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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:<br>a. FCC<br>b. CE<br>c. UL294<br>d. EN 50130-4:1995<br>e. EN 61000-3-2<br>f. EN 6100-4-2<br>g. EN 61000-4-4<br>h. EN 61000-4-6<br>i. EN 55022:1998<br>j. EN 60950:2000<br>k. EN 61000-3-3<br>l. EN 61000-4-3<br>m. EN 61000-4-5<br>n. EN 61000-4-11<br>o. EN 50131-1 | The Access Modular Control (AMC) shall conform, but not limited to the following requirements and directives:<br>(a). FCC<br>(b). CE<br>(c). UL294<br>(d). EN 50131-1:2006<br>(e). EN 61000-3-3:2013<br>(f). EN 60950:2000<br>(g). EN 61000-3-2:2006<br>(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 :<br>4390 x 1340 x 1150 mm (L x W x H)  | Dimension of underground casing should be ranging between:-<br>4000 x 1300 x 1100mm<br>to<br>4500 x 1400 x 1200 mm.  |
| 10. | IP Based High Speed Dome Type Camera (PTZ), 2 (a) (Page No.-11, Col-09)     | Video resolution:<br>1920 x 1080 (Full HD 25/30 IPS),<br>1280 x 720 (1.3 MP : 25/30 IPS)  | Video resolution:<br>1920 x 1080 (Full HD 25/30 FPS as per PAL/NTSC format),<br>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**