

Corrigendum No. 2

Subject: Notice for extension of Last date for submission of “Invitation of bids for Supply, Commissioning and Maintenance of Internet Leased Line Bandwidth Services along with DDoS Protection at National Housing Bank- Head Office, New Delhi” and “Invitation of bids for Supply, Commissioning and Maintenance of Internet Leased Line Bandwidth Services along with DDoS Protection at National Housing Bank- Regional Office, Mumbai”

This is for information of all the bidders that following amendments/Corrigendum are being made in Quotation documents:

Sr. No.	Tender Reference	Tender Clause	Amendments/Corrigendum
1	Page 15 , Annexure 1	The ISP must have managed DDoS Detection & Mitigation Services enabled to protect internet and online resources against 256 Mbps of DDoS traffic	256 Mbps of DDoS traffic may be read as 500 Mbps of DDoS traffic.
2	Commercial Bid Format on Page 17 and 18	DDoS Traffic of 256 Mbps	DDoS Traffic of 500 Mbps may be read for S.No. 2,3,4, 5 and 6.
3	Commercial Bid Format on Page 18 - Sr. 8	Charges for additional DDoS Detection & Mitigation Services in increment of traffic#	Incremental traffic is required in slabs of 500 Mbps and increase up to 1 Gbps.
4	Commercial Bid Format - Page 18 , Sr. 9	Charge of additional IP address#	Additional IP are required Unit-wise. Upper limit for LAN IP pool is IPv4 /29 (8 IP)
5	Page 10, point no. 41 and page no. 11 point -Schedule of work, under clause No. 6.	..completed within 4 weeks from date of PO .	4 week may be increased to 8 weeks.
9	page no. 8, Point No. 28	Bank reserves its right to cancel the order if delay in installation & commissioning of the system beyond 5 weeks from date of acceptance of the PO.	5 weeks may be read as 10 weeks
10	Page No. 3, Main Technical Requirements, Clause No.3	Managed DDoS Detection, Protection and Mitigation Services enabled from day 1, to protect internet and online resources	256 Mbps of DDoS traffic may be read as 500 MBPS of DDoS.

against 256 Mbps of DDoS traffic.

11	Page No. 3, Main Technical Requirements, Point No.4	The delivery should be through a public IP address and NHB should be able to create a network with a pool of minimum 32 public IPv4 addresses on LAN and 4 Public IPv4s addresses over WAN.	The delivery should be through a public IP address and NHB should be able to create a network with a pool of minimum 16 public IPv4 addresses on LAN and 4 Public IPv4s addresses over WAN. (WAN IP pool for ILL IPv4 /30 and LAN IP pool IPv4 /28).
----	---	---	--

Further, if any firm has submitted quotation and if they decide to resubmit the quotation after issuance of this corrigendum then they can resubmit their quotation. However in such cases the earlier sealed quotation will be treated as withdrawn and cancelled. Please note that, the last date for submission of Bids is 6:00 PM on 24th June 2019.