

# Punjab & Sind Bank

(A Government of India undertaking)

Addendum No. 3 Dated: 15.07.2024

Selection of vendor for end to end deployment of 300 offsite ATMs under OPEX Model for 5 Years including allied services & compliances of regulatory requirement

GeM BID No: GEM/2024/B/4999001 Dated:31.05.2024

Head office ATM Cell, 2nd Floor, Plot No. 151, Sector 44, Institutional Area, Gurugram -122003.

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## Addendum - 1

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### **Introduction**

Bank has published the Tender No: GEM/2024/B/4999001 Dated:31.05.2024 for "Selection of vendor for end to end deployment of 300 offsite ATMs under OPEX Model for 5 Years including allied services & compliances of regulatory requirement".

Following amendments have been made to RFP clauses. All other terms and conditions of the RFP shall remain unchanged.

#### **Modification in RFP Clauses**

S.				
No	Page No	Clause No	RFP Clause	Revised/Modified Clause
1	8	Key Information about Tender	Last date of Submission of Bids (Online & Offline both): 20.07.2024 15:00 Hrs	Last date of Submission of Bids (Online & Offline both): 25.07.2024 15:00 Hrs
			Date and Time of Opening of Technical Bids: 20.07.2024 15:30 Hrs	Date and Time of Opening of Technical Bids: 25.07.2024 15:30 Hrs
2	109	6.1	The card reader should be capable of reading tracks one, two and three as per ISO standard or RuPay/ Master/ Visa Card format /EMV co. certified with L1 & L2 valid approval for 7 years with upgrades on FOC basis. Necessary Hardware and Software - XFS Upgrades, Application and EMV Kernel & License all should be provided by default.	The card reader should be capable of reading tracks one, two and three as per ISO standard or RuPay/ Master/ Visa Card format /EMV co. certified with L1 & L2 valid approval for 7 years with upgrades on FOC basis. Necessary Hardware and Software – XFS/ equivalent Upgrades, Application and EMV Kernel & License all should be provided by default.
3	110	6.7	Hybrid Dip Smart Card Reader: Smart Card Reader with media entry indicator having capability to read magnetic stripe & smart card chip (EMV v 4.0 or higher standard compliant) with Level 2 approved terminal resident application. Vendor to submit requisite EMV certificate. It should carry latest EMV CAM 2 Licenses as well as XFS software without requiring any further up-gradation.	Hybrid Dip Smart Card Reader: Smart Card Reader with media entry indicator having capability to read magnetic stripe & smart card chip (EMV v 4.0 or higher standard compliant) with Level 2 approved terminal resident application. Vendor to submit requisite EMV certificate. It should carry latest EMV CAM 2 Licenses as well as XFS/ equivalent software without requiring any further up-gradation.
4	111	10.7	Software with drivers (including for XFS devices), API documentation, and terminal diagnostics/utilities. OEM/Service provider is required to provide latest OS and Cen XFS application version to support Regulatory requirement or Bank's need to support MVS and EPS applications during the contract period	Software with drivers (including for XFS devices), API documentation, and terminal diagnostics/utilities. OEM/Service provider is required to provide latest OS and Cen XFS/equivalent application version to support Regulatory requirement or Bank's need to support MVS and EPS applications during the contract period

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