



## **Securities and Exchange Commission of Pakistan**

63-NIC Building, Blue Area, Islamabad  
(Administration Department)

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### **Subject: Request for Quotation – Revamping of Network Infrastructure at One Floor**

The Commission intends to revamp network infrastructure as per TORs at Annex “A”.

#### **Terms and Conditions:**

- **Price** must be inclusive of all taxes applicable by Govt. of Pakistan.
- **Quotation Validity** Minimum 90 Days from quoted date.
- **Quotation Submission deadline:** as per SECP Website.
- Quotations shall be evaluated as per evaluation criteria mentioned. Quotation found in compliance to all the MUST requirements of the evaluation and quoting lowest price for the complete job i.e. all locations, shall be selected.
- Quantity required may increase or decrease, if applicable.
- SECP reserves its right to cancel the entire purchase process without assigning any reason.
- Clarification if any on the requirements may be obtained from:
  - [ubaidullah.khalid@secp.gov.pk](mailto:ubaidullah.khalid@secp.gov.pk)

**If you are interested, you may submit a sealed quotation for the above item/service to the undersigned within the specified period, at the following address:**

**SECP, 4<sup>th</sup> floor, 63 - NIC Building, Jinnah Avenue, Blue Area, Islamabad.**

With best regards,

M. Ubaidullah Khalid  
Deputy Director (Admin)

Technical Specification for Floor Renovation		
S. No.	Specification	Quantity
1	1 x network point/socket	60
2	Back box, IO jack and face plate	60
3	Relocation and splicing of fiber cable	04 Pairs
4	PVC pipe for Ethernet cabling (for ceiling etc.)	As per Actual
5	Factory fitted patch cords of 1 meter Length (AMP, 3M, Clipsal or equivalent)	60
6	Ducting for Ethernet cables (Dura duct/Adamjee or equivalent)	As per Actual
7	Patch panel 24 port (AMP, Clipsal, 3M or equivalent)	03
8	Power connections for switch cabinet	02
9	Cable manager	As per Actual
10	Network cabinet 18 RU size for mounting 1 RU switch, patch panels, ODF and cable manager	01

Technical Evaluation Criteria		
S.No	Requirements	Criteria
1	Network Cable/Patch cords should be CAT-6	MUST
2	Complete end-to-end tagging both at face plate and patch panel end	MUST
3	Performance Acceptance Test (PAT) will be conducted which includes throughput (bandwidth) as well as end to end connectivity	MUST
4	Work should be completed within 02 days on weekend	MUST