

## CORRIGENDUM

RFP Reference No.: GEM/2023/B/3564329 dated 13/06/2023

Name of RFP - Supply, Installation, Configuration, Commissioning, Maintenance and Support of  
Computer Hardware equipment

for

**PACS (Primary Agriculture Credit Societies) Computerisation Project of Chhattisgarh State”  
(Hereafter called “PACS Hardware Procurement”)**

Sr. No.	RFP Document Reference (Section)	RFP Document Reference (Sub-Section)	RFP Document Reference (s) (RFP Page Number)	Original Clause	Modified Clause
1	4. I. Pre-Qualification (PQ) / Eligibility Criteria	Sr. No. – 2. Average Sales Turnover in Hardware Sales & Maintenance services	Page No. – 19, Sr. No. – 2	<b>Specific Requirement</b> Annual average Turnover of the last three financial years (as per the last published Balance sheets), should have a minimum of ₹ 100,00,00,000/- (One Hundred Crores Rupees only) that is generated from Hardware/Software as a supply/Service and their associated maintenance services, packaged software etc.	<b>Specific Requirement</b> Annual average Turnover of the last three financial years (as per the last published Balance sheets), <b>should have a minimum of ₹ 75,00,00,000/- (Seventy Five Crores Rupees only)</b> that is <b>generated from Hardware/Software as a supply/Service</b> and their associated maintenance services, packaged software etc.
2	4. I. Pre-Qualification (PQ) / Eligibility Criteria  17. II. Form 1: Compliance sheet for Pre-Qualification	Sr. No. – 8. Local Office  Sr. No. – 9. Local Office	Page No. – 19, Sr. No. – 8  Page No. – 40, Sr. No. – 9	<b>Documents Required</b> Rental Agreement/ Utility Bill in the name of the company/Sale Deed or Declaration that the office will be set-up within a period of 30 days from the date of issuance of Letter of Intent.	<b>Documents Required</b> Rental Agreement/ Utility Bill in the name of the company/ <b>GST Certificate</b> / Sale Deed or Declaration that the office will be set-up within a period of 30 days from the date of issuance of Letter of Intent.

	Proposal				
3	4. II. OEM Eligibility Criteria	Sr. No. – 2. Desktop OEM Eligibility Criteria	Page No. – 20, Sr. No. – 2	<p>a) Desktop OEM should have registered office in India from last 05 years and must have average annual turnover of INR.25 Crores in during the last 03 financial years.</p> <p>b) Desktop OEM should have Certification such as EPEAT, ENERGY STAR, RoHS Compliant, TCO 9.0 or higher, Microsoft windows 11 Certificate, MIL-STD-810H military test passed.</p> <p>c) Desktop OEM should have service centre in India.</p> <p>d) An OEM of Desktop (themselves or Channel Partner) should have supplied similar product in a single order of at least 200 nos. to any Govt. Departments / PSU/ Cooperative Sector in the past 05 years.</p>	<p>a) Desktop OEM should have registered office in India from last 05 years and must have average annual turnover of INR.25 Crores in during the last 03 financial years.</p> <p>b) Desktop OEM should have Certification such as <b>EPEAT, ENERGY STAR, RoHS Compliant, TCO 9.0 or higher, Microsoft windows 11 Certificate.</b></p> <p>c) Desktop OEM should have service centre in India.</p> <p>d) An OEM of Desktop (themselves or Channel Partner) should have supplied similar product in a single order of at least 200 nos. to any Govt. Departments / PSU/ Cooperative Sector in the past 05 years.</p>
4	4. II. OEM Eligibility Criteria	Sr. No. – 3. VPN Hardware OEM Eligibility Criteria	Page No. – 20, Sr. No. – 3	<p>a) VPN Hardware OEM should have office in India from last 05 years and must have average annual turnover of INR 25 Crores in during last 03 financial years.</p> <p>b) VPN Hardware OEM should have Certification such as CE/RED, UKCA, CITC, ISACA, RCM, CB, E-MARK, GCF and declaration of software security.</p> <p>c) VPN Hardware OEM should have</p>	<p>a) VPN Hardware OEM should have office in India from last 05 years and must have average annual turnover of INR 25 Crores in during last 03 financial years.</p> <p>b) VPN Hardware OEM should have Certification such as <b>CE, declaration of software security &amp; remote access as well as monitor facility for device configuration &amp; firmware update.</b></p>

				<p>service centre in India.</p> <p>d) An OEM of VPN Hardware (themselves or via Channel Partners) should have supplied similar product in a single order of at least 200 nos. to any Govt. Department/ PSU/ Cooperative Sector in the past 05 years.</p>	<p>c) VPN Hardware OEM should have service centre in India.</p> <p>d) An OEM of VPN Hardware (themselves or via Channel Partners) should have supplied similar product in a single order of at least 200 nos. to any Govt. Department/ PSU/ Cooperative Sector in the past 05 years.</p>
5	4. II. OEM Eligibility Criteria	Sr. No. – 6. Biometric Device OEM Eligibility Criteria	Page No. – 20, Sr. No. – 6	<p>a) Biometric Device OEM should have registered manufacturing facility in India from last 05 years and must have average annual turnover of INR. 25 Crores in during the last 03 financial years and must be having in positive net-worth.</p> <p>b) Biometric Device OEM should have Certification such as ISO 9001, STQC issued Public Device Certificate Copy, STQC issued registered Copy and UIDAI issued registered Device Certification Copy</p> <p>c) Biometric OEM should have service centre in India.</p> <p>d) An OEM of Biometric Device (themselves or via channel partners) should have supplied min.200 nos. <u>Biometric based Aadhar enabled PoS/Fingerprint machines</u> to any Govt. Department / PSU/ Cooperative Sector in the past 05 years.</p> <p>e) Product should be made in India</p>	<p>a) Biometric Device OEM should have registered manufacturing facility in India from last 05 years and must have average annual turnover of INR. 25 Crores in during the last 03 financial years and must be having in positive net-worth.</p> <p>b) Biometric Device OEM should have Certification such as ISO 9001, STQC issued Public Device Certificate Copy, STQC issued registered Copy and UIDAI issued registered <b>Device L0/ L1 Certification Copy</b></p> <p>c) Biometric OEM should have service centre in India.</p> <p>d) An OEM of Biometric Device (themselves or via channel partners) should have supplied min.200 nos. <u>Biometric based Aadhar enabled PoS/Fingerprint machines</u> to any Govt. Department / PSU/ Cooperative Sector in the past 05 years.</p> <p>e) Product should be made in India</p>

				product. Self-certification for Make India-Local Content to be submitted.	product. Self-certification for Make India-Local Content to be submitted.
6	9. Details on Scope of Work	I. Scope of Work	Page No. – 29	The value of the hardware discover in this bid will be valid for 01 (One) year from the date of RFP issued and Chhattisgarh Rajya Sahakari Bank Maryadit, Naya Raipur (Nodal Agency of Chhattisgarh State Government for PACS Computerisation Project) may release the purchase order to the bidder in any month during this <u>one (01) year.</u>	The value of the hardware discover in this bid will be valid for <b>180 days from the date of Purchase Order issued and Chhattisgarh Rajya Sahakari Bank Maryadit, Naya Raipur (Nodal Agency of Chhattisgarh State Government for PACS Computerisation Project)</b> may release the purchase order to the bidder in any month during this <b>180 days.</b>
7	9. Details on Scope of Work  17. VI. Form – 5	B. Bill of Material (BOM)  VI. Form – 5 Compliance sheet for Technical Proposal	Page No. – 32, 33, Sr. No. – 2, Multifunction Device (MFD) Page No. – 44 & 45, Sr. No. – 2, Multifunction Device (MFD)	<b><u>Additional Technical Specifications:</u></b> Speed 20 PPM, 8000 Pages Drum Life, 64 MB RAM, Functionality- Print Scan Copy, Toner Yield- 3600 pages, Legal Platen, SPDF, Network.	<b><u>Additional Technical Specifications:</u></b> <b>Functionality- Print Scan Copy, Speed 20 PPM, 64 MB RAM, Optional – Legal Platen, ADF/SPDF, Toner Yield- 3600 pages.</b>
8	9. Details on Scope of Work  17. VI. Form – 5	B. Bill of Material (BOM)  VI. Form – 5 Compliance sheet for Technical Proposal	Page No. – 33, Sr. No. – 3, Physical VPN Device Page No. – 45, Sr. No. – 3, Physical VPN Device	<b><u>Additional Technical Specifications:</u></b> Multiple VPN names should be supported by the Device for both SIM Card Web filtering should be supported, Pre-shared key, digital Certificates, X.509 Certificates should be supported, Attack prevention should be there in the device at least DDoS and SYN-FIN, SYN-RST, X-mas, NULL Flags, The device should have the option to create different users with different authorities for	<b><u>Additional Technical Specifications:</u></b> Multiple VPN names should be supported by the Device for both SIM Card Web filtering should be supported, Pre-shared key, digital Certificates, X.509 Certificates should be supported, Attack prevention should be there in the device at least DDoS and SYN-FIN, SYN-RST, X-mas, NULL Flags, The device should have the option to create different users with different authorities for

				configuration, Digital input should be there are at least 1 relay for fire alarm operation with SMS when DI is high/low operates.)	configuration, Digital input should be there are at least 1 relay for fire alarm operation with SMS when DI is high/low operates. <b>VPN hardware should have remote access as well as monitor facility for device configuration &amp; firmware update.</b>
9	9. Details on Scope of Work  17. VI. Form – 5	B. Bill of Material (BOM)  VI. Form – 5 Compliance sheet for Technical Proposal	Page No. – 33, Sr. No. – 4, Biometric Scanner  Page No. – 45, Sr. No. – 4, Biometric Scanner	Useful for e-KYC, Interface - USB/C-Type, should support - Aadhaar Enable, Sim Activation, Payment, Access control, Time & Attendance.	<b>UIDAI/ STQC certified L0/ L1 Device – Useful for e-KYC, Interface - USB/C-Type, should support - Aadhaar Enable, Sim Activation, Payment, Access control, Time &amp; Attendance.</b>
10	9. Details on Scope of Work  17. VI. Form – 5	B. Bill of Material (BOM)  VI. Form – 5 Compliance sheet for Technical Proposal	Page No. – 33, Sr. No. – 5, UPS  Page No. – 45, Sr. No. – 5, UPS	Display with indication that displays backup and charging time, along with Mains On, Eco/UPS Mode, system fault and battery water level etc., Battery Backup Time - 3 hours or more, Battery Capacity – 150 AH or above with one battery, DC Voltage 12V.	<b>Display with indication that shows backup and charging time, along with Mains On, Eco/UPS Mode, system fault, etc. Battery Backup Time - 3 hours or more, Battery Capacity - 150 AH or above with a single battery, DC Voltage 12V.</b>
11	9. Details on Scope of Work  17. VI. Form – 5	B. Bill of Material (BOM)  VI. Form – 5 Compliance sheet for Technical Proposal	Page No. – 33, Sr. No. – 6, Passbook Printer  Page No. – 45, Sr. No. – 6, Passbook Printer	Passbook Printer – Dot Matrix Printer	<b>Removed from the RFP.</b>  <b>**The Bidder should fill UNIT Price of Passbook Printer as '0' (Zero) on 18.3 Form 11: Commercial Bid Template (Table – 2 &amp; Table – 3) and also the same has to be filled up on GeM Commercial Format.**</b>
12	11. Inspection	The Purchaser –	Page No. – 35	A. The Purchaser may conduct	<b>A. The Purchaser may</b>

		A & B		pre-delivery / post-delivery inspection. B. In case of Pre-delivery / Factory Sight inspection, the bidder has to bear the entire cost including all arrangements except the travel cost which will be borne by the purchaser.	<b>conduct post-delivery inspection.</b> <b>B. Removed from the RFP.</b>
13	16. Deliverables / Timeline/ Payment Schedule	III. B. Please refer below for the mapping of Deliverables & Timeline	Page No. – 36, Sr. No. – 2	Installation of equipment(s) and Operational Acceptance of equipment's(s) – Within 15 Days from the delivery of equipment(s)	Installation of equipment(s) and Operational Acceptance of equipment's(s) – Within 45 Days from the delivery of equipment(s)