



Bid Number: GEM/2024/B/5562559 CORRIGENDUM- I

We refer to our GeM Bid Number: GEM/2024/B/5562559 dated 30.10.2024 for "Tender for Selection of Vendor for Supply, Installation, Testing and Commissioning of Active LED Video Wall & Allied Accessories through GeM portal" and pre-bid meeting held on 08.11.2024. In this regard, we issue clarification on certain queries raised by Vendors which is given as under:

SI No.	Point / Section	Page No.	Tender clause	Bidder's Query	Bank's Response
1	Additional Pre- qualification/Eli gibility Criteria C-2 Technical	Page 2 # Buyer Added Bid Specific ATC	The bidder should have installed & implemented at least two Active LED Video wall along with Controller/processor having pixel pitch 2.5mm or below and size of 8ft x 4ft or above in at least one of the last three financial years before the bid opening date to any Central / State Govt Organization / PSU / Public Listed Company.	Would request not to mention any particular pixel pitch under eligibility criteria as it will narrow down the participants. Active video wall experience can be mentioned	No Change
2	Brief Scope of Work	Page 4 # Buyer Added Bid Specific ATC	Active LED Video Wall should be installed along with the required fabrication on each side of the two pillars in such a way that the edges/corners of LED are not visible or	For accurate fabrication measurement we prefer site visit.	Please refer to the dimensions mentioned in scope of work. Photographs of the pillars (place of installation) are attached in Annexure B of this Corrigendum.

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			should be Seamless video walls with razor-thin bezels.					
3	Brief Scope of Work	Page 4 # Buyer Added Bid Specific ATC	98 UHD Display Unit has to be installed at one of the plain wall in the same room and should be integrated with the proposed system. It should be controlled by the switcher on auto switch over.	We would request to the bank that the switcher is provided by vendor kindly share the specific of the feature if any .?	The specification for the switcher is already given in Technical Specs (Sl. No. 6)			
4	Brief Scope of Work	Page 4 # Buyer Added Bid Specific ATC	Speakers should be installed on the entire floor/designated area and should be connected to this installation.	We would request to the bank please confirm if the speakers should connect directly to the LED wall, including speaker cabling? Also, who will decide the cable routing for the speakers?	Speakers should be installed on the entire floor/designated area and should be connected to this installation. Speakers should be connected with Active LED wall and LED Display Unit. The speaker cable has to be laid by the bidder above the false ceiling inside a conduit.			
5	Specification Document	Page 1 # 1. Active LED Video Wall L Shape	Block Module P-1.25 INDOOR GOB On Frame "	We request you to replace GOB (Glue on board) with COB (Chip on board), which is a higher and latest technology. GOB has high chances of LED failure due to heat dissipation issues because of usage of Glue based coating on LED. Additionally no reputed makes GOB.	Please refer Annexure A: Revised technical specs for 1. Active LED Video Wall L Shape			

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6	Specification Document	Page 1 # 1. Active LED Video Wall L Shape	 Resolution (w x h):256x128 Contrast Ratio:8000 : 1 Grey scale:16bit Power Consumption (m2) Watt Max:420 Power Consumption (m2) Watt Avg:180 International Protection:IP65 / IP46 (Optional) Operation temperature: Range -20°C ~ 50°C / 10%- 65%RH (No Condensation) Life Typical Value (HRS): > 50,000H Signal input format: Composite, S-Video, VGA, DVI, YPbPr, HDMI, SDI/USB/Cloud 	 Module size varies as per brand. Kindly allow 240 x 270. Kindly allow for 5000:1 Kinldy allow 14-bit Kindly allow 610W power consumption Kindly allow 260W power consumption IP65 is for outdoor environment. Kindly allow IP50. Kindly allow -20°C ~40°C / 10%-65% RH (No Condensation) 100,000H, lifetime should be 1lc hours HDMI / DP ports are standard ports for LED controller. Kindly allow the same. 	Please refer Annexure A: Revised technical specs for 1. Active LED Video Wall L Shape
7	ATC	General Queries	bidder is EMD exempteSpeaker cable Qty: If qt	y gets increased? LED, Display System, Audio System,	 Please refer page 3 of 19 of GeM Bid document: (a). EMD EXEMPTION: The bidder seeking EMD exemption, must submit the valid supporting document for the relevant category as

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					 per GeM GTC with the bid. Under MSE category, only manufacturers for goods and Service Providers for Services are eligible for exemption from EMD. Traders are excluded from the purview of this Policy. Payment for various cables shall be made on the actual measurement at the quoted per meter rate. MAF (wherever required) as per the format must be provided by the Manufacturers of the respective items only.
8	Acceptance Test (AT)	Page 10 # Buyer Added Bid Specific ATC	5. Acceptance/performance test will be performed after completion of installation and commissioning of all the equipment at the respective locations. Complete hardware and software as specified in the tender must	Amendment	5. To be read as: Acceptance/performance test will be performed after completion of installation and commissioning of all the equipment at the respective locations. Complete hardware and software as specified in the

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			have been supplied, installed and integrated with existing VC system (Cisco Webex Kit Plus) with the proposed AV system by the Bidder prior to acceptance of the same.		tender must be supplied and installed.
9	Annexure III :SERVICE LEVEL AND NON DISCLOSURE AGREEMENT FORMAT	Page 20 # Buyer Added Bid Specific ATC	10.Replacement of VC Device (Terms mentioned in the RFP)	Amendment	Point Deleted
10	Addendum	General Informa		ation	 Payment for various cables shall be made on the actual measurement at the quoted per meter rate. It is responsibility of the Bidder to replace the module/panel/entire equipment in case of any dead pixels/defect arising in due course during the 3 years DLP period. Any alignment mismatch arising in due course during

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	the 3	B years D	LP pe	eriod ı	must
	be	rectified	as	per	the
	servi	ice levels			

- 1. Bidders are advised to consider and confirm the above points while submitting the bids.
- 2. The above shall be in addition to the existing terms and conditions of the Tender/Bid unless otherwise explicitly superseded. All other terms and conditions of the Tender/Bid shall remain unchanged.
- 3. This Corrigendum I shall form part of the Bid/Tender dated 30.10.2024
- 4. The bidders have to submit "Unconditional Bid". Conditional bids are liable to be rejected.

General Manager & Head (FM, COA, RDP, PD & Security) Date: 12.11.2024 Place: Mumbai

BANK OF BARODA FACILITIES MANAGEMENT DEPARTMENT 1st Floor, Baroda Corporate Centre, C-26, G-BLOCK, BANDRA KURLA COMPLEX, BANDRA (EAST), MUMBAI-400051

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Annexure A

Revised technical specs for:1. Active LED Video Wall L Shape

SI. No.	Description And Features	Minimum Specification	Quantity	Compliant Yes/No			
1	Active LED Video Wall L Shape						
	Block Module	P-1.25 INDOOR GOB/COB On Frame	2				
	Dimensions (w x h)	320x160mm					
	Pixel pitch	1.25mm indoor					
	Resolution (w x h)	256x128 or 240 x 270					
	LED Configuration	GOB/COB					
	Pixel Density	6,40,000 pixel/m2					
	Brightness	600cd/m² (max)					
	Viewing Angle	160° or above					
	Minimum Viewing Distance	>1.2m					
	Contrast Ratio	5000:1 or 8000 :1					
	Grey scale	14bit or above					
	Refresh frequency	>3840Hz					
	Driving mode	Constant Current Driving					
	Scan method	1/45 Scan					
	Input Voltage	AC 110-240V /5V60Hz					
	Power Consumption (m2) Watt Max	610w or below					
	Power Consumption (m2) Watt Avg	260w or below					
	Lifetime- Life Typical Value (HRS)	1,00,000 hours					
	International Protection	IP50 (Optional)	P50 (Optional)				
	Operation temperature	-20°C~50°C / 10%-65%RH (No Condensation)					
		or					
		-20°C~40°C / 10%-65%RH (No Condensation)					
	Working humidity	10%-60%RH (No Condensation)					
	Signal input format	Composite, S-Video, VGA, DVI, YPbPr, HDMI, SDI/USB/Cloud/DP					
		s should be as per prescribed dimensions ven in the Scope of Work.)					

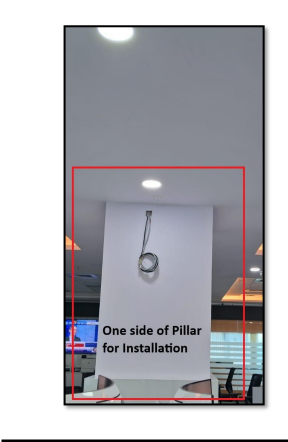
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Annexure B

Images of the area/location for Installation





Size of Pillar: 3.5ft x 8.5ft (WxH) Each face of Pillar for LED installation: 3.6ft x 4.9ft (WxH)



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