Addendum - VI

Ref.: Plg/165/RFID/11936:

E-Tender No.KoPT/Kolkata Dock System/PnR/4/17-18/ET/219

Following amendments are issued for the RFID based access control system project tender:

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment					
1	RFP Annexure II –	As per technical specification	Modify	Revised Technical Specifications: 1. Port Access Control System (PACS)					
	Technical Specificat	mentioned in the RFP		SI.N O Minimum specification/ functionality required	Compli Remar ance ks				
	ions	published on 11-08-2017		Mandatory compliance (These are the mandatory requirements. Bidder will be disqualified if he fail to comply with these requirements)					
				The RFID solution software shall be developed/ customized, installed, supported and maintained by the service provider					
				A. Port officer Authorization Module					
				Provision to admin access into the complete system by a Port Authority					
				3 Provision to Audit every pass issued					
				4 Provision to restrict pass issue permission by Port Supervisor/ Scrutinizer					
				Provision to restrict number of passes per Company by a Port Authority					
				6 Direct access to all software & database by authorized					

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment	
					Port Authority	
				7	Provision to limited access to Port Supervisor/Scrutinizers at the Gates	
				8	Provision to scan activity of pass issue by each operator at any counter	
				9	Provision to get summary report of all activities by operators on shift wise, daily, weekly, & monthly basis	
				10	Provision to log all activities of logged in operators issuing the passes	
				B. Spc	onsoring Company Registration has	
				11	Provision to define company type	
				12	Provision to register a company under one company type	
				13	Provision to define category and it rules	
				14	Provision to register one or more category under one Company	
				15	Revision to define validity based on the license date, bank guarantee date, and documents expiry date and categories validity period	
				16	Provision to define companies without any basic validity	
				17	Provision for Pre-renewal	
				18	Provision for renewal after expiry of registration	

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment	
				19	Provision for extension of validity for Company- Category and Category on the basis of validity Provision for parameterized, Dynamic definition Provision to declare defaulter and or blacklist a category and or a company immediately or with future date	
				20	Provision to declare defaulter and or blacklist all the permits under the category and or Company automatically due to default/blacklist of Company or category	
				21	Provision to restore the Company and or Category separately or together along with their Permits	
				22	Provision to cancel the Company/Company- Category as per rules	
				23	Provision to define Maximum Validity period for the type of permit of any Category in Category Master	
				24	Provision for not allowing cancellation without cancelling all permits under it or if the company is defaulted or blacklisted	
				25	Provision for forcible Cancellation of a Company	
				26	Provision to cancel all the permits under it automatically	
				27	Provision to declare quota for various types of Permits and provision to increase/decrease quota permanently, daily or for a specific period.	

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment	
				28	Provision to maintain the list of authorized signatories under company-category with Photo and Signature	
				29	Provision to maintain the list of Director/Partners/Proprietors with their photo and signature	
				30	Provision to define the Issuing Authority for different types of Permits.	
				31	User authentication should be based on OTP on the registered mobile including user-id and password	
				C. Aut	thenticated User Enrolment and Issuance of permits has	
				32	Provision to enroll User – Employee biometrics, identification details, photograph.	
				33	Provision to attach Scanned documents.	
				34	Provision to generate uniqueness for every User	
				35	Provision to retrieve information based on Biometrics, User Identification details	
				36	Provision to verify User credentials like biometrics etc before issuing the Permit	
				37	Provision to issue User permit till the Company- Category's Validity date, Document Validity date, Maximum validity period	
				38	Provision to Generate, Print Permit on Smart Card, Water proof sticker, Paper	
				39	Provision to link Smart card / RFID tag/ paper pass with	

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment	
					Users credentials	
				40	Provision to renew / issue duplicate permits	
				41	Provision to blacklist or restore a user permit	
				42	Provision to record IN / OUT movement of User / vehicle / Employee	
				43	Provision to issue permits for different span of time like daily, weekly, Monthly, Quarterly, yearly	
				44	Provision to issue permits to a group or to every member of group individually	
				45	Provision to limit access of pass holder to specific areas	
				46	Provision to declare defaulter and or blacklist a user	
				47	Provision to restore defaulter and or blacklisted user	
				48	Provision to display Users Photograph on the LCD when moving in or out of the gate	
				49	Provision to push data of defaulters and or blacklisted user on all the readers. Thus controlling access of black listed persons	
				50	For out entry Flap barrier to be operated physically/ automated	
				51	Provision for various parameterized reports. User can generate their own MIS	
				52	Provision for customizable forms for storing user data along with photo identification, finger prints	

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment Maintaining unique data of Users from which passes isto	
				53	be generated quickly	
				D. Au	thenticated Vehicle Enrolment and issuance of Vehicle Perr	mit features
				54	Provision to enroll Vehicle	
				55	Provision to Link passengers with Vehicle	
				56	Provision to generate Vehicle permits for different time period like Quarterly / yearly, Daily	
				57	Provision to renew / issue Duplicate Vehicle permit	
				58	Provision to change the Owner of the Vehicle	
				59	Track the IN /OUT movement of Vehicle at gate through RFID tag	
				60	Provision to limit access of vehicle to specific areas	
				61	Maintaining unique data of Vehicle from which passes is to be generated quickly	
				62	RFID based Internal Tracking of Equipment, Container, Vehicle, Wisitors within the Port premises.	
				E. Cas	h Collection and Remittance features	
				63	Provision to Define various permit	
				64	Provision to enter tariff for each definition of Permit.	
				65	Provision to Change Tariff for each Definition of Permit and should be applicable for a specific period	
				66	Provision to Collect Cash as per the rules defined	
				67	Provision for remittances made	

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment	
				68	Provision to collect deposit in advance against each company	
				69	Provision to collect cash against each permit as per the rules defined by making necessary withdrawal entry (Credit/Debit)	
				70	System should integrate with a Payment Gateway for remittance of fees by users as per requirement of the Port. Provision for online payment to Port Account Directly	
				71	Conveniently available Pass Collection Counters including third party such as (ICDs, CFS, e-Governance Centers, Authorized Centers, etc.)	
				F. Bla	cklisting & Policy Enforcement Module	
				72	Provision to blacklist user, vehicle, company	
				73	Provision to auto-block pass issue to blacklisted entities	
				74	Provision to raise alert for blacklisted related requests	
				75	Provision to report suspicious or anomalous activities with severity levels	
				76	Provision to create rules defining Port Gate Entry Policy	
				77	Provision to enforce Gate Entry Policy such entry restricted from a specific gates, etc.	
				78	Provision to restrict individuals & vehicles to specific areas or zones	
				79	Provision of rules to generate alerts by email, SMS, or	

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment			
					Phone Call		
				G. Us	er Module Features:		
				80	Hierarchy of the users maintained Levels of the users and rights given to the levels could be changed through system		
				81	· ·		
				82	Log of creation of User, User Validity, password Validity, and Password Policy maintained		
				83	Copy / Paste not allowed in the login / Password Fields		
				84	Validation in such a way that no compromise by SQL Injection Techniques Password encrypted		
				85	Last login Date/time stored in the system and displayed on the screen to the user		
				86	Enforcement of the initial default password and forcing the user to change password after certain No. of days parameterized		
				87	After certain no. of attempts the user gets locked and the no. of attempts parameterized		
				88	Disabling the user automatically after certain period parameterized if the login is not at all used		
				89	Facility to disable the user manually		
				90	History of login details to the user of their own login & of all users for administrator / Super User login		

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment	
				91	System should be secured enough for preventing of unauthorized attempts for access over web and security should be based on Cert-In guidelines	
				H. RFI	D Card Management Module	
				92	Advance enrolment of the port sponsor companies, users, vehicles, etc.	
				93	Pre-personalization and Personalization of cards	
				94	Printing of cards & stickers	
				95	Management of Temporary users	
				96	Provision to Issue Passes from authorized locations outside the Port	
				97	Remote disabling of cards	
				98	Alerting on expired card usage attempts Security & data encryption in card or server end	
				I. Con	nprehensive MIS Reports & Integration Module	
				99	Provision for Dashboard to view the current status of traffic at the Port	
				100	Tracking of each and every individual, vehicle, visitor across Port area	
				101	Category based reporting of traffic inside as well as at the gates	
				102	Classification of Users by pass type, usage activities, access zones	
				103	Classification of Vehicles by pass type, usage activities,	

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment	
					access zones	
				104	Report on Vehicles associated by Drivers & Cleaners	
				105	Report of pass issued in by day, week, month, year, as well as by gates.	
				106	Graphical view of all the reports summary	
				107	Detailed report pass issue activities by Gate, by Period, by Operator	
				108	Summarized report of pass issue activities by Gate, by Period, by Operator	
				109	Reports providing anomalous activities at the gate	
				110	Report providing time spent by each and every man & vehicle	
				111	Report providing areas visited by individuals & vehicles	
				112	Report detailing overstay by individuals & vehicles	
				113	Report detailing additional movement by Individuals & Vehicles beyond a defined threshold	
				114	Report classifying internal and external vehicle movements	
				115	Report on pass payment collections and reconciliation	
				116	Provision to check complete details of vehicle or individual on handheld System	
				117	Provision to transfer data to Port servers on real-time or scheduled basis	
				J. Gat	e Interface Module	

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment	
				118	Gate Barrier Interface Module	
				119	Flap barrier Interface Module	
				120	License Plate Capture Camera Integration Module	
				121	Display Unit Controller	
				122	AVI Interface Module	
				123	User Photo Capture Interface Module	
				124	Container Reader & 3D Capture Interface Modules	
				1 1 / 5	Handheld Terminal for Mobile Spot Checking as well as speedy movement at the gates	
				K. Cont	rol Room & 24/7 Monitoring	
				126	Summarized dashboard	
				127	Real-time Data updates and Visuals	
				128	Anomaly & Policy Break Reporting	
				L. Back	up, Archival & Retrieval Management	
				129	Backup server for record keeping	
				130	Regular synchronization with front-end server	
				131	Historical data keeping for audit trail	
				132	Fallback server	
				133	Doubles up as load balancing server	
				134	Distributed Architecture	
				135	High Availability Master Database	
				136	Archival & Retrieval System	
				137	Backup & DR	

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment		
				M. Po	licy Framework & Rules Engine	
				138	Configurable policy framework and rules engine	
				139	Simplified Approval System with Email, SMS, & Mobile alerts to Scrutinizer	
				N. Int	egration APIs	
				140	System should support integration or data exchanges with legacy or future systems as per requirement of Port. 3 level comprehensive APIs to connect to various existing & future integrations	
				141	XML &Web service based open interfaces	
				O. Bio	ometric Aadhaar Integration	
				142	RFID Pass should be linked to Aadhaar biometrics	
				143	Handheld based spot checking with Aadhaar database	
				144	All the parameters of Biometric Devices for Authentication should be as per certification of UIDAI as per latest STQC Scheme for certification of UIDAI Biometric Devices (Authentication)	
				P. Kio	sk Module	
				145	RFID Pass renewal through standalone remote kiosk	
				146	Ability to make payment using kiosk	
				147	Provision to update & renew card using kiosk	
				148	Provision to spit slip of acknowledgement	
				149	Provision to remote health monitor the kiosk	
				150	Provision for information dispersal through kiosk	

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment		
				Q. Eq	uipment & Asset Tracking Module		
				151	Provision to get real-time visibility of assets & equipment in the port premises under surveillance		
				152	Provision to identify asset or equipment on a 2D or 3D layout		
				153	Provision to track assets & equipment over longer distances		
				154	Provision to track multiple assets with conflict resolution		
				155	Provision to search all, one, or many assets on a single screen		
				156	Provision to search by individual attribute or entire set of attribute		
				157	Provision to save search results on a CSV, Excel, PDF, Print, or Copy		
				158	Multi-paging of results		
				159	Dashboard of summary of assets & equipment and their status		
				160	Provision to add, delete, edit assets & equipment		
				161	Provision to add unlimited features to an asset or equipment		
				162	Provision for bulk import & export		
				163	Provision to assign assets to department, person, role, etc.		

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment		
				164	Provision for individual user to login and check the status of the assets assigned to them		
				165	Provision to request for asset assignment, return, repair, etc.		
				166	Provision of Comprehensive asset & equipment lifecycle management		
				R. Ima	age Processing		
				167	Offline comparison of man, material images captured by cameras		
				168	Alerts when images are not consistent		
				169	Comparative results and anomaly reports		
				2. Dat SI.N O	abase Minimum specification/ functionality required	Compli ance	Remar ks
				1	Highly performance reliable database with uptime		
				2	High availability with redundancy & clustering		
				3	Should support existing system & IT security rules and processes		
				4	Should also support OS security services		
				5	Database replication & migration should be real time without affecting the operations		

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment
				The database should be highly scalable and should 6 sustain incremental & peak loads over the operation period
				7 Minimum 300 concurrent user connections support
				8 Performance should not degrade with significant incremental data each day
				9 Should be able to support both Windows & Linux
				Should support audit trail and policy compliance of sensitive data
				Should support periodic & occasion backup and restore without having to hold the operations
				12 Both incremental & full back up to be supported
				Should have inbuilt alert mechanism to warn potential issues
				14 Crash recover mechanisms to be supported.
				Should be able to distribute data onto physical storage devices for record keeping
				Should support offline DB setup and quick search for record keeping
				17 Relational Database Management System
				Make: MySQL/ MSSQL/ Oracle/ Sybase/ PostgreSQL
				3. RFID HF reader

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)				
				Minimum	n specification/ functionality required	Complia nce	Remar ks
				Operating frequency Connectivity/	13.56 Mhz	nec	KS .
				Communication	Ethernet, PROFINET/ Modbus/TCP		
				Read range	Min. 2-3"		
				Support	Supports multiple technologies (standard iCLASS, MIFARE and MIFARE DESFire EV1)		
				Protocols/ Standards	ISO 15693, ISO 18000-3, ISO 14443 Type A/B		
				Operating temperature	-35°C to 65°C		
				Humidity	5-95% Non-condensing		
				Indications	Buzzer, LED indications for access granted, access denied, etc.		
				Regulations	CE/ FCC/ UL/ RoHS		
				Power	5-16 V DC, PoE		
				Features	 Encrypted data transfer between card and reader Should have latest authentication, communication and security standards/ protocols 802.1X authentication 		

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment		
				Protection	IP 65		
					Make: HID/ Bosch/ Schneider Electric/		
				Make	Siemens/ Lenel		
				4. RFID UHF reader		Compli	Remar
					specification/ functionality required 860-960 MHz	ance	ks
				Operating frequency	860-960 Minz		
				Connectivity/			
				Communication	Ethernet		
				Connectivity options	TCP/IP, Wiegand, RS232/485		
				Read range	5-12 meters, Min. 80-100 cards/ second		
				Antenna type	Inbuilt, Circular Polarization Antenna		
				External control	2 × GPO and 2 × GPI		
				Protocols/ Standards	ISO18000-6C, EPC UHF Class 1 Gen 2, Dense reader mode		
				Protection	IP 68 else, if lesser rating like IP 52/53, then to be supplied with proper protection casing for protection against dust and water		
				Operating temperature	-35°C to 65°C		

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment		
				Humidity	5-95% Non-condensing		
				Power	12 Volt DC supply, POE		
				Indications	Buzzer, LED indications for access granted, access denied, etc.		
				Regulations	CE/ FCC/ UL/ RoHS		
				Support	Should support: - Industrial protocols like PROFIBUS/ PROFINET/ TCP/IP/ EtherNet/IP		
				Make	Make: ThingMagic/ Convergence Systems Ltd./ Impinj/ Feig		
				5. UHF RFID card Minimun	n specification/ functionality required	Compli ance	Remar ks
				Protocols/	EPC Class1 Gen2, ISO 18000-6C, ISO/IEC-		
				standards	7810-2002 compliant		
				Frequency	860 - 960 MHz		
				Read range	Between 2 to 10 meters		
				Memory	512 bit user memory		
				Dimension	As per ISO standards		
				Temperature	-20 °C to 60 °C		
				Humidity	98% non-condensing		

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment		
					Data retention: 100,000 cycles		
					Card should support secure authentication methods and protocols, latest cryptographic		
					standards		
					Card shall be interoperable, based on open		
				Features	standards and not subject to any patents/		
					proprietary standards		
					Waterproof, Dust proof, IP 68		
					White printable surface, external ID		
					number, should be compatible to direct to card printing and thermal printing		
				D	1 0 1 0		
				Data retention	Minimum 10 years		
				Make	Make: HID/ Bosch/ Coresonant/ Schneider Electric/ Seimens		
				6. HF RFID card			
						Compli	Remar
					specification/ functionality required	ance	ks
				Protocols	ISO 15693 for tracking, ISO/IEC 14443A and ISO/IEC 14443 for MiFARE and ISO 18000-3		
				Frequency	Operating frequency - 13.56 Mhz		
				Read range	Between 3-12"		
				Memory	Minimum 1024 bits of memory		

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment		
				Dimension	As per ISO standards		
				Temperature	Operating Temperature: Between -20 to +70 degrees Celsius		
				Humidity	Humidity: 5% to 95% (non-condensing)		
				Features	Card should support secure authentication methods and protocols, latest cryptographic standards		
					Card shall be interoperable, based on open standards and not subject to any patents/ proprietary standards		
					Waterproof, Dust proof, IP 68		
					White printable surface, external ID number, should be compatible to direct to card printing and thermal printing		
				Data retention	Minimum 10 years		
				Make	Make: HID/ Bosch/ Coresonant/ Schneider Electric/ Seimens		
				7. Handheld Termi	inal	Compli	Doma
					n specification/ functionality required	Compli ance	Rema rks
					rated operations for both HF & UHF operations		
				Read Range : H	F - min. 5 cms, UHF - min. 75-100 cms		

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment					
				Read Rate : Min 50 tags / second					
				Protocol: ISO 15693, ISO18000-6C, EPC UHF Class 1 Gen 2 with optional Dense Reader Mode (Class 3 Gen 2 compliant)					
				Antenna: Circularly polarized					
				User Interface – Input: QWERTY keyboard, Touch Screen, Trigger Button					
				User Interface – Output: LCD, LEDs, Buzzer					
				Connectivity: Wi-Fi (802.11 b/g), USB, GPRS, Ethernet, Bluetooth					
				Memory slot: SD Card, Standard SD and SDHC					
				Battery: Lithium Polymer 2200 mAh or higher battery pack (Rechargeable) with battery charger kit					
				Weight : Maximum 1 Kg					
				IP: IP 54					
				Make: ThingMagic/ Convergence Systems Ltd./ Impinj/ Feig					
				8. Smartcard printer Minimum specification/ functionality required	Compli ance	Rema rks			
				Printing specifications: Direct-To-Card printer with Dual-sided printing	- ance	-110			
				Features : a. 100 card feeder					

S. No.	RFP Existing clause Change type and clause Modify/ Delete)			Revised clause/ Amendment				
				b. 30 card capacity output hopper				
				c. Single card feed mode				
				d. LCD control display				
				e. 300 dpi print resolution				
				f. Should support the card size being offered as part of the project along with other standard industry card sizes				
				Encoding module for contactless cards: MIFARE, DESFire, iCLASS/ iCLASS SE, ISO7816, ISO14443 A/B				
				Read/ Write module for contactless cards: MIFARE, DESFire, iCLASS/ iCLASS SE, ISO7816, ISO14443 A/B				
				Interfaces: Bidirectional USB 2.0 high speed or above & Ethernet				
				Color printing: Monochrome & Full Colour				
				Environmental Specifications: Printer should withstand high level of humidity and salty conditions				
				Print speed: Minimum 150 cards per hour				
				Approvals/ Certifications: As per applicable Indian Standards				
				Cleaning Kit: Should be included/ integrated by default				
				Accessories: Should be supplied with all accessories like Printer driver CD, USB cable, power cable (Indian)				
				Make: Samsung/ Zebra/ HP				

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment					
				9. RFID Reader/ Writer					
				Minimum specification/ functionality required	Compli ance	Rema rks			
				Protocol/ Standard : Support EPCglobal Gen 2 (ISO 18000-6C) with Anti-Collision and DRM					
				Frequency: 860 to 960 MHz					
				Connectivity: USB connectivity for Laptop/ Desktop					
				Read Rate: Up to 50 tags/second					
				Read Distance: Up to 3 ft depending on tag sensitivity and orientation					
				Make: Feig/ Impinj/ ThingMagic					
				10. Data Centre and Disaster Recovery Centre Minimum specification/ functionality required	Compli ance	Rema rks			
				Modular design					
				Scalable based on future requirements					
				Should have appropriate racks for housing PACS servers, switches, storage devices with provision to scale upto a minimum of 25% of the present project infrastructure capacity					

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment			
					condition, dust free environment and fire detection			
				and suppress				
				· ·	and Humidity sensors			
					& structured cabling			
					as plumbing and lighting as required			
				Security came	Security cameras, card readers, restricted and controlled access			
				Adequate red	Adequate redundancy measures for equipment, power, data, etc.			
				Partitioning a	s required			
				False ceiling a	as required			
				Fire rated do	ors and paintings			
				11.Port Server	imum specification/ functionality required	Compli ance	Remar ks	
				Description High availability server solution with single socket 8 core or higher				
				Processor	Intel Xeon processor E5-2620v4,2.1 GHz, 15MB Cache (per processor), Intel Hyper-threading technology			
				Memory	128 GB Memory, expandable to 256 GB			

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment		
				Drive bays	8* 2.5" SAS Drive bay hot pluggable with complete redundancy	
				Hard drives	2*1.2 TB 10K RPM SAS Disks. Should be redundant and should support 200GB SSD for future expansion	
				Optical Drive	DVD-RW	
				Expansion slots	Built in 2* PCI-express – Should be redundant, Hot pluggable	
				Graphics	One VGA port	
				Network	Usable 2 X 10/100/1000 Ethernet ports. Both ports should be redundant	
				I/O Ports& Connectors	Pluggable. 1* Active service network modem, 1*10/100 Management port 4 USB port, 2* 9 Pin serial port	
				Input device	USB or PS2 Keyboard and mouse	
				Power Supply	Hot plug and redundant power supply (230V @ 50Hz) unit	
				Power Cord	230 V @50Hz, Indian power cords to be supplied	
				Operating System	Microsoft windows 2008 or latest (Should be able to install in the same machine quoted). Pre-installed from OEM	
				Software	System management software to monitor system health at local console and over network.	

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment	
				Other requiremen ts Support Services Make	The server should have hardened drivers for OS and protect the system from transient errors. The server should offer minimum 99.999% Should be able to install Microsoft windows, Linux, VM Ware on the same machine quoted/supplied Server should mandatorily be able to connect to all leading external storage seamlessly like IBM, HP, EMC, Netapp, Hitachi Scope includes supply & installation Give compliance statement for the above specifications. Bidder should attach the OEM technical Literature of the proposed model with clear indication of compliance to the technical sepecifications Bidder should furnish all necessary part codes including service components from OEM's (Part codes should be from OEM) Direct problem call logging with manufacturer 24/7 support services directly from manufacturer IBM/ DELL/ HP/ STRATUS/ LENOVO	
					, , ,	

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment		
				12.IP Camera – Gates		
				Minimum specification/ functionality required	Compli ance	Rema rks
				Camera type : Fixed Bullet IP Camera		
				Image sensors : 1 / 2.8 " mm progressive scan CMOS		
				Resolution : 2 Megapixel-60 fps in 1920 x 1080		
				Lens: Varifocal, f = 2.8 - 10mm power zoom lens,F1.2-1.6		
				Day/night: Day and Night IR cut filter. Should give clear images/ videos in very low light conditions		
				Light: 0.05 lux color and 0 lux with built-in IR		
				IR distance: Built-in IR Light up to 30m		
				Video compression & streaming: H.264 (with High Profile support) / MJPEG/ MPEG-4		
				WDR : 100dB		
				Card slot : MicroSD, 32 GB card to be supplied		
				Audio : 2-way audio with microphone input		
				Alarm: Alarm Input and alarm output		
				Power: 12 VDC ± 10%, PoE based on IEEE standards (802.3af)		

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment		
				Mounting : Suitable for Pole and Wall mounting in Lanes		
				Recording software: To be included		
				Support: ONVIF & IPv6		
				Compatibility: Should support open API supported by other Network Video Recording softwares		
				Management: Through web interface & multi-camera management applications		
				Make: Axis/ Pelco/ Bosch/ Panasonic		
				13. Camera - Registration counter Minimum specification/ functionality required	Compli ance	Rema rks
				5 megapixel or above, CMOS		
				Resolution: 1920x1080		
				Auto focus lens system, Built-in flash		
				Color depth: 24 bit true color		
				Video capture: HD quality		
				Built-in microphone		
				Upto 30 fps, H.264/ MPEG-4 Advanced Video Coding		
				High speed USB		

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment				
				Make: Sony/ Car	non/ Nikon/ Olypus				
				14.Camera - Pede Minimu	estrian lane um specification/ functionality required	Compli ance	Remar ks		
					360 degree Camera for Pedestrian lanes				
				Image Sensor	2-Megapixel progressive scan CMOS Sensor,				
					360° overview and panoramic views				
				Frame rate	Minimum 25 fps @ 1920x1080				
				Lens	Varifocal, P-iris Lens				
				Day and night	Removable IR-cut Filter for Day & Night Function, Built-in IR Illuminators, Effective up to minimum 30 Meters				
				Video	H.264/MJPEG/MPEG-4				
				compression & streaming					
					WDR for Visibility in bright and dark environments				
				Audio	Two-way, full duplex, Echo cancellation and				
				streaming	noise reduction				
				Audio input &					
				output	Built-in microphone & speaker				
					IP66 1K10 vandal resistant enclosure. Outdoor				
				Casing	weatherproof enclosure with OEM mounting				

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment		
					arrangements		
				Power	PoE, 12VDC(±10%)		
				15.PC - For Lanes		Compli	Remark
				Minimum specification/ functionality required		ance	S
				Processor: Intel Core i5-3500 or equivalent or Higher, 3.3 GHz, 6MB L3 Cache			
				HD Graphics & 1	0/100/1000 Network : Integrated		
				Memory : 4GB	1333 MHz DDR3 RAM with 16 GB expandability		
				Hard Disk Drive	: 1 TB 7200 rpm SATA HDD		
				Monitor: 47 cn TCO-05 certified	n (18.5 inch) TFT/LED Digital Colour Monitor		
				Keyboard : 104	Keys or Better		
				Mouse : Optica	al Scroll Mouse		
				1	•		

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment			
				DVD Drive: DVD R/W			
				Operating System: Windows 10 Professional (64 bit) preloaded with media.			
				Make: Dell/ HP/ Lenovo/ IBM			
				16.Boom Barrier Minimum specification/ functionality required	Compli ance	Remark s	
				Application : Outdoor			
				Barrier length: 3-6 mtrs			
				Opening/ closing time: Between 0.3-4 secs			
				Voltage: 80-264 VAC, 50/ 60 hz			
				Housing: All housing & internal parts should be with rust & corrosion free metals with suitable Epoxy coating as applicable			
				Enclosure rating: IP 54			
				Temperature: -22°F to +122°F			

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment		
				Features: - Integrated feature to detect vehicle presence - Boom with reflective strips - Access control operation - Automatic & manual through push button - When struck by Trailer / other equipment, barrier should have the feature to move/swing to prevent damage - Shall function with the Access control solution implemented in the premises, network, etc		
				Compliance: CE/ UL Make: Magnetic AutoControl/ Elka/ Automatic Systems/ Gunnebo		
				17.Flap Barrier Minimum specification/ functionality required	Compli ance	Remark s
				Application: Indoor/ Outdoor		
				Throughput: Minimum 25-30 people per minute		
				Traffic flow: Bi-directional		
				Width: Standard 520mm & Wide 900mm		
				Flaps: Retractable obstacles		
				IP: 32 and/ or 54		
				MCBF: Minimum 4-5 million cycles		

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment		
				Features: - Should be fully functional, compatible and integrable with 3rd party RFID card readers and RFID solutions - Should be fully functional and compatible with 3rd party RFID based Access Control System applications - Should prevent Tailgating, Piggybacking, Pass back through alarms - Bi-directional motorised operation - Adjustable speed - Automatic/ Configurable opening in the event of power failure and emergencies - All Housing and internal parts should be rust & corrosion free metals or alloys of high strength or with suitable epoxy coating Make: Magnetic AutoControl/ Elka/ Automatic Systems/ Gunnebo		
				18.55" LED display	Compli	Remark
				Minimum specification/ functionality required	Compli ance	s
				Type: LED, size 55" (minimum) Professional display		
				Display Resolution: 1920 x 1080p (min) (FHD resolution)		

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment				
				Connectivity: 1 x HDMI & 1 x USB				
				Screen Size (Diagonal): 138 cms Minimum				
				Refresh Rate: 50Hz-100Hz				
				Make: Sony/ Samsung/ Panasonic/ LG				
				19.32" LED display Minimum specification/ functionality required		Remark s		
				Type : LED, size 32" (minimum) Professional display				
				Display Resolution: 1920 x 1080p (min) (FHD resolution)				
				Connectivity: 1 x HDMI & 1 x USB				
				Screen Size (Diagonal): 80 cms Minimum				
				Refresh Rate: 50Hz-100Hz				
				Make: Sony/ Samsung/ Panasonic/ LG				
				20.UPS				
				Minimum specification/ functionality required	Compli ance	Remark s		
				Design : Online UPS (2KVA) with batteries				

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment			
				Full Load Backup	Time : Min. 60 minutes		
				A.C Incoming sup	oply 160-270 V, Single Phase,50 Hz +/-2.5 Hz.		
				During intermitt power	ent interruption Cycle Continuously supplying		
				Make: DB/ APC/	Microtek/ TataLibert		
				21.Network Switch	ım specification/ functionality required	Compli ance	Remark s
				Ports	16 Gigabit Ports, 4 SFP slots, 4 PoE/PoE+ Ports		
				VLANs	255		
				VLAN IDs	1-4096		
				MAC table size	8K		
				Console Port	RS232		
				Operating temperature	-40° C to +85° C		
				Humidity	5 to 95% (non-condensing)		
				MTBF	> 2,00,000 hours		
				Power	24 V DC, redundant dual inputs		
				requirements			

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment	
				Management tools	Web based, Telnet, CLI management, RMON, Port mirroring	
				Security	ACL, SSH, SSL, MAC based port security, VLAN, RADIUS, TACACS+, SNMP	-
				Protocols	HTTP, HTTPS, TFTP, SFTP, SNMP, IGMP	
				Industrial protocols	EtherNet/IP, Modbus/TCP, Profinetv2	
				Redundancy protocol	STP, RSTP, MSTP, Link Aggregation	
				Protection	IP 40	
				Mounting	DIN-rail/ Panel/ Rack	
					Should support IPv6 based configurations	
				 IPv6 support	IPv6 addressing	
				and features	Ping, Traceroute, VTY, SSH, TFTP, SNMP, HTTP, HTTPS	
					Access Control Lists	
					Support following Ethernet Standards : 802.3, 802.3x (flow control), 802.3ad (LACP), 802.1p, 802.1q	
				Minimum L2 features for the L2 switches	Support loop avoidance mechanism like 802.1d (spanning-tree), 802.1s (MSTP), 802.1w(RSTP), PVST or PVST+	
					Should have mechanism to detect the failures of uplink port	

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment	
				Minimum L3 features for the L3 switches	Support Per port enabling/disabling of unknown unicast/ multicast flooding Support Layer 2 Multicast Features like IGMPv1, v2 and v3 Should have REP or equivalent as ring convergence mechanism Support Static Routing Support Inter Vlan Routing Support Routing Protocols like RIPv1/ RIPv2/ OSPF/ EIGRP/ IS-IS/ BGP 4 Support Policy Based Routing Support multicast features like PIM Sparse mode(PIM-SM), Dense Mode(PIM-DM), Sparse-Dense Mode The switch should support DHCP with DHCP option 82 for data insertion and pass through Support HSRP or equivalent features Support RIPng/ OSPFv3/ EIGRP for IPv6	
				Make	Hirsehmann/ Cisco/ Ruggedcom/ Garrettcom/ Juniper/ HP/ Extreme networks/ Perle/ Advantech/ Schneider/ Mootek/ Moxa/ Molex	

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment		
				22.Wireless Netw Minimu	m specification/ functionality required	Compli ance	Remark s
				Design Specifications	The wireless solution shall consist of a number of Wireless devices (including Indoor, Outdoor, Branch and Mesh Access Points) operating as a solid network under a common network management system Access point should support 802.11bgn and 802.11an standards Access point should support Inbuilt Spectrum analysis feature to troubleshoot and analyze RF problems remotely Access points should support feature to detect, classify and mitigate the non-Wi-Fi interference Access point should support selective beam forming feature to improve performance of legacy 802.11abg clients Each Wireless Access Node shall have the following capabilities: Wireless access and at least 2 backhauls in separate radios		

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment
				Capability to provide wireless backhaul to a wired LAN The wireless system shall support multiple services like Data, Voice over IP, Video, and Mobility The wireless network should support the following applications: Plant Extension, Cell site Backhaul The network design should minimize the number of fiber/wired Ethernet connections required for backhaul at required throughput level The total wireless system capacity shall increase as more nodes are added The equipment shall support automatic over the air rate adjustment depending on signal strength and link conditions Support Multiple Receiving Antenna on the access side for better Reception In order to allow optimal channel selection, access points shall detect and measure the signal strength of other Access Points in the area

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment	
				Backhaul Specifications	System should support 512 SSID's and the ability to choose at least 16 SSID's per Access points Each access radio shall be capable of supporting different security profiles on a per SSID basis Multiple Authentication Servers should be supported The design should support the centralized architecture with Wireless LAN controller managed Access points The Wireless Backhaul shall operate in 5Ghz The equipment shall support integrated wireless backhaul with a capability of delivering at least 20 Megabits/ TCP/ IP throughput for user traffic per backhaul link at 1200 feet Support Encrypted and authenticated connectivity between all backhaul components Wireless Access Nodes shall provide a 'wired' interface for connection to local area networks or backhaul of local clients	

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment	
				Management	Wireless access node shall provide Power Over Ethernet through the wired interface to power other equipment The following interface options shall be available;10/100/1000 Ethernet interface 1000 BaseFX single mode fiber interface Support for SNMP version 2 as well as 3 Web Graphical User Interface must support HTTPS Support Single management solution for both Indoor and outdoor wireless Networks Support for TACACS+ or RADIUS for authentication of users to the network All management interfaces supported via Access Control Lists The solution supports redundancy / fault tolerance The network management system must scale to support in excess of 1000 managed elements The network management systems must support automatic configuration download to the network elements	

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment	
			Delete)	Environmental and Electrical Specifications	Historical alarm information must be archived by the network management system The network management system must be capable maintaining logs for all management activity performed to all components of the mesh network The network management system must support client/server capabilities with separate access levels and defined user portals The network management system must support standard northbound interfaces The network management system must be capable of alarm filtering to the northbound interface Outdoor Equipment shall support powering from AC at 110- 240 VAC (50-60Hz) or 56VDC input Equipment shall support POE Equipment shall support pole, wall, and roof mounting options	
					Geographic orientation flexibility – tilt angle for pole, wall, and roof mounting units	

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)		Revised clause/ Amendment		
					The equipment shall support up to 100 MPH sustained winds & 165 MPH wind gusts		
					The Access point shall be IP67 / NEMA4 rated for dust and water ingress		
					The Access point shall be rated for operation over an ambient temperature range of-40 F (-40 C) to +122 F (+50 degree Celsius)		
					Power consumption shall be less than 120 Watts meeting all safety specifications		
					Mounting of the unit cannot exceed 24 inches higher than the top of the light pole / structure		
				23.CISF Cabins	cation/ functionality required	Compli	Remark
				Willimiani Specin	cation, functionality required	ance	S
				Features			
				04'X06'X8.5'H			
				TUBELIGHT:1			
				FAN: 1			
					3ft SERVICE WINDOW/(3ftx3ft)		
				` `) WITH SHED (6 Inch)		
				MCB: 1			

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment		
				MainSwitch : 1		
				ELECTRIC POINT: 5 amps. – 2		
				A.C POINT. 1		
				Cooler point ; 1		
				Exhaust fan ; 1		
				LCD/ PC provision;1		
				Chairs - 2		
				Seating space for two officials		
				BASE FRAME: 50x50mm square pipes. & cross members for nesting are used nesting are used 40x80, C'Channel /40x40 square pipes.18mm cement sheet mounted with vinyl flooring.		
				ROOF FRAME : M.S 18swg Corrugated sheet welded with M.S. frame Structure. Top inner ceiling decorated with 9mm particle board.		
				SIDE WALLS: M.S. frame work with square pipes, & wall thickness 50mm.		
				EXTERIOR WALL: 18swg M.S. bended sheet welded on M.S. frame.		
				INTERNAL WALL: 9MM particle board.		
				CORNER POST: Made of specially 50mm x 50mm square pipe.		
				DOOR: Frame work by tubular pipe of 40x20 external wall made by 18swg. M.S sheet & inner wall decorated by 4mm hardener board, with suitable looking arrangement.		

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment		
				INSULATION: 50 mm thick Glass Wool insulation shall be used for selected walls and 25mm thick Glass Wool insulation to be provided for roof.		
				ELECTRICAL: All wiring shall be concealed and shall be pvc insulated copper wires of ISI quality, gauge 1.5sqmm used for light, socket & 4sqmm for main incoming supply, 5amp plug with switches, & overhead light above the door and light.		
				PAINTS: All components are externally painted with single coat of Zinc phosphate & final coat of corrosion free HD paint		
				LEGS: 4 corner legs 4 inch		
				SHADE: 18swg M.S. sheet above the door with a depth of 6"		
				General requirement : Cabin should accommodate 2 persons easily and should be supplied with required furniture like table, Air Condition, lighting, last mile cabling, etc.		
				24. Unified Threat Management Device	C!'	
				Minimum specification/ functionality required	Compli ance	Remark s
				Firewall throughput – 1gbps		
				Minimum Concurrent sessions – 40,000		
				New sessions per second – 3000		
				Must be a 64 bit hardware platform		

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment	
				Ethernet ports – 05 SFP (Mini GBIC) - 02 Features: - Stateful inspection firewall - Identity based firewall - Intrusion prevention system - Gateway antivirus, antispyware and antispam - Web content filtering, application filtering, web application firewall, VPN - Group based control - Bandwidth management - Inbuilt on-appliance reporting with 250GB internal storage - High availability - Load balance - Monitoring and reporting - All licenses for 07 years - 24X7 support Certifications – ICSA lab/ IPSec/ Antivirus and Network IPS (Copy of certifications to be submitted	