CORRIGENDUM - II

SNO.	Airtel required further clarifications	Bidder Query	NHIDCL response required.
1	RFP Page no. 25: NHIDCL shall not procure the IT infrastructure but shall pay for services on quarterly basis. The Service Provider will supply, install & configure all the WAN devices like Switches, Antenna, Routers & Modems or any other suitable equipment for making the WAN operational at the Site.	There is no response from customer on the requirement on LAN side how many port in as switch is required there, no specification of router and switches are there. Please elaborate the requirement from bidder	As per RFP (Only WAN has been informed till user end point, bidder is free to select end point equipment to provide Ethernet ports available to connect end points equipments, which should be able to reach our HQ)
2	No response on the MPLS topology to be used	Hub& Spoke or mesh	As per RFP (Any to Any Topology)
3	Page no. 26 , NHIDCL is asking for UTM and asked to configured in redundancy .	No specification is provided nor we had complete details about the UTM and his requirement for the same. In queries response no clarity from NHIDCL.	As per RFP (UTM to restrict users to access designated sites / network security measures / check for any defaulters/restrict usage)
4	On VSAT also there no Clarity is given too.	On which band its required(c band or XC band) and second its required on pool BW or dedicated BW and what will be the Download and Upload required on VSAT	As per RFP (Bidder is free to select band at your convenience, subject / restricted to provide the dedicated bandwidth)
5	Page No 26 -Existing Internet leased line connectivity at NHIDCL HQs is 30 MBPS (1:1) through M/s. Tata Communications Ltd and 80 MBPS (1:1) has been provided by MTNL. HO is already using this for Internet access. The last mile connectivity for above links has to be provided and provisioned by the service provider through optical fiber medium.	How many internet links we need to provide and all this need to be given through Fiber only	As per RFP (1 dedicated internet lease link of 30 MBPS (1:1) at Delhi HQ, only on Fiber)
6	Permission related to issue for RF installation and (ii) Platform creation for Satellite devices	NHIDCL will not provide the roof right and Platform for VSAT installation	As per RFP (Authorization letter will be provided to bidder)
7	Acceptance and testing criteria	No Clarity on the acceptance how you will going to take the handover the installed link	As per RFP (Ping testing from laptop desktop and acceptance from the officer posted at the NHIDCL RO/PMU/SO on its letterhead)
8	Supply installation and configuration of router, switch and UTM appliance at NHIDCL premises, configuration of redundancy at (NHIDCL HQ) of the MPLS link Lines and integration with our existing HQ Network and Other networking components.	What is NHIDCL exaptation in Integration	As per RFP (Integration of LAN at NHIDCL HQ so that our field offices can communicate (use internet) with each other)

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