

Amendment-3 to RFP 20/2018-19 dated 21/02/2019 For Supply, Installation, Integration and Maintenance of Software Defined -Wide Area Network (SD-WAN) Solution:

It is decided to amend the following in respect of the above RFP:

a. Submission & Opening of Bid - (Section A-Page No. 2)

Description	Existing details	Amended details
	Time & Date	Time & Date
Last Date and Time for Submission of Bids	29/03/2019, Friday upto 3.00pm	08/04/2019, Monday upto 3.00pm
Date, Time & Venue for opening of Part A- Conformity to Eligibility Criteria.	29/03/2019, Friday at 3.30pm Venue: Canara Bank, Second Floor, Conference Hall, DIT Wing-HO (Annex), Naveen Complex, 14 M G Road, Bengaluru 560001.	08/04/2019, Monday at 3.30pm Venue: Canara Bank, Second Floor, Conference Hall, DIT Wing-HO (Annex), Naveen Complex, 14 M G Road, Bengaluru 560001.

Sl. No.	Page No.	Section/ Annexure/ Appendix of the RFP	Existing Clause	Amended Clause
a.	57	<u>Annexure-2</u>	<p>Eligibility Criteria: e. Bidder should have supplied and should have deployed and maintaining SD-WAN (Software Defined -Wide Area Network) solution in any Scheduled Commercial Bank/PSU/ Govt. Organization/Govt. Unit/BFSI/Company (Publicly listed) globally for (i) minimum 100 discrete locations in a Single order or Multiple order to build a single solution as on date of RFP or, (ii) minimum 10 discrete locations in a Single order or Multiple order to build a single solution as on date of RFP and additionally the bidder should have also supplied 1000 Routers in last 3 years as on date of RFP.</p>	<p>Eligibility Criteria: e. Bidder should have supplied and should have deployed and maintaining SD-WAN (Software Defined Wide Area Network) solution in any Scheduled Commercial Bank/PSU/ Govt. Organization/Govt. Unit/BFSI/Company (Publicly listed) globally for (i) minimum 100 discrete locations in a Single order or Multiple order to build a single solution as on <u>the date of publication of RFP (i.e. 21st February 2019)</u> <u>or,</u> (ii) minimum 10 discrete locations in a Single order or Multiple order to build a single solution as on date of RFP and additionally the bidder should have also supplied 1000 Routers <u>during the period from 1st January 2016 to 21st February 2019 (i.e. date of publication of RFP).</u></p>




			<p><u>Documents to be submitted with Part A-Confirmity to Eligibility Criteria:</u> The Bidders has to provide order copy in their name/reference Letter from the organization duly mentioning the solution name and the no. of locations and no. of Devices/endpoints. The bidder has to provide order copy of Router supplied, if applicable.</p>	<p><u>Documents to be submitted with Part A-Confirmity to Eligibility Criteria:</u> The Bidders has to provide order copy in their name/reference Letter from the organization duly mentioning the solution name and the no. of locations and no. of Devices/endpoints. The bidder has to provide order copy of Router supplied, if applicable.</p>
b.	66	<u>Annexure 7 (Amended)</u>	<p>H. Hardware/Device Security</p> <p>Point 4.</p> <p>From the central controller we must be able to fix the location of the device geographically based on the Latitude and Longitude position using GPS. If Latitude and Longitude changes (precision 10m) at controller, then device should be disabled automatically from the central controller. Precision can be set device/location wise, should not be only global parameter.</p> <p style="text-align: center;">OR</p> <p>SD-WAN devices should have capability to bond with any static hardware (Like switch, ATM.) MAC IDs in respective location and device should be automatically disabled if bonded MAC IDs is Unrecognized / Unreachable by the SD-WAN device.</p>	<p>H. Hardware/Device Security</p> <p>Point 4.</p> <p>From the central controller we must be able to fix the location of the SDWAN device geographically based on the Latitude and Longitude position using GPS. If Latitude and Longitude of the mapped SDWAN device changes (precision 10m) at controller, then the SDWAN device should be disabled automatically from the central controller. Precision can be set for SDWAN device wise/location wise, and should not be only global parameter.</p> <p style="text-align: center;">OR</p> <p>SD-WAN device should have capability to bind with any static hardware (i.e. switch, ATM etc.) MAC IDs available in the LAN at respective location. The control/management of MAC-ID binding and MAC-ID repository should be at central controller. The central controller/SDWAN device should probe the binded MAC-IDs for that SDWAN device on periodical basis/reboot/restart/power-on time. The SDWAN device should be automatically disabled if binded MAC IDs are Unrecognized / Unreachable by the SD-WAN device.</p>

				OR SD-WAN devices should have capability to white-list devices (i.e. PC, NW Switch, ATM, kiosk etc.) MAC IDs available in the LAN at respective location and SDWAN device should not allow access to any unrecognized / unknown MAC ID(s). The control/management of MAC-ID white-listing and MAC-ID repository should be at central controller.
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All the other Instructions and Terms & Conditions of the above RFP remain unchanged.
Please take note of the above Amendments while submitting your response to the subject RFP

Date: 28/03/2019
Place: Bengaluru


Deputy General Manager

