

CORRIGENDUM – I

for

Tender Notification No.: 24SP077T dated: 24.06.2024

NOTICE INVITING TENDER FOR THE SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF SURVEILLANCE CAMERAS AT IIM TIRUCHIRAPPALLI

Corrigendum/Amendments in the tender document

1. Please refer to the above-mentioned tender document for the Tender for Supply, Installation, Testing and Commissioning of Surveillance Cameras at IIM Tiruchirappalli.
2. The following changes have been made in the Tender Document through this corrigendum – I.

S. No	Reference to the Tender	Amendments
1	Page No. 3 of the Tender Document	Estimated Tender Cost has been increased from Rs. 3,17,000/- to Rs. 4,09,000/- (excluding GST).
2	Page No. 1 & 4 of the Tender Document under the Earnest Money Deposit Clause	EMD amount has been increased from Rs. 9,500/- to Rs. 12,250/-.
3	Page No. 16 -17 of the main tender Document, i.e., Annexure –II.	Page Number 16-17 stands cancelled. Revised Annexure – II (Price Bid – BoQ) is incorporated from Page 2 of this Corrigendum. Hence, the bidder should quote their rate only in the Revised Price Bid as available in this Corrigendum – I and the same has to be placed in the Price Bid Cover(i.e. Cover 2)

All other points mentioned in the Tender document other than the above Corrigendum will remain the same.

V Priya
AAO (S&P)

REVISED ANNEXURE-II: (PRICE BID - BOQ)

Sl. No	Materials List	Units	Qty	Rate per unit	Total Amount
1	<p>Ethernet cables: Indoor CAT 6 cable. Approved Makes: Molex/R&M/Amp/Schneider/AFL/Legrand Proposed Make & Model:</p>	Box (305 Meters)	3		
2	<p>PVC pipes: 1” PVC Pipes for conduiting /cabling along with necessary bends and fixing clamps as per site condition.</p>	Meters	540		
3	<p>SITC of 32 Channel NVR: Should support up to 5MP IP Camera Inputs and at least one direct monitoring and at least one remote web-based monitoring options should be available, each channel should support 5MP for recording, Min.4 X SATA Slots for storage (each slot should accommodate upto 10 TB) and 2 slots should be populated from Day1. 2 USB Ports (1 USB 3.0). Should be compatible with the below cameras. Approved Makes: Axis/ Honeywell/ DVTEL/CP Plus/FLIR/Dahua/Hikvision Warranty: Min 3 Years Proposed Make & Model:</p>	No	1		
4	<p>SITC of 2 MP Dome Type Camera specification: Image Sensor: Image Sensor 1/2.8” 2MP Resolution: Full HD Type: Dome type IP based cameras PoE: The cameras should support the PoE functionality (802.3 af or equivalent) Base and Mounting brackets: Should provide the Camera base box for the concealed termination of the cables , mounting brackets etc and the mounting work needs to be done according to the site conditions. Makes/Model: Axis/Honeywell/ /DVTEL/ CP Plus/FLIR/Dahua/ Hikvision Warranty: Min 3 Years Proposed Make & Model:</p>	Nos	9		

5	<p>SITC of 4 MP Dome Type Camera specification: Image Sensor: 1/3” 4MP PS CMOS Image Sensor Night vision Resolution: Full HD Type: Dome type IP based cameras PoE: The cameras should support the PoE functionality (802.3 af or equivalent) Base and Mounting brackets: Should provide the Camera base box for the concealed termination of the cables , mounting brackets etc and the mounting work needs to be done according to the site conditions. Makes/Model: Axis/Honeywell/ /DVTEL/ CP Plus/FLIR/Dahua/ Hikvision Warranty: Min 3 Years</p> <p>Proposed Make & Model:</p>	Nos	4		
6	<p>SITC of Storage – 10 TB for connecting with NVR to store the recorded videos Makes: Seagate, WD, Samsung Warranty: Min 3 Years</p> <p>Proposed Make & Model:</p>	Nos	2		
7	RJ 45 CAT 6 Connector	Box (100 Nos)	1		
8	Labour charges for the Conduit fixing and cable laying Cable Laying & Installation Charge	Mtrs	590		
<p>Total amount is inclusive of Supply, Installation, Testing, Commissioning, Lifting, Laying, Fixing, Labour and Packing, Loading, Unloading, Transportation and Freight, etc. and excluding GST</p>					

Note: Under Sl. No. 4, out of the 9 cameras, 4 Nos. shall be integrated with the NVR mentioned in Sl. No. 3 and the remaining 5 cameras have to be integrated with the existing DVMS-based FLIR surveillance system software. Licenses for the existing DVMS software will be provided by IIM Tiruchirappalli.