

**RFQ for 21 Location Link connection
Required Technical Information**

S/N	Connection Name	Premises Type	Bandwidth
1	Dohar Branch	Branch	2 Mbps
2	Ghatail Branch	Branch	2 Mbps
3	Jamalpur Branch	Branch	2 Mbps
4	Madambibirhat Branch	Branch	2 Mbps
5	Nawabgonj Branch	Branch	2 Mbps
6	Nilphamary Branch	Branch	2 Mbps
7	Poradah Branch	Branch	2 Mbps
8	Shahjadpur SKB	Branch	2 Mbps
9	Shitakunda Branch	Branch	2 Mbps
10	Sirajganj SKB	Branch	2 Mbps
11	Sonargaon Branch	Branch	2 Mbps
12	Thakurgaon Branch	Branch	2 Mbps
13	Narshingdi ROC	ROC	2 Mbps
14	Banpara Sub Branch	Sub Branch	2 Mbps
15	Laxmipur Sub Branch	Sub Branch	2 Mbps
16	Gaibandha Sub Branch	Sub Branch	2 Mbps
17	Shibu Market Sub Branch	Sub Branch	2 Mbps
18	Magura ATM	ATM	512Kbps
19	Moghbazar Rail Crossing ATM	ATM	512Kbps
20	Radiant Pharma ATM	ATM	512 Kbps
21	Ukhiya SME Unit Office	SME	2 Mbps

The proposed bandwidth, Media type& redundancy type will have to comply as follows:

Bandwidth: **As stated in above table**
 Bandwidth Type: **Data**
 Media Type: **Radio/Fiber**
 No. of Connectivity: **1**

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Bidders are not complying to below queries will be considered as **disqualified:**

Technical Compliance Sheet to meet RFQ response	
Description	Bidder Response
Bandwidth in Mbps	
Bandwidth Type (Data/Internet)	
Backbone & NTTN Information	
Media Type(Fiber/Radio)	
Last mile fiber distance/ Radio tower height(Meter/Feet)	
Number of Backbone connectivity's with providers name till POP location	
Does Bidder have power backup at POP(Y/N)	
Last mile path diagram from POP	
Infrastructure strength at POP	
Average support response time for last 6 months	
Average restoration time for last 6 months	
Client lists from quoted POPs	
Technical strength on the quoted geographical area as well as local office address nearest radius	
Must carry out site survey and provide quotation by comprising the above measurement	
Ensure IP MTU 1500 byte (testing mechanism: ICMP echo with size 1500 & DF bit set)	