

India International Convention & Exhibition Centre Limited (IICCL)

(A Govt. of India Enterprise under DPIIT, Ministry of Commerce & Industry)

Yashobhoomi, Sector-25, Dwarka, New Delhi

Tender No.: IICCL/Yashobhoomi/Parking/6484/26

Date: 28/2/2026

Reference:

Bid No.: GEM/2026/B/7171593

CORRIGENDUM NO. 1

Name of Work: Selection of Agency for Retrofit, Design, Development, Implementation, Integration, Testing & Commissioning of Existing Smart Parking Management System at IICC, Yashobhoomi.

Corrigendum Details

S. No.	Tender Section / Clause	Bidder Query	Clarification / Corrigendum Reply
1	BOQ read with Scope of Work	Difference between BOQ Point 1 & 3	BOQ items shall be read in conjunction with (Sec. 6) Scope of Work. Bidder shall ensure complete system functionality and integration with existing infrastructure. (Point 1 is controller inbuilt display and point 3 is display for vehicle information)
2	BOQ Quantities	Quantity to be linked with Entry / Exit Gates	Bidder shall consider total system requirement to ensure complete integration and functionality across all entry and exit lanes as per site conditions and Scope of Work.
3	FASTag Implementation	FASTag readers requirement	FASTag-enabled parking operations are mandatory. Bidder shall ensure full NETC/IHMCL compliant FASTag functionality including hardware, software, onboarding, integration, and testing as per RFP scope.
4	Loop Detector	Requirement at all gates	Existing loop detectors, where as exist, shall be integrated. Bidder shall provide additional detectors, coils, and/or accessories required to ensure complete system functionality.

5	Smart Edge / Controller Classification	Hardware / Software classification	The hardware/Software shall be treated as integrated system comprising hardware, embedded firmware, middleware, and centralized software platform.
6	Master Edge Enabled Indicator Controller	Functional requirement	Functional requirement support data acquisition from distributed subsystems, unified platform integration, real-time processing, and communication over approved industrial protocols.
7	Item 11 (Offline / Server Requirement)	Parking office or server	Parking office or server used for offline PMS functionality, local data storage, and continuity of operations during network outage. Server must meet the technical specifications defined in RFP BOQ.
8	Smart Edge Controller Display	16x2 display requirement	Built-in 16x2 is inbuilt controller display is not mandatory as per BOQ specification.
9	Outdoor LED Display	LED size and specification	Outdoor LED display shall be IP rated, and compliant with BOQ and RFP technical specifications.
10	LED Functional Requirement	Viewing display specification	Bidder shall provide LED displays as per BOQ and technical specifications ensuring visibility, durability, and integration with PMS platform.
11	Existing ANPR Cameras	Compatibility with FASTag / PMS	Existing ANPR cameras, boom barriers, TVMs, and other installed infrastructure shall be integrated. Bidder upgrade, replace, or provide additional components if required to achieve full system functionality.
12	LPU / OCR Hardware	Availability clarification	Bidder shall ensure ANPR + LPU based functionality as required for complete PMS operation. Any additional hardware required shall be part of bidder scope.
13	Integration Details	SDK / API / Protocols	Bidder shall ensure integration with all existing systems using open / industry standard communication protocols and API integration architecture.
14	MSI / Fare Logic	Responsibility	Complete PMS integration including fare logic, transaction processing, and journey logic shall be part of bidder scope.
15	Networking Scope	Use of existing infrastructure	Bidder shall utilize existing networking infrastructure wherever feasible and provide additional networking components required for full system functionality.
16	Internet Connectivity	Scope responsibility	Internet connectivity shall be provided by the Client. However, bidder shall ensure system readiness and compatibility.
17	Cabling & Fiber Scope	Route details	Bidder shall consider site conditions, existing cabling infrastructure, and provide additional cabling required for system integration.

18	RFID OEM	OEM clarification	All supplied equipment shall comply with best industry standards, and RFP technical specifications.
19	OEM Authorization	Relaxation request	OEM Authorization shall be mandatory as per RFP eligibility criteria.
20	Manpower Requirement	O&M manpower	Bidder shall deploy adequate qualified manpower for implementation, commissioning, and O&M as required for system performance compliance.
21	Declaration Submission	Single declaration	Single consolidated declaration covering BOQ, Scope of Work, and compliance requirements may be submitted and uploaded wherever required on GeM portal.
22	POS Device	UPI functionality	POS devices shall support FASTag, UPI, debit/credit card, and cash payment modes as per RFP requirements.

General Clarifications

1. Scope of Work defined in RFP shall prevail over BOQ in case of ambiguity.
2. Bidder shall ensure end-to-end integrated Smart Parking Management System including improvisation of existing and new infrastructure.
3. All costs related to supply, retrofit, upgrade, integration, testing, commissioning, and compliance shall be deemed included in BOQ price.
4. No additional claim shall be admissible at later stage.
5. All supplied equipment shall comply with applicable IS / IEC standards and best industry standard.
6. OEM Authorization shall be mandatory wherever applicable as per RFP.
7. Bidder shall comply with all NETC / NPCI / IHMCL FASTag ecosystem requirements.
8. All other terms and conditions of RFQ-cum-RFP shall remain unchanged.