Inspection and Test Protocol

I. General Procedures:

All items will be subjected to the following procedures, whichever is applicable:

- a. Evaluate the parameters of the goods as indicated in the specifications e.g., material, dimensions, capacity, power rating, etc. which can be found in the item's nameplate. All areas must conform to the technical specifications.
- b. Look for any evidence of defects such as, but not limited to, rust formation, broken parts, etc. that affects function or overall performance as a whole. All items must be free from defects;
- c. Check the completeness of parts/accessories;
- d. During the conduct of evaluation or inspection of the offered goods, the bidder supplier shall provide one or two technical representative/s, and the tools and materials needed listed below. The supplier/technical representative shall be responsible in the preparation and operation of the goods and assist the TWG in the conduct of the evaluation.

II. Detailed Inspection and Test Procedures

II.	Detailed Inspection and Test Procedures:			
Item No.	Description	INSPECTION and TEST PROCEDURES		
Lot 1: 1	nformation Technology Devices and	Accessories		
1	Computer, Laptop	The approved technical specification shall be used to check the conformity of the results in this test Turn on the laptop using battery power The laptop must already have pre-installed Microsoft Windows 10 or 11 operating system Connect to the internet via Wi-Fi Check the systems information using the following: Windows built in: Start Button -> Settings -> System -> About Third-party hardware profiling softwares(free version): CPU-Z and HWiNFO Take note of the Processor's brand and model then using any built-in web browser go to the processor's brand official website and search for the model and check for its advertised core counts, number of threads, base speed, turbo speed and launch date Double check if the website's information of the processor matched the information shown in the windows built-in and third-party hardware profiling software Using the same systems information check the memory, storage and graphics. Navigate to Start Button -> Settings -> System -> Display and check for the display resolution Measure the screen size using a ruler/meter tape Measure the screen size using a ruler/meter tape Measure the windows built-in camera application then record and play back at least 5 seconds video. Open the windows built-in voice recorder application then record an audio test (at least 3 seconds each) using the built-in microphone and external microphone Play back the two recorded audio using the loudspeaker and headphone Open any text editor then test each keys in the keyboard Check the touch/track pad, the left and right clicks. Copy file/s from and to a USB flash drive using each of the USB A ports available Connect to an external display using the external display port Navigate to Start Button -> Device Manage -> Security Devices then check for the Trusted Platform Module (TPM) 2.0 Connect the laptop charger then check for charging indicators Inspection and Testing Tools and Equipment Needed:		

		Internet Connection
		CPU-Z and HWiNFO installers
		Ruler/Meter Tape
		• 3.5mm jack headphones with microphone
		 USB Flash Drive with files
		Appropriate external display cable (to be
		provided by the bidder)
2		Operate the Plotter in accordance with the
		accompanying user's manual. Prepare a PC with
		Microsoft Windows 10/8/7 and CAD drawing file. Set up
		the Plotter and its accessories with the PC. Install the
		drivers and software from the accompanying CD. Let the
	Plotter	Plotter print the CAD drawing of at least 3 print sheets.
		Check and verify the following:
		a. It shall consistently produce clean and clear print
		without crumping/folding the paper or glitches and
		b. in at least 45 seconds a page.
		or me at reast to seconds a page.
		Needed tools & materials: ruler, CAD drawings, PC, print
		papers (shall be provided by the supplier)
		The approved technical specification shall be used to
		check the conformity of the results in this test
		• Prior to the inspection the printer should have
İ		been already initialized and installed to a Windows
i		PC/Laptop
		Connect to a Windows PC/Laptop via USB Charles the highest against a good string and test
i		• Check the highest printing resolution and test
		print an image file using that highest resolution settings
		Scan any document as image/JPG to a
		Windows PC/Laptop using the highest scan resolution
		then check for the image resolution in the File properties
		-> Details
l		 Check the print speed and highest copy
		resolution in the printer's brand/model official website,
		brochure, and other literature.
	Printer	Fit a standard A4 size paper in the flatbed
		 Fit 100 sheets of A4/64 gsm paper into the
		input tray
		• Fit 30 sheets of A4/64 gsm paper into the
		output tray
		In the windows PC/Laptop check for the
_		accepted paper sizes in the printer preferences
3		Print using different paper media in
		conformance to the technical specifications
		Connect and print to the printer via Wi-Fi and
		Wi-Fi Direct
		Print using the printer's mobile print
		application using an android smartphone
		Browse the internet for the printer's brand
		official website and navigate to the specific model were
		printer drivers and related softwares can be downloaded
		• Check the completeness of the printer package
		as indicated in the technical specification
		Inspection and Testing Tools and Equipment Needed:
		Windows PC/Laptop
		Image File to be printed
		• 100 sheets of A4 size, 64 gsm plain bond paper
		• 3 pieces plain paper of each paper sizes
		enumerated in the technical specifications
		• 3 pieces of each media types enumerated in the
		technical specifications
		Wi-Fi router
		Android smartphone
		The approved technical specification shall be used to
	Smart TV	
4		check the conformity of the results in this test
		• Connect the TV as an external display monitor
		of a Windows PC/Laptop using each of the HDMI ports
		then check the extended display resolution on Start
		Button -> Settings -> Display -> Screen Resolution
		Measure the screen size using a meter tape
		Read/Play media files from a USB Flash Drive
		Connect to the internet via ethernet connection
		Connect to the internet via Wi-Fi connection

Connect a smartphone or other control devices
via Bluetooth
Check Operating System and its version
Inspection and Testing Tools and Equipment Needed:
Windows PC/Laptop with HDMI external
display port
Appropriate HDMI cable for external display
Meter Tape
USB Flash Drive with media files
Ethernet Cable
Wi-Fi router with ethernet ports
Smartphone or other Bluetooth control device