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Government of India
Min of Defence
O/o JS (Trg) & CAO
E-Block, Dalhausie Road,
New Delhi-110011

Date: 17 January 2014

RFP for installation of Integrated Security System
at National Defence College:
Corrigendum

1. Further to this office Tender Enquiry of even number dated 27 Dec 2013.
2. The following amendments are made in the ibid tender:-

(a) Chapter-2, Part B of the RFP

S. No.	Items and their S. No. in the RFP (Part-B, Chapter-2)	For	Read
01.	Access Modular Controller, (8) {(Point No. (i), Pg. No.-21)}	The Access Modular Control (AMC) shall conform, but not limited to the following requirements and directives: a. FCC b. CE c. UL294 d. EN 50130-4:1995 e. EN 61000-3-2 f. EN 6100-4-2 g. EN 61000-4-4 h. EN 61000-4-6 i. EN 55022:1998 j. EN 60950:2000 k. EN 61000-3-3 l. EN 61000-4-3 m. EN 61000-4-5 n. EN 61000-4-11 o. EN 50131-1	The Access Modular Control (AMC) shall conform, but not limited to the following requirements and directives: (a). FCC (b). CE (c). UL294 (d). EN 50131-1:2006 (e). EN 61000-3-3:2013 (f). EN 60950:2000 (g). EN 61000-3-2:2006 (h). EN 50130-4:2011
02.	Biometric Smart Card Reader, 9 (u), Pg. No.-24	Certification : CE and UL Listed	Certification : CE
03.	Smart Card, 10 (Column 01), Pg. No-25	Smart Card, CE&UL Approvals	Smart Card, CE Approvals

04.	IP Based Box Type Camera, 01 (Page No. 10, Col No. 5)	Alarm Input/Output 2/1	Alarm Input/Output 1/1
05.	IP Based High Speed Dome Type Camera (PTZ), 2 (a) (Page No. 11, Column 01)	The 20X or better Day/Night camera module shall consist of an integrated high resolution CCD/CMOS camera using a ¼-inch imager and a 4.3-118 mm auto-iris, auto-focus optical zoom lens; and variable high speed.	The 20X or better day/night camera module shall consist of an integrated high resolution CCD/CMOS camera using a ¼" imager or better and a compatible auto iris, auto focus optical zoom lens; and variable high speed
06.	IP Based High Speed Dome Type Camera (PTZ), 2 (a) (Page No. 11, Column 19)	It shall provide advanced alarm handling to manage up to seven (3) alarm inputs and four (4) alarm outputs	It shall provide advanced alarm handling to manage up to Six (06- four (4) alarm inputs and two (02) alarm outputs
07.	IP Based High Speed Dome Type Camera (PTZ), 2 (a) (Page No. 12, Column- 04)	Humidity : 0% to 100% relative, condensing	Humidity : 0% to 80% relative, non-condensing
08.	Flap Barrier, 26 (Point No.-15, Pg. No.-38)	Ingress Protection : IP56	Ingress Protection : IP20 or more
09.	Road Blocker, 27 (Point No.-05, Pg. No.-39)	Dimension of underground casing : 4390 x 1340 x 1150 mm (L x W x H)	Dimension of underground casing should be ranging between:- 4000 x 1300 x 1100mm to 4500 x 1400 x 1200 mm.
10.	IP Based High Speed Dome Type Camera (PTZ), 2 (a) (Page No.-11, Col-09)	Video resolution: 1920 x 1080 (Full HD 25/30 IPS), 1280 x 720 (1.3 MP : 25/30 IPS)	Video resolution: 1920 x 1080 (Full HD 25/30 FPS as per PAL/NTSC format), 1280 x 720 (1.3

			MP : 25/30 FPS as per PAL/NTSC format)
11.	Video Management Software, 5 (Point No.-17, Page No.-17)	Software shall support edge based analytics and shall be able to support following analytic features:-	Software shall support edge based analytics/server based analytics and shall be able to support following analytic features:-
12.	Application Software (AS), 36 (Point No. (a), Page No.-54)	The AS shall be of a web server based solution. Only Internet Explorer (IE6 and above) is required for a workstation to access the ISS server to start daily alarm monitoring and management operation.	The AS shall be of a web server based /client server architecture solution.
13.	Graphical User Interface, 37 (Point No. (a), Page No.-65)	The ISS Graphical User interface (GUI) shall be of browser based using standard Hyper Text Mark-up language (HTML) format, no separate software shall be required at each operator workstation for purpose of system alarms/events monitoring and operation.	The ISS Graphical User interface (GUI) shall be of browser based using standard Hyper Text Mark-up language (HTML) format or Client server architecture at each operator workstation for purpose of system alarms/events monitoring and operation.

(b) The following amendment is made in para 7 of Chapter-4 of the RFP under S. No.-10

For : Door Frame Metal Detector
Read: Explosive Detection System

Sd/-
(Vijay Shankar V)
Dy CAO (FM)
For JS (Trg) & CAO

MOST IMMEDIATE
DATE OF OPENING OF BID :31 JAN 2014