

Price Schedule for Goods Offered from Within the Philippines
[shall be submitted with the Bid if bidder is offering goods from within the Philippines]

For Goods Offered from Within the Philippines

Name of Bidder _____ Project ID No. _____ Page ___ of ___

1	2	3	4	5	6	7	8	9	10
Item	Description	Country of origin	Quantity	Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4)
	LOT 1: 3D PRINTER PACKAGE (3D PRINTER AND 3D SCANNER, FILAMENTS AND ACCESSORIES)								
1	Fused Deposition Modeling (FDM) type 3D Printer (For rapid prototyping output) <ul style="list-style-type: none"> • Build Size: (600 mm x 600 mm x 660 mm) or bigger • Resolution: 0.1 mm to 0.5mm • Physical Features: Fully enclosed print chamber • Filament Size: 1.75 mm (Any filament from any vendor can be used) • Materials Supported: PLA, ABS, PC, PVA, 		1						

	<p>etc.</p> <ul style="list-style-type: none"> • Print Speed: 20mm/sec to 100 mm/sec *For 0.4mm nozzle • Extruder: Dual extruder with one extruder compatible with PVA material for support Max. nozzle temperature supported up to 280°C • Valve Service Pressure at least 232 bar / 3,364 psi • Dimensions (LxWxH): at least 1000 x 460 x 700 mm • Weight: at least 105 kg or 231 lb • Connectivity: USB or SD and preferably with Wi-Fi web access for remote control from either mobile or UNIT allowing users to upload print files directly from the workstation. • 3D Printer Controller: Preferably bigger touchscreen integrated with the controller (7 inches or higher) • Additional Features: Preferably with resume print & sensor features ** (optional) with filament run-out sensor • Package Inclusion: <ul style="list-style-type: none"> ○ Unit Compatible Slicing Software (Standard package that can accommodate common file formats used in 3d printing) ○ 10x 1kg Filament Spool PLA, ○ 10x 1kg Filament Spool ABS, and ○ 10x 1kg Filament Spool PVA (Preferably any filament brand supported) ○ sets of extra nozzle for 2 extruder ○ 1 x UPS (at least 3000VA) • Warranty: At least 1 year warranty and local 								
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	<p>support guarantee</p> <p>Note: Please include brochure or details of equipment/item (including the consumables) with make/model/unit number and specifications. If possible, include performance metrics/reviews.</p>								
2	<p>Stereolithography (SLA) type 3D Printer (for quality 3D printed output)</p> <ul style="list-style-type: none"> ● Build Size: (290 x 160 x 400 mm) (11.5 x 6.5 x 15.75) in or bigger ● Resolution: XY 76 µm and Z 10 µm ● Physical Features: Fully enclosed print chamber ● Materials Supported: Standard Resin, ABS-like 3D Printer Resin, Rock-Black Stiff Resin, High Temp Resin etc. (Compatible with 3rd party resin) ● Print Speed: 10mm/hr ● Optical Engine: ParaLED optical engine or using more advanced technology ● Connectivity: USB or SD card preferably with Wi-Fi web access for remote control ● Consumables: 10 x 1kg Resin (Mixed) ● Additional Features: Preferably with resume print & sensor features ● Package Inclusion: <ul style="list-style-type: none"> ○ 1 Set Printing Kit (Gloves, Wiper/Scraper, Funnel) ○ 5 Regular Resin (1kg each Clear Resin) ○ 1 Unit UV Post Curing (wash & cure) ○ 1 Unit Aluminum Resin Vat 		1						

	<ul style="list-style-type: none"> ○ 1 Unit Compatible Slicing Software ○ 1 x UPS (at least 3000VA) ● Warranty: At least 1 year warranty and local support guarantee <p>Note: Please include brochure or details of equipment/item (including the consumables) with make/model/unit number and specifications. If possible, include performance metrics/reviews.</p>							
3	<p>3D Scanner</p> <ul style="list-style-type: none"> ● Types of Technology: Handheld light scanning technology (optional: with visual interface/display) ● Accuracy: 0.01 mm to 0.1 mm ● Scan Speed: <ul style="list-style-type: none"> ○ Frame rate: 20 to 30 fps (frame rate per second) ○ Data Acquisition Speed: 1.0 to 2.0 million points per second or better ● Field of View: at least 86 mm x 115 mm ** small field of view ideal for capturing intricate design of small object ● Light Source: Preferably uses Blue light technology (Blue LED) ** compatible with human exposure ● Output Formats: Preferably can support .OBJ, STL, .JPG, and more ● Package Inclusion: <ul style="list-style-type: none"> ○ 1x Calibration Board ○ 1x Software ○ 1x Carry Case ● Warranty: At least 1 year warranty and local support guarantee 		1					

	Note: Please include brochure or details of equipment/item (including the consumables) with make/model/unit number and specifications. If possible, include performance metrics/reviews.								
	3D Package Inclusion (for all items): <ul style="list-style-type: none"> On-site/online training with certification for at least 6 pax Certificate of authority to sell / certificate of distributorship issued by the manufacturer Training certificate provided by the manufacturer that the trainer is certified Turntable (optional) 								
LOT 2: DSLR CAMERA WITH UNDERWATER HOUSING AND ACCESSORIES									
1	DSLR Camera with Underwater Housing and Accessories <ul style="list-style-type: none"> At least 20.9 megapixel digital single-lens reflex camera in DX image sensor format Lightweight but durable and weather sealed built and has tilting display monitor Sensor size: 23.5 mm x 15.6 mm; ISO sensitivity range: 100 - 51,200 (expandable); up to 8 fps continuous shooting speed Capable of 4K UHD video recording at 30 fps Shutter speed: up to 1/8000 to 30 sec; Flash sync speed: up to 1/250 sec Has power aperture and sound control, with built-in Bluetooth and Wi-Fi connectivity; control via smartphone is supported Has long battery life; eye-level viewfinder (18 - 18.5 mm eye point) Inclusions:		1						

	<ul style="list-style-type: none"> - Camera bag - Camera strap - Spare rechargeable lithium-ion battery and charger - At least 1 year warranty for parts and services <p>Underwater Camera Housing and Strobe</p> <ul style="list-style-type: none"> • Compatible durable waterproof housing with dry lock (DL) port system • Vacuum system ready; Usability of up to 60-m/200-ft depth • Includes compatible dry lock (DL) Lens Port to ensure waterproof system <p>Inclusions</p> <ul style="list-style-type: none"> - Spare O-rings for DL port system and lens port - Ball mount - Right hand quick release extension - Silicone lubricant - At least 1 year warranty for parts and services <p>Note: Please include brochure or details of equipment/item (including the consumables) with make/model/unit number and specifications. If possible, include performance metrics/reviews.</p>								
LOT 3: FLATBED SERVER, HIGH POWER COMPUTING DESKTOP, AND LAPTOP COMPUTERS									
1	<p>FLATBED SERVER</p> <ul style="list-style-type: none"> • Processor: At least Intel Xeon Silver 4114 2.2G, 10C/20T, 9.6GT/s , 14M Cache, Turbo, HT (85W) DDR4 2400 • Server Memory: At least 64GB RDIMM 		1						

	<p>(16GB x 4), 2666MT/s, Dual Rank (24 DIMM slots)</p> <ul style="list-style-type: none"> ● Network Controller: At least Broadcom 5720 QP 1Gb Network Daughter Card ● Storage Controller: At least PERC H740P RAID Controller, 8GB NV Cache, Minicard ● Hard Drive: At least 1.2TB (600GB x 2) 10K RPM SAS 12Gbps 512n 2.5in Hot-plug Hard Drive (max 8 HDD) ● Operating System: preferably Ubuntu Server 22.04 LTS ● Optical Drive: At least Internal DVD+/- RW Drive ● Power Supply: At least Single, Hot-plug Power Supply (1+0), 750W ● Management: At least iDRAC9, Enterprise ● Video Output: At least VGA ● Form Factor: 2U Rack Server, with ReadyRails Sliding Rails with Cable Management Arm ● Inclusions: <ul style="list-style-type: none"> ○ At least 1Yr warranty and 3Yr After Sales Support ○ USB optical mouse (at least 2-button with scroll) ○ USB Keyboard <p>Note: Please include brochure or details of equipment/item with make/model/unit number and specifications. If possible, include performance metrics/reviews.</p>								
2	ONE (1) UNIT HIGH POWER COMPUTING DESKTOP WITH ACCESSORIES		1						

	<ul style="list-style-type: none"> ● Operating System: at least Windows 11 Pro 64 bit ● Processor: at least i9-12900K or better ● Graphics: at least RTX 3080Ti 12GB ● Display/Monitor (2 units): at least 27" FHD IPS LED 165HZ dual screen configuration ● Memory: at least 64GB DDR4-3200 RAM ● Storage: at least 2TB M.2 PCIE SSD ● Connectivity: Ethernet and Wi-Fi ● Power Supply: at least 1200 Watts (Platinum) ● Fan/Cooler: liquid CPU cooler w/ 3.5" LCD or better ● Inclusions: <ul style="list-style-type: none"> ○ UPS (at least 3000VA) ○ Accessories: ergonomic USB optical mouse w/ mousepad (at least 2 DPI buttons w/ scroll), ergonomic USB keyboard (preferably mechanical), headset w/ mic ○ Office: at least Office 2019 ○ At least 1 year warranty <p>Note: Please include brochure or details of equipment/item with make/model/unit number and specifications. If possible, include performance metrics/reviews.</p>								
3	<p>LAPTOP COMPUTERS WITH ACCESSORIES</p> <ul style="list-style-type: none"> ● Operating System: at least Windows 11 64 bit ● Processor: at least i7-12700H or better ● Graphics: at least RTX 3060 6GB ● Display: at least 15.6" 300HZ ● Memory: at least 32GB DDR4-3200 RAM 		4						

	<ul style="list-style-type: none"> • Storage: at least 1TB PCIE SSD • Connectivity: Ethernet and Wi-Fi • Inclusions: <ul style="list-style-type: none"> ○ Accessories: bag, optical mouse (at least 2-button with scroll) w/ mousepad, laptop cooler ○ Office: at least Office 2019 ○ Monitor and HDMI cable (extension for dual screen configuration): at least 23.8" FHD IPS LED (1 set per unit) ○ At least 1 year warranty <p>Note: Please include brochure or details of equipment/item with make/model/unit number and specifications. If possible, include performance metrics/reviews.</p>								
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Name: _____

Legal Capacity: _____

Signature: _____

Duly authorized to sign the Bid for and behalf of: _____