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फोन / PHONE: +91-253-2402200 वेजसाईट / website: https://ispnasik.spmcil.com फैक्स / FAX : +91-253-2462718

CIN: U22213DL2006GOI144763

ई-मेल / e-mail : isp@spmcil.com;purchase.isp@spmcil.com

Corrigendum No.01

Date:26.07.2023

CORRIGENDUM

<u>SUB</u>: ISP GeM Bid No. ISP Tender No. 14/ACS/23, Dated: 26.06.2023, for Design, Detailed Engineering, Manufacturing, Supply, Installation, Testing, and Commissioning of Access Control System cum Attendance System with Visitor Management System along with Outdoor Boom Barrier.

1. With reference to above ISP Tender Notice, the following amendment is hereby authorized:

	Sr. No.	Description	For	Read as
	01	Dates and place of issue of tender documents:	26.06.2023 to 08.08.2023	26.06.2023 to 18.08.2023
	02	Closing date and time for receipt of tenders	08.08.2023 up to 15.00 Hrs	18.08.2023 up to 15.00 Hrs
	03	Time and date of opening of tenders for Pre-qualification bid. Place, Time, and date of Opening of Technical Bid and Price bid would be intimated later on	15:00 Hours on 08.08.2023	15:00 Hours on 18.08.2023
	. 04	Sec-VII, Point 6.13, Page 41; Tech Specs of 8 Port Network Switch.	CLI, GUI, USB interface for taking backup of software release files configurations, Digital optical monitoring, Time Domain Reflecto-metry/ equivalent, DHCPv6, DNSv6, Telnetv6 and SSHv6, NTPv6 client and server, RMON 4 groups, SNMPv3, LLDP-MED, IEEE 802.3az, IPv4 and IPv6 support.	CLI, GUI, USB interface for taking backup of software release files configurations, Digital optical monitoring, Time Domain Reflectometry/ equivalent, DHCPv6, DNSv6, Telnetv6 and SSHv6, NTP/NTPv6, RMON 4 groups, SNMPv3, LLDP-MED, IEEE 802.3az, IPv4 and IPv6 support.
	05	Sec-VII, Point 6.13, Page 41; Tech Specs of 8 Port Network Switch.	The switch shall Comply with the	The switch shall Comply with the all national & international standards like EN, IEC & IEEE (IEC 61850/60950-1 & IEEE 1613/EN-60825-1 Compliant).
	06	Sec-VII, Point 6.12, Page 40; Tech Specs of 24 Port Network Switch.	CLI, GUI, USB interface for taking backup of software release files configurations, Digital optical monitoring, Time Domain	CLI, GUI, USB interface for taking backup of software release files configurations, Digital optical monitoring, Time Domain

	·	Reflectometry/ equivalent, DHCPv6, DNSv6, Telnetv6 and SSHv6, NTPv6 client and server , RMON 4 groups, SNMPv3, LLDP-MED, IEEE 802.3az, IPv4 and IPv6 support	Reflectometry/ equivalent, DHCPv6, DNSv6, Telnetv6 and SSHv6, NTP/NTPv6, RMON 4 groups, SNMPv3, LLDP-MED, IEEE 802.3az, IPv4 and IPv6 support.
07	Sec -VII, Point 6.12, Page 40; Tech Specs of 24 Port Network Switch.	The switch shall Comply with the all national & international standards like EN, IEC & IEEE (IEC 61850 & IEEE 1613 Complaint)	The switch shall Comply with the all national & international standards like EN, IEC & IEEE (IEC 61850/60950-1 & IEEE 1613/EN-60825-1 Compliant).
08	Sec -VII, Point 6.1, Page 23-24 Tech Specs of Biometric ENTRY readers for Full Height Turnstile with in-built / external door access controller.	Device should be able to support the "Walk Through Type" where device can read the user's face from a distance from 0.5meter to 3 meters and authentication distance should be configurable in the device menu.	Device should be able to support the "Walk Through Type" where device can read the user's face from a distance from 0.5meter to 1.3 meters or more and authentication distance should be configurable in the device menu.
09	Sec -VII, Point 6.1, Page 24; Tech Specs of Biometric ENTRY readers for Full Height Turnstile with in-built/ external door access controller.	Device should support Multi-Face detection feature. It should be able to detect min 2 users face at the same time for face recognition, although feature should not be mandatory & configurable in menu.	Device should support Multi-Face detection feature. It should be able to detect min 2 users face at the same time for face recognition, the feature should be configurable in menu.
10	Sec -VII, Point 6.1, Page 25; Tech Specs of Biometric ENTRY readers for Full Height Turnstile with in-built/ external door access controller.	CE/BIS	CE, BIS
11	Sec -VII, Point 6.2, Page 26; Tech Specs of Biometric EXIT readers, for Full Height Turnstile with in-built/ external door access controller.	Device should be able to support the "Walk Through Type" where device can read the user's face from a distance from 0.5meter to 3 meters and authentication distance should be configurable in the device menu.	Device should be able to support the "Walk Through Type" where device can read the user's face from a distance from 0.5meter to 1.3meters or more and authentication distance should be configurable in the device menu.
12	Sec -VII, Point 6.2, Page 27;Tech Specs of Biometric EXIT readers for Full Height Turnstile with in-built/ external door access controller.	detection feature. It should be able to detect min 2 users face at the same time for face recognition, although feature should not be mandatory & configurable in menu.	Device should support Multi-Face detection feature. It should be able to detect min 2 users face at the same time for face recognition, the feature should be configurable in menu.
13	Sec -VII, Point 6.2, Page 28;Tech Specs of Biometric EXIT readers for Full	CE/BIS	CE, BIS

	Height Turnstile with in-built/ external door access controller.	·	
14	Sec -VII, Point 2.7, Page 17.	The proposed Access Control System should be integrated with existing SAP ERP, Access Control System.	The proposed Access Control System should be integrated with existing SAP ERP.
15	Sec -VII, Point 7, Page 44.	NIL	All bidders must categorically mention the country of origin of the products offered by them' in their offers. In the event categorical mention of country of origin of their offered products is not made in their offer, the offer will be summarily rejected.
16	Sec -VII, Point 6.10, Page 33.	It shall be able to export reports in Excel, Word, RPT, PDF, CSV and XML etc.	It shall be able to export reports in Excel, Word, PDF, CSV and XML etc.

- 2. In ISP Tender wherever the date 08.08.2023 is appeared the same be read as 18.08.2023.
- 3. The remaining terms & conditions of the ISP GEM Tender No. 14/ACS/23, Dated: 26.06.2023 will remain unchanged.

Jt. General Manager (Materials) For Chief General Manager, ISP Nashik