

Securities and Exchange Commission of Pakistan 63-NIC Building, Blue Area, Islamabad (Support Services Division) (Administration Department)

Subject: Purchase of Wireless Access Point.

The Commission intends to invite quotation for purchase of Wireless Access Point as per specifications given **Annex-A**

Terms and Conditions

- **Price** must be inclusive of all taxes applicable by Govt. of Pakistan.
- **▶** GST/NTN numbers must be mentioned on the quotation.
- > GST Rate must be mentioned separately.
- **Quantity:** (01) may increase.
- **Delivery:** time within 1 to 2 week(s) of receiving of P.O.
- **Validity:** Minimum 30 days from quoted date.
- **Bid Submission:** as per last date given on SECP website.
- **Warranty Period:** 01 Year

Note: SECP reserves the right to cancel purchase at any stage and delete any item.

If you are interested, please submit sealed quotation for the above item to the undersigned on following address:

SECP, 4th floor, 63-NIC Building, Jinnah Avenue, Blue Area Islamabad.

With best regards.

Asim Ayaz Management Executive (Admin)

WAP Technical Specifications		
S. No.	Requirements	Specifications
1	IEEE Standard	802.11AC Wave 2
2	MIMO	3 x 3 MU-MIMO
3	Deployment mode	Standalone
4	Data Rate	Up to 600 Mpbs
5	Antenna	2.4 GHz, gain 3 dBi, internal omni, horizontal beamwidth 360° 5 GHz, gain 5 dBi, internal omni, horizontal beamwidth 360°
6	Interface	1 x 10/100/1000BASE-T autosensing (RJ-45), Power over Ethernet (PoE) Management console port (RJ-45), USB 2.0
7	Memory	1 GB DRAM, 256 MB flash
8	Power	44 to 57 VDC, Power supply and power injector: 100 to 240 VAC; 50 to 60 Hz
9	Warranty	01 Year
10	Delivery Time	01-02 Weeks

Technical Evaluation Criteria		
S. No.	Requirements	Marks
1	Gigabit Port Support	MUST
2	Multi VLAN and Multi SSID Support	MUST
3	Optimized Access Point Roaming	MUST
4	Wall Mount Kit	MUST
5	AC power Supply (220V-240V)	MUST
6	802.11n, AC Support and WMM Support	MUST
7	2.4 GHz and 5GHz frequency band support	MUST
8	Data rate up to 600 Mbps	MUST
9	IEEE 802.11AC Wave 2	MUST
10	3 x 3 MU-MIMO	MUST