

**Corrigendum for GeM bid: GEM/2021/B/1368472 dated 20.07.2021 called for procurement of Multipoint Control Unit (MCU) in HA mode to support Video Conferences**

<b>Tender/ATC Clause No</b>	<b>Page No</b>	<b>RFP Clause</b>	<b>Revised Clause</b>
Technical Specifications- Sr No 1	1	The MCU must have 100 HD ports @720p 30 fps with H.264 AVC and Continuous presence from day 1 or 50 Ports @ Full HD in DC and total of 100 ports in DR.	The MCU solution must have <ul style="list-style-type: none"> <li>• 100 HD ports @720p 30 fps with H.264 AVC (convertible to 50 Ports @ Full HD) in DC.</li> <li>• And same capacity in DR.</li> </ul>
ATC- Sr No 6	5	All the activities like supply, delivery, installation, upgradation & commissioning of the MCU must be completed by the bidder within <b>45 days</b> from the date of GeM Contract	All the activities like supply, delivery, installation, upgradation & commissioning of the MCU must be completed by the bidder within <b>60 days</b> from the date of GeM Contract

**Response to Queries for GeM bid: GEM/2021/B/1368472 dated 20.07.2021 called for procurement of Multipoint Control Unit (MCU) in HA mode to support Video Conferences**

<b>Tender/ATC Clause No</b>	<b>Page No</b>	<b>RFP Clause</b>	<b>Bidder's Query</b>	<b>Response to Query</b>
Technical Specifications- Sr No 1	2	The MCU should support geographical redundancy, so that MCU could be placed in DC/DR setup in case future expansion is needed.	Please confirm if the End to End solution - MCU, Gatekeeper, Firewall Traversal, WebRTC Solution should be supplied and Installed in Active-Active HA Mode	The proposed End to End solution should be capable of working in Active-Active and Active-Passive HA mode as per requirement of department. The option to switch between both the modes should be available.
Technical Specifications- Sr No 1	1	The MCU must have 100 HD ports @720p 30 fps with H.264 AVC and Continuous presence from day 1 or 50 Ports @ Full HD in DC and total of 100 ports in DR.	Cisco Meeting Server 1000 M5 V2 has an option of 60 ports of 1080p30 full HD or 120 ports of 720p30 HD call option only. There is no option of selecting 100 HD @ 720p 30 fps and bidder has to supply 60/120 option as available above in DC. Please clarify, that supply of 60 port @	<p>The MCU solution must have</p> <ul style="list-style-type: none"> <li>• 100 HD ports @720p 30 fps with H.264 AVC (convertible to 50 Ports @ Full HD) in DC.</li> <li>• And same capacity in DR.</li> </ul> <p align="center"><b>Please refer corrigendum</b></p>

			1080p30 fps / 120 ports @ 720p30fps would be acceptable.	
ATC- Sr No 6	5	All the activities like supply, delivery, installation, upgradation & commissioning of the MCU must be completed by the bidder within <b>45 days</b> from the date of GeM Contract	Request to revise delivery days from 45 to 90 days.	All the activities like supply, delivery, installation, upgradation & commissioning of the MCU must be completed by the bidder within <b>60 days</b> from the date of GeM Contract. <b>Please refer corrigendum</b>
ATC- Sr No 16	7	The successful bidder shall furnish PBG to DGRPG valuing 10% of the contract value valid for a period of 180 (one hundred eighty) days beyond the expiry of the warranty.	Kindly revise PGB from 10% to 5%. of the contract value	No Change
BoQ	1	Cisco Meeting Server and associated H/W & S/W solution - Qty 2	CMS Quantity as per BOQ is 2, whereas the GEM bid quantity is 1, request you to clarify whether bidder has to quote 2 hardware each or only 1 hardware as per GEM bid	Solution is to be provided as per requirement in the GeM bid. The MCU port capacity should be as per GeM bid. Maximum Quantity of the hardware should be 2.