CORRIGENDUM

TENDER for Supply, Installation, Testing and Commissioning of Upgraded Access Control System at Head Office, NABARD

Ser	Tender Reference No	Existing Clause/ Specification	Amended Clause/ Specification
(a)	Page 41, Ser (3) of Technical	Device should be able to support the "Walk Through Type" where device can read the user's	Device should be able to support the "Walk Through Type" where device can read the user's face from a
	Specifications	face from a distance from <u>0.5 meter to 3 meters</u> and authentication distance should be configurable in the device menu.	distance from <u>0.5 meter to 2 meters</u> and authentication distance should be configurable in the device menu.
(b)	Page 42, Ser (15) of Technical	Device should be able to perform in 1:1 & 1: N authentication modes.	Device should be able to perform in 1:1 & 1: N authentication modes.
	Specifications	(a) Face Authentication: It should support 1:20,000 face authentication in 1:1 & 1:N mode.	(a) Face Authentication: It should support 1:20,000 face authentication in 1:1 & 1:N mode.
		(b) Fingerprint Authentication: It should support 1:500,000 authentication in 1:1 & <u>100,000 in 1:N</u> mode.	(b) Fingerprint Authentication: It should support 1:500,000 authentication in 1:1 & 50,000 in 1:N mode.
(c)	Page 43, Ser (26) of Technical Specifications	Device should communicate with central server using TCP/ IP protocol over Ethernet or Internet, 10/ 100 Mbps auto sensing Ethernet with DHCP, IPv6, GPRS (Optional).	Device should communicate with central server using TCP/ IP protocol over Ethernet or Internet, 10/100 Mbps auto sensing Ethernet with DHCP, IPv6/ IPv4, GPRS (Optional).
(d)	Page 42, Ser (11) of Technical Specifications	Device should be able to store up to 20,000 Face Scans / 500,000 card users / 500,000 Finger prints & shall not be dependent on any server for storage of Face/ Finger/ Card & hence storage capacity shall not be divided between terminal & server.	Device should be able to store up to 20,000 Face Scans / 200,000 card users / 20,000 Finger prints & shall not be dependent on any server for storage of Face/ Finger/ Card & hence storage capacity shall not be divided between terminal & server.





(e)	Page9, Ser 3 (1) of Pre-	The bidder should have experience of executing	The bidder should have experience of executing Access
	Qualification criteria	Access Control System works during the last 5	Control System works during the last 5 years as on
	of the Bidder	years as on 29.02.2024 at any Government	31.03.2024 at any Government Organisation/ PSUs/
		Organisation/ PSUs. The work should have been	Public Sector Banks. Bidder to submit work experience
İ		undertaken for atleast 50 locations during the	details, including copies of Purchase Orders, work
		last 05 years. Bidder to submit work experience	completion certificates received from Government
		details, including copies of Purchase Orders,	Departments/ PSUs/ PSBs during each of the last five
		work completion certificates received from	years. The documents to also indicate the annual
		Government Departments/ PSUs during each of	payment given to the bidder.
		the last five years. The documents to also	
		indicate the annual payment given to the bidder.	Following documents should be submitted: -
		Following documents should be submitted: -	1. Copy of work order (s)/ Contract document (s).
		Tollowing documents should be sublifitted.	1. Copy of work order (s)/ contract document (s).
		1. Copy of work order (s)/ Contract document (s).	2. Work Completion Certificate duly stamped & signed
		The second secon	from client with contact details of signing authority.
		2. Work Completion Certificate duly stamped &	,
		signed from client with contact details of signing	
		authority.	
(f)	Page 41, Ser (7) of	FRS OEM / India Partner / Distributor / Bidder	
	Technical	should have single PO of at-least 500 Nos of	
	Specifications	proposed make & model or similar Device with	
		Face technology from same OEM in India during	Point Deleted
		last 3 years from the date of publication of the	
		tender.	
	I		
(g)	Page 49, Ser (11) of	Web Cameras (as per tender specifications)	Web Cameras (as per tender specifications) including
	Tentative Bill of	including complete installation assembly - <u>03</u>	complete installation assembly - 02
	Material for Head		
	Office, NABARD	Page 1	10-1





(h)	Page 47, Heading Access Control System (ACS)	Access Control System (ACS) shall have a centralized architecture with a centralized server hosted at Server Room at Department of Information Technology at Head Office, NABARD. The system shall deploy a very high level of encryption technology, minimal points of failures, scalability, & Industry Standard redundant architecture, and an extremely	Access Control System (ACS) shall have a centralized architecture with a centralized server hosted at Server Room at Department of Information Technology at Head Office, NABARD. The system shall deploy a very high level of encryption technology, minimal points of failures, scalability, & Industry Standard redundant architecture, and an extremely essential conformance to a well- documented Failure- to- safety policy
		essential conformance to a well- documented Failure- to- safety policy framework. The central location shall have a robust server and a fail over server, an appropriate data backup / archiving system.	framework. The central location shall have a robust server and an appropriate data backup/ archiving system.
		Failover Method Supplier shall provide at least two servers 1st Primary Server and 2nd Secondary Server. Secondary server will be a Hot Standby of Primary Server that will act as Primary Server in case of unavailability (due to any reason) of Primary Server. The primary application server should be in failover configuration. Secondary server should be active in case of primary server failure and provides uninterrupted service. All Database Instances, System Software, Communication System shall be in Cluster mode.	
(i)	Page 57, Heading - Tender Technical Specifications for Workstation	<u>26</u> " LED Display Monitor	32" LED Display Monitor
(j)	Page (46), Ser (w)	02 Client PCs (with <u>25 inches</u> LED monitor)	02 Client PCs (with <u>32</u> " LED monitor)





(k)	Page 50, Heading -	Software must support major PC and Mobile	Software must support major PC browser using https
(14)	Tender Technical		
	TO DESCRIPTION OF CHARGE THE CONTRACTOR OF CO	<u>browser.</u> Using https protocol to support packet	protocol to support packet encryption with SSL for
	Specifications for	encryption with SSL for security of	security of communication section. Software must also
	Access Control System	communication section. Software must also	support unlimited simultaneous connections.
		support unlimited simultaneous connections.	
(1)	Page 9, Ser 3 (2)	Experience of having successfully completed similar works during last 5 years (ending 29.02.2024) should be either of following: - a. Three similar completed works whose individual work value is costing not less than ₹63	Experience of having successfully completed similar works during last 5 years (<u>ending 31.03.2024</u>) should be either of following: - a. Three similar completed works whose individual work value is costing not less than ₹ 63 Lakhs.
	16.75	Dr b. Two similar completed works whose individual work value is costing not less than ₹ 75 lakhs. Or c. One similar completed works whose	Or b. Two similar completed works whose individual work value is costing not less than ₹ 75 lakhs. Or c. One similar completed works whose individual work value is costing not less than ₹ 1.25 crore.
		individual work value is costing not less than ₹ 1.25 crore.	<u>Definition of Similar Works</u> : - Experience in successful completion of the work during last 5 years "similar
		<u>Definition of Similar Works</u> : - Experience in successful completion of the work during last 5 years "similar works" for the purpose of qualification; Supply, Installation, Designing, Commissioning, Integration, Implementation of Security Systems which includes Access Control System.	works" for the purpose of qualification; Supply, Installation, Designing, Commissioning, Integration, Implementation of Security Systems which includes Access Control System.
(m)	Page 12, Ser (4) of Instructions to Bidder	The Firm/ contractors who have minimum 5 years of experience (ending 31.03.2023) in	The Firm/ contractors who have minimum 5 years of experience (ending 31.03.2024) in undertaking similar



SI. Y. VH. YI.

D.P.S.P.

HUMBAI

undertaking similar works of Supply, Installation, Testing and Commissioning of Access Control System and who fulfil the following criteria are eligible to tender: -

• Should have carried out minimum 3 similar work during *last 3 years (ending 29.02.2024)* with contract value (costing individually) not less than ₹63 Lakhs.

Or

• Should have carried out minimum 2 similar works during <u>last 3 years (ending 29.02.2024)</u> with contract value (costing individually) not less than ₹ 75 Lakhs.

Or

• Should have carried out minimum 1 similar works during <u>last 3 years (ending 29.02.2024)</u> with contract value (costing individually) not less than ₹ 1.25 Crore.

works of Supply, Installation, Testing and Commissioning of Access Control System and who fulfil the following criteria are eligible to tender: -

• Should have carried out minimum 3 similar work during <u>last 5 years (ending 31.03.2024)</u> with contract value (costing individually) not less than ₹ 63 Lakhs.

Or

• Should have carried out minimum 2 similar works during <u>last 5 years (ending 31.03.2024)</u> with contract value (costing individually) not less than ₹ 75 Lakhs.

Or

• Should have carried out minimum 1 similar works during <u>last 5 years (ending 31.03.2024)</u> with contract value (costing individually) not less than ₹1.25 Crore.

Note - All other terms and conditions of the subject tender remain unchanged.

Date: 19 Apr 2024

Place: Mumbai

Dy. General Manager

DPSP HO

