

Corrigendum against Tender No: SPMCIL/IT/50/17/3995 for “Supply, installation and commissioning of video conferencing solution with five years comprehensive AMC for SPMCIL” dated 14.10.2019.

Sl.No.	Tender Page no and section	Tender Clause	Tender To be read as
1	Multi Point Control Unit (MCU): Page 16 Point No 1.1 General Requirement & System Capacity	b) There should not be any port loss while doing Simultaneous conferences on MCU. All the end points should be able to show all the MCU features (H.239 data collaboration, etc.) without any port loss.	b) To be read as “There should not be any port loss while doing simultaneous conferences on MCU. All the end points should be able to show all the MCU features (H.239 data collaboration/BFCP, etc.) without any port loss.
2	Multi Point Control Unit (MCU): Page 16 Point No 1.2 Video Standards and Protocols:	d) H.239 and Binary Flow Control Protocol (BFCP) over SIP. System should also support audio from PC used for content sharing.	d) To be read as "System shall support H.239 or Binary Flow Control Protocol (BFCP) over SIP. System should also support audio from PC used for content sharing".
3	Multi Point Control Unit (MCU): Page 16 Point No 1.3 Video Resolution	c) H.239 and BFCP dual stream standards for simultaneous sending or receiving content/ presentation of resolution up to 1080p along with HD live video using H.263 /H.264 video coding with auto selection.	c) To be read as "H.239 or BFCP dual stream standards for simultaneous sending or receiving content/ presentation of resolution up to 1080p along with HD live video using H.263 /H.264 video coding with auto selection.
4	Multi Point Control Unit (MCU): Page 16 and 17 Point No 1.4 Network Interface	e) Equipment shall support H.323, AES (Advance Encryption Standard), SRTP, H.239 (Dual Video) and BFCP, RTP, HTTP, HTTPS, DHCP, SNMP, NTP, IPv4 and IPv6.	e) To be read "Equipment shall support H.323, AES (Advance Encryption Standard), SRTP, H.239 (Dual Video) or BFCP, RTP, HTTP, HTTPS, DHCP, SNMP, NTP, IPv4 and IPv6.
5	Multi Point Control Unit (MCU): Page 17 Point No 1.6 Conference Features	b) It shall have provision to choose from multiple Layout skins. It shall be able to select lecture and presentation mode. It shall support multiple Conference profiles. It shall have conference templates.	b) To be read as "It shall have provision to choose from multiple Layout skins. It shall be able to select lecture or presentation mode or important mode or equivalent mode. It shall support multiple Conference profiles. It shall have conference templates.
6	(SECTION-VII) Technical Specification Point no. 1.6 Page no. 17 Conference Features	a) It shall be able to see all sites in continuous Presence Layout or higher. It shall provide option for Personal layout. It shall support auto layout. It shall be able to choose site to see.	a) To be read as “It shall be able to see all sites in continuous Presence Layout or higher. It shall provide option for Personal layout. It shall support auto layout."
7	(SECTION-VII) Technical Specification Point no. 1.6 on page no. 17 Conference Features	b) It shall have provision to choose from multiple Layout skins. It shall be able to select lecture and presentation mode. It shall support multiple Conference profiles. It shall have conference templates.	b) To be read as “It shall have provision to choose from multiple Layout skins. It shall be able to select lecture or presentation mode or important mode or equivalent mode. It shall support multiple Conference profiles. It shall have conference templates.
8	High Definition End Point Point No 2.6 Page no. 20 Inputs (Video/Audio)	d) It shall have 2 no. of Mic input with Minimum 7.5 Meters cable each should be supplied.	d) To be read as " It shall have 2 no. of Mic with Minimum 7.5 Meters cable each should be supplied".
9	High Definition End Point Point No 2.6 Page no. 20 Inputs (Video/Audio)	e) It shall have 1 no. of Line-Level stereo in (RCA or equivalent or higher) for connecting external audio device.	e) To be read as "It shall have 1 no. of Line-Level stereo in (RCA or 3.5mm or equivalent or higher) for connecting external audio device."

10	High Definition End Point Point No 2.9 Page no. 21 Security	d) System shall have login access levels for web interface, whitelist feature for secure access i.e. list of IP addresses that can connect to codec over web interface.	d) To be read as "System shall have login access levels for web interface, whitelist feature for secure access i.e. list of IP addresses that can connect to MCU over web interface."
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Note: The Last Date of Bid Submission is 22.11.2019 by 3:00 PM. Other Term & Conditions will be remaining same as mentioned in Tender.

Sd/-

DGM (IT)