

RFQ for Suppling Notebook

1 REQUIREMENTS

- The bidder should only supply <u>NEW</u> equipment certified by the vendor (no refurbished/renewed or used equipment) will be accepted.
- The bidder should offer <u>Enterprise/Business</u> series Notebook, NO home-use/consumer products will be accepted.
- The bidder should not quote End of Life (EoL) products.
- The brand of items for all supplied equipment and components must be a WELL-KNOWN brand and has a recognized partner and support.
- The proposed devices must be one of the TOP FOUR (Worldwide Business/Enterprise PC/Notebook Market Shares) according to Gartner and IDC reports for the past year. Supporting documents are to be provided.
- All products should have Regulatory Compliance Certification i.e., CE, RoHS.
- A compliance checklist sheet for the minimum specs, warranty, and bid requirements should be included in the Technical Proposal.

2 WARRANTY AND SUPPORT

- Option 1: 1-Year Mother company warranty, Onsite Spare parts, and Labor.
- Option 1: 3-Year Mother company warranty, Onsite Spare parts, and Labor.

3 TECHNICAL SPECIFICATIONS

All bidders should offer at least the below minimum specification, if the offered solution is lower than the minimum specification it will be ignored accordingly.

3.1 Notebook Minimum Specifications

Quantity	1
Processor	≥ 12th Generation Intel Core i 5 ≥ (2 Performance & 8 Efficient) Cores Low Power Processor
Chipset	≥ Intel Chipset
Memory	≥ 16 GB DDR4 Upgradable
Storage	≥ 1 TB NVMe
Monitor	15.0 ~ 16.0 Inches ≥ Full HD ≥ VA Panel, <u>TN panels are NOT accepted</u>
Graphics	≥ Integrated UHD Graphics
Security	≥ Trusted Platform Module 2.0
Audio	High-Definition Audio Built-In Speakers
Camera and Mic	Integrated HD Camera Integrated Microphone
I/O Ports	≥ 2x USB Type-A ≥ 1x USB Type-C ≥ 1x HDMI Port
Communication	1x Built-in Wireless 802.11 ax (2x2)
Battery	Capacity: ≥ 45 Wh
Keyboard	Arabic / English Keyboard
Touchpad	Multi-Finger Touchpad
Carrying Case	Original, Same Brand, Fits the notebook dimensions
Power Supply	Supports 220 ~ 240 volts including UK Power Cables
Operating System	FREE DOS, Supports Microsoft Windows 10 and 11