



Date: 04-11-2024

## Addendum

Re: Request for proposal (RFP) for refreshing the video conferencing (VC) infrastructure at the PAN India level and acquiring annual maintenance contract (AMC) and facility management services (FMS)

GeM Bid No: GEM/2024/B/5459672

Sr No	Clause	Description in RFP	Changed to
1	VC Endpoint-1 Video Conferencing device designed for Medium-Sized Room (~50 Devices)	Video Output - Should have at least 2 no.'s of HDMI output to connect Ultra HD Displays with up to 4k60fps resolution for both Video and Content (Dual Monitor Support). There should also be a 3rd output which can be used for the 3rd monitor	Video Output - Should have at least 2 HDMI outputs to connect Ultra HD displays. These outputs should support video and content display with a minimum resolution of 1080p at 60fps, with a preferred capability of up to 4K at 30fps. Dual monitor support is essential; a third HDMI output, if available, would be considered an optional advantage.
2	VC Endpoint-1 Video Conferencing device designed for Medium-Sized Room (~50 Devices)	Camera - 48 MP camera or higher	The device should include a high-quality camera capable of Full HD (1080p) resolution at minimum, with Ultra HD (4K) resolution preferred for optimal clarity. The camera should feature advanced lens technology, including superior focal length and sensor quality, to ensure clear and crisp video output.
3	VC Endpoint-1 Video Conferencing device designed for Medium-Sized Room (~50 Devices)	USB Pass through - USB pass through must be achieved using a single cable.	USB Pass through - USB pass through must be achieved using a single cable to maintain simplicity in connectivity.

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दि न्यू इन्डिया एश्योरन्स कंपनी लिमिटेड, मुंबई (प्र.का.)  
THE NEW INDIA ASSURANCE COMPANY LTD. MUMBAI (H.O.)

4	VC Endpoint-2 Video Conferencing device designed for Large/ Board Room (1 Device)	Video Input - Must have 2 additional HDMI inputs to connect two laptops/PC/Camera for presentations supporting up to 4K30fps Resolution including 1080p60fps.	Video Input - Must have 2 additional HDMI inputs to connect external devices (such as laptops, PCs, or cameras) for presentations. Inputs should support a minimum resolution of 1080p at 60fps, with a preferred capability of up to 4K at 30fps. The device should incorporate advanced lens and latest video technologies to ensure superior image quality, clarity, and an enhanced video experience.
5	VC Endpoint-2 Video Conferencing device designed for Large/ Board Room (1 Device)	Should have at least 2 no.'s of HDMI output to connect Full High Definition display devices such as plasma and projectors for both Video and Content. (Triple Monitor Support). There should also be a 3rd output which can be used for the 3rd monitor. The codec should support up to 4K60fps resolution on all 3 Video Outputs	Should have at least 2 HDMI outputs to connect Ultra HD displays. These outputs should support video and content display with a minimum resolution of 1080p at 60fps, with a preferred capability of up to 4K at 30fps. Dual monitor support is essential; a third HDMI output, if available, would be considered an optional advantage.
6	VC Endpoint-2 Video Conferencing device designed for Large/ Board Room (1 Device)	USB Pass through - USB pass through must be achieved using a single cable.	USB Pass through - USB pass through must be achieved using a single cable to maintain simplicity in connectivity.

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Chief Manager

IT Department

The New India Assurance Co. Ltd.

