

**Addendum & Minutes of the Pre-Bid Meeting in respect of the Tender Document 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 vol II, section 7.6, sl.no. 1	The Bidder (all the members of the consortium, in case of consortium) should be a company registered in India under Indian Companies Act 1956 as evidenced by the Certificate of Incorporation issued by the Registrar of Companies, India.	Modify	The Bidder (all the members of the consortium, in case of consortium) should be a company registered in India under Indian Companies Act 1956 as evidenced by the Certificate of Incorporation issued by the Registrar of Companies, India or a Partnership registered under the Limited Liability Partnership Act, 2008 as evidenced by the Partnership deed
2	RFP vol I, section 2.3.12, sl. No. e and RFP Annexure VII, section 1.10	Centralized Helpdesk	New	Bidder to provide helpdesk with minimum 2 resources.
3	RFP Annexure VII, section 1.10	Centralized Helpdesk	New	Qualification of Helpdesk resources should be as per qualification of IT support staffs/ Pass counter staff given in RFP vol II, section 7.8, sl. No. 2 (iii)
4	RFP Annexure II, Technical Specifications – Port Server	Fault detection and isolation. Software feature should include capability of call home and order spares online		Fault detection and isolation. Software feature should include capability of call home and automated call logging

S. No.	RFP volume and clause	Existing clause	Change type (New/ Modify/ Delete)	Revised clause/ Amendment
5	RFP Annexure II, Technical Specifications	Table of Contents, sl.no. 12 – Gate Server		“Gate server” may be read as “PC for Counters/ Gates”
6	RFP Annexure II, Technical Specification, Automatic Boom Barrier	Housing Dimension (W X D X H) : 300mm X 245mm X 920mm	Modify	Housing Dimension (W X D X H) : 300mm X 245mm X 920mm with +/- 10% variance in dimension
7	RFP Annexure V, section 1	Total number of vehicle lanes - 15	Modify	Total number of vehicle lanes – 19
8	RFP Annexure II	Form D.2, Form D.3 and Form D.4	Delete	Form D.2, Form D.3 and Form D.4 are replaced with BoQ/ Price bid sheet on MSTC portal
9	RFP Annexure V, section 2	RFID Bill of Material – Quantity numbers mentioned under “Indicative requirement by KoPT” column	Modify	Quantity mentioned in the Price bid/ BoQ sheet in MSTC portal may be read as the quantity for “Indicative requirement by KoPT” column
10	RFP Annexure II, Technical Specifications	Unified Threat Management (UTM) Device	New	Unified Threat Management (UTM) Device – Specifications: <ul style="list-style-type: none"> • Firewall throughput – 1gbps • Minimum Concurrent sessions – 40,000 • New sessions per second – 3000 • Must be a 64 bit hardware platform • Ethernet ports – 05 • SFP (Mini GBIC) - 02

S. No.	RFP volume and clause	Existing clause	Change type (New/Modify/Delete)	Revised clause/ Amendment						
				<ul style="list-style-type: none"> • Features: <ul style="list-style-type: none"> ➤ Stateful inspection firewall ➤ Identity based firewall ➤ Intrusion prevention system ➤ Gateway antivirus, antispymware 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) 						
11	RFP vol II, section 4	Tender Schedule: <table border="1"> <tr> <td></td> <td>Last date for download of RFP document</td> <td>12-09-2017 till 2 pm</td> </tr> </table>		Last date for download of RFP document	12-09-2017 till 2 pm	Modify	Tender Schedule: <table border="1"> <tr> <td></td> <td>Last date for download of RFP document</td> <td>21-09-2017 till 2 pm</td> </tr> </table>		Last date for download of RFP document	21-09-2017 till 2 pm
	Last date for download of RFP document	12-09-2017 till 2 pm								
	Last date for download of RFP document	21-09-2017 till 2 pm								

S. No.	RFP volume and clause	Existing clause		Change type (New/ Modify/ Delete)	Revised clause/ Amendment			
			Last date for submission of bids	12-09-2017 till 3 pm			Last date for submission of bids	21-09-2017 till 3 pm
			Submission of Original copies of bid security (Physical copy), Power of Attorney, if any	12-09-2017 till 3 pm			Submission of Original copies of bid security (Physical copy), Power of Attorney, if any	25-09-2017 till 2 pm. Bidder should upload the same document which is being submitted physically
			Opening of Techno-Commercial bid (Pre-qualification and Technical bid) on e-Procurement platform	12-09-2017 at 3.30 pm			Opening of Techno-Commercial bid (Pre-qualification and Technical bid) on e-Procurement platform	21-09-2017 at 3.30 pm
			Evaluation of Pre-qualification and Technical bid on e-Procurement platform	12-09-2017 at 3.30 pm			Opening of Price bid on e-Procurement	Will be informed later
			Opening of Price bid on e-Procurement	Will be informed later			Contract finalization and Award	Will be informed later
			Contract finalization and Award	Will be informed later				

KoPT's Response to Pre-bid Queries

S. No.	Bidder	RFP volume and clause	Clause description	Pre-bid Queries	KoPT's Response
1	Hewlett Packard Enterprise India Private Limited	Page-292; Port Server, 1. Description	High availability server solution with built-in hot pluggable redundant modular components single socket 8 core or higher	Request confirm on single socket or dual socket server as intended	Given specification is minimum. Bidder to size the solution in such manner that requirement stated in the RFP for the RFID solution or the respective component shall be fulfilled
2	Hewlett Packard Enterprise India Private Limited	Page-292; Port Server, 2. Processor	Intel Xeon processor E5-2620v2, 2.1 GHz, 15MB Cache (per processor), Intel Hyper-threading technology. Processors should be hot pluggable and should have redundancy	Request revise the processor as E5-2620v4	Given specification is minimum. However, bidder can also provide better version.
3	Hewlett Packard Enterprise India Private Limited	Page-292; Port Server, 10. I/O Ports and Connector	Pluggable. 1* Active service network modem, 1*10/100 Management port 4 USB port, 2* 9 Pin serial port	Request revise as "Pluggable 10/100/1000 Management port, 4 USB port, and optional 1 x 9 Pin serial port"	Please refer RFP vol II, section 7.8, sl. No. 5
4	Hewlett Packard Enterprise India Private Limited	Page-292; Port Server, 15. Software	Fault detection and isolation. Software feature should include capability of call home and order spares online	Request revise as "Fault detection and isolation. Software feature should include capability of call home and automated call logging enabling both proactive as well as reactive support"	Please refer Amendments
5	Hewlett Packard Enterprise India Private Limited	Page-305; 7.Utility	The switch should support for GOOSE Messaging	This is Proprietary and restrictive clause. Request you to remove this clause or change with "The switch should support fault diagnosis mechanism"	Please refer RFP vol II, section 7.8, sl. No. 5
6	Hewlett Packard Enterprise India Private Limited	Page-305; 7.Utility	The switch should support SCADA protocol Classification Support	This is Proprietary and restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
7	Hewlett Packard Enterprise India Private Limited	Page-305; 7.Utility	The switch should have MODBUS TCP/IP	This is Proprietary and restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
8	Hewlett Packard Enterprise India Private Limited	Page-305; 7.Utility	The switch should have Utility specific Smart Port across/Templates	This is Proprietary and restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
9	Hewlett Packard Enterprise India Private Limited	Page-305; 7.Utility	The switch should support Dying Gasp Message support for Loss of power	This is Proprietary and restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
10	Hewlett Packard Enterprise India Private Limited	Page-305; 7.Utility	The switch should have On Board Failure Logging and Generic online Diagnostics	This is Proprietary and restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
11	Hewlett Packard Enterprise India Private Limited	Page-305; 8.Industrial Ethernet	Switch should have Swappable Flash memory which is ideal for quick and easy switch replacement.	This is Proprietary and restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
12	Hewlett Packard Enterprise India Private Limited	Page-305; 8.Industrial Ethernet	The switch should support IEEE 1588 PTP v2 a precision timing protocol with nanosecond-level precision for highperformance applications	This is Proprietary and restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
13	Hewlett Packard Enterprise India Private Limited	Page-305; 8.Industrial Ethernet	The switch should support CIP interface and CIP Time Sync functionality	This is Proprietary and restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
14	Hewlett Packard Enterprise India Private Limited	Page-305; 8.Industrial Ethernet	The switch should support CIP Password Encryption as additional security measure	This is Proprietary and restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
15	Hewlett Packard Enterprise India Private Limited	Page-305; 8.Industrial Ethernet	The switch should support Profinetv2 and ODVA industrial Ethernet/IP	This is Proprietary and restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5

16	Hewlett Packard Enterprise India Private Limited	Page-305; 8.Industrial Ethernet	The switch should have Industrial Automation Smart ports	This ia Proprietary and restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
17	Hewlett Packard Enterprise India Private Limited	Page-305; 8.Industrial Ethernet	The switch should support Layer 2 NAT Functionality	This ia Proprietary and restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
18	Hewlett Packard Enterprise India Private Limited	Page-305; 8.Industrial Ethernet	The switch should conform to various industrial standards like EN 61000-6-1 Light Industrial; EN 61000-6-2 Industrial;EN 61000-6-4 Industrial; EN 61326 Industrial Control ; EN 61131-2	This ia Proprietary and restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
19	Hewlett Packard Enterprise India Private Limited	Page-305; 8.Industrial Ethernet	Programmable Controllers	This ia Proprietary and restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
20	Hewlett Packard Enterprise India Private Limited	Page-305; 8.Industrial Ethernet	The switch should support Parallel Redundancy Protocol	This is Proprietary and restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
21	Hewlett Packard Enterprise India Private Limited	Page-305; 10.Ruggedization	The switch should be IP30	IP30 certification normally relates with caging of the switch hence request to change this clause as "The switch should be minimum IP30 certified with required cage".	Please refer RFP vol II, section 7.8, sl. No. 5
22	Hewlett Packard Enterprise India Private Limited	Page-306; 10.Ruggedization	The Switch should sustain the Operating Temperature from - 40degree Celsius upto 75 degrees Celsius using a Fan Based Enclosure	Request to change this as "The Switch should sustain the Operating Temperature from (0°C to 45°C) degrees Celsius using a Fan Based Enclosure"	Please refer RFP vol II, section 7.8, sl. No. 5
23	Hewlett Packard Enterprise India Private Limited	Page-306; 10.Ruggedization	Switch should conform to following Safety Standards like UL/CSA 60950-1; EN 60950-1; ANSI/ISA 12.12.01; CSA C22.2 No 213; IEC 60079-0, -15 IECEx test report; EN 60079-0, -15 ATEX certification (Class I Zone 2)	This is restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
24	Hewlett Packard Enterprise India Private Limited	Page-306; 10.Ruggedization	The switch should be Shock Proof, Vibration Proof and Noise Immunity	This is restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
25	Hewlett Packard Enterprise India Private Limited	Page-306; 10.Ruggedization	The switch should have Storage Temperature of -40 to 85 degree Celsius	The switch should have Storage Temperature of -40 to 70 degree Celsius	Please refer RFP vol II, section 7.8, sl. No. 5
26	Hewlett Packard Enterprise India Private Limited	Page-306; 10.Ruggedization	FCC 47 CFR Part 15 Class A; EN 55022A Class A ; VCCI Class A; AS/NZS CISPR 22 Class A ; CISPR 11 Class A ; CISPR 22 Class A; ICES 003 Class A; CNS13438 Class A; EN55024 ;CISPR 24; AS/NZS CISPR 24; KN24 ; EN 61000-4-2	This is restrictive clause. Request you to change this as Enterprise grade standard to make this flexible	Please refer RFP vol II, section 7.8, sl. No. 5
27	Hewlett Packard Enterprise India Private Limited	Page-306; 10.Ruggedization	Electro Static Discharge ; EN 61000-4-3 Radiated RF ; EN 61000-4-4 Electromagnetic Fast Transients; EN 61000-4-5 Surge; EN61000-4-6 Conducted RF ; EN 61000-4-8 Power Frequency Magnetic Field ; EN 61000-4-9 Pulse Magnetic Field ; EN 61000-4-11 AC Power Voltage; EN 61000-4-18 Damped Oscillatory Wave; EN-61000-4-29 DC Voltage Dips	This is restrictive clause. Request you to change this as Enterprise grade standard to make this flexible	Please refer RFP vol II, section 7.8, sl. No. 5

28	Hewlett Packard Enterprise India Private Limited	Page-306; 10.Ruggedization	The switch should sustain Relative Humidity from 5% to 90% Non-Condensing	Request to change as 5% to 95%, noncondensing	Please refer RFP vol II, section 7.8, sl. No. 5
29	Hewlett Packard Enterprise India Private Limited	Page-306; 11.Manageability	Switch should have the option to apply a default global or interface level macro with a recommended configuration, allowing the user to easily set up the switch in a configuration optimized for the specific application	This is restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
30	Hewlett Packard Enterprise India Private Limited	Page-306; 11.Manageability	Switch Should have atleast 2 Alarm Inputs which can be used to alert external systems, ,and , one alarm output relay	This is restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
31	Hewlett Packard Enterprise India Private Limited	Page-306; 11.Manageability	The switch should be DIN-RAIL Mountable	This is restrictive clause. Request you to remove this clause.	Please refer RFP vol II, section 7.8, sl. No. 5
32	Hewlett Packard Enterprise India Private Limited	Implementation Scope - Page No 7	Change Management and Capacity Building including Training of users for effective use of the system	How many batches and number of Participants in each Batch for Training?	Ideally, a batch of 20-30 officials. Training to the Port Officials, Agents, Lorry Owners
33	Hewlett Packard Enterprise India Private Limited	Implementation Scope - Page No 8	The items needed for setting up of such additional lane shall be supplied to KoPT at the same price offered in the price bid.	Is Bidder supposed to complete additional Lane activity within the same TCO?	Please refer RFP vol II, section 9.3, sl.no. 3, bullet point 8
34	Hewlett Packard Enterprise India Private Limited	Broad set of activities under the scope of this project- Page no 9	Contactless Mifare cards as per requirement. The cards supplied shall be with the holder and lanyard	PL elaborate the technical aspects of Mifare Card	Please refer RFP Annexure II for RFID card technical specifications
35	Hewlett Packard Enterprise India Private Limited	Broad set of activities under the scope of this project- Page no 10	The complete permit issuance process should be online. The details shall be updated to the central server through the network connectivity provided by the Port.	Pl share the details of the existing Network Connectivity from Gates , Pass Issuance Counters ,Ports, Flap Barrier , Boom Barrier to DC and DR	Please refer the network layout provided in Annexure I of RFP
36	Hewlett Packard Enterprise India Private Limited	Create and manage the complete Geospatial database required for tracking the vehicles. Page 21	Service Provider will be responsible for providing GPS enabled Vehicle tracking devices/modems to the concerned users on actual payment basis if the users require so.	How does the Service Provider Quantify the concerned Users?	Please refer the historical data provided in Annexure I of RFP for understanding the requirement
37	Hewlett Packard Enterprise India Private Limited	Operation and Maintenance of the entire RFID based Access Control System for a period of 07 (Seven) years from the date of Go-live. Page 29	Service Provider must provide manpower for each of the 10pass issuance counters in the 1st year and 03 pass issuance counters from the 2ndyear onwards including pass approval request submission counter	How many manpower at each pass issuance counter to be assumed?	Depending on the traffic of users, bidder is expected to setup location wise the pass counters for effective management of users and fulfillment of requirements
38	Hewlett Packard Enterprise India Private Limited	Operation and Maintenance of the entire RFID based Access Control System for a period of 07 (Seven) years from the date of Go-live Page 29	KoPT will provide Office space, telephone line and other minimum amenities to the Service Provider at Subhash Bhawan office of KoPT in Kolkata. The Helpdesk shall be operated 24 x 7 and helpdesk services shall be available to all types of users..	How many manpower to be provisioned in Helpdesk?	Please refer Amendments
39	Hewlett Packard Enterprise India Private Limited	Form D.2 Pricing Summary Page no 127	UHF RFID and HF RFID	What is the difference between UHF and HF RFID?	Ultra High Frequency and High Frequency RFID card are primarily differentiated based on their operating frequencies.

40	Hewlett Packard Enterprise India Private Limited	Form D.4 Item wise pricing for OPEX as per the Bill of Material: Page no 128	Project Manager and Soluton Architect	Why these Manpower Man Months cost asked under OPEX when they are meant for Implementation Phase? Kindly clarify	Payment for manpower will start during O&M phase
41	Hewlett Packard Enterprise India Private Limited	Kolkata Port Trust Network Layout - Page 267	FO Connectivity	What is the current Bandwidth provisioned from Core Switch to Head Office , KPD , CME etc.?	KoPT is providing a raw fibre
42	Hewlett Packard Enterprise India Private Limited	Figure 5 and 6 - Kolkata Port Trust Network Layout - Page 271	Wireless Connecting Point	What is the detailed current Wireless Architecture?	Please refer the network layout provided in Annexure I of RFP
43	Hewlett Packard Enterprise India Private Limited	Technial Specification : Camera for Pedestrain Lanes - page no 295	Technial Specification - Camera for Pedestrain Lanes	Can the same specification be used for Vachile Lanes?	Specification of camera for vehicle lanes is mentioned in RFP Annexure II - IP camera - for Gates
44	Hewlett Packard Enterprise India Private Limited	Technial Specification : RFID R/W- page no 301	Technial Specification: RFID R/W	What is it for besides HF and UHF Card and Card Reader Specification?	For reading or writing on RFID cards at the counters
45	Hewlett Packard Enterprise India Private Limited	RFID - Bill of Material - Page no 347	RFID HF Controller- Indicative Requirment by KoPT	Why the number showing 37 wherein the total lanes (vehicle and pedestrians) combindly is 24?	18 pedestrian lanes and 19 vehicle lanes
46	Hewlett Packard Enterprise India Private Limited	RFID - Bill of Material - Page no 347	RFID HF Readers - Indicative Requirment by KoPT	Why the number showing 37 wherein the total lanes (vehicle and pedestrians) combindly is 24?	19 pedestrian lanes and 19 vehicle lanes
47	Hewlett Packard Enterprise India Private Limited	Page-228	On approval (after physical verification of original supporting documents) by the concerned port authority, the sponsor/ user can collect the RFID permit card(s) from the issuance counter	Please clarify whether this approval mechanism is considering any predefined workflow? Or there is any scope of dynamic workflow based on requirements?	Software has to be designed on dynamic workflow which should be configurable as per present and future requirement
48	Hewlett Packard Enterprise India Private Limited	Page-228	On approval (after physical verification of original supporting documents) by the concerned port authority, the sponsor/ user can collect the RFID permit card(s) from the issuance counter	Whether approval/rejection activity will be confirmed through the digital signature of the authorized person? If yes then, do you have any specification about digital signature?	RFID solution should have the provision of accepting and working with Digital Signatures which may be used in future for multi-factor authentication or approval, if required
49	Hewlett Packard Enterprise India Private Limited	Page-228	Service Provider is responsible to arrange and integrate a suitable SMS gateway which shall cater to the present as well as future needs of the project. The quantum of SMS alerts to be generated is to be ascertained during design phase of the project.	Please confirm, if there is any scope of e-mail gateway also for the same purpose.	Only SMS and Payment gateways are in the present scope
50	Hewlett Packard Enterprise India Private Limited	Page-228	The mobile app should be implemented and functional within 03 months from Go-live of RFID projects.	Can you please specify the implementation time line for the web application also?	Please refer Project Timelines in RFP vol I
51	Hewlett Packard Enterprise India Private Limited	Page-228	Develop, implement and maintain a mobile application for Android and IOS which covers the complete spectrum of pass request process, submission and payment process by port users.	Can we assume that same functionalities need to be implemented for both mobile and web application as well? Please validate our understanding.	Yes
52	Hewlett Packard Enterprise India Private Limited	Page-229	As per the Port policy, the system can(may) also be configured to set the policy framework for pass issue	As per our understanding, the admin panel of the system, suggested to be developed such a way thus "policy frame work" can be configured by the admin users. Please validate our understanding or elaborate the statement mentioned in RFP.	Software has to be designed on dynamic workflow which should be configurable as per present and future requirement

53	Hewlett Packard Enterprise India Private Limited	Page-229	The service provider will be responsible for selecting, arranging and integrating a Payment Gateway with RFID system for online payment along with coordinating with the selected Payment Gateway Service Provider for all aspects till its successful integration. Any initial integration cost or setup cost shall be borne by the service provider.	It would be helpful if you kindly provide us the expected volume of transactions per day.	Please refer the historical data provided in Annexure I of RFP for understanding the requirement
54	Hewlett Packard Enterprise India Private Limited	Page-232	Existing master data that is in use currently by the existing port applications shall be migrated into the PACS system	Please provide expected volume of master data need to be migrated.	Please refer the historical data provided in Annexure I of RFP for understanding the requirement
55	Hewlett Packard Enterprise India Private Limited	General Queries	General Queries	Please specify whether the "Online web based Pass Issue Request System" application & mobile applications as well should support multi lingual feature?	Yes
56	Hewlett Packard Enterprise India Private Limited	General Queries	General Queries	Please specify the expected number of concurrent connections should be supported by the application	Please refer the historical data provided in Annexure I of RFP for understanding the requirement
57	Hewlett Packard Enterprise India Private Limited	General Queries	General Queries	Please mention the desired response time for this application	Please refer the SLA terms in RFP vol I for understanding of the requirement. Bidder to configure/ develop the solution accordingly
58	Hewlett Packard Enterprise India Private Limited	General Queries	General Queries	Kindly specify the estimated increase of year wise user traffic	Please refer the historical data provided in Annexure I of RFP for understanding the requirement
59	Hewlett Packard Enterprise India Private Limited	General Queries	General Queries	Kindly specify the estimated increase of year wise data volume	Please refer the historical data provided in Annexure I of RFP for understanding the requirement
60	Hewlett Packard Enterprise India Private Limited	General Queries	General Queries	Please mention the desired uptime of the application	Solution uptime of 98.5% measured in a month
61	Hewlett Packard Enterprise India Private Limited	1.2; Page Number 4	Supply, Installation, Commissioning and Maintenance of RFID system at Kolkata Port Trust on OPEX Model and provide Operations and Maintenance (O&M) support for a period of 07 years from the date of Go-Live	Bidder clarifies that the prices will be submitted in CAPEX and OPEX model	Prices to be submitted as per the BoQ excel sheet uploaded in MSTC portal
62	Hewlett Packard Enterprise India Private Limited	2.12.1.1 - Page No.34		Bidder requests that all service level penalties mentioned under 2.12.1.1.1 be capped to 10% of the monthly payments payable to the Service Provider	No change to RFP clause/ specification
63	Hewlett Packard Enterprise India Private Limited	9.1 Performance Bank Guarantee - Page No. 50	The Performance Bank Guarantee will be subject to encashment by the KoPT, in case, conditions regarding adherence to delivery schedule, conditions regarding warranty, settlement of claims and other provisions of the contract are not fulfilled by the Service Provider.	Bidder requests the KoPT to provide a cure period of 30 days before the Performance Bank Guarantee is encashed.	No change to RFP clause/ specification
64	Hewlett Packard Enterprise India Private Limited	9.3 - Payment Schedule	o 30% of Paid CAPEX Cost (PCC = Estimated CAPEX Cost or Quoted CAPEX Cost, whichever is lower) will be paid to bidder on delivery of equipment against Bank Guarantee (BG) for equivalent amount. o 30% of PCC on declaration of successful Go-live of project o Balance of PCC will be paid as Equated Monthly Instalments (EMI) for during the O& M phase (84 months)	Bidder request to change the payment term for Capezx as : o 70% of Paid CAPEX Cost (PCC = Estimated CAPEX Cost or Quoted CAPEX Cost, whichever is lower) will be paid to bidder on delivery of equipment against Bank Guarantee (BG) for equivalent amount. o 20% of PCC on installation and commissioning o 10% of PCC on declaration of successful Go-live of project	No change to RFP clause/ specification

65	Hewlett Packard Enterprise India Private Limited	Article 1.1 (v); Page No. 9	<p>"Confidential Information" means all information including Project Data, Project Proprietary Information whether in written, oral, electronic or other format, RFP for the implementation of RFID based Access Control system at KoPT technical, financial and business affairs, customers, suppliers, products, developments, operations, processes, data, trade secrets, design rights, know-how and personnel of each Party and its affiliates which is disclosed to or otherwise learned by the other Party in the course of or in connection with this Agreement (including without limitation such information received during negotiations, location visits and meetings in connection with this Agreement);</p>	<p>Bidder requests revision of this clause with the below: "Confidential Information" means all information including Project Data, Project Proprietary Information whether in written, oral, electronic or other format, RFP for the implementation of RFID based Access Control system at KoPT technical, financial and business affairs, customers, suppliers, products, developments, operations, processes, data, trade secrets, design rights, know-how and personnel of each Party and its affiliates which is disclosed to or otherwise learned by the other Party in the course of or in connection with this Agreement (including without limitation such information received during negotiations, location visits and meetings in connection with this Agreement);</p>	No change to RFP clause/ specification
66	Hewlett Packard Enterprise India Private Limited	Article 5 - Breach, Rectification & Termination; Page No. 31	<p>If there is Breach which translates into default in providing Services by the SP as per this Agreement, continuously for more than one week, then the Board, will serve a seven days' notice for curing such Material Breach. In case the Material Breach continues after the notice period, the Board will have the option to terminate the Agreement. In case, for reasons prima facie attributable to the SP, there is a delay of more than 2 months in the RFID Based Access Control System Project Implementation by the SP, the Board may terminate this Agreement after affording an opportunity to the SP to explain the circumstances leading to such a delay. Further, the Board may also invoke the Performance Bank Guarantee of the SP.</p>	<p>Bidder requests revision of these clauses with the below: If there is Breach which translates into default in providing Services by the SP as per this Agreement, continuously for more than one week, then the Board, will serve a thirty days notice for curing such Material Breach. In case the Material Breach continues after the notice period, the Board will have the option to terminate the Agreement. In case, for reasons prima facie attributable to the SP, there is a delay of more than 2 months in the RFID Based Access Control System Project Implementation by the SP, the Board may terminate this Agreement after affording an opportunity to the SP (thirty days) to explain the circumstances leading to such a delay. Further, the Board may also invoke the Performance Bank Guarantee of the SP.</p>	No change to RFP clause/ specification
67	Hewlett Packard Enterprise India Private Limited	Article 5 - Breach, Rectification & Termination; Page No. 31		<p>Bidder requests Board to clarify that Bidder will be paid for all services rendered through Termination</p>	No change to RFP clause/ specification
68	Hewlett Packard Enterprise India Private Limited	Article 5.5 - Performance Bank Guarantee; Page No. 33	<p>Without prejudice to the powers of Board to terminate the Agreement as mentioned in Articles 5.1 and 5.2, the Board shall have the power to invoke the Performance Bank Guarantee, either in full or in part, in case of occurrence of any of the events <u>specified above</u></p>	<p>Bidder requests the KoPT to provide a cure period of 30 days before the Performance Bank Guarantee is encashed.</p>	No change to RFP clause/ specification

69	Hewlett Packard Enterprise India Private Limited	Article 7.1 (d) - Intellectual Property; Page Number 43	Subject to any sole or exclusive rights granted by the Board to a third party prior to the Effective Date, the Board grants to the SP solely in their performance of Services for RFID Based Access Control System Project , non-exclusive, limited, paid-up, royalty-free license during the Term of this Agreement, but not the right to sublicense, to use the RFID Based Access Control System Project Data including the right to copy, perform, display, execute, reproduce, modify, enhance and improve the RFID Based Access Control System Project Data to the extent reasonably necessary or useful for the provision of Services hereunder.	Bidder requests this license to extend to any sub-contractors of service provider engaged in this Project for performance of Services	No change to RFP clause/ specification
70	Hewlett Packard Enterprise India Private Limited	Article 8.1 (e) - Confidentiality; Page No.50	The provisions of this Article shall survive the expiration or any earlier termination of this Agreement.	Bidder requests this clause to be replaced with the below: The provisions of this Article shall survive for a period of 2 years post expiration or early termination of this Agreement.	No change to RFP clause/ specification
71	Hewlett Packard Enterprise India Private Limited	Schedule II - Exit Management - Employees ; Page No. 67	To the extent that any Transfer Regulation does not apply to any employee of the SP, Board or its Replacement SP may make an offer of employment or contract for services to such employee of the SP and the SP shall not enforce or impose any contractual provision that would prevent any such employee from being hired by the Board or any Replacement SP.	Bidder requests this clause to be replaced with the below: Either Parties, during the term of the Agreement shall not without the express written consent of the Other Party hire, solicit, or accept solicitation (either directly, indirectly, or through a third party) employees directly involved in this contract during the period of the contract and one year thereafter, except as the parties may agree on a case-by-case basis. The parties agree that for the period of the contract and one year thereafter, neither party will cause or permit any of its directors or employees who have knowledge of the agreement to directly or indirectly solicit for employment the key personnel working on the project contemplated in this proposal except with the written consent of the other party.	No change to RFP clause/ specification
72	Hewlett Packard Enterprise India Private Limited	SCHEDULE III : AUDIT, ACCESS AND REPORTING SCHEDULE		Audit to exclude Bidder's pricing information. Customer to extend confidentiality obligations to these documents during Audit. Audit rights to expire post termination of the contract.	No change to RFP clause/ specification
73	Hewlett Packard Enterprise India Private Limited	Schedule V INVOICING AND SETTLEMENT SCHEDULE	Payments invoiced shall be made within 45 days of the receipt of invoice by the Board subject to adjustments if any for the previous performance.	Bidder request to change the payment term to 30 days from the date of Invoice	No change to RFP clause/ specification
74	Interra Information Technologies (I) Pvt Ltd	Page 228	On approval (after physical verification of original supporting documents) by the concerned port authority, the sponsor/ user can collect the RFID permit card(s) from the issuance counter	Please clarify whether this approval mechanism is considering any predefined workflow? Or there is any scope of dynamic workflow based on requirements?	Software has to be designed on dynamic workflow which should be configurable as per present and future requirement
75	Interra Information Technologies (I) Pvt Ltd	Page 228	On approval (after physical verification of original supporting documents) by the concerned port authority, the sponsor/ user can collect the RFID permit card(s) from the issuance counter	Whether approval/rejection activity will be confirmed through the digital signature of the authorized person? If yes then, do you have any specification about digital signature?	RFID solution should have the provision of accepting and working with Digital Signatures which may be used in future for multi-factor authentication or approval. if required

76	Interra Information Technologies (I) Pvt Ltd	Page 228	Service Provider is responsible to arrange and integrate a suitable SMS gateway which shall cater to the present as well as future needs of the project. The quantum of SMS alerts to be generated is to be ascertained during design phase of the project.	Please confirm, if there is any scope of e-mail gateway also for the same purpose.	Only SMS and Payment gateways are in the present scope. The cost of SMS gateway and Payment gateway shall be born by the Service Provider
77	Interra Information Technologies (I) Pvt Ltd	Page 228	The mobile app should be implemented and functional within 03 months from Go-live of RFID projects.	Can you please specify the implementation time line for the web application also?	Please refer Project Timelines in RFP vol I
78	Interra Information Technologies (I) Pvt Ltd	Page 228	Develop, implement and maintain a mobile application for Android and IOS which covers the complete spectrum of pass request process, submission and payment process by port users.	Can we assume that same functionalities need to be implemented for both mobile and web application as well? Please validate our understanding.	Yes
79	Interra Information Technologies (I) Pvt Ltd	Page 229	As per the Port policy, the system can(may) also be configured to set the policy framework for pass issue	As per our understanding, the admin panel of the system, suggested to be developed such a way thus "policy framework" can be configured by the admin users. Please validate our understanding or elaborate the statement mentioned in RFP.	Software has to be designed on dynamic workflow which should be configurable as per present and future requirement
80	Interra Information Technologies (I) Pvt Ltd	Page 229	The service provider will be responsible for selecting, arranging and integrating a Payment Gateway with RFID system for online payment along with coordinating with the selected Payment Gateway Service Provider for all aspects till its successful integration. Any initial integration cost or setup cost shall be borne by the service provider	It would be helpful if you kindly provide us the expected volume of transactions per day.	Please refer the historical data provided in Annexure I of RFP for understanding the requirement
81	Interra Information Technologies (I) Pvt Ltd	Page 232	Existing master data that is in use currently by the existing port applications shall be migrated into the PACS system	Please provide expected volume of master data need to be migrated.	Please refer the historical data provided in Annexure I of RFP for understanding the requirement
82	Interra Information Technologies (I) Pvt Ltd	NA	NA	Please specify whether the "Online web based Pass Issue Request System" application & mobile applications as well should support multi lingual feature?	Yes
83	Interra Information Technologies (I) Pvt Ltd	NA	NA	Please specify the expected number of concurrent connections should be supported by the application	Please refer the historical data provided in Annexure I of RFP for understanding the requirement. The percentage of concurrent users may be approximately 15-20%.
84	Interra Information Technologies (I) Pvt Ltd	NA	NA	Please mention the desired response time for this application	Please refer the SLA terms in RFP vol I, section 2.12
85	Interra Information Technologies (I) Pvt Ltd	NA	NA	Kindly specify the estimated increase of year wise user traffic	Please refer the historical data provided in Annexure I of RFP for understanding the requirement
86	Interra Information Technologies (I) Pvt Ltd	NA	NA	Kindly specify the estimated increase of year wise data volume	Please refer the historical data provided in Annexure I of RFP for understanding the requirement
87	Interra Information Technologies (I) Pvt Ltd	NA	NA	Please mention the desired uptime of the application	Please refer the SLA terms in RFP vol I, section 2.12
88	Best Power Equipments (I) Pvt Ltd	RFP Annexure II, Technical Specification - UPS	UPS make - DB/ APC/ Microtek/ TataLibert	Brand name of BPE to be included	Please refer RFP Annexure II for UPS technical specifications
89	Ernst & Young LLP	RFP vol II, section 4	Tentative Calendar of Events and event location	You are requested to extend the deadline for submission till 30 September, 2017	Please refer Amendments

90	Ernst & Young LLP	RFP vol I, Page 6 of 382, Section 2.1	Supply, installation, implementation, configuration, customization, integration and testing of RFID Based Access Control System together with relevant system software(s) at the 08 Gates of Netaji Subhash Dock (NSD) and the 06 Gates of Kidderpore Dock.	As per of this statement, we understand that Budge Budge location is part of this scope. Kindly Confirm	Yes
91	Ernst & Young LLP	RFP vol I, Page 7 of 382 Section 2.1	Setting up and O&M support of a total Ten (10) pass issuance counters, which includes manning the counters, at Subhash Bhawan, Kidderpore Dock, Port Security Office and Budge Budge during the 1st year of operations.	Request you to kindly provide location wise pass counter number	Depending on the traffic of users, bidder is expected to setup location wise the pass counters for effective management of users and fulfillment of requirements
92	Ernst & Young LLP	RFP vol I, Page 7 of 382 Section 2.1	Setting up and O&M support of a total Ten (10) pass issuance counters, which includes manning the counters, at Subhash bhawan, Kidderpore Dock, Port Security Office and Budge Budge during the 1st year of operations	We understand that KDS will provide the existing structure for this pass counter. Bidder will modify the same (if any civil construction require) as per the need. Kindly confirm the same.	Yes. However, bidder may should take required permissions from KoPT officials before making any changes to permanent structures
93	Ernst & Young LLP	RFP vol I, Page 8 of 382 Section 2.1	Carry out one time enrolment of users and issuance of printed permanent RFID cards to them. Service Provider to provision for Aadhaar integration and authentication during the registration process of Port users	We understand that Integration is part of the Bidder responsibility. Kolkata Port trust will provide the API / requisite access for Aadhaar database. Kindly confirm the same	Yes
94	Ernst & Young LLP	Page 10 of 382, Section 2.2	Develop, implement and maintain a mobile application for Android and IOS which covers the complete spectrum of pass request, submission and payment process by port users. The mobile app should be implemented and functional within 03 months from Go-live of RFID projects	Request you to provide expected number of users	Please refer the historical data provided in Annexure I of RFP for understanding the requirement
95	Ernst & Young LLP	Page 12 of 382, Section 2.3.1	The Service Provider shall not change any member of the Project Team during the entire implementation of the project. However, in the unlikely event of a change being required, the procedure for replacement of personnel shall be followed as per the agreement mutually signed by the parties.	We understand that this clause is indicating the key resource only i.e Project Manager & Solution Architecture. Kindly Confirm the same	Yes.
96	Ernst & Young LLP	Page 16 of 382, Section 2.3.2	Service Provider to provide an online issue ticketing tool for raising and addressing of issues by users. The tool should be capable to provide reports based on various parameters like no. of issues raised, issues resolved, open issues, average time taken for resolution, etc.	We understand that online ticket management system will be used by internal users for RFID project purpose only. Kindly confirm	Online ticketing tool will be used by all users, whether internal or external for raising issues
97	Ernst & Young LLP	Page 27 of 382, Section 2.3.11	Change Management and Capacity Building including Training of users for effective use of the system	Request you to kindly provide expected number of persons to be trained for this purpose	Ideally, a batch of 20-30 officials. Training to the Port Officials, Agents, Lorry Owners
98	Ernst & Young LLP	Page 30 of 382, Section 2.3.12	The Service Provider must provide a centralized Helpdesk and Incident Management Support with sufficient staff till the end of contractual period.	We understand that Port is required on premises Help desk for this purpose only. Kindly confirm	Helpdesk shall be setup at Subhash Bhawan

99	Ernst & Young LLP	Page 65 of 382, Section 5.14	Notwithstanding anything contained in this agreement, all the members of the Consortium of Companies, entrusted with the responsibilities of the Project, shall be jointly and severally responsible to KoPT in respect of meeting the financial liabilities of the Service Provider arising out of the Project.	You are requested to remove this clause, since this will prevent most consortium members from bidding.	No change to RFP clause/ specification
100	Ernst & Young LLP	Page 81 of 382, Section 7.6	The Bidder (all the members of the consortium, in case of consortium) should be a company registered in India under Indian Companies Act 1956 as evidenced by the Certificate of Incorporation issued by the Registrar of Companies, India. The company should be primarily providing IT / ICT / IteS operations in India for at least the last five financial years for the year ending 31stDecember, 2016 as evidenced by the Memorandum of Association and certificate of Commencement of Business respectively.	Request you to kindly include the Limited Liability Partnership (LLP) company as Limited Liability Partnership (LLP) act 2008 is an extension of the Companies act and is legally permissible under the Corporate Law. Ernst & Young being incorporated in India under the Companies Act, 1956 has converted into EY LLP effective from 1st April 2013 and has participated in various govt. bids. Hence, request you to kindly modify the clause as mentioned below – Should be Company registered under Companies Act, 1956/ LLP registered under Limited Liability Partnership (LLP) act 2008 (all the members of the consortium, in case of consortium)	Please refer Amendments
101	Ernst & Young LLP	Form B.4., page 110	Relevant Project Experience for RFID Project	We understand that relevant Project Experience for RFID project means similar project experience (Similar Work means “Supply , Installation, Integration, Commissioning and maintenance at least a period of 01 year after commissioning of system like: a. ERP/Access Control/Biometric/Visitor Management System/ Attendance/Access Control Readers/Long Range Readers/Smart Card System (OR) b. Companies who have successfully executed e Governance projects under UADAI or NPR/Aadhar/ RSBYJ/ Driving license/ Financial Inclusion are also eligible to bid.) Kindly confirm.	Yes. Please refer to the relevant pre-qualification clause in RFP vol II
102	Ernst & Young LLP	Page 170 of 382, Section 6.2	bodily injury, death or damage to tangible personal property and otherwise caused by its negligence/ fraud/willful misconduct, arising in favor of any person, corporation or other entity (including the Indemnified Party) attributable to the Indemnifying Party's performance or non-performance under this Agreement or the Service Level	Request you to delete this clause	No change to RFP clause/ specification

103	Ernst & Young LLP	Page 171 of 382, Section 6.3	LIMITATION OF LIABILITIES	Please insert the below clause for indirect an consequential losses Limitation of Liability: The Client (and any others for whom Services are provided) shall not recover from the bidder, in contract or tort, under statute or otherwise, any amount with respect to loss of profit, data or goodwill, or any other consequential, incidental, indirect, punitive or special damages in connection with claims arising out of this Agreement or otherwise relating to the Services, whether or not the likelihood of such loss or damage was contemplated.	No change to RFP clause/ specification
104	Ernst & Young LLP	Page 174 of 382, Section 6.6	AUDIT, ACCESS AND REPORTING	The bidder can provide the client or its auditor (bound by respective confidentiality obligations) upon request of the latter with all the information and documents directly related to the engagement, without granting access to the bidder's premises. Please confirm	No change to RFP clause/ specification
105	Ernst & Young LLP	Page 183 of 382, Section 8.1	The provisions of this Article shall survive the expiration or any earlier termination of this Agreement.	We understand that confidentiality period is 3 (standard Market Practice) years after completion of project . Kindly confirm	No change to RFP clause/ specification
106	Ernst & Young LLP	Page 178 of 382, Section 7.1	All rights, title and interest in and to, and ownership in, Proprietary Information of SP, which is provided to the Board, and all modifications, enhancements and other derivative works of such SP Proprietary Information ("SP Proprietary Information"), shall remain solely with SP.	We understand that bidder will have rights to use the methodology or the Material underlying it for other engagements, as long as we do not use or disclose our client confidential or pre-existing proprietary information. Kindly confirm.	RFP clause is self explanatory
107	ITI Ltd.	Annexure I: Functional Scope, page no. 298	Automatic Flap Barrier	Request to replace Flab barriers with Tripod/Turnstiles which are best suitable for Port Environment	No change to RFP clause/ specification
108	ITI Ltd.	RFP vol II, Form D.4	Item wise pricing for OPEX as per the Bill of Material	Monthly OPEX cost will change when compared to 1st year as we will be and the following to 2-7 years because of manpower changes, Kindly clarify for the defecting the same in the BOM.	Price bid should be as per the BOQ provided in the MSTC portal
109	ITI Ltd.	General Queries	General Queries	We request you to make ISPS compliance to be mandatory	No change to RFP clause/ specification
110	ITI Ltd.	General Queries	General Queries	For entry of vehicle the boomers are to be placed . There is no space for placing the same outside the gate. Also inside the gate sufficient place in not available for placing the boomer from the gate.	No change to RFP clause/ specification
111	ITI Ltd.	General Queries	General Queries	The OFC length from the server room and to the gates	No change to RFP clause/ specification
112	ITI Ltd.	General Queries	General Queries	The optical fibre loss of the existing cable	No change to RFP clause/ specification
113	ITI Ltd.	General Queries	General Queries	OFC raw fibre will be handed over us. In that case whether we have to carry our termination of the fibre in the existing termination box	Bidder has to carry out the last mile connectivity at all locations for making the RFID infrastructure operational.
114	ITI Ltd.	General Queries	General Queries	The OFC is neither laid nor maintained by us. In that case in the event of any failure of OFC we should not be affected	Please refer RFP vol I, section 2.2, bullet point 13
115	ITI Ltd.	RFP vol I, section 2.2, page no. 9 and Annexure V	Technical and Functional Requirement	In Broad set of activities under the scope of this project, the digital label printers are mentioned but it is missing in BOM	Printing has to be done directly on RFID cards and hence label printers are not required
116	ITI Ltd.	General Queries	General Queries	For supply item the HSN codes for the items to be supplied to be defined	HNS Codes to be provided by the bidder

117	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications 3. RFID HF CONTROLLER Pg. No. 280	Make: HID/ Bosch/ Schneider Electric, Siemens, Lenel	Kindly Modify the specifications with common parameters. Since the specification is proprietary to a particular single OEM resultant with increase in project Cost. Also allow us to quote equivalent makes.	Please refer RFP vol II, section 7.8, sl. No. 5
118	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications 4. RFID HF READER Pg. No. 283	Make: HID/ Bosch/ Schneider Electric, Siemens, Lenel	Kindly Modify the specifications with common parameters. Since the specification is proprietary to a particular single OEM resultant with increase in project Cost. Also allow us to quote equivalent makes.	Please refer RFP vol II, section 7.8, sl. No. 5
119	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications 4. RFID UHF TRANSCEIVER Pg. No. 285	Make: ThingMagic/ CSL/ Impinj/ Feig	Kindly Modify the specifications with common parameters. Since the specification is proprietary to a particular single OEM resultant with increase in project Cost. Also allow us to quote equivalent makes.	Please refer RFP vol II, section 7.8, sl. No. 5
120	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications 4. UHF RFID CARD Pg. No. 286	Make: HID/ Bosch/ Coresonant/ Schneider Electric/ Seimens	Kindly allow us to quote equivalent makes.	Please refer RFP vol II, section 7.8, sl. No. 5
121	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications 4. HF RFID CARD Pg. No. 287	Make: HID/ Bosch/ Coresonant/ Schneider Electric/ Seimens	Kindly Modify the specifications with common parameters. Since the specification is proprietary to a particular single OEM resultant with increase in project Cost. Also allow us to quote equivalent makes.	Please refer RFP vol II, section 7.8, sl. No. 5
122	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications 4. HANDHELD TERMINAL Pg. No. 289	Make: ThingMagic/ CSL/ Impinj/ Feig	Kindly Modify the specifications with common parameters. Since the specification is proprietary to a particular single OEM resultant with increase in project Cost. Also allow us to quote equivalent makes.	Please refer RFP vol II, section 7.8, sl. No. 5
123	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications DATA CENTRE & DISASTER RECOVERY CENTRE Pg. No. 290	Detailed Specifications are missed	Kindly include the detailed specifications for each line item, Which will make equal to bid for the respective item, otherwise bidders will quote with inferior components.	Generic specifications are provided in the RFP vol II
124	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications 11. PORT SERVER Pg. No. 292	High availability server solution with built-in hot pluggable redundant modular components single socket 8 core or higher	Built in hot pluggable Redundant modular components to be removed, Since the specification is proprietary to a particular single OEM resultant with increase in project Cost	Please refer RFP vol II, section 7.8, sl. No. 5
125	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications 11. PORT SERVER Pg. No. 292	Intel® Xeon® processor E5-2620v2, 2.1 GHz, 15 MB Cache (per processor), Intel Hyper-Threading technology. Processors should be hot pluggable and should have redundancy.	Built in hot pluggable Redundant modular components to be removed, Since the specification is proprietary to a particular single OEM resultant with increase in project Cost	Please refer RFP vol II, section 7.8, sl. No. 5
126	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications 12. Gate SERVER Pg. No. 273	Specifications are missed	Shall we quote as per our design requirement, since it seems to be not mandatory requirement.	Please refer Amendments
127	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications 14. CAMERA - FOR COUNTERS Pg. No. 294	Make: Sony/ Canon/ Nikon/ Olypus	Make: Sony/ Canon/ Nikon/ Olympus or Equivalent	Please refer RFP vol II, section 7.8, sl. No. 5

128	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications 15. CAMERA - FOR PEDESTRIAN LANES Pg. No. 295	Makes are missed.	Make: Axis/ Pelco/ Bosch/ Panasonic	Please refer RFP Annexure II for Camera specifications
129	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications 16. PC FOR COUNTERS/ GATES Pg. No. 295	Intel Core i5-3500 or equivalent or Higher, 3.3 GHz, 6MB L3 Cache	The Given processors are outdated 3 year back. Kindly change specifications as 7th Generation Intel® Core™ i5-7400 processor (6MB Cache, up to 3.00 GHz). Which will make equal to bid for the respective item.	No change to RFP clause/ specification
130	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications 17. Boom Barrier Pg. No. 297	Housing Dimension (W X D X H) : 300mm X 245mm X 920mm	Kindly consider ± value. No OEM meet out the specifications.	Please refer Amendments
131	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications 17. Boom Barrier Pg. No. 297	UL Listed	CE complied as per Indian Standard. UL certification will be needed only for the American Market. For Indian Market, CE certification only will be used.	No change to RFP clause/ specification
132	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications 18. Flap Barrier Pg. No. 298	Outdoor	Under the Canopy installation. Since the flap barrier has to retract the flaps during operation/emergency/power failure condition, There has to be a minimum clearance between the SS housing and the Soft wings. With this clearance level Outdoor application cannot be achieved since water and dust will be easily get into the barrier.	No change to RFP clause/ specification
133	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications 21.RFID R/W Pg. No. 301	Make: Feig/ Impinj/ ThingMagic	Kindly Modify the specifications with common parameters. Since the specification is proprietary to a particular single OEM resultant with increase in project Cost. Also allow us to quote equivalent makes.	Please refer RFP vol II, section 7.8, sl. No. 5
134	Net Expert Technologies Pvt Ltd	Annexure II : Technical Specifications 22. UPS Pg. No. 301	Make: DB/ APC/ Microtek/ TataLibert	Kindly allow us to quote equivalent makes.	Please refer RFP vol II, section 7.8, sl. No. 5
135	Coresonant Systems Pvt. Ltd	RFP vol II, Section 7.5	Commercial and Bidding terms	Estimated Capex Cost figure is not given in the tender. Without Estimated Capex Cost, we will not be able to know the capital return. Without knowledge of capital return, we will be deprived to make a competitive bid. We therefore request to provide figure or percentage of Estimated Capex Cost as per KoPT	As informed during the pre-bid meeting, Estimated Capex Cost is only for internal calculation and working of KoPT
136	Coresonant Systems Pvt. Ltd	RFP Annexure V	RFID Gate and Lane details	In proposed RFID gate & lane details (Bill of Material) the total number of vehicle lanes given is 15, but in RFID bill of material, RFID UHF transceivers (01 per vehicle lane) qty mentioned is 19. Kindly clarify the difference above and the other required hardware	Please refer Amendments
137	Coresonant Systems Pvt. Ltd	All RFP volumes and Annexures	At various places	In proposed RFID gate & lane details (bill of material) the total pass issuance counters mentioned is 10. Are all the 10 counters being operated 24/7 basis?	Yes