

भारतीय प्रौद्योगिकी संस्थान कानपुर Indian Institute of Technology Kanpur सुरक्षा अनुभाग SECURITY SECTION

Tender no. Security/Tender/Corr/2017-18/ 303

Corrigendum

Refer to the tender no. Security/Tender/2017-18/04 dated 30.10.2017 for supply, installation, testing and commissioning of CCTV surveillance equipment. Following points are added/clarified.

S.NO	Location	Point (original text in tender document)	To be read as/Clarification
01	Page 7 Point A (2)	CMS Feature - Should send alerts in central station according to rules Email, SMS, Phone call without auto dialer, Sound alert, Pop up	CMS Feature - Should send alerts in central station according to rules Email, SMS, Sound alert, Pop up
02	Page 8 Point B (12)	Image Enhancement on recorded videos. The image enhancement should be able to enhance videos of fog, rain and low light conditions.	Image enhancement during recording of videos. The image enhancement should be able to enhance the recording under fog, rain and low light conditions.
03	Page 9 Point H (9)	Image Enhancement for fog and low light conditions	DELETED
04	Page 11 Point L (10)	ANPR -The system shall be robust to variation in License Plates in terms of font, size, contrast and color and should work with 75% accuracy in Standard Number plate and 60% accuracy in non Standard Number plate	ANPR -The system shall be robust to variation in License Plates in terms of font, size, contrast and color and should work with 75% accuracy in Standard Number plate. Standard Number plates implies number plates as per norms given by Government of India.
05	Page 12 Point M (2)	Face recognition should be successful in case the subject is wearing goggles, with or without beard and also in case if the lower face is covered.	Face recognition should be successful in case the subject is with or without beard and also in case if the lower face is covered.
06	Page 2 Point 12	VMS, ANPR, Face Recognition and Video Analytics should be from same OEM.	DELETED

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07	Page 10 Point J(7)	The System shall have inbuilt Video Analytics wherein at least 50 VMS & 50 Video analytics can run in a Single Server CPU at min. 1080P, 25FPS.	DELETED
08	Page 7 Point B(5)	Option to do recordings on NAS, iSCSi, DAS, local or network drive, defining different drive for each individual camera.	Option to do recordings on NAS, iSCSi, DAS, local or network drive, defining different drive for each individual camera. The VMS should support unlimited storage.
09	Page 7 Point B (9)	Export recordings in mp4, avi and asf formats. Must be playable in any OS Windows, Linux/Unix or Apple Mac.	Export recordings in mp4, avi and asf formats. Must be playable in any OS Windows, Linux/Unix or Apple Mac. The VMS shall support exporting video in a tamper proof format. The media player provided with the software shall automatically notify if the video and/or audio has been modified.

Vendors are requested to

- i) Quote for both 2MP (06 Nos) and 4 MP (06 Nos) PTZ camera in the format for financial bid. The "OR" implies that IIT Kanpur will purchase only one type.
- ii) Quote for VMS/VA base license additionally, if required, for failover purpose.

The "*" in point no 1 and 5 in "Format for Financial Bid" is explained at the bottom. The vendors are requested to guote in three slabs of 100 Nos, 101-150 Nos and 101-200 Nos.

The last date of submission of tender for supply installation, testing and commissioning of CCTV surveillance equipment is further extended to 28 Nov 2017 upto 1500 hrs. All other terms and conditions for the tender will remain same.

(Deepu Philip)

Chairman, CCTV Purchase Committee