 NVMe SSD Display Panel size: at least 16" inch Display Type: IPS Display Resolution: at least 2560 x 1600) Display Refresh Rate: at least 240 Hz Battery Type: at least 90WHrs, 4-cell Li-ion Weight: at least 2.5kgs Ecolabels & Compliances: Energy star certified Operating System: latest Microsoft Windows Professional or its equivalent (Perpetual) and compatible with the existing productivity suites (MS Windows) Productivity Suites: latest Microsoft Office Standard (Perpetual) and compatible with the existing productivity suites (MS Office)	41	unit	
Accessories for l	aptop- I	Laptop Sleeve/backpack			
Unit and it's com	ponent	must be BRAND NEW , UNUSED & NOT CLONE			

Item No.	Description	Quantit y	Unit	Statement of Compliance
Brand and model offer	red shall be indicated on the technical proposal per line item			
Warranty: all equipmen	t must be at least 1 year warranty on parts and labor service			
Bidder must submit Sup (submit during post qua	pliers Performance Evaluation with at least Satisfactory Rating			

Lot 2- Supply and Delivery of Other ICT Equipment

PR #/Division/Fund Source	Item No.	Description	Quantity	Unit	Statement of Compliance
WRMD-ESETS RICE- WRMD 2025 (2)	1	Camera (DSLR) Type: Digital Single Lens Reflex (Interchangeable Lens Camera) Image Sensor: 24.1MP APS-C CMOS sensor & DIGIC 4+ image processor Autofocus: 9-point AF with 1 centre cross-type AF point Standard ISO 100 – 6400 (expandable to 12800) Wireless Connection: Wi-Fi / NFC supported Up to 3 shots per second continuous shooting speed Screen: 3 inch LCD monitor with 18-55mm IS II Black lens	2	unit	
NSWRRDC-HIGHPEZ- RDO-Regular (1) GSITD-ICT-STO Current (6)	2	Camera (Basic Mirrorless) Type: Digital single-lens mirrorless (Interchangeable Lens Camera) Image Sensor: 24.1 megapixels; APS-C CMOS Processor Type: DIGIC 8 Autofocus: 143 Focus points Autofocus Modes: One-Shot AF, Servo AF / Movie Servo AF Image Resolution: up to 6000×4000 Video Shooting: 4K at 23.98 fps 1920 x 1080 at 59.94 fps [60 Mb/s] 1920 x 1080 at 23.98/29.97 fps [30 Mb/s] Memory Card Slot: Single Slot – SD/SDHC/SDXC Wireless: 2.4 GHz Wi-Fi (802.11b/g), Bluetooth 4.2 Display Type: Fixed Non-Touchscreen LCD Battery Type: 1x LP-E17 Rechargeable Lithium-Ion Display Size: 3" Peripheral Connections: USB Type-C (Hi-Speed USB (USB 2.0) equivalent External microphone IN Terminal HDMI micro (Type D) Remote control Terminal(E3) Accessory shoe with RF-S18-45mm f/4.5-6.3 IS STM	7	unit	

PR #/Division/Fund	Item	Description	Quantity	Unit	Statement of Compliance
Source	No.		Quantity	Ome	buttement of domphanee
GSITD-ICT-STO Current (5)	3	Camera (Advance Mirrorless) Type: Digital single-lens mirrorless (Interchangeable Lens Camera) Image Sensor: APS-C CMOS sensor Image Processor: DIGIC X Effective Pixels: 24.2MP Focus Type: Dual Pixel CMOS AF II AF Mode: One Shot Servo AF Auto Switch (only in A+ mode) Built-in Flash GN (ISO 100, meters): 6 Video Quality: 4K30 Video, 4K60 with Crop; HDR-PQ Brightness Adjustment: Manual: Adjustable to one of seven levels Colour Tone Adjustment: 4 settings Viewfinder: 0.39 inch OLED colour EVF LCD Type: 7.5 cm (2.95"") TFT colour LCD monitor Interface: USB 2.0 to USB Type-C Wireless Lan (2.4GHz) Bluetooth 4.2 HDMI Micro out (Type D, HDMI-CEC not supported) External Microphone In (3.5mm Stereo mini jack) Storage Type: SD/SDHC/SDXC and UHS-II With 18-150mm f/3.5-6.3 IS STM Lens, Camera Strap, Battery Pack, Battery Charger	5	unit	
GSITD-ICT-STO Current (1)	4	Camera (PTZ) Full HD 1080p @30fps Pan: +/- 90° Tilt: +35° / -45 10x lossless HD Zoom Field of View Diagonal: 90° Horizontal: 82.1° Vertical: 52.2° 5 camera presets Video mute/unmute LED indicator Standard tripod thread Remote Control Camera, speakerphone, and call control 5 camera presets Docks on speakerphone IR 8.5 m range Microphones Pickup Range: 6 m Pickup range with expansion mics: 8.5 m Four omnidirectional, beamforming microphones Frequency Response: 100Hz – 11KHz Sensitivity: -28 dB +/-3dB Distortion: <5% from 200Hz HUB / CABLES / POWER Central Hub connects and powers all components Under-table mounting adhesive included One cable to camera: 5 m One cable to speakerphone: 5 m Extended cables available: 10 and 15 m One USB cable for connection to PC/Mac: 2 m AC Power adapter with regional plugs Power cable: 3 m	1	unit	

PR #/Division/Fund Source	Item No.	Description	Quantity	Unit	Statement of Compliance
GSITD-ICT-STO Current (1)	5	Conference System Unit - 1 unit PLL UHF Receiver Three operating modes: FIFO, LIMIT Mode, Chairman only Can connect up to 256 microphone bases LCD Display Individual level control for each channel Connection interface for external video processor 19" rack-mount metal case Wireless Chairman Unit - 1 unit Gooseneck withrechargeablee battery PLL UHF Transmitter; Uni-directioncondenserner microphone 3 function Key to set the microphone state Microphone On/Off Key Up to 50m RF range Wireless Delegate Unit - 11 units Gooseneck withrechargeablee battery PLL UHF Transmitter; Uni-directioncondenserner microphone 2 function key to set the microphone state Microphone On/Off Key Up to 50m RF range Portable Charging Station - 2 units Able to charge up to 8 pcs, rechargeable lithium batteries Universal power requirement AC110-230V Consumption: 1000w Charging time: about 10 hours Transportable with handle Weight: 5Kg	1	set	
GSITD-ICT-STO Current (6)	6	Large Format Scanner Maximum Scan Size up to: A3 Image Sensor: 25-megapixel CMOS color sensor Resolution: 3672 × 2856 dpi Image Capture Speed: 1 second per page File Formats Supported: Image: JPG, PNG, BMP, TIF, PDF Document: WORD, Excel, TXT Video Format: Online: AVI, WMV, MP4, FLV Offline: MOV Interface: USB 2.0 Power Supply: 5V/3A adapter Lighting: Natural light plus 6 LED fill lights with three-level adjustable brightness Screen Size: 5.0 inches with USB Cable, Soft Position Pad, Adapter, Foot pedal, HDMI cable Focus: Auto-Focus Effect: Colored/ Grayscale / Black and White	6	unit	

PR #/Division/Fund Source	Item No.	Description	Quantity	Unit	Statement of Compliance
WRMD-ESETS RICE- WRMD 2025 (4)	7	Type: Portable Scanner Technology: Dual CIS Resolution: up to 1200 x 1200 dpi Scanning Width: up to 215.9 mm Scanning Length: up to 1,828 mm Scanning Speed: atleast 15ppm Power Source: USB Type-B Battery: Lithium 1200 mAh Interface: USB 3.0 Micro SD: 2GB – 32GB Wireless LAN: IEEE 802.11b/g/n, IEEE 802.11g (Wi-Fi Direct) Features: Duplex scanning ID Card scanning (up to 1 mm) LED display	4	unit	
SSD-NSHP-SSD	8	Drawing Pad Active Area: at least 263 x 148mm Weight: at least 411g Pen Technology: Pressure Sensitivity: at least 8192 Levels Tilt Support: at least 60 Degrees Resolution: at least 5080 dpi Buttons: at least 3 Side Switches Type: Battery-Free, Cordless Controls: at least 10 Customizable Keys 2 Customizable Dials Multi-Touch: No Battery: Built-in Lithium-Ion Operation Time: at least 16 Hours Connectivity & Ports: Wireless: Bluetooth Wired: USB-C to A Cable System Requirements: Windows 10 or later macOS 13 or later USB Port / Bluetooth® for Wireless Internet Required for Driver & Software Download Accessories Included: Pen with Grip & Side Switch Inserts Pen Stand with 10 Replacement Nibs (Standard, Felt, Rubber) USB-C to A Cable Compatibility: Compatible Pens (STAEDTLER, LAMY, Galaxy S Pen, etc.)	4	unit	

DRONE 1. General Requirements	PR #/Division/Fund	Item				
1. General Requirements -Must be a compact, foldable Unmanned Aerial Vehicle (IUAY) for high-resolution imaging and video capture. -Must have multi-directional obstacle sensing for enhanced flight safety. -Must include a 3-axis mechanical stabilized gimbal with Tri-Camera System for stable imaging and video recording. -Minimum internal storage of 8GB, with support for expandable microSD cards. 2. Aircraft Performance -Maximum Flight Time: At least 43 minutes on a full charge. -Maximum Flight Distance: At least 28 km -Maximum Hovering Time: At least 37 minutesMaximum Wind Resistance: At least 12 m/sGNSS Support: Must support GPS, Galileo, and BeiDou for positioningMaximum Yaeeoff Altitude: At least 6,000 meters above sea level. 3. Camera System -Must have a primary camera with at least a 4/3-inch CMOs sensorPrimary Camera Resolution: Minimum 20 MegapixelsAdjustable Aperture: Must support at least f.2.8 to f/11Minimum Video Resolution: Must support 4K (3840 x 2160) at 60 fpsPhoto Format Support: Must support PEG and DNG (RAW)Video Format Support: Must support PEG and DNG (RAW)Video Format Support: Must support PEG and DNG (RAW)Video Format Support: Must support MP4/MOV (IL264/IL265)Zoom Capability: At least 3x optical zoom, with additional digital zoomMulti-camera system preferred for enhanced focal length flexibility. 4. Flight Control & Safety Features -Must have omidifrectional obstacle sensing for collision avoidanceMust include Return to Home (RTH) functionality for safe recoveryMust have intelligent flight modes, such as waypoint navigation and subject tracking. 5. Battery & Charging System -Battery Type: Lithium Polymer (LIPo).			Description	Quantity	Unit	Statement of Compliance
- Must be a compact, foldable Ummanned Aerial Vehicle (UAV) for high-resolution imaging and video capture Must have multi-directional obstacle sensing for enhanced flight safety Must include a 3-axis mechanical stabilized gimbal with Tri-Camera System for stable imaging and video recording Minimum internal storage of 8GB, with support for expandable microSD cards. 2. Aircraft Performance - Maximum Flight Time: At least 43 minutes on a full charge Maximum Flight Time: At least 37 minutes Maximum Flight Time: At least 28 km - Maximum Speed: At least 20 m/s (meters per second) Maximum Wind Resistance: At least 12 m/s GNSS Support: Must support GPS, Galileo, and BeiDou for positioning Maximum Takeoff Altitude: At least 6,000 meters above sea level. 3. Camera System - Must have a primary camera with at least a 4/3-inch CMOS sensor Primary Camera Resolution: Minimum 20 Megapixels Adjustable Aperture: Must support at least f/2.8 to f/11 Minimum Video Resolution: Must support 4K (3840 x 21.60) at 60 fp Photo Format Support: Must support MP4/MOV (H.264/H.265) Zoom Capability: At least 3x optical zoom, with additional digital zoom Multi-camera system preferred for enhanced focal length flexibility. 4. Flight Control & Safety Features - Must have a mindirectional obstacle sensing for collision avoidance Must include Return to Home (RTH) functionality for safe recovery Must have intelligent flight modes, such as waypoint navigation and subject tracking. 5. Battery & Charging System - Battery Type: Lithium Polymer (LiPo).			DRONE			
-Charging Time: Maximum 2 hours per battery. 6. Remote Controller & Transmission -Must include a remote controller (RC) with a built-in display or mobile device support.with a maximum operating distance of 15km. -Transmitter Power of at least 33 dBm (2.4/5.8 G) 7. Accessories and Inclusions -Charging Hub, USB-C: 5-20 V, max 5 A, three batteries	Source		1. General Requirements -Must be a compact, foldable Unmanned Aerial Vehicle (UAV) for high-resolution imaging and video capture. -Must have multi-directional obstacle sensing for enhanced flight safety. -Must include a 3-axis mechanical stabilized gimbal with Tri-Camera System for stable imaging and video recording. -Minimum internal storage of 8GB, with support for expandable microSD cards. 2. Aircraft Performance -Maximum Flight Time: At least 43 minutes on a full charge. -Maximum Flight Distance: At least 28 km -Maximum Flight Distance: At least 28 km -Maximum Wind Resistance: At least 12 m/s. -GNSS Support: Must support GPS, Galileo, and BeiDou for positioning. -Maximum Takeoff Altitude: At least 6,000 meters above sea level. 3. Camera System -Must have a primary camera with at least a 4/3-inch CMOS sensor. -Primary Camera Resolution: Minimum 20 Megapixels. -Adjustable Aperture: Must support at least f/2.8 to f/11. -Minimum Video Resolution: Must support 4K (3840 x 2160) at 60 fps. -Photo Format Support: Must support JPEG and DNG (RAW). -Video Format Support: Must support MP4/MOV (H.264/H.265). -Zoom Capability: At least 3x optical zoom, with additional digital zoom. -Multi-camera system preferred for enhanced focal length flexibility. 4. Flight Control & Safety Features -Must have omnidirectional obstacle sensing for collision avoidance. -Must have intelligent flight modes, such as waypoint navigation and subject tracking. 5. Battery & Charging System -Battery Type: Lithium Polymer (LiPo). -Battery Capacity: At least 5000mAh. -Charging Time: Maximum 2 hours per battery. 6. Remote Controller & Transmission -Must include a remote controller (RC) with a built-in display or mobile device support. with a maximum operating distance of 15km. -Transmitter Power of at least 33 dBm (2.4/5.8 G) 7. Accessories and Inclusions			Statement of Compliance

PR #/Division/Fund Source	Item No.	Description	Quantity	Unit	Statement of Compliance
WRMD-INS-VARIOUS (5)	10	Display Size: 2.6" diag (6.6 cm) Display Resolution: 160 x 240 pixels Display Type: 2.2" transflective, 65K color TFT Battery Type: 2AA batteries (not included); NiMH / Lithinum Battery Life: 16 hours Memory/History: 8 GB External Memory Storage: Up to 32gb microSD card Water Rating: IPX7 Interface: Mini-USB & NMEA 0183 compatible Waypoints and Routes: up to 5000 waypoints Track Log: up to 10000 points 200 saved tracks Area Calculation: Yes Preloaded Maps: Yes (TopoActive; routable) Add Map: Yes Basemap: Yes Automatic Routing: Yes Map Segments: up to 3000 Positioning: GPS, GLONASS, GALILEO, BDS, QZSS Barometric altimeter: Yes Compass: Yes Wireless Connectivity: Bluetooth & ANT+	5	unit	
WRMD-LFP-SWIP 2024 (1)	11	Interactive LED Monitor 75" Panel Size: at least 75" Resolution: 4k UHD Projective Capacitive touch screen display Touch Technology: at least 20-point touch capabilty Processor: At least 6 cores, at least 16 threads, at least 16mb cache RAM: At least 16 GB Storage: at least 500 GB SSD Brightness: at least 400 nits Response Time: up to 8ms Camera: at least 4k Supports Wi-Fi 6; with built-in TPM 2.0 HDMI, USB, audio out, and ethernet ports Includes 1 portable stand, 1 VESA wall mount, and 4 stylus at least 1 year product warranty compatible across conferencing platforms like Zoom, Google Meet, MS Teams, Cisco Webex Dynamic collaboration with universal screencasting, like Chromecast and airplay sharing	1	unit	

PR #/Division/Fund Source	Item No.	Description	Quantity	Unit	Statement of Compliance
WRMD-LFP-SWIIP 2025 (1)	12	Interactive LED Monitor 85" Digital Whiteboard Size: at least 85" 4k UHD Projective Capacitive touch screen display Touch points: at least 20 Processor: At least 6 cores, at least 16 threads, at least 16mb cache RAM: At least 16 GB Storage: at least 500 GB SSD Brightness: at least 400 nits Response Time: up to 8ms Camera: at least 4k Supports Wi-Fi 6; with built-in TPM 2.0 HDMI, USB, audio out, and ethernet ports Includes 1 portable stand, 1 VESA wall mount, and 4 stylus at least 1 year product warranty compatible across conferencing platforms like Zoom, Google Meet, MS Teams, Cisco Webex Dynamic collaboration with universal screencasting, like Chromecast and airplay sharing	1	unit	
GSITD-ICT-STO Current (1)	13	Printer type: Large-format printer Printhead: Advanced micro-piezoelectric printhead technology Ink Type: High-quality, aqueous-based pigment ink (Cyan, Magenta, Yellow, Black) Maximum Print Resolution: at least 2400 x 1200 dpi Minimum Line Width: 0.02mm Borderless Printing: Supported Maximum Print Width: at least 36 inches (914mm) Supported Paper Types: Bond paper, coated paper, tracing paper, glossy paper Media Handling: Roll & cut sheets Sheet Media: A4, A3, A2, A1, A0 Manual Feed: Rear single-sheet feeder Print Speed: A0-sized prints in approximately 45 seconds USB 3.0 High-Speed Interface Wired Network: Ethernet (1000Base-T/100Base-TX/10Base-T) Wireless: Wi-Fi 802.11 b/g/n, Wi-Fi Direct Control panel: at least 4.3-inch Color LCD Touchscreen 2.6 System Requirements Compatible Operating Systems: Windows & macOS Memory: at least 1GB RAM Voltage: 100-240V, 50/60Hz At least 2-year warranty on parts and service. On-site service support for warranty claims. Free training and demonstration upon delivery. Supplier must deliver, install, and test the unit at the designated location. Unit must include all accessories: Power cable, Ink cartridges (Full capacity, not trial-sized)	2	unit	

PR #/Division/Fund Source	Item No.	Description	Quantity	Unit	Statement of Compliance
NSWRRDC-HILLPEZ- NSHP-Vegetable (1) GSITD-ICT-STO Current (6)		Multi-media Display (Smart TV 50" LED) Type: Smart TV Tizen or Android based OS Screen Size: at least 50 inch TV Resolution: at least 4K Refresh Rate: 60Hz Display Panel: LED Bluetooth: 5.2 Speaker: at least 20w Wi-Fi: 2.4G & 5G 3-Side Bezel-less I/O Ports: HDMI 2.1 x 3 USB-A x 1 Ethernet Lan x 1	7	unit	
GSITD-LFP-NSHP (4) WRMD-LFP-SWIIP 2025 (20)	15	Multi-purpose Geotagging Device (Basic Mobile) Chipset: Qualcomm SM8550-AC Snapdragon 8 Gen 2 Operating System: at least android 13 Screen Size: at least 6.8 inches Screen Resolution: at least 1440 x 3088 pixels Screen Brightness: at least 1750 nits Display Type: Dynamic AMOLED 2X, 120Hz RAM: at least 8GB Storage: at least 128GB Battery: at least 5000 mAh Network Technology: GSM / CDMA / HSPA / EVDO / LTE / 5G Camera: at least 12MP Front Camera at least 200MP Rear Camera Positioning: GPS, GLONASS, GALILEO, BDS, QZSS	24	unit	
GSITD-TRUST-AFACI- PAN-GSITD (10)	16	Multi-purpose Geotagging Device (Advance Mobile) CPU: at least Deca-core Display Type: Dynamic AMOLED 2X Screen Size: at least 6.2 inches Screen Resolution: at least 2340 x 1080 pixels Screen Brightness: at least 2600 nits Operating System: at least Android 14 Chipset: at least Qualcomm SM8650-AC Snapdragon 8 Gen 3 (4 nm) RAM: at least 12GB Storage: at least 256GB Battery: at Li-Ion 5000 mAh Simcard Form Factor: Nano-SIM + eSIM Camera: at least 12MP Front Camera at least 50MP Rear Camera Positioning: GPS, GLONASS, BDS, GALILEO, QZSS	10	unit	

PR #/Division/Fund Source	Item No.	Description	Quantity	Unit	Statement of Compliance
SSD-NSHP (10) ALMED-LFP-NSHP (4) LSD-NSHP (45)	17	Multi-purpose Geotagging Device (Tablet) CPU: at least Octa-Core Display Type: TFT LCD Screen Size: at least 12.4 inches Screen Resolution: at least 1600 x 2560 pixels Screen Brightness: at least 522 nits Operating System: at least Android 11 Chipset: Qualcomm SM7225 Snapdragon 750G 5G (8 nm) – 5G RAM: at least 6GB Storage: at least 128GB Battery: at least LiPo 10090 mAh Simcard Form Factor: Nano Camera: at least 5MP Front Camera at least 8MP Rear Camera Positioning: GPS, GLONASS, BDS, GALILEO with Precision pen	59	unit	
WRMD-PSS-RICE (1) WRMD-ESETS RICE- WRMD 2025 (2) WRMD-LFP-SWIIP 2025 (18)	18	Printer Type: Inktank Printer Function: Print, Scan, Copy & Fax (With ADF and Flatbed) Maximum Resolution: 4800 x 1200 dpi Paper Sizes: A4, Letter, Legal and A3 Number of Paper Trays: 2 Automatic 2-Sided Printing (up to A4/Letter) Interface: USB 2.0 Network: Wireless, Mopria, AirPrint, Direct Wireless, Ethernet	21	unit	

PR #/Division/Fund Source	Item No.	Description	Quantity	Unit	Statement of Compliance
Jouree	NO.	Multifunction Printer			
WRMD-LFP-SWIIP 2025	19	Printer Type: A3+ Multifunction Printer: Print, Scan, Copy, Fax Printing Technology: PrecisionCore Printhead Technology Print Direction: Bi-directional printing, Uni-directional printing Maximum Resolution: 4800 x 2400 dpi Print Speed: - Draft Text - Memo, A4: Up to 32 ppm (Black) / 22 ppm (Colour) - ISO 24734, A4: Up to 25 ipm (Black) / 12 ipm (Colour) - ISO 24734, A3: Up to 13 ipm (Black) / 6.5 ipm (Colour) - First Page Out Time: Approximately 5.5 seconds (Black) / 6.5 seconds (Colour) - Photo Default - 10 x 15 cm / 4 x 6": Approx. 27 sec per photo (Border) / 27 sec per photo (Borderless) Automatic Duplex Printing: Yes (up to A3) Scanner Type: Flatbed colour image scanner Sensor Type: CIS Optical Resolution:1200 x 2400 dpi Maximum Scan Area: 297.18 x 431.8 mm (11.7 x 17") Fax Function: Yes Fax Transmission Speed: Up to 33.6 kbps, Approx. 3 sec/page Fax Memory: Up to 550 pages Paper Handling Input Capacity - Front Paper Cassette: 250 sheets x 2 (A4/A3, 80 g/m²) - Paper Output Capacity: 125 sheets (A4/A3, 80 g/m²) - Paper Size Compatibility: A3+, A3, A4, A5, A6, B4, B5, Legal, Letter, Envelopes: #10, DL, C6 Automatic Document Feeder (ADF): 50 sheets (A4/A3, 80 g/m²) Connectivity - USB 2.0 - Wi-Fi 802.11b/g/n, Wi-Fi Direct - Ethernet - NFC Mobile Printing: iPrint, Email Print, Remote Print Driver, Scan-to-Cloud, Apple AirPrint, Google Cloud Print Control Panel: 10.9 cm (4.3") colour LCD touchscreen	15	unit	

PR #/Division/Fund	Item	Description	Quantity	Unit	Statement of Compliance
Source	No.		Quantity		satement of compnance
NSWRRDC-LUPEZ-RD-Soil Tank (1) NSWRRDC-HILLPEZ-NSHP-Vegetable (1) GSITD-ICT-STO Current (5)	20	Light Source Type: LED Native Resolution: at least 854×480 Brightness: at least 300 Lumens Built-in Battery: at least 12000mAh Lamp Life: up to 30000 hrs Contrast Ratio: at least 120000:1 Resolution Support: VGA(640 x 480) to FullHD(1920 x 1080) HDTV Compatibility: 480i, 480p, 576i, 576p, 720p, 1080i, 1080p Input: HDMI: 1, (HDMI 1.4/ HDCP 1.4) USB Type C: 1 (5V/ 2A) Audio-in (Bluetooth): 1 (BT4.2) USB Type A: 1, (USB2.0 Reader) SD Card: Micro SD (32GB, SDHC) Wifi Input: 1 (5Gn) Output: Audio-out (Bluetooth): 1 (BT4.2) Speaker: 3W Cube x2 USB Type A (Power): 1, (USB2.0 – 5V/1A,, share with USB A Input) With Carry Bag	7	unit	
LSD-NSHP	21	Portable Printer Print Method: Micro Piezo Printer Function: Print Maximum Resolution: At least 5760 x 1440 dpi Paper Sizes: Legal, Letter, A4, B5, A5, A6, 8×10", 5×7", 4×6", Envelopes: #10, DL, C6 Number of Paper Trays: 1 Interface: USB 2.0 Network: Wi-Fi (IEEE 802.11b/g/n), Wi-Fi Direct Built-in Battery	20	unit	
GSITD-ICT-STO Current (2)	22	Screen Size: at least 85 inch TV Resolution: at least 4K Panel Type: LED Refresh Rate: at least 120Hz Operating System: Tizen or Android based OS Wireless: Wi-Fi 802.11ac, Bluetooth 5.1 Audio Output: at least 20W I/O Ports: HDMI at least x 3 USB 2.0 at least x 2 Ethernet LAN x 1 Digital Audio Out(Optical) x 1 RF (Antenna/Cable) x 2 Included: With Mobile TV Cart Stand that can support the device	2	unit	
Unit and it's component m	nust be	BRAND NEW, UNUSED & NOT CLONE			
		be indicated on the technical proposal per line item			
Warranty: all equipment r	nust be	e at least 1 year warranty on parts and labor service			
Bidder must submit Suppl (submit during post qual)		rformance Evaluation with at least Satisfactory Rating			

PR #/Division/Fund Source	Item No.	Description	Quantity	Unit	Statement of Compliance
For Drone item # 10 : Bi	dders n	oust submit a copy of Certificate of Authorized Reseller			
(during post qual)					

Lot 3- Supply and Delivery of ICT Peripherals and Supplies

PR		Description			Statement of
#/Division/Fun d Source	Item No.		Quantity	Unit	Compliance
WRMD-INS- VARIOUS	1	Adapater Interface	3	рс	
		Input: HDMI Male Output: VGA Female Battery (CMOS)			
GSITD-ICT-STO Current	2	Type: CMOS Battery Cell Composition: Lithium CR2032	52	pc	
		Cable			
ICT-STO Current (15)	3	HDMI (Male) to Display Port (Male) 2 meters Resolution: 4k@30Hz	15	pc	
GSITD-ICT-STO Current	4	Cable CAT6A UTP Patch Cable Round & Ultra Pure Copper Slim Ethernet Cable - 2m	256	рс	
GSITD-ICT-STO Current	5	Motherboard Support: EATX (12"x10.9"), ATX, Micro-ATX, Mini-ITX Drive Bays: 3 x 2.5" Bay, 4 x 2.5"/3.5" Combo Bay Expansion Slots: at least 7 (2 additional vertical) Front I/O Port: 1 x Headphone, 1 x Microphone, 2 x USB 3.1 Gen1 Tempered Glass: Left Side Radiator Support (Top & Front): 120mm, 140mm, 240mm, 280mm, 360mm Radiator Support (Rear): 120mm, 140mm Cooling Support (Top & Front): 3 x 120mm, 2 x 140mm Cooling Support (Rear): 1 x 120mm, 1 x 140mm Pre-installed Fans (Front): 3 x 120mm, RGB Pre-installed Fans (Rear): 1 x 140mm, PWM Maximum CPU Cooler Height: 180mm Maximum GPU Length: 420mm Maximum GPU Length: 240mm Removable Dust Filters: Front, Top, Bottom Maximum Cable Management Space: 30mm Dimensions: 552 x 251 x 545 mm Weight: at least 7.5 Kg Carrying Handles: woven cotton fabric up to 30kg	7	рс	
GSITD-ICT-STO Current	6	Desktop Speaker BT 5.0/3.5mm AUX Mode 2.5-inch Audio Bass Unit Easy-Access Touch-Control Two satellite speakers Power Output (RMS): 2.5W+2.5W Peak Power Output: 5W + 5W Cable Length: 1.5m Connectivity: 3.5 mm input: 1 USB Cable: 1	30	рс	

PR		Description			
#/Division/Fun d Source	Item No.	Bootspaces	Quantity	Unit	Statement of Compliance
		Docking Station			
		Enclosure: 3.5/2.5 & M.2 Transfer Rate: 10Gbps Power Adapter: DC 12V 3A 36W Type-C (PD100W)			
GSITD-ICT-STO Current	7	Input Interface: Type-C Output Interface: PD100W Type-C x 2 (10Gbps) USB3.2 Gen2 x 3 (10Gbps) HDMI-compatible 4K@60Hz RJ45 1000Mbps SD/TF3.0 M.2 Dual Protocol SATA3.0 Support System: Windows/Mac OS/etc Capacity: M.2 SSD 8TB; 2.5/3.5 inch HDD 18TB Hard Drive Interface: M-Key/B&M-Key SATA	1	pc	
WRMD-PSS-RICE		Cable: USB-C to USB-C, 1M External Storage SSD (1TB)			
2024 Continuing (1) ALMED-Regular (1) ALMED-STO- FPMA-HVCDP (1)	8	Type: SSD Capacity: 1 TB Interface: USB Gen 3.2 Sequential Read: Up to 1,050MB/sec Sequential Write: Up to 1,000 MB/sec Encryption: AES 256-bit hardware encryption	2	рс	
FI MA-IIVCDI (I)					
SWRRD-LFP- NSHP-ABFS-HVC) (3) SWRRD-RD- REGULAR (3) SWRRD-RD- REGULAR (1)	9	External Storage SSD (2TB) Type: SSD Capacity: 2 TB Interface: USB 3.2 Gen 2 x2 USB-C to USB-C Cable USB-C to USB-A Cable Sequential Read: Up to 2,000MB/sec Sequential Writ: Up to 2,000 MB/sec Encryption: AES 256-bit hardware encryption	7	рс	
		GPS Bluetooth Receiver			
GSITD-TRUST- AFACI-PAN- GSITD	10	Weight: 2.12 oz (60.1 g) Receiver technology: GPS and GLONASS WAAS: yes Update rate: 10 Hz Accuracy: 3 meters Battery capacity: 1150mAh Battery life: 13 hours Hot start time: 3-5s Warm start time: 35s Cold start time: 60s Nominal operating velocity range: 0 – 800 kts (411 m/s)	2	рс	
WRMD-INS- VARIOUS	11	Headphone Type: Over-ear Headphone Frequency response: at least 20Hz – 20kHz Max input power: at least 20mW Sensitivity: at least 96dB SPL @1kHz/1mW Impedance: at least 32 ohm Microphone frequency response: at least 100Hz – 10kHz Microphone pickup pattern: Directional Microphone Type: Detachable Connection: 3.55mm jack	3	рс	

PR #/Division/Fun d Source	Item No.	Description	Quantity	Unit	Statement of Compliance
WRMD-LFP- SWIIP-2025 (80) SWRRD-RD- CFBW (2) GSITD-ICT-STO Current (20)	12	Internal Storage SSD (1TB) SSD M.2 Capacity: 1 TB Form Factor: M.2 2280 Interface: PCIe Gen4 x4 Sequential Read Performance: At least 5000MB/s Sequential Write Performance: At least 4000MB/s	102	pc	
GSITD-ICT-STO Current (10) WRMD-PSS-RICE (1)	13	Monitor Size: at least 23.8" Resolution: 1920 x 1080 FHD Panel Type: IPS Panel Curvature: Flat Refresh Rate: 75hz Speaker: 2 x 2W Response Time: 5ms Tilt Adjustment: -5° ~ 23° Ports: HDMI 1.4 D-Sub (VGA) Mic-in Headphone-out Energy Star Certified	11	pc	
SWRRD-LFP- NSHP-SWRRD (ABFS-HVC)	14	Monitor Size: at least 27 Inch Resolution: 1920 x 1080 Panel Type: IPS Brightness: At least 300 Response Time: 1 ms Refresh Rate: 144hz Ports: 1 x HDMI 1 x Display Port 1x Headphone-Out Energy Star Certified	2	рс	
WRMD-INS- VARIOUS	15	Mouse (wireless) SENSOR TECHNOLOGY Optical tracking DPI (Min/Max): 1000± BUTTONS Number of Buttons: 3 (Left/Right-click, Middle click) SCROLLING Line-by-line scrolling Scroll Wheel: Yes, 2D, optical Battery Details: 1 x AA (included) CONNECTIVITY Connection Type: 2.4 GHz wireless connection Wireless range: at least 10 m Connect / Power: Yes, on/off switch	3	рс	
ICT-STO Current	16	Network Attached Storage Hard Disk Drive Capacity: 8 TB Interface: SATA 6 GB/S Speed: 7200RPM Cache: 256MB	8	рс	
ICT-STO Current ALMED-Regular	16 17	Connect / Power: Yes, on/off switch Network Attached Storage Hard Dis Capacity: 8 TB Interface: SATA 6 GB/S Speed: 7200RPM	sk Drive		8 pc

PR #/Division/Fun d Source	Item No.	Description	Quantity	Unit	Statement of Compliance
GSITD-ICT-STO Current (19)	18	Power Supply Unit (PSU) Watts: at least 650 Rating: 80+ Bronze Type: Non-Modular Fan Size: 120mm Form Factor: ATX	19	рс	
WRMD-INS- VARIOUS	19	Powerbank Battery Capacity: at least 20000 mAh Input ports: Lightning Micro-USB Output ports: USB Type-A (2) I/O: DC 5V – 2.1A	3	рс	
NSWRRDC- LUPEZ-RD-Soil Tank (1) NSWRRDC- HIGHPEZ-RDO- Regular (2) ALMED-Regular (1) ALMED STO- SEMLUR (1)	20	Projector Laser Pointer Laser Class: Class 2 Max laser output: Less than 1m W Laser Color: Green Wireless technology: 2.4 GHz Operating distance: up to 30m Battery Type: 2 AAA LCD Display for Timer, Battery power and Reception level	5	pc	
GSITD-ICT-STO Current	21	RAM (8GB) DDR4 8GB (8×1) 3200 MHz LoDimm	10	рс	
GSITD-ICT-STO Current	22	Thermal Pad Size: up to 120x20 mm Thickness: up to 0.5 mm Thermal Conductivity: 8W/mk Content: 2pcs High thermal conductivity High compressibility Electrical insulation	15	рс	
GSITD-ICT-STO Current	23	Thermal Paste Weight: at least 7.8G Volume: at least 3.0 ML Thermal Conductivity: at least 8.5 W/mk	15	рс	

PR		Description					
#/Division/Fun d Source	Item No.	Becomparent	Quantity	Unit	Statement of Compliance		
		Tripod					
GSITD-ICT-STO Current	24	Payload Capacity: 8.8 lb / 4kg 60mm flat base with a 3/8"-16 thread 1-2 steps of counterbalance Fixed pan and tilt drag Independent pan and tilt locks +90/-75° tilt range 360° pan range Made of magnesium and aluminum Sliding camera plate with safety lock 1/4"-20 and 3/8"-16 camera screws included Low-angle minimum height of 22" Spiked and rubber feet Flip leg locks Center Column and Leveling Adapter Convertible to Full-Function Monopod	1	рс			
GSITD-ICT-STO Current (50) GSITD-LFP-NSHP- GSITD (5) WRMD-ESETS RICE-WRMD 2025 (4) WRMD-PSS-RICE 2024 Continuing (1) GSITD-ICT-STO 2024 Continuing (3)	25	Uninterruptible Power Supply (UPS) Type: Uninterruptible Power Supply (UPS) Input Capacity: 650w/1200 VA Universal Socket: 4 Sockets Nominal Output Voltage: 230V Nominal Input Voltage: 230V Battery Type: Lead-acid battery Typical Charge Time: 8 hour(s)	63	рс			
GSITD-ICT-STO Current	26	USB Console Length: 1.5M RJ45 complaint with RS232 serial protocol	3	рс			
GSITD-ICT-STO Current	27	Voice Recorder Battery Type: Dry Battery (AAA x 2) Built-In Memory: at least 4 GB Built-In Microphone: Stereo (S-Mic) Playback Format: MP3/WMA/AAC-LC/L-PCM Recording Format: MP3/L-PCM With Calendar Search & PC Connectivity	10	рс			
GSITD-ICT-STO Current (30) WRMD-INS- VARIOUS (2)	28	Webcam Max Resolution: 1080p/30 fps – 720p/ 60 fps Camera mega pixel: at least 3mp Focus type: Autofocus Built-in mic: Stereo Autofocus: Yes Lens type: Glass Connection: USB-A plug-and-play Tripod-ready universal mounting clip fits laptops, LCD or monitors Tripod included Wifi Adapter	32	рс			
ICT-STO Current	29	Wifi Adapter Interface: USB 3.0 Signal: 5GHz (up to 867Mbps) 2.4GHz (up to 400Mbps) 2 External High Gain Antenna Features: MU-MIMO	9	рс			

PR #/Division/Fun d Source	Item No.	Description	Quantity	Unit	Statement of Compliance
GSITD-ICT-STO Current (8) LSD-NSHP (2)	31	Wireless Microphone 30h playtime with one single AA battery Gain control on pocket transmitter Low battery indicator Smallest and lightest bodypack transmitter Additional cable: REAN connectors XLR input 5 ft TRS phone connector at one end and a 3-pin XLR male connector	10	рс	
Brand and model	offered sh	all be indicated on the technical proposal per line item			
Bidder must submi (submit during pos		Performance Evaluation with at least Satisfactory Rating			

Lot 4- Supply and Delivery of ICT Software

Lot 4- Supply and	Delivery of				
PR #/Division/Fun d Source	Item No.	Description	Quantit y	Unit	Statement of Compliance
GSITD-ICT-STO Current	1	Engineering Software renewal AutoCAD 2024 Includes specialized toolsets AD Commercial New Single-user ELD Annual Subscription	2	account	
WRMD-LFP- SWIIP-2025	2	Engineering Software compatible with the existing software (AutoCAD) Autodesk Civil 3D 2025 One (1) year subscription; single-user	6	account	
GSITD-ICT-STO Current	3	Operating System Windows 11 Pro 64-Bit	23	license	
WRMD-LFP- SWIIP-2025 (4) GSITD-ICT-STO Current (2)	4	Adobe All apps Renewal (2) and additional account (4) Annual Subscription	6	account	
WRMD-LFP- SWIIP-2025 (4) GSITD-ICT-STO Current (4)	5	Photo Editing Software Subscription Easy drag-and-drop editor Unlimited premium templates 100M+ photos, videos, graphics, audio 1000 Brand Kits to manage brand Quickly resize and translate designs Remove backgrounds in a click Boost creativity with 20+ AI tools Plan and schedule social content 1TB of cloud storage Online customer support	8	account	
GSITD-ICT-STO Current	6	Microsoft Office Standard 2021 Perpetual license; single-PC	35	account	
WRMD-LFP- SWIIP-2025 (10) GSITD-ICT-STO	7	Microsoft Project Professional 2021 Perpetual license; single-PC	12	license	

PR		Description			
#/Division/Fun d Source	Item No.		Quantit y	Unit	Statement of Compliance
Current (2)					
aama vaa vava		W0065 D	200		
GSITD-LFP-NSHP	8	MS 365 Business Standard 12 Months Subscription	200	account	
GSITD-LFP- NSHP	9	MS 365 Planner Plan 3 12 Months Subscription	50	account	
WRMD-LFP- SWIIP-2025	10	MODFLOW User Interface Software	1	license	
		Perpetual License			
		Premium Edition Hard key (USB hardware lock)			
		USB Flash Drive Installer			
		Flow Engine Capabilities:			
		MODFLOW 2000, 2005, NWT,			
		MODFLOW 6 (Structured & Unstructured Grid)			
		MODFLOW LGR MODFLOW USGS			
		Transport Engine Capabilities:			
		MODFLOW-6			
		MT3DMS			
		RT3D			
		SEAWAT			
		With Utilities:			
		ZONEBUDGET			
		MODPATH MODPATH3DU			
		PEST			
		SAMG SOLVER (Serial & Parallel)			
		Grid Type Capabilities:			
		Unlimited Grid in STRUCTURED FINITE DIFFERENCE			
		GRID, LOCAL GRID REFINEMENT, UNSTRUCTURED GRID, MULTIPLE GRID,			
		Other Specifications:			
		Enhanced 3D Visualization			
		Conceptual Modeling			
		3D Animation and Movie Generation FEFLOW Model Generation			
		Package includes Hands On Training on Software Utilization			
GSITD-ICT-STO	12	Video Conferencing Software with Admin	20	license	
Current		renewal of existing Software (Zoom)			
		Meetings up to 30 hours per meeting			
		Team Chat, Whiteboard, Mail & Calendar included with			
		limited abilities. 100 Participants per meeting			
		Increase with Large Meeting			
		AI Companion			
		Cloud Storage: 5GB			
		Docs: Unlimited			
		Unlimited videos Mail and Calendar: Client & Service			
Brand and model	offered sha	ll be indicated on the technical proposal per line item	1		
		Performance Evaluation with at least Satisfactory Rating	1		
Dianci 9 Hingt 200H	iir auppliers	r criormance Evaluation with at least satisfactory Rating			

PR #/Division/Fun d Source	Item No.	Description	Quantit y	Unit	Statement of Compliance
(submit during po	st qual)				

ot 5- Supply and Delivery of Various Inks and Toners								
PR #/Division/Fund Source	Item No.	Description	Quanti ty	Unit	Statement of Compliance			
	ICT F	PERIPHERALS & SUPPLIES						
NSWRRDC-HIGHPEZ-RDO-ORGANIC (2) NSWRRDC-HIGHPEZ-RDO-REGULAR (34) NSWRRDC-LUPEZ-NSHP (8)	1	Ink for Brother Printer - Black (DCPT710W & HL T4000DW) BTD60BK 108ml	44	рс				
NSWRRDC-HIGHPEZ-RDO-ORGANIC (1) NSWRRDC-HIGHPEZ-RDO-REGULAR (11) NSWRRDC-LUPEZ-NSHP (4)	2	Ink for Brother Printer - Yellow (DCPT710W & HL T4000DW) BT5000Y 50ml	16	рс				
NSWRRDC-HIGHPEZ-RDO-ORGANIC (1) NSWRRDC-HIGHPEZ-RDO-REGULAR (11) NSWRRDC-LUPEZ-NSHP (4)	3	Ink for Brother Printer - Magenta (DCPT710W & HL T4000DW) BT5000M 50ml	16	pc				
NSWRRDC-HIGHPEZ-RDO-ORGANIC (1) NSWRRDC-HIGHPEZ-RDO-REGULAR (11) NSWRRDC-LUPEZ-NSHP (4)	4	Ink for Brother Printer - Cyan (DCPT710W & HL T4000DW) BT5000C 50ml	16	рс				
NSWRRDC-HIGHPEZ-RDO-ORGANIC	5	Ink for EPSON Printer - Black (L360 & L220) T664 70ml	6	рс				
NSWRRDC-HIGHPEZ-RDO-ORGANIC	6	Ink for EPSON Printer - Yellow (L360 & L220) T664 70ml	3	рс				
NSWRRDC-HIGHPEZ-RDO-ORGANIC	7	Ink for EPSON Printer - Magenta (L360 & L220) T664 70ml	3	рс				
NSWRRDC-HIGHPEZ-RDO-ORGANIC	8	Ink for EPSON Printer - Cyan (L360 & L220) T664 70ml	3	рс				
NSWRRDC-HILLPEZ-RD-ORGANIC	9	Ink for Brother Printer - Black, Yellow, Magenta, Cyan (HL T4000DW)BK 108 ml, CMY 50ml	2	set				
NSWRRDC-HILLPEZ-RD-ORGANIC	10	Toner Cartridge for Brother Printer (TN-1000)	2	рс				
SCMD-RD-CORN (10) SCMD-ESETS-RICE (6)	12	Ink for Brother LC462 - Black	16	рс				
SCMD-RD-CORN (10)	13	Ink for Brother LC462 - Cyan	14	рс				
SCMD-ESETS-RICE (4) SCMD-RD-CORN (10)	14	Ink for Brother LC462 - Magenta	14	рс				
SCMD-ESETS-RICE (4) SCMD-RD-CORN (10)	1	-		-				
SCMD-ESETS-RICE (4)	15	Ink for Brother LC462 - Yellow	14	pc				
SCMD-RD-CORN (25) SCMD-STO-REGULAR (5) WRMD-LFP-SWIIP-2025 (70) WRMD-ESETS-RICE-2025 (55) SWRRD-RD-CFBW (2) WRMD-ESETS-RICE-2024-CONT. (50) NSWRRDC-LUPEZ-NSHP (8) Admin-Planning-Regular (3)	16	Ink for Epson 003 - Black 65ml	218	pc				
SCMD-RD-CORN (25) SCMD-STO-REGULAR (5) WRMD-LFP-SWIIP-2025 (15) WRMD-ESETS-RICE-2025 (15) SWRRD-RD-CFBW (2) NSWRRDC-LUPEZ-NSHP (2) Admin-Planning-Regular (3)	17	Ink for Epson 003 - Magenta <mark>65ml</mark>	67	рс				
SCMD-RD-CORN (25) SCMD-STO-REGULAR (5) WRMD-LFP-SWIIP-2025 (15) WRMD-ESETS-RICE-2025 (15) SWRRD-RD-CFBW (2) NSWRRDC-LUPEZ-NSHP (2) Admin-Planning-Regular (3)	18	Ink for Epson 003 - Yellow 65ml	67	рс				
SCMD-RD-CORN (25) SCMD-STO-REGULAR (5) WRMD-LFP-SWIIP-2025 (15) WRMD-ESETS-RICE-2025 (15) SWRRD-RD-CFBW (2) NSWRRDC-LUPEZ-NSHP (2) Admin-Planning-Regular (3)	19	Ink for Epson 003 - Cyan <mark>65ml</mark>	67	рс				
SCMD-MANILA-BAY	20	Ink Toner for HP Color Laserjet Pro M252n, HP 201X, CF400X - Black	7	pc				
SCMD-MANILA-BAY	21	Ink Toner for HP Color Laserjet Pro M252n, HP 201X, CF400X - Cyan	6	рс				
SCMD-MANILA-BAY	22	Ink Toner for HP Color Laserjet Pro M252n, HP 201X, CF400X - Yellow	6	рс				
SCMD-MANILA-BAY	23	Ink Toner for HP Color Laserjet Pro M252n, HP 201X, CF400X - Magenta	5	pc				

PR #/Division/Fund Source	Item No.	Description	Quanti ty	Unit	Statement of Compliance
SCMD-MANILA-BAY		Ink Cartridge HP 682, Tri-color 4ml	9	рс	
SCMD-MANILA-BAY		Ink Cartridge HP 682, Black 8.5ml	10	рс	
WRMD-LFP-SWIIP-2025 (25)	26	Ink for HP 680 - Black 8.5ml	31	рс	
GSITD-REGULAR (6) WRMD-LFP-SWIIP-2025 (25)				-	
GSITD-REGULAR (5)	27	Ink for HP 680 - Tri-color <mark>4ml</mark>	30	рс	
WRMD-LFP-SWIIP-2025 (10) WRMD-ESETS-RICE-2025 (20)	28	Ink for HP GT52 - Yellow <mark>70ml</mark>	30	pc	
WRMD-LFP-SWIIP-2025 (10) WRMD-ESETS-RICE-2025 (15)	29	Ink for HP GT52 - Cyan <mark>70ml</mark>	25	pc	
WRMD-LFP-SWIIP-2025 (10) WRMD-ESETS-RICE-2025 (15)	30	Ink for HP GT52 - Magenta <mark>70ml</mark>	25	рс	
WRMD-LFP-SWIIP-2025 (30) WRMD-ESETS-RICE-2025 (50) WRMD-ESETS-RICE-2024-CONT. (30)	31	Ink for HP GT53 - Black 90ml	110	рс	
WRMD-LFP-SWIIP-2025	_	HP M0H50AA (Tri-color)	8	рс	
WRMD-LFP-SWIIP-2025	33	HP X4E75AA (Black)	8	рс	
WRMD-LFP-SWIIP-2025 (30) SWRRD-RD-CFBW (3) NSWRRDC-LUPEZ-NSHP (8)	34	Ink for EPSON 664 - Black 70ml	41	рс	
WRMD-LFP-SWIIP-2025 (111) WRMD-ESETS-RICE-2024-CONT. (120)	35	Ink for EPSON 289 - Black	231	pc	
WRMD-LFP-SWIIP-2025 (100)	36	Ink for EPSON 290 - Tri-color	160	рс	
WRMD-ESETS-RICE-2024-CONT. (60) WRMD-LFP-SWIIP-2025	37	Ink for HP MFP E87640 - Cyan	1	рс	
WRMD-LFP-SWIIP-2025	38	Ink for HP MFP E87640 - Magenta	1	рс	
WRMD-LFP-SWIIP-2025		Ink for HP MFP E87640 - Yellow	1	рс	
WRMD-LFP-SWIIP-2025		Ink for HP MFP E87640 - Black	1	рс	
GSITD-REGULAR	41	Ink for HP 730 DesignJet Original Ink Cartridge - Magenta 130ml	2	рс	
GSITD-REGULAR	42	Ink for HP 730 DesignJet Original Ink Cartridge - Yellow <mark>130ml</mark>	2	pc	
GSITD-REGULAR	43	Ink for HP 730 DesignJet Original Ink Cartridge - Cyan (P2V68A) 130ml	2	рс	
GSITD-REGULAR	44	Ink for HP 730 DesignJet Original Ink Cartridge - Photo Black (P2V72A) 130ml	2	рс	
GSITD-REGULAR	45	Ink for HP 730 DesignJet Original Ink Cartridge - Gray(P2V72A) 130ml	2	рс	
GSITD-REGULAR	46	Ink for HP 730 DesignJet Original Ink Cartridge - Matte Black <mark>130ml</mark>	2	рс	
GSITD-REGULAR		HP 731 DesignJet Printhead	2	рс	
GSITD-REGULAR		Ink for HP 416A (W2040A) - Black	1	рс	
GSITD-REGULAR	_	Ink for HP 416A (W2043A) - Magenta	1	рс	
GSITD-REGULAR		Ink for HP 416A (W2042A) - Yellow	1	рс	
GSITD-REGULAR GSITD-REGULAR (2)		Ink for HP 416A (W2041A) - Cyan	1	рс	
Admin-Planning-Regular(3)	52	Ink for Epson 008 - Black <mark>127ml</mark>	5	pc	
GSITD-REGULAR Admin-Planning-Regular(3)	53	Ink for Epson 008 - Cyan <mark>70m</mark> l	5	рс	
GSITD-REGULAR Admin-Planning-Regular(3)	54	Ink for Epson 008 - Magenta 70ml	5	рс	
GSITD-REGULAR	55		5	рс	
Admin-Planning-Regular(3) SWRRD-RD-REGULAR (4)		Ink for Epson 008 - Yellow 70ml		PC	
SWRRD-RD-CFBW (2)	56	Ink Cartridge for Canon PG-47 - Black 15ml	6	pc	
SWRRD-RD-REGULAR (4) SWRRD-RD-CFBW (2)	57	Ink Cartridge for Canon PG-57 - Tri-color 15ml	6	pc	
SWRRD-RD-CFBW (2) NSWRRDC-LUPEZ-NSHP (3)	58	Ink Refills for EPSON 664 - Magenta 70ml	5	pc	
SWRRD-RD-CFBW (2) NSWRRDC-LUPEZ-NSHP (3)	59	Ink Refills for EPSON 664 - Cyan <mark>70ml</mark>	5	pc	
SWRRD-RD-CFBW (2) NSWRRDC-LUPEZ-NSHP (3)	60	Ink Refills for EPSON 664 - Yellow <mark>70ml</mark>	5	pc	
NSWRRDC-LUPEZ-NSHP	61	Chipless Refillable Ink Cartridge plus activation key bundle for WF-C5790 EPSON Printer	1	bottl e	
NSWRRDC-LUPEZ-NSHP	62	WF-C5790 Epson Ink Magenta 19.9ml	1	pack	
NSWRRDC-LUPEZ-NSHP		WF-C5790 Epson Ink Yellow 19.9ml	1	pack	
NSWRRDC-LUPEZ-NSHP		WF-C5790 Epson Ink Cyan <mark>19.9ml</mark>	1	pack	
NSWRRDC-LUPEZ-NSHP	65	WF-C5790 Epson Ink Black <mark>35.7 ml</mark>	1	pack	
Inles to a series of the serie	<u> </u>	<u></u>			
Inks, toner and cartridge must be GE					
		ed on the technical proposal per line item Evaluation with at least Satisfactory Rating			
(submit during post qual)	шапсе	Evaluation with at least satisfactory Rating			

PR #/Division/Fund Source	Item No.	Description	Quanti ty	Unit	Statement of Compliance
Bidders must submit a copy of Certifi Authenticity Certificate (during post		Authorized Reseller and Manufacturing			
			T	OTAL	

Lot 1- Supply and Delivery of Personal Computers

	Item No.	Description	Quantity	Unit	Unit Cost	Total
SWRRD-LFP-	1	Desktop (DP-Office Productivity Basic)	44	unit	49,900.00	2,195,600.00
NSHP-						
SWRRD(ABFS-		Processor : at least Ryzen 5 (7000 series) or its equivalent				
HVC) (6)		Graphics Card: Integrated, Intel UHD or its equivalent				
GSITD-STO-ICT		Memory: at least 8 GB (x2) DDR4; at least 2 DIMM Slots				
Current (30)		Motherboard: Compatible with the specified processor and memory;				
GSITD-LFP-		at least 1 x M.2 Slot; 2x RAM Slot;1x HDMI;				
NSHP (8)		Internal Storage: at least 1TB M.2 NVMe SSD				
		Form Factor: Tower type (atleast H:14.5in by W:6in)				
		Monitor size: at least 23.8"				
		Panel Type: IPS				
		Resolution: at least 1920 x 1080				
		Display Refresh Rate: at least 100 Hz				
		Display Response Time: up to 5 ms				
		Power Supply: at least 550Watts 80+ Bronze				
		Ecolabels & Compliances (Monitor): Energy star certified				
		Operating System: latest Microsoft Windows Professional or its				
		equivalent (Perpetual) and compatible with the existing productivity				
		suites (MS Windows)				
		Productivity Suites: latest Microsoft Office Standard (Perpetual) and				
		compatible with the existing productivity suites (MS Office)				
		Included Accessories: Combo Wireless Keyboard & Mouse: 2.4Ghz				
		wireless connection; Wireless Range: at least 30ft; keyboard Type: Full				
		size; 3-zone layout; Mouse: at least 3 buttons				

	Item No.	Description	Quantity	Unit	Unit Cost	Total
GSITD-STO-ICT Current (41)	2	Processor: Intel Core i7 latest generation or its equivalent, Graphics Card: dedicated, at least 6GB VRAM Memory: at least 16GB DDR5 (expandable to 32GB); at least 2 DIMM Slots Motherboard: Compatible with the specified processor and memory; at least 1 x M.2 Slot; 2x RAM Slot; 1x HDMI Internal Storage: at least 1TB M.2 NVMe SSD + 1TB HDD Form Factor: Tower type (atleast H:14.5in by W:6in) Monitor size: at least 27" Panel Type: IPS Resolution: at least 1920 x 1080 Display Refresh Rate: at least 100 Hz Display Response Time: up to 5 ms Power Supply: at least 650Watts 80+ Bronze Ecolabels & Compliances (Monitor): Energy star certified Operating System: latest Microsoft Windows Professional or its equivalent (Perpetual) and compatible with the existing productivity suites (MS Windows) Productivity Suites: latest Microsoft Office Standard (Perpetual) and compatible with the existing productivity suites (MS Office) Included Accessories: Combo Wireless Keyboard & Mouse: 2.4Ghz wireless connection; Wireless Range: at least 30ft; keyboard Type: Full size; 3-zone layout; Mouse: at least 3 buttons	41	unit	70,000.00	2,870,000.00
GSITD-STO-ICT Current (5)	3	Processor: Intel Core i9 latest generation or its equivalent Graphics Card: dedicated, at least 8GB VRAM Memory: at least 32GB DDR5 (expandable to 64GB); at least 4 DIMM Slots Motherboard: Compatible with the specified processor and memory; at least 2x M.2 Slot; 4x RAM Slot; 1x HDMI; Internal Storage: at least 500GB M.2 NVMe SSD + 1TB M.2 NVMe SSD Form Factor: Tower type (atleast H:22in by W:9in) Monitor size: at least 27" Panel Type: IPS Resolution: at least 1920 x 1080 Display Refresh Rate: at least 100 Hz Display Response Time: up to 5 ms Power Supply: at least 750Watts 80+ Bronze Ecolabels & Compliances (Monitor): Energy star certified Operating System: latest Microsoft Windows Professional or its equivalent (Perpetual) and compatible with the existing productivity suites (MS Windows) Productivity Suites: latest Microsoft Office Standard (Perpetual) and compatible with the existing productivity suites (MS Office) Included Accessories: Combo Wireless Keyboard & Mouse: 2.4Ghz wireless connection; Wireless Range: at least 30ft; keyboard Type: Full size; 3-zone layout; Mouse: at least 3 buttons	5	unit	120,000.00	600,000.00

	Item No.	Description	Quantity	Unit	Unit Cost	Total
WRMD-LFP- SWIP 2024 (2) WRMD-LFP- SWIIP 2025 (20)	4	Desktop (DP-Technical Advanced -Mapping/CAD/Dev/Big Data Analysis) Processor: Intel Core i9 latest generation or its equivalent Graphics Card: dedicated, at least 8GB VRAM Memory: at least 32GB DDR5 (expandable to 64GB); at least 4 DIMM Slots Motherboard: Compatible with the specified processor and memory; at least 2x M.2 Slot; 4x RAM Slot; 1x HDMI; Internal Storage: at least 1TB M.2 NVMe SSD + 1TB M.2 NVMe SSD Form Factor: Tower type (atleast H:22in by W:9in) Monitor size: at least 27" Panel Type: IPS Resolution: at least 1920 x 1080 Display Refresh Rate: at least 100 Hz Display Response Time: up to 5 ms Power Supply: at least 750Watts 80+ Bronze Ecolabels & Compliances (Monitor): Energy star certified Operating System: latest Microsoft Windows Professional or its equivalent (Perpetual) and compatible with the existing productivity suites (MS Windows) Productivity Suites: latest Microsoft Office Standard (Perpetual) and compatible with the existing productivity suites (MS Office) Included Accessories: Combo Wireless Keyboard & Mouse: 2.4Ghz wireless connection; Wireless Range: at least 30ft; keyboard Type: Full size; 3-zone layout; Mouse: at least 3 buttons	22	unit	145,000.00	3,190,000.00
NSWRRDC- LUPEZ-RD- Lysimeter(1) WRMD-ESETS RICE (Continuing(4) GSITD-STO-ICT Current (20) WRMD-PSS-RICE (2) WRMD-INS- VARIOUS (5) WRMD-ESETS RICE-WRMD 2025 (10) NSWRRDC- HILLPEZ-LFP- NSHP (4) GSITD-LFP- NSHP (8)	5	Laptop (LP-Office Productivity Basic) Processor: at least Ryzen 5 latest generation or its equivalent Graphics Card: Integrated Memory: at least 16GB DDR5 Storage: at least 512 M.2 NVMe SSD Display size: at least 15.6" inch Display Type: OLED Display Resolution: at least 1920 x 1080 Display Refresh Rate: at least 60 Hz Battery Type: at least 50 WHrs,3-cell Li-ion Weight: at least 1.6kg Operating System: latest Microsoft Windows Professional or its equivalent (Perpetual) and compatible with the existing productivity suites (MS Windows) Productivity Suites: latest Microsoft Office Standard (Perpetual) and compatible with the existing productivity suites (MS Office)	51	unit	49,900.00	2,544,900.00

	Item No.	Description	Quantity	Unit	Unit Cost	Total
GSITD-STO-ICT Current (22) WRMD-LFP- SWIIP 2025 (21)	6	Laptop (LP-Office Productivity Advanced) Processor: Intel Core i7 latest generation or its equivalent Graphics Card: dedicated, at least 8GB VRAM Memory: at least 16GB, DDR5 (upgradable to 32GB) Storage: at least 512GB M.2 NVMe SSD, Display Panel size: at least 15.6" inch Display Type: IPS Display Resolution: at least 1920 x 1080 Display Refresh Rate: at least 144 Hz Battery Type: at least 52WHrs, 4-cell Li-ion Weight: at least 1.8 kgs Operating System: latest Microsoft Windows Professional or its equivalent (Perpetual) and compatible with the existing productivity suites (MS Windows) Productivity Suites: latest Microsoft Office Standard (Perpetual) and compatible with the existing productivity suites (MS Office)	43	unit	70,000.00	3,010,000.00
GSITD-STO-ICT Current (4) GSITD-TRUST- AFACI-PAN- GSITD (5) WRMD-LFP- SWIIP 2025 (5)	7	Laptop (LP-Technical Advanced-Mapping/CAD/Dev) Processor: Intel Core i7 latest generation or its equivalent Graphics Card: dedicated, at least 8GB VRAM Memory: at least 16GB, DDR5 (upgradable to 32GB) Storage: at least 512GB M.2 NVMe SSD Display Panel size: at least 15.6" inch Display Type: IPS Display Resolution: at least 2560 x 1400) Display Refresh Rate: at least 165 Hz Battery Type: at least 90WHrs, 4-cell Li-ion Weight: at least 2.0 kgs Ecolabels & Compliances: Energy star certified Operating System: latest Microsoft Windows Professional or its equivalent (Perpetual) and compatible with the existing productivity suites (MS Windows) Productivity Suites: latest Microsoft Office Standard (Perpetual) and compatible with the existing productivity suites (MS Office)	14	unit	120,000.00	1,680,000.00
WRMD-LFP- SWIP 2024 (5) WRMD-LFP- SWIIP 2025 (36)	8	Laptop (LP-Technical High-End -Mapping/CAD/Dev/Big Data Analysis) Processor: Intel Core i9 latest generation or its equivalent Graphics Card: dedicated, at least 8GB VRAM Memory: at least 32GB, DDR5 (upgradable) Storage: at least 1TB M.2 NVMe SSD Display Panel size: at least 16" inch Display Type: IPS Display Resolution: at least 2560 x 1600) Display Refresh Rate: at least 240 Hz Battery Type: at least 90WHrs, 4-cell Li-ion Weight: at least 2.5kgs Ecolabels & Compliances: Energy star certified Operating System: latest Microsoft Windows Professional or its equivalent (Perpetual) and compatible with the existing productivity suites (MS Windows) Productivity Suites: latest Microsoft Office Standard (Perpetual) and compatible with the existing productivity suites (MS Office)	41	unit	150,000.00	6,150,000.00
Accessories for lap	top- Lap	otop Sleeve/backpack				

Item No.	Description	Quantity	Unit	Unit Cost	Total
Brand and model offered	shall be indicated on the technical proposal per line item				
Warranty: all equipment m	Warranty: all equipment must be at least 1 year warranty on parts and labor service				
Bidder must submit Supplic during post qual)	ers Performance Evaluation with at least Satisfactory Rating (submit				

TOTAL 22,240,500.00

Lot 2- Supply and Delivery of Other ICT Equipment

Lot 2- Supply and Deli	very o	f Other ICT Equipment				
PR #/Division/Fund Source	Item No.	Description	Quantit y	Unit	Unit Cost	Total
WRMD-ESETS RICE- WRMD 2025 (2)	1	Camera (DSLR) Type: Digital Single Lens Reflex (Interchangeable Lens Camera) Image Sensor: 24.1MP APS-C CMOS sensor & DIGIC 4+ image processor Autofocus: 9-point AF with 1 centre cross-type AF point Standard ISO 100 – 6400 (expandable to 12800) Wireless Connection: Wi-Fi / NFC supported Up to 3 shots per second continuous shooting speed Screen: 3 inch LCD monitor	2	unit	42,000.00	84,000.00
NSWRRDC-HIGHPEZ-RDO-Regular (1) GSITD-ICT-STO Current (6)	2	with 18-55mm IS II Black lens Camera (Basic Mirrorless) Type: Digital single-lens mirrorless (Interchangeable Lens Camera) Image Sensor: 24.1 megapixels; APS-C CMOS Processor Type: DIGIC 8 Autofocus: 143 Focus points Autofocus Modes: One-Shot AF, Servo AF / Movie Servo AF Image Resolution: up to 6000×4000 Video Shooting: 4K at 23.98 fps 1920 x 1080 at 59.94 fps [60 Mb/s] 1920 x 1080 at 23.98/29.97 fps [30 Mb/s] Memory Card Slot: Single Slot – SD/SDHC/SDXC Wireless: 2.4 GHz Wi-Fi (802.11b/g), Bluetooth 4.2 Display Type: Fixed Non-Touchscreen LCD Battery Type: 1x LP-E17 Rechargeable Lithium-Ion Display Size: 3" Peripheral Connections: USB Type-C (Hi-Speed USB (USB 2.0) equivalent External microphone IN Terminal HDMI micro (Type D) Remote control Terminal(E3) Accessory shoe with RF-S18-45mm f/4.5-6.3 IS STM	7	unit	48,000.00	336,000.00
GSITD-ICT-STO Current (5)	3	Camera (Advance Mirrorless) Type: Digital single-lens mirrorless (Interchangeable Lens Camera) Image Sensor: APS-C CMOS sensor Image Processor: DIGIC X Effective Pixels: 24.2MP Focus Type: Dual Pixel CMOS AF II AF Mode: One Shot Servo AF Auto Switch (only in A+ mode) Built-in Flash GN (ISO 100, meters): 6 Video Quality: 4K30 Video, 4K60 with Crop; HDR-PQ Brightness Adjustment: Manual: Adjustable to one of seven levels Colour Tone Adjustment: 4 settings Viewfinder: 0.39 inch OLED colour EVF LCD Type: 7.5 cm (2.95"") TFT colour LCD monitor Interface: USB 2.0 to USB Type-C Wireless Lan (2.4GHz) Bluetooth 4.2 HDMI Micro out (Type D, HDMI-CEC not supported) External Microphone In (3.5mm Stereo mini jack) Storage Type: SD/SDHC/SDXC and UHS-II With 18-150mm f/3.5-6.3 IS STM Lens, Camera Strap, Battery Pack,	5	unit	100,000.00	500,000.00

DD # /District on /From d	The same		0			
PR #/Division/Fund Source	Item No.	Description	Quantit y	Unit	Unit Cost	Total
		Battery Charger				
GSITD-ICT-STO	4	Camera (PTZ)	1	unit	90,000.00	90,000.00
Current (1)		F HUD 1000 - 6200				
		Full HD 1080p @30fps Pan: +/- 90°				
		Tilt: +35° / -45				
		10x lossless HD Zoom				
		Field of View				
		Diagonal: 90° Horizontal: 82.1°				
		Vertical: 52.2°				
		5 camera presets				
		Video mute/unmute LED indicator				
		Standard tripod thread Remote Control				
		Camera, speakerphone, and call control				
		5 camera presets				
		Docks on speakerphone				
		IR 8.5 m range Microphones				
		Pickup Range: 6 m				
		Pickup range with expansion mics: 8.5 m				
		Four omnidirectional, beamforming microphones				
		Frequency Response: 100Hz – 11KHz Sensitivity: -28 dB +/-3dB				
		Distortion: <5% from 200Hz				
		HUB / CABLES / POWER				
		Central Hub connects and powers all components				
		Under-table mounting adhesive included One cable to camera: 5 m				
		One cable to camera. 5 m				
		Extended cables available: 10 and 15 m				
		One USB cable for connection to PC/Mac: 2 m				
		AC Power adapter with regional plugs Power cable: 3 m				
		Tower capie. 5 iii				
GSITD-ICT-STO	5	Conference Microphone System	1	set	410,000.00	410,000.00
Current (1)		Confirm Contact Hait Associa				
		Conference System Unit - 1 unit PLL UHF Receiver				
		Three operating modes: FIFO, LIMIT Mode, Chairman only				
		Can connect up to 256 microphone bases				
		LCD Display				
		Individual level control for each channel Connection interface for external video processor				
		19" rack-mount metal case				
		Wireless Chairman Unit - 1 unit				
		Gooseneck withrechargeablee battery				
		PLL UHF Transmitter; Uni-directioncondenserner microphone				
		3 function Key to set the microphone state				
		Microphone On/Off Key				
		Up to 50m RF range				
		Wireless Delegate Unit - 11 units Gooseneck withrechargeablee battery				
		PLL UHF Transmitter;				
		Uni-directioncondenserner microphone				
		2 function key to set the microphone state				
		Microphone On/Off Key Up to 50m RF range				
		Portable Charging Station - 2 units				
		Able to charge up to 8 pcs, rechargeable lithium batteries				
		Universal power requirement AC110-230V				
		Consumption: 1000w				
		Charging time: about 10 hours Transportable with handle				
		Weight: 5Kg				
GSITD-ICT-STO	6	Large Format Scanner	6	unit	35,000.00	210,000.00
Current (6)		Martiness Com Class 1 42				
		Maximum Scan Size up to: A3]			

DD #/Division/Fund	Itom		Quantit			
PR #/Division/Fund Source	No.	Description	Quantit y	Unit	Unit Cost	Total
		Image Sensor: 25-megapixel CMOS color sensor				
		Resolution: 3672 × 2856 dpi Image Capture Speed: 1 second per page				
		File Formats Supported:				
		Image: JPG, PNG, BMP, TIF, PDF				
		Document: WORD, Excel, TXT				
		Video Format: Online: AVI, WMV, MP4, FLV				
		Offline: MOV				
		Interface: USB 2.0				
		Power Supply: 5V/3A adapter Lighting: Natural light plus 6 LED fill lights with three-level adjustable				
		brightness				
		Screen Size: 5.0 inches				
		with USB Cable, Soft Position Pad, Adapter, Foot pedal, HDMI cable				
		Focus: Auto-Focus Effect: Colored/ Grayscale / Black and White				
WRMD-ESETS RICE-	7	Document Scanner (Portable)	4	unit	16,500.00	66,000.00
WRMD 2025 (4)						
		Type: Portable Scanner Technology: Dual CIS				
		Resolution: up to 1200 x 1200 dpi				
		Scanning Width: up to 215.9 mm				
		Scanning Length: up to 1,828 mm				
		Scanning Speed: atleast 15ppm Power Source: USB Type-B				
		Battery: Lithium 1200 mAh				
		Interface: USB 3.0				
		Micro SD: 2GB – 32GB				
		Wireless LAN: IEEE 802.11b/g/n, IEEE 802.11g (Wi-Fi Direct) Features:				
		Duplex scanning				
		ID Card scanning (up to 1 mm)				
SSD-NSHP-SSD	8	LED display Drawing Pad	4	unit	30,000.00	120,000.00
				ume	00,000.00	120,000.00
		Active Area: at least 263 x 148mm				
		Weight: at least 411g				
		Pen Technology:				
		Pressure Sensitivity: at least 8192 Levels				
		Tilt Support: at least 60 Degrees Resolution: at least 5080 dpi				
		Buttons: at least 3 Side Switches				
		Type: Battery-Free, Cordless				
		Combinator				
		Controls: at least 10 Customizable Keys				
		2 Customizable Dials				
		Multi-Touch: No				
		Battery: Built-in Lithium-Ion Operation Time: at least 16 Hours				
		operation time, acteast to nours				
		Connectivity & Ports:				
		Wired, USP C to A Cable				
		Wired: USB-C to A Cable System Requirements:				
		Windows 10 or later macOS 13 or later				
		USB Port / Bluetooth® for Wireless				
		Internet Required for Driver & Software Download				
		Accessories Included:				
		Pen with Grip & Side Switch Inserts				
		Pen Stand with 10 Replacement Nibs (Standard, Felt, Rubber)				
		USB-C to A Cable				
		Compatibility:				
		Compatible Pens (STAEDTLER, LAMY, Galaxy S Pen, etc.)				
LSD-NSHP-Continuing	9	DRONE	1	unit	240,000.00	240,000.00

DD # /Division /Fund	Itom		Quantit			
PR #/Division/Fund Source	Item No.	Description	Quantit y	Unit	Unit Cost	Total
		1. General Requirements				
		-Must be a compact, foldable Unmanned Aerial Vehicle (UAV) for high-				
		resolution imaging and video capture.				
		-Must have multi-directional obstacle sensing for enhanced flight safetyMust include a 3-axis mechanical stabilized gimbal with Tri-Camera				
		System for stable imaging and video recording.				
		-Minimum internal storage of 8GB, with support for expandable				
		microSD cards.				
		2. Aircraft Performance				
		-Maximum Flight Time: At least 43 minutes on a full charge.				
		-Maximum Hovering Time: At least 37 minutesMaximum Flight Distance: At least 28 km				
		-Maximum Speed: At least 20 m/s (meters per second).				
		-Maximum Wind Resistance: At least 12 m/s.				
		-GNSS Support: Must support GPS , Galileo , and BeiDou for positioning.				
		-Maximum Takeoff Altitude: At least 6,000 meters above sea level. 3. Camera System				
		-Must have a primary camera with at least a 4/3-inch CMOS sensor.				
		-Primary Camera Resolution: Minimum 20 Megapixels.				
		-Adjustable Aperture: Must support at least f/2.8 to f/11.				
		-Minimum Video Resolution: Must support 4K (3840 x 2160) at 60 fps.				
		-Photo Format Support: Must support JPEG and DNG (RAW).				
		-Video Format Support: Must support MP4/MOV (H.264/H.265)Zoom Capability: At least 3x optical zoom, with additional digital zoom.				
		-Multi-camera system preferred for enhanced focal length flexibility.				
		4. Flight Control & Safety Features				
		-Must have omnidirectional obstacle sensing for collision avoidance.				
		-Must include Return to Home (RTH) functionality for safe recovery.				
		-Must have intelligent flight modes, such as waypoint navigation and				
		subject tracking. 5. Battery & Charging System				
		-Battery Type: Lithium Polymer (LiPo).				
		-Battery Capacity: At least 5000mAh.				
		-Charging Time: Maximum 2 hours per battery.				
		6. Remote Controller & Transmission				
		-Must include a remote controller (RC) with a built-in display or mobile device support.with a maximum operating distance of 15km.				
		-Transmitter Power of at least 33 dBm (2.4/5.8 G)				
		7. Accessories and Inclusions				
		-Charging Hub, USB-C: 5-20 V, max 5 A, three batteries charged in				
		sequence.				
TANDAD INC VARIOUS	10	-Carrying Case for protection Handheld GPS Device	5		20,000,00	150,000,00
WRMD-INS-VARIOUS (5)	10	Handneid GPS Device	5	unit	30,000.00	150,000.00
(3)		Display Size: 2.6" diag (6.6 cm)				
		Display Resolution: 160 x 240 pixels				
		Display Type: 2.2" transflective, 65K color TFT				
		Battery Type: 2AA batteries (not included); NiMH / Lithinum				
		Battery Life: 16 hours Memory/History: 8 GB				
		External Memory Storage: Up to 32gb microSD card				
		Water Rating: IPX7				
		Interface: Mini-USB & NMEA 0183 compatible				
		Waypoints and Routes: up to 5000 waypoints				
		Track Log: up to 10000 points 200 saved tracks				
		Area Calculation: Yes Preloaded Maps: Yes (TopoActive; routable)				
		Add Map: Yes				
		Basemap: Yes				
		Automatic Routing: Yes				
		Map Segments: up to 3000				
		Positioning: GPS, GLONASS, GALILEO, BDS, QZSS				
		Barometric altimeter: Yes Compass: Yes				
		Wireless Connectivity: Bluetooth & ANT+				
WRMD-LFP-SWIP 2024	11	Interactive LED Monitor 75"	1	unit	500,000.00	500,000.00
(1)		Panel Size: at least 75"				
		Resolution: 4k UHD Projective Capacitive touch screen display				
		1 .,	ı	1		

PR #/Division/Fund	Item	Possibility	Quantit	TT 14	Hada Cara	m.e.l
Source	No.	Description	y	Unit	Unit Cost	Total
		Touch Technology: at least 20-point touch capabilty				
		Processor: At least 6 cores, at least 16 threads, at least 16mb cache RAM: At least 16 GB				
		Storage: at least 500 GB SSD				
		Brightness: at least 400 nits				
		Response Time: up to 8ms				
		Camera: at least 4k Supports Wi-Fi 6; with built-in TPM 2.0				
		HDMI, USB, audio out, and ethernet ports				
		Includes 1 portable stand, 1 VESA wall mount, and 4 stylus				
		at least 1 year product warranty				
		compatible across conferencing platforms like Zoom, Google Meet, MS Teams, Cisco Webex				
		Dynamic collaboration with universal screencasting, like Chromecast				
		and airplay sharing				
WRMD-LFP-SWIIP	12	Interactive LED Monitor 85"	1	unit	700,000.00	700,000.00
2025 (1)		Digital Whiteboard				
		Size: at least 85"				
		4k UHD Projective Capacitive touch screen display				
		Touch points: at least 20 Processor: At least 6 cores, at least 16 threads, at least 16mb cache				
		RAM: At least 16 GB				
		Storage: at least 500 GB SSD				
		Brightness: at least 400 nits				
		Response Time: up to 8ms Camera: at least 4k				
		Supports Wi-Fi 6; with built-in TPM 2.0				
		HDMI, USB, audio out, and ethernet ports				
		Includes 1 portable stand, 1 VESA wall mount, and 4 stylus				
		at least 1 year product warranty compatible across conferencing platforms like Zoom, Google Meet, MS				
		Teams, Cisco Webex				
		Dynamic collaboration with universal screencasting, like Chromecast				
agimp tom ome	- 10	and airplay sharing				
GSITD-ICT-STO Current (1)	13	Large Format Printer (Mid-range)	2	unit	300,000.00	600,000.00
(=)		Printer type: Large-format printer				
		Printhead: Advanced micro-piezoelectric printhead technology				
		Ink Type: High-quality, aqueous-based pigment ink (Cyan, Magenta, Yellow, Black)				
		Maximum Print Resolution: at least 2400 x 1200 dpi				
		Minimum Line Width: 0.02mm				
		Borderless Printing: Supported				
		Maximum Print Width: at least 36 inches (914mm) Supported Paper Types: Bond paper, coated paper, tracing paper,				
		glossy paper				
		Media Handling: Roll & cut sheets				
		Sheet Media: A4, A3, A2, A1, A0				
		Manual Feed: Rear single-sheet feeder Print Speed: A0-sized prints in approximately 45 seconds				
		USB 3.0 High-Speed Interface				
		Wired Network: Ethernet (1000Base-T/100Base-TX/10Base-T)				
		Wireless: Wi-Fi 802.11 b/g/n, Wi-Fi Direct				
		Control panel: at least 4.3-inch Color LCD Touchscreen 2.6 System Requirements				
		Compatible Operating Systems: Windows & macOS				
		Memory: at least 1GB RAM				
		Voltage: 100-240V, 50/60Hz				
		At least 2-year warranty on parts and service.				
		On-site service support for warranty claims.				
		Free training and demonstration upon delivery. Supplier must deliver, install, and test the unit at the designated location.				
		Unit must include all accessories: Power cable, Ink cartridges (Full				
		capacity, not trial-sized)				
Marking		M. D. D. D. G.			05.000	A
NSWRRDC-HILLPEZ-	14	Multi-media Display (Smart TV 50" LED)	7	unit	35,000.00	245,000.00
NSHP-Vegetable (1)	l					

PR #/Division/Fund		Description	Quantit	Unit	Unit Cost	Total
Source GSITD-ICT-STO	No.		y			
Current (6)		Type: Smart TV Tizen or Android based OS Screen Size: at least 50 inch				
(-)		TV Resolution: at least 4K				
		Refresh Rate: 60Hz				
		Display Panel: LED				
		Bluetooth: 5.2 Speaker: at least 20w				
		Wi-Fi: 2.4G & 5G				
		3-Side Bezel-less				
		I/O Ports:				
		HDMI 2.1 x 3				
		USB-A x 1 Ethernet Lan x 1				
GSITD-LFP-NSHP (4) WRMD-LFP-SWIIP	15	Multi-purpose Geotagging Device (Basic Mobile)	24	unit	49,900.00	1,197,600.00
2025 (20)		Chipset: Qualcomm SM8550-AC Snapdragon 8 Gen 2				
2020 (20)		Operating System: at least android 13				
		Screen Size: at least 6.8 inches				
		Screen Resolution: at least 1440 x 3088 pixels				
		Screen Brightness: at least 1750 nits				
		Display Type: Dynamic AMOLED 2X, 120Hz RAM: at least 8GB				
		Storage: at least 128GB				
		Battery: at least 5000 mAh				
		Network Technology: GSM / CDMA / HSPA / EVDO / LTE / 5G				
		Camera:				
		at least 12MP Front Camera at least 200MP Rear Camera				
		Positioning: GPS, GLONASS, GALILEO, BDS, QZSS				
GSITD-TRUST-AFACI-	16	Multi-purpose Geotagging Device (Advance Mobile)	10	unit	85,000.00	850,000.00
PAN-GSITD (10)						
		CPU: at least Deca-core				
		Display Type: Dynamic AMOLED 2X Screen Size: at least 6.2 inches				
		Screen Resolution: at least 2340 x 1080 pixels				
		Screen Brightness: at least 2600 nits				
		Operating System: at least Android 14				
		Chipset: at least Qualcomm SM8650-AC Snapdragon 8 Gen 3 (4 nm)				
		RAM: at least 12GB				
		Storage: at least 256GB Battery: at Li-Ion 5000 mAh				
		Simcard Form Factor: Nano-SIM + eSIM				
		Camera:				
		at least 12MP Front Camera				
		at least 50MP Rear Camera				
SSD-NSHP (10)	17	Positioning: GPS, GLONASS, BDS, GALILEO, QZSS Multi-purpose Geotagging Device (Tablet)	59	unit	49,000.00	2,891,000.00
ALMED-LFP-NSHP (4)	1,		39	unit	49,000.00	2,091,000.00
LSD-NSHP (45)		CPU: at least Octa-Core				
		Display Type: TFT LCD				
		Screen Size: at least 12.4 inches				
		Screen Resolution: at least 1600 x 2560 pixels Screen Brightness: at least 522 nits				
		Operating System: at least Android 11				
		Chipset: Qualcomm SM7225 Snapdragon 750G 5G (8 nm) – 5G				
		RAM: at least 6GB				
		Storage: at least 128GB				
		Battery: at least LiPo 10090 mAh Simcard Form Factor: Nano				
		Camera:				
		at least 5MP Front Camera				
		at least 8MP Rear Camera				
		Positioning: GPS, GLONASS, BDS, GALILEO				
WDMD DCC DICE (1)	10	with Precision pen Network Printer	21	,,mit	22 000 00	602.000.00
WRMD-PSS-RICE (1) WRMD-ESETS RICE-	18	Network Printer	21	unit	33,000.00	693,000.00
WRMD-E3E13 RICE- WRMD 2025 (2)		Printer Type: Inktank				
WRMD-LFP-SWIIP		Printer Function: Print, Scan, Copy & Fax				
2025 (18)		(With ADF and Flatbed)				
		Maximum Resolution: 4800 x 1200 dpi				

PR #/Division/Fund	Item	Description	Quantit	Unit	Unit Cost	Total
Source	No.	·	y	Onic	onic cost	rotar
		Paper Sizes: A4, Letter, Legal and A3 Number of Paper Trays: 2				
		Automatic 2-Sided Printing (up to A4/Letter)				
		Interface: USB 2.0				
MOMD LED CIVILD	10	Network: Wireless, Mopria, AirPrint, Direct Wireless, Ethernet	15	it	40,000,00	748,500.00
WRMD-LFP-SWIIP 2025	19	Multifunction Printer	15	unit	49,900.00	748,500.00
		Printer Type: A3+ Multifunction Printer: Print, Scan, Copy, Fax				
		Printing Technology: PrecisionCore Printhead Technology				
		Print Direction: Bi-directional printing, Uni-directional printing Maximum Resolution: 4800 x 2400 dpi				
		Print Speed:				
		- Draft Text - Memo, A4: Up to 32 ppm (Black) / 22 ppm (Colour)				
		- ISO 24734, A4: Up to 25 ipm (Black) / 12 ipm (Colour) - ISO 24734, A3: Up to 13 ipm (Black) / 6.5 ipm (Colour)				
		- First Page Out Time: Approximately 5.5 seconds (Black) / 6.5 seconds				
		(Colour)				
		- Photo Default - 10 x 15 cm / 4 x 6": Approx. 27 sec per photo (Border) /				
		27 sec per photo (Borderless) Automatic Duplex Printing: Yes (up to A3)				
		Scanner Type: Flatbed colour image scanner				
		Sensor Type: CIS				
		Optical Resolution:1200 x 2400 dpi				
		Maximum Scan Area: 297.18 x 431.8 mm (11.7 x 17") Fax Function: Yes				
		Fax Transmission Speed: Up to 33.6 kbps, Approx. 3 sec/page				
		Fax Memory: Up to 550 pages				
		Paper Handling Input Capacity - Front Paper Cassette: 250 sheets x 2 (A4/A3, 80 g/m²)				
		- Rear Slot: 50 sheets (A4/A3, 80 g/m²)				
		- Paper Output Capacity: 125 sheets (A4/A3, 80 g/m²)				
		Paper Size Compatibility: A3+, A3, A4, A5, A6, B4, B5, Legal, Letter,				
		Envelopes: #10, DL, C6 Automatic Document Feeder (ADF): 50 sheets (A4/A3, 80 g/m²)				
		Connectivity				
		- USB 2.0				
		- Wi-Fi 802.11b/g/n, Wi-Fi Direct				
		- Ethernet - NFC				
		Mobile Printing: iPrint, Email Print, Remote Print Driver, Scan-to-Cloud,				
		Apple AirPrint, Google Cloud Print				
NSWRRDC-LUPEZ-RD-	20	Control Panel: 10.9 cm (4.3") colour LCD touchscreen	7	umit	20,000,00	106 000 00
Soil Tank (1)	20	Portable Projector	/	unit	28,000.00	196,000.00
NSWRRDC-HILLPEZ-		Light Source Type: LED				
NSHP-Vegetable (1)		Native Resolution: at least 854×480				
GSITD-ICT-STO Current (5)		Brightness: at least 300 Lumens Built-in Battery: at least 12000mAh				
Current (3)		Lamp Life: up to 30000 hrs				
		Contrast Ratio: at least 120000:1				
		Resolution Support: VGA(640 x 480) to FullHD(1920 x 1080)				
		HDTV Compatibility: 480i, 480p, 576i, 576p, 720p, 1080i, 1080p Input:				
		HDMI: 1, (HDMI 1.4/ HDCP 1.4)				
		USB Type C: 1 (5V/ 2A)				
		Audio-in (Bluetooth): 1 (BT4.2)				
		USB Type A: 1, (USB2.0 Reader) SD Card: Micro SD (32GB, SDHC)				
		Wifi Input: 1 (5Gn)				
		Output:				
		Audio out (3.5mm): 1 Audio-out (Bluetooth): 1 (BT4.2)				
		Speaker: 3W Cube x2				
		USB Type A (Power): 1 , (USB2.0 – 5V/1A,, share with USB A Input)				
Lab Maria		With Carry Bag	22		20.000.55	100.555.13
LSD-NSHP	21	Portable Printer	20	unit	20,000.00	400,000.00
		Print Method: Micro Piezo				
		Printer Function: Print				
		Maximum Resolution: At least 5760 x 1440 dpi				

PR #/Division/Fund Source	Item No.	Description	Quantit y	Unit	Unit Cost	Total
		Paper Sizes: Legal, Letter, A4, B5, A5, A6, 8×10", 5×7", 4×6",				
		Envelopes: #10, DL, C6				
		Number of Paper Trays: 1				
		Interface: USB 2.0				
		Network: Wi-Fi (IEEE 802.11b/g/n), Wi-Fi Direct				
		Built-in Battery				
GSITD-ICT-STO	22	Smart TV	2	unit	200,000.00	400,000.00
Current (2)						
		Screen Size: at least 85 inch				
		TV Resolution: at least 4K				
		Panel Type: LED				
		Refresh Rate: at least 120Hz				
		Operating System: Tizen or Android based OS				
		Wireless: Wi-Fi 802.11ac, Bluetooth 5.1				
		Audio Output: at least 20W				
		I/O Ports:				
		HDMI at least x 3				
		USB 2.0 at least x 2				
		Ethernet LAN x 1				
		Digital Audio Out(Optical) x 1				
		RF (Antenna/Cable) x 2				
		Included:				
		With Mobile TV Cart Stand that can support the device				
Unit and it's component	must b	e BRAND NEW, UNUSED & NOT CLONE				
Brand and model offer	ed sha	ll be indicated on the technical proposal per line item				
Warranty: all equipmen	t must	be at least 1 year warranty on parts and labor service				
Bidder must submit Sup	pliers I	Performance Evaluation with at least Satisfactory Rating (submit during				
post qual)						
For Drone item # 10 : I	Bidders	must submit a copy of Certificate of Authorized Reseller (during post				_
qual)						
					TOTAL	11.627.100.00

Lot 3- Supply and Delivery of ICT Peripherals and Supplies

PR #/Division/Fund Source	Item No.	Description	Quantity	Unit	Unit Cost	Total
WRMD-INS-VARIOUS	1	Adapater Interface Input: HDMI Male Output: VGA Female	3	pc	500.00	1,500.00
GSITD-ICT-STO Current	2	Battery (CMOS) Type: CMOS Battery Cell Composition: Lithium CR2032	52	pc	50.00	2,600.00
ICT-STO Current (15)	3	Cable HDMI (Male) to Display Port (Male) 2 meters Resolution: 4k@30Hz	15	pc	700.00	10,500.00
GSITD-ICT-STO Current	4	Cable CAT6A UTP Patch Cable Round & Ultra Pure Copper Slim Ethernet Cable - 2m	256	рс	250.00	64,000.00

PR #/Division/Fund Source	Item No.	Description	Quantity	Unit	Unit Cost	Total
GSITD-ICT-STO Current	5	CPU Case Motherboard Support: EATX (12"x10.9"), ATX, Micro-ATX, Mini-ITX Drive Bays: 3 x 2.5" Bay, 4 x 2.5"/3.5" Combo Bay Expansion Slots: at least 7 (2 additional vertical) Front I/O Port: 1 x Headphone, 1 x Microphone, 2 x USB 3.1 Gen1 Tempered Glass: Left Side Radiator Support (Top & Front): 120mm, 140mm, 240mm, 280mm, 360mm Radiator Support (Rear): 120mm, 140mm Cooling Support (Top & Front): 3 x 120mm, 2 x 140mm Cooling Support (Rear): 1 x 120mm, 1 x 140mm Pre-installed Fans (Front): 3 x 120mm, RGB Pre-installed Fans (Rear): 1 x 140mm, PWM Maximum CPU Cooler Height: 180mm Maximum GPU Length: 420mm Maximum GPU Length: 240mm Removable Dust Filters: Front, Top, Bottom Maximum Cable Management Space: 30mm Dimensions: 552 x 251 x 545 mm Weight: at least 7.5 Kg Carrying Handles: woven cotton fabric up to 30kg	7	рс	10,000.00	70,000.00
GSITD-ICT-STO Current	6	Desktop Speaker BT 5.0/3.5mm AUX Mode 2.5-inch Audio Bass Unit Easy-Access Touch-Control Two satellite speakers Power Output (RMS): 2.5W+2.5W Peak Power Output: 5W + 5W Cable Length: 1.5m Connectivity: 3.5 mm input: 1 USB Cable: 1	30	pc	1,600.00	48,000.00
GSITD-ICT-STO Current	7	Docking Station Enclosure: 3.5/2.5 & M.2 Transfer Rate: 10Gbps Power Adapter: DC 12V 3A 36W Type-C (PD100W) Input Interface: Type-C Output Interface: PD100W Type-C x 2 (10Gbps) USB3.2 Gen2 x 3 (10Gbps) HDMI-compatible 4K@60Hz RJ45 1000Mbps SD/TF3.0 M.2 Dual Protocol SATA3.0 Support System: Windows/Mac OS/etc Capacity: M.2 SSD 8TB; 2.5/3.5 inch HDD 18TB Hard Drive Interface: M-Key/B&M-Key SATA Cable: USB-C to USB-C, 1M	1	pc	6,000.00	6,000.00
WRMD-PSS-RICE 2024 Continuing (1) ALMED-Regular (1) ALMED-STO-FPMA- HVCDP (1)	8	External Storage SSD (1TB) Type: SSD Capacity: 1 TB Interface: USB Gen 3.2 Sequential Read: Up to 1,050MB/sec Sequential Write: Up to 1,000 MB/sec Encryption: AES 256-bit hardware encryption	2	рс	9,000.00	18,000.00

PR #/Division/Fund Source	Item No.	Description	Quantity	Unit	Unit Cost	Total
SWRRD-LFP-NSHP- ABFS-HVC) (3) SWRRD-RD-REGULAR (3) SWRRD-RD-REGULAR (1)	9	External Storage SSD (2TB) Type: SSD Capacity: 2 TB Interface: USB 3.2 Gen 2 x2 USB-C to USB-C Cable USB-C to USB-A Cable Sequential Read: Up to 2,000MB/sec Sequential Writ: Up to 2,000 MB/sec Encryption: AES 256-bit hardware encryption	7	pc	13,000.00	91,000.00
GSITD-TRUST-AFACI- PAN-GSITD	10	GPS Bluetooth Receiver Weight: 2.12 oz (60.1 g) Receiver technology: GPS and GLONASS WAAS: yes Update rate: 10 Hz Accuracy: 3 meters Battery capacity: 1150mAh Battery life: 13 hours Hot start time: 3-5s Warm start time: 35s Cold start time: 60s Nominal operating velocity range: 0 – 800 kts (411 m/s)	2	pc	10,000.00	20,000.00
WRMD-INS-VARIOUS	11	Headphone Type: Over-ear Headphone Frequency response: at least 20Hz – 20kHz Max input power: at least 20mW Sensitivity: at least 96dB SPL @1kHz/1mW Impedance: at least 32 ohm Microphone frequency response: at least 100Hz – 10kHz Microphone pickup pattern: Directional Microphone Type: Detachable Connection: 3.55mm jack	3	рс	3,000.00	9,000.00
WRMD-LFP-SWIIP- 2025 (80) SWRRD-RD-CFBW (2) GSITD-ICT-STO Current (20)	12	Internal Storage SSD (1TB) SSD M.2 Capacity: 1 TB Form Factor: M.2 2280 Interface: PCIe Gen4 x4 Sequential Read Performance: At least 5000MB/s Sequential Write Performance: At least 4000MB/s	102	pc	6,600.00	673,200.00
GSITD-ICT-STO Current (10) WRMD-PSS-RICE (1)	13	Monitor Size: at least 23.8" Resolution: 1920 x 1080 FHD Panel Type: IPS Panel Curvature: Flat Refresh Rate: 75hz Speaker: 2 x 2W Response Time: 5ms Tilt Adjustment: -5° ~ 23° Ports: HDMI 1.4 D-Sub (VGA) Mic-in Headphone-out Energy Star Certified	11	рс	7,200.00	79,200.00

PR #/Division/Fund Source	Item No.	Description	Quantity	Unit	Unit Cost	Total
SWRRD-LFP-NSHP- SWRRD (ABFS-HVC)	14	Monitor Size: at least 27 Inch Resolution: 1920 x 1080 Panel Type: IPS Brightness: At least 300 Response Time: 1 ms Refresh Rate: 144hz Ports: 1 x HDMI 1 x Display Port 1x Headphone-Out Energy Star Certified	2	pc	14,000.00	28,000.00
WRMD-INS-VARIOUS	15	Mouse (wireless) SENSOR TECHNOLOGY Optical tracking DPI (Min/Max): 1000± BUTTONS Number of Buttons: 3 (Left/Right-click, Middle click) SCROLLING Line-by-line scrolling Scroll Wheel: Yes, 2D, optical Battery Details: 1 x AA (included) CONNECTIVITY Connection Type: 2.4 GHz wireless connection Wireless range: at least 10 m Connect / Power: Yes, on/off switch	3	рс	700.00	2,100.00
ICT-STO Current	16	Network Attached Storage Hard Disk Drive Capacity: 8 TB Interface: SATA 6 GB/S Speed: 7200RPM Cache: 256MB	8	pc	18,000.00	144,000.00
ALMED-Regular	17	OTG Adapter (USB Type A to Type C)	20	рс	150.00	3,000.00
GSITD-ICT-STO Current (19)	18	Power Supply Unit (PSU) Watts: at least 650 Rating: 80+ Bronze Type: Non-Modular Fan Size: 120mm Form Factor: ATX	19	pc	4,000.00	76,000.00
WRMD-INS-VARIOUS	19	Powerbank Battery Capacity: at least 20000 mAh Input ports: Lightning Micro-USB Output ports: USB Type-A (2) I/O: DC 5V – 2.1A	3	pc	2,000.00	6,000.00
NSWRRDC-LUPEZ-RD- Soil Tank (1) NSWRRDC-HIGHPEZ- RDO-Regular (2) ALMED-Regular (1) ALMED STO-SEMLUR (1)	20	Projector Laser Pointer Laser Class: Class 2 Max laser output: Less than 1m W Laser Color: Green Wireless technology: 2.4 GHz Operating distance: up to 30m Battery Type: 2 AAA LCD Display for Timer, Battery power and Reception level	5	pc	4,600.00	23,000.00
GSITD-ICT-STO Current	21	RAM (8GB) DDR4 8GB (8×1) 3200 MHz LoDimm	10	pc	1,600.00	16,000.00

PR #/Division/Fund Source	Item No.	Description	Quantity	Unit	Unit Cost	Total
GSITD-ICT-STO Current	22	Thermal Pad Size: up to 120x20 mm Thickness: up to 0.5 mm Thermal Conductivity: 8W/mk Content: 2pcs High thermal conductivity High compressibility Electrical insulation	15	рс	800.00	12,000.00
GSITD-ICT-STO Current	23	Thermal Paste Weight: at least 7.8G Volume: at least 3.0 ML Thermal Conductivity: at least 8.5 W/mk	15	рс	1,000.00	15,000.00
GSITD-ICT-STO Current	24	Payload Capacity: 8.8 lb / 4kg 60mm flat base with a 3/8"-16 thread 1-2 steps of counterbalance Fixed pan and tilt drag Independent pan and tilt locks +90/-75° tilt range 360° pan range Made of magnesium and aluminum Sliding camera plate with safety lock 1/4"-20 and 3/8"-16 camera screws included Low-angle minimum height of 22" Spiked and rubber feet Flip leg locks Center Column and Leveling Adapter Convertible to Full-Function Monopod	1	pc	15,000.00	15,000.00
GSITD-ICT-STO Current (50) GSITD-LFP-NSHP- GSITD (5) WRMD-ESETS RICE- WRMD 2025 (4) WRMD-PSS-RICE 2024 Continuing (1) GSITD-ICT-STO 2024 Continuing (3)	25	Uninterruptible Power Supply (UPS) Type: Uninterruptible Power Supply (UPS) Input Capacity: 650w/1200 VA Universal Socket: 4 Sockets Nominal Output Voltage: 230V Nominal Input Voltage: 230V Battery Type: Lead-acid battery Typical Charge Time: 8 hour(s)	63	pc	8,500.00	535,500.00
GSITD-ICT-STO Current	26	USB Console Length: 1.5M RJ45 complaint with RS232 serial protocol	3	рс	700.00	2,100.00
GSITD-ICT-STO Current	27	Voice Recorder Battery Type: Dry Battery (AAA x 2) Built-In Memory: at least 4 GB Built-In Microphone: Stereo (S-Mic) Playback Format: MP3/WMA/AAC-LC/L-PCM Recording Format: MP3/L-PCM With Calendar Search & PC Connectivity	10	pc	6,600.00	66,000.00

PR #/Division/Fund Source	Item No.	Description	Quantity	Unit	Unit Cost	Total
GSITD-ICT-STO Current (30) WRMD-INS-VARIOUS (2)	28	Webcam Max Resolution: 1080p/30 fps – 720p/ 60 fps Camera mega pixel: at least 3mp Focus type: Autofocus Built-in mic: Stereo Autofocus: Yes Lens type: Glass Connection: USB-A plug-and-play Tripod-ready universal mounting clip fits laptops, LCD or monitors Tripod included	32	pc	6,400.00	204,800.00
ICT-STO Current	29	Wifi Adapter Interface: USB 3.0 Signal: 5GHz (up to 867Mbps) 2.4GHz (up to 400Mbps) 2 External High Gain Antenna Features: MU-MIMO	9	рс	1,200.00	10,800.00
GSITD-ICT-STO Current (8) LSD-NSHP (2)	31	Wireless Microphone 30h playtime with one single AA battery Gain control on pocket transmitter Low battery indicator Smallest and lightest bodypack transmitter Additional cable: REAN connectors XLR input 5 ft TRS phone connector at one end and a 3-pin XLR male connector	10	рс	15,000.00	150,000.00
Brand and model offere	ed shall be	indicated on the technical proposal per line item				
Bidder must submit Supp during post qual)	oliers Perfo	rmance Evaluation with at least Satisfactory Rating (submit				
					TOTAL	2,402,300.00

Lot 4- Supply and Delivery of ICT Software

PR #/Division/Fund Source	Item No.	Description	Quantity	Unit	Unit Cost	Total
GSITD-ICT-STO Current	1	Engineering Software renewal AutoCAD 2024 Includes specialized toolsets AD Commercial New Single-user ELD Annual Subscription	2	account	126,000.00	252,000.00
WRMD-LFP- SWIIP-2025	2	Engineering Software compatible with the existing software (AutoCAD) Autodesk Civil 3D 2025 One (1) year subscription; single-user	6	account	150,000.00	900,000.00
GSITD-ICT-STO Current	3	Operating System Windows 11 Pro 64-Bit	23	license	11,500.00	264,500.00
WRMD-LFP- SWIIP-2025 (4) GSITD-ICT-STO Current (2)	4	Adobe All apps Renewal (2) and additional account (4) Annual Subscription	6	account	45,000.00	270,000.00
WRMD-LFP- SWIIP-2025 (4) GSITD-ICT-STO Current (4)	5	Photo Editing Software Subscription Easy drag-and-drop editor Unlimited premium templates 100M+ photos, videos, graphics, audio	8	account	6,500.00	52,000.00

PR	T. N.	Description		** **	** ** 6 .	m . 1
#/Division/Fund Source	Item No.		Quantity	Unit	Unit Cost	Total
Source		1000 Brand Kits to manage brand				
		Quickly resize and translate designs				
		Remove backgrounds in a click				
		Boost creativity with 20+ AI tools				
		Plan and schedule social content				
		1TB of cloud storage				
		Online customer support				
GSITD-ICT-STO	_	Microsoft Office Standard 2021				
Current	6	Perpetual license; single-PC	35	account	8,000.00	280,000.00
WRMD-LFP-		, 0				
SWIIP-2025 (10)	_	Microsoft Project Professional 2021	4.0	11	4000000	4 000 000 0
GSITD-ICT-STO	7	Perpetual license; single-PC	12	license	100,000.00	1,200,000.0
Current (2)						
GSITD-LFP-NSHP	8	MS 365 Business Standard 12 Months Subscription	200	account	8,000.00	1,600,000.0
GSITD-LFP-NSHP	9	MS 365 Planner Plan 3 12 Months Subscription	50	account	24,000.00	1,200,000.0
WRMD-LFP-	10	MODFLOW User Interface Software	1	license	1,000,000.00	1,000,000.0
SWIIP-2025	10	Mobile Wood interface software		neense	1,000,000.00	1,000,000.0
2020		Perpetual License				
		Premium Edition				
		Hard key (USB hardware lock)				
		USB Flash Drive Installer				
		Flow Engine Capabilities:				
		MODFLOW 2000, 2005, NWT,				
		MODFLOW 6 (Structured & Unstructured Grid)				
		MODFLOW LGR				
		MODFLOW USGS				
		Transport Engine Capabilities:				
		MODFLOW-6				
		MT3DMS				
		RT3D				
		SEAWAT				
		With Utilities:				
		ZONEBUDGET				
		MODPATH				
		MODPATH3DU				
		PEST				
		SAMG SOLVER (Serial & Parallel)				
		Grid Type Capabilities:				
		Unlimited Grid in STRUCTURED FINITE DIFFERENCE GRID,				
		LOCAL GRID REFINEMENT, UNSTRUCTURED GRID,				
		MULTIPLE GRID,				
		Other Specifications:				
		Enhanced 3D Visualization				
		Conceptual Modeling				
		3D Animation and Movie Generation				
		FEFLOW Model Generation				
		Package includes Hands On Training on Software Utilization	1			
GSITD-ICT-STO	12	Video Conferencing Software with Admin	20	license	15,000.00	300,000.0
Current		renewal of existing Software (Zoom)		11001100	15,000.00	500,000.0
Surrent		renewar of existing bottware (200m)				
		Meetings up to 30 hours per meeting				
		Team Chat, Whiteboard, Mail & Calendar included with				
		limited abilities.				
		100 Participants per meeting				
		Increase with Large Meeting				
		AI Companion				
		II IOUG Storage: Styk	1			
		Cloud Storage: 5GB				
		Docs: Unlimited				
		Docs: Unlimited Unlimited videos				
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		Docs: Unlimited Unlimited videos				

PR #/Division/Fund Source	Item No.	Description	Quantity	Unit	Unit Cost	Total
						7,318,500.00

Lot 5- Supply and Delivery of Various I		d Toners				
PR #/Division/Fund Source	Item No.	Description	Quantit y	Unit	Unit Cost	Total
		ICT PERIPHERALS & SUPPLIES				
NSWRRDC-HIGHPEZ-RDO-ORGANIC (2) NSWRRDC-HIGHPEZ-RDO-REGULAR (34) NSWRRDC-LUPEZ-NSHP (8)	1	Ink for Brother Printer - Black (DCPT710W & HL T4000DW) BTD60BK 108ml	44	рс	600.00	26,400.00
NSWRRDC-HIGHPEZ-RDO-ORGANIC (1) NSWRRDC-HIGHPEZ-RDO-REGULAR (11) NSWRRDC-LUPEZ-NSHP (4)	2	Ink for Brother Printer - Yellow (DCPT710W & HL T4000DW) BT5000Y 50ml	16	рс	600.00	9,600.00
NSWRRDC-HIGHPEZ-RDO-ORGANIC (1) NSWRRDC-HIGHPEZ-RDO-REGULAR (11) NSWRRDC-LUPEZ-NSHP (4)	3	Ink for Brother Printer - Magenta (DCPT710W & HL T4000DW) BT5000M 50ml	16	рс	600.00	9,600.00
NSWRRDC-HIGHPEZ-RDO-ORGANIC (1) NSWRRDC-HIGHPEZ-RDO-REGULAR (11) NSWRRDC-LUPEZ-NSHP (4)	4	Ink for Brother Printer - Cyan (DCPT710W & HL T4000DW) BT5000C 50ml	16	рс	600.00	9,600.00
NSWRRDC-HIGHPEZ-RDO-ORGANIC	5	Ink for EPSON Printer - Black (L360 & L220) T664 70ml	6	рс	450.00	2,700.00
NSWRRDC-HIGHPEZ-RDO-ORGANIC	6	Ink for EPSON Printer - Yellow (L360 & L220) T664 70ml	3	pc	450.00	1,350.00
NSWRRDC-HIGHPEZ-RDO-ORGANIC	7	Ink for EPSON Printer - Magenta (L360 & L220) T664 70ml	3	pc	450.00	1,350.00
NSWRRDC-HIGHPEZ-RDO-ORGANIC	8	Ink for EPSON Printer - Cyan (L360 & L220) T664 70ml	3	рс	450.00	1,350.00
NSWRRDC-HILLPEZ-RD-ORGANIC	9	Ink for Brother Printer - Black, Yellow, Magenta, Cyan (HL T4000DW)BK 108 ml, CMY 50ml	2	set	2,500.00	5,000.00
NSWRRDC-HILLPEZ-RD-ORGANIC	10	Toner Cartridge for Brother Printer (TN-1000)	2	рс	2,300.00	4,600.00
SCMD-RD-CORN (10) SCMD-ESETS-RICE (6)	12	Ink for Brother LC462 - Black	16	pc	800.00	12,800.00
SCMD-RD-CORN (10) SCMD-ESETS-RICE (4)	13	Ink for Brother LC462 - Cyan	14	рс	800.00	11,200.00
SCMD-RD-CORN (10) SCMD-ESETS-RICE (4)	14	Ink for Brother LC462 - Magenta	14	рс	800.00	11,200.00
SCMD-RD-CORN (10) SCMD-ESETS-RICE (4)	15	Ink for Brother LC462 - Yellow	14	рс	800.00	11,200.00
SCMD-RD-CORN (25) SCMD-RD-CORN (25) SCMD-STO-REGULAR (5) WRMD-LFP-SWIIP-2025 (70) WRMD-ESETS-RICE-2025 (55) SWRRD-RD-CFBW (2) WRMD-ESETS-RICE-2024-CONT. (50) NSWRRDC-LUPEZ-NSHP (8) Admin-Planning-Regular (3)	16	Ink for Epson 003 - Black <mark>65m</mark> l	218	рс	500.00	109,000.00
SCMD-RD-CORN (25) SCMD-STO-REGULAR (5) WRMD-LFP-SWIIP-2025 (15) WRMD-ESETS-RICE-2025 (15) SWRRD-RD-CFBW (2) NSWRRDC-LUPEZ-NSHP (2) Admin-Planning-Regular (3)	17	Ink for Epson 003 - Magenta <mark>65ml</mark>	67	pc	500.00	33,500.00
SCMD-RD-CORN (25) SCMD-STO-REGULAR (5) WRMD-LFP-SWIIP-2025 (15) WRMD-ESETS-RICE-2025 (15) SWRRD-RD-CFBW (2) NSWRRDC-LUPEZ-NSHP (2) Admin-Planning-Regular (3)	18	Ink for Epson 003 - Yellow <mark>65ml</mark>	67	рс	500.00	33,500.00
SCMD-RD-CORN (25) SCMD-STO-REGULAR (5) WRMD-LFP-SWIIP-2025 (15) WRMD-ESETS-RICE-2025 (15) SWRRD-RD-CFBW (2) NSWRRDC-LUPEZ-NSHP (2) Admin-Planning-Regular (3)	19	Ink for Epson 003 - Cyan 65ml	67	рс	500.00	33,500.00
SCMD-MANILA-BAY	20	Ink Toner for HP Color Laserjet Pro M252n, HP 201X, CF400X - Black	7	рс	7,700.00	53,900.00
SCMD-MANILA-BAY	21	Ink Toner for HP Color Laserjet Pro M252n, HP 201X, CF400X - Cyan	6	рс	8,360.00	50,160.00
SCMD-MANILA-BAY	22	Ink Toner for HP Color Laserjet Pro M252n, HP 201X, CF400X - Yellow	6	рс	8,360.00	50,160.00

PR #/Division/Fund Source	Item No.	Description	Quantit v	Unit	Unit Cost	Total
SCMD-MANILA-BAY	23	Ink Toner for HP Color Laserjet Pro M252n, HP 201X, CF400X - Magenta	5	рс	8,360.00	41,800.00
SCMD-MANILA-BAY	24	Ink Cartridge HP 682, Tri-color 4ml	9	рс	800.00	7,200.00
SCMD-MANILA-BAY	25	Ink Cartridge HP 682, Black <mark>8.5ml</mark>	10	рс	800.00	8,000.00
WRMD-LFP-SWIIP-2025 (25) GSITD-REGULAR (6)	26	Ink for HP 680 - Black <mark>8.5m</mark> l	31	рс	700.00	21,700.00
WRMD-LFP-SWIIP-2025 (25) GSITD-REGULAR (5)	27	Ink for HP 680 - Tri-color <mark>4ml</mark>	30	рс	700.00	21,000.00
WRMD-LFP-SWIIP-2025 (10) WRMD-ESETS-RICE-2025 (20)	28	Ink for HP GT52 - Yellow <mark>70ml</mark>	30	рс	500.00	15,000.00
WRMD-LFP-SWIIP-2025 (10) WRMD-ESETS-RICE-2025 (15)	29	Ink for HP GT52 - Cyan 70ml	25	рс	500.00	12,500.00
WRMD-LFP-SWIIP-2025 (10) WRMD-ESETS-RICE-2025 (15)	30	Ink for HP GT52 - Magenta 70ml	25	рс	500.00	12,500.00
WRMD-LFP-SWIIP-2025 (30) WRMD-ESETS-RICE-2025 (50) WRMD-ESETS-RICE-2024-CONT. (30)	31	Ink for HP GT53 - Black 90ml	110	рс	500.00	55,000.00
WRMD-LFP-SWIIP-2025	32	HP M0H50AA (Tri-color)	8	рс	1,200.00	9,600.00
WRMD-LFP-SWIIP-2025	33	HP X4E75AA (Black)	8	рс	1,200.00	9,600.00
WRMD-LFP-SWIIP-2025 (30) SWRRD-RD-CFBW (3) NSWRRDC-LUPEZ-NSHP (8)	34	Ink for EPSON 664 - Black 70ml	41	рс	500.00	20,500.00
WRMD-LFP-SWIIP-2025 (111) WRMD-ESETS-RICE-2024-CONT. (120)	35	Ink for EPSON 289 - Black	231	рс	1,200.00	277,200.00
WRMD-LFP-SWIIP-2025 (100) WRMD-ESETS-RICE-2024-CONT. (60)	36	Ink for EPSON 290 - Tri-color	160	рс	1,100.00	176,000.00
WRMD-LFP-SWIIP-2025	37	Ink for HP MFP E87640 - Cyan	1	рс	20,000.00	20,000.00
WRMD-LFP-SWIIP-2025	38	Ink for HP MFP E87640 - Magenta	1	рс	20,000.00	20,000.00
WRMD-LFP-SWIIP-2025	39	Ink for HP MFP E87640 - Yellow	1	рс	20,000.00	20,000.00
WRMD-LFP-SWIIP-2025	40	Ink for HP MFP E87640 - Black	1	рс	20,000.00	20,000.00
GSITD-REGULAR	41	Ink for HP 730 DesignJet Original Ink Cartridge - Magenta <mark>130ml</mark>	2	рс	10,500.00	21,000.00
GSITD-REGULAR	42	Ink for HP 730 DesignJet Original Ink Cartridge - Yellow 130ml	2	pc	10,500.00	21,000.00
GSITD-REGULAR	43	Ink for HP 730 DesignJet Original Ink Cartridge - Cyan (P2V68A) <mark>130ml</mark>	2	pc	10,500.00	21,000.00
GSITD-REGULAR	44	Ink for HP 730 DesignJet Original Ink Cartridge - Photo Black (P2V72A) <mark>130ml</mark>	2	pc	10,500.00	21,000.00
GSITD-REGULAR	45	Ink for HP 730 DesignJet Original Ink Cartridge - Gray(P2V72A) 130ml	2	рс	10,500.00	21,000.00
GSITD-REGULAR	46	Ink for HP 730 DesignJet Original Ink Cartridge - Matte Black 130ml	2	рс	10,500.00	21,000.00
GSITD-REGULAR	47	HP 731 DesignJet Printhead	2	рс	9,000.00	18,000.00
GSITD-REGULAR	48	Ink for HP 416A (W2040A) - Black	1	рс	8,000.00	8,000.00
GSITD-REGULAR	49	Ink for HP 416A (W2043A) - Magenta	1	рс	9,000.00	9,000.00
GSITD-REGULAR	50	Ink for HP 416A (W2042A) - Yellow	1	рс	9,000.00	9,000.00
GSITD-REGULAR GSITD-REGULAR (2)	51	Ink for HP 416A (W2041A) - Cyan	1	рс	9,000.00	9,000.00
Admin-Planning-Regular(3) GSITD-REGULAR	52	Ink for Epson 008 - Black 127ml	5	pc	1,100.00	5,500.00
Admin-Planning-Regular(3) GSITD-REGULAR	53	Ink for Epson 008 - Cyan <mark>70ml</mark>	5	pc	900.00	4,500.00
Admin-Planning-Regular(3)	54	Ink for Epson 008 - Magenta <mark>70ml</mark>	5	рс	900.00	4,500.00
GSITD-REGULAR Admin-Planning-Regular(3)	55	Ink for Epson 008 - Yellow <mark>70ml</mark>	5	рс	900.00	4,500.00
SWRRD-RD-REGULAR (4) SWRRD-RD-CFBW (2)	56	Ink Cartridge for Canon PG-47 - Black 15ml	6	рс	650.00	3,900.00
SWRRD-RD-REGULAR (4) SWRRD-RD-CFBW (2)	57	Ink Cartridge for Canon PG-57 - Tri-color 15ml	6	pc	980.00	5,880.00
SWRRD-RD-CFBW (2) NSWRRDC-LUPEZ-NSHP (3)	58	Ink Refills for EPSON 664 - Magenta <mark>70ml</mark>	5	рс	500.00	2,500.00
SWRRD-RD-CFBW (2) NSWRRDC-LUPEZ-NSHP (3)	59	Ink Refills for EPSON 664 - Cyan <mark>70ml</mark>	5	pc	500.00	2,500.00
SWRRD-RD-CFBW (2) NSWRRDC-LUPEZ-NSHP (3)	60	Ink Refills for EPSON 664 - Yellow 70ml	5	рс	500.00	2,500.00
NSWRRDC-LUPEZ-NSHP	61	Chipless Refillable Ink Cartridge plus activation key bundle for WF-C5790 EPSON Printer	1	bottl e	4,200.00	4,200.00
NSWRRDC-LUPEZ-NSHP	62	WF-C5790 Epson Ink Magenta 19.9ml	1	pack	4,700.00	4,700.00
NSWRRDC-LUPEZ-NSHP	63	WF-C5790 Epson Ink Yellow 19.9ml	1	pack	4,700.00	4,700.00
NSWRRDC-LUPEZ-NSHP	64	WF-C5790 Epson Ink Cyan 19.9ml	1	pack	4,700.00	4,700.00
NSWRRDC-LUPEZ-NSHP	65	WF-C5790 Epson Ink Black 35.7 ml	1	pack	4,100.00	4,100.00
Inles tonor and contaides	l le		<u> </u>			
Inks, toner and cartridge must be GENUIN Brand and model offered shall be indic		the technical proposal per line item				
		ation with at least Satisfactory Rating (submit during				
post qual)						

PR #/Division/Fund Source	Item No.	Description	Quantit y	Unit	Unit Cost	Total
Bidders must submit a copy of Certificat	e of Autho	rized Reseller and Manufacturing Authenticity				
Certificate (during post qual)						
					TOTAL	1,486,950.00