



REQUEST FOR QUOTATION

The **Philippine Statistics Authority (PSA)** through the Bids and Awards Committee (BAC), intends to procure One (1) Year Subscription and Support of Backup Software Solution for Disaster Recovery of PSA Core Servers. which shall be undertaken in accordance with Section 53.9 (Small Value Procurement) of the 2016 Revised Implementing Rules and Regulations of Republic Act No. 9184, with an Approved Budget of the Contract (ABC) in the amount of **810,000.00** Eight Hundred Ten Thousand Pesos Only

Please quote your **best offer** for the **item/s described herein**, subject to the Terms and Conditions provided below. Submit your quotation duly signed by you or your duly authorized representative **not later than** DEC 04 2023 at 11:00 AM through email at bac-secretariat@psa.gov.ph and bacsecretariat.psa@gmail.com.

For any clarification, you may contact us at telephone no. (02) 8374-8263 or email address at gsdprocurement.psa@gmail.com

MINERVA ELOISA P. ESQUIVIAS
Chairperson, Bids and Awards Committee

TERMS AND CONDITIONS

- 1 Bidders shall provide correct and accurate information required in this form.
- 2 Price quotation/s must be valid for a period of **thirty (30) calendar days** from the date of submission.
- 3 Price quotation/s, to be denominated in Philippine peso, shall include all taxes, duties and/or levies payable.
- 4 Quotations exceeding the ABC shall be rejected.
- 5 Award of contract shall be made to the lowest quotation which complies with the technical specifications, and other terms and conditions stated herein. This procurement project is to be awarded by lot.
- 6 Any interlineations, erasures or overwriting shall be valid only if they are signed or initialed by you or your duly authorized representative.
- 7 In case of two or more bidders are determined to have submitted the LCRB, the PSA shall adopt and employ "draw lots" as the tie-breaking method to finally determine the single winning bidder in accordance with GPPB Circular 06-2005.
- 8 The item/s shall be delivered according to the requirements specified in the Purchase Request (PR).
- 9 The PSA shall have the right to inspect and/or test the goods to confirm their conformity to the Technical Specifications.
- 10 Payment shall be made after delivery and upon submission of the required supporting documents, i.e. Order Slip and/or Billing Statement, by the supplier. Our Government Servicing Bank, **Land Bank of the Philippines**, shall credit the amount due to the identified bank of the supplier **not earlier than twenty four (24) hours, but not later than forty eight (48) hours**, upon receipt of our advice. Please note that the corresponding **bank transfer fee**, if any, shall be chargeable to the account of the supplier.
- 11 Liquidated damages equivalent to one tenth (1/10) of one percent (1%) of the value of the goods not delivered within the prescribed period shall be imposed per day of delay. The PSA shall rescind the contract once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.

Documents to be submitted	Deadline	Remarks
Copy of the 2023 Mayor's/Business Permit and valid PhilGEPS Registration	not later than DEC 04 2023 at 11:00 AM	Together with the quotation.
Notarized Omnibus Sworn Statement (OSS)		



Management System
ISO 9001:2015
www.tuv.com
03 97084099



PSA Complex, East Avenue, Diliman, Quezon City, Philippines 1101
Telephone: (632) 8938-5267
www.psa.gov.ph

RECEIVED
GSD Procurement

Name: Rose
Date: 11/29
Time: 1:55

REQUEST FOR QUOTATION
PR No. 23-11-1278

After having carefully read and accepted the Terms and Conditions, I/We submit our quotation/s for the item/s as follows:

Item(s) and Specification(s), minimum	Unit	Quantity	Unit Price	Total Amount (VAT Inclusive)	Compliance with Technical Specifications (pls. check)	
					Yes	No
Procurement of One (1) Year Subscription and Support of Backup Software Solution for Disaster Recovery of PSA Core Server.	Unit	1				
<p>1. Solution should work with Vmware infrastructure based on version 7.x of higher.</p> <p>2. Solution should support hosts managed by Vmware vCenter Server and standstone ESX hosts.</p> <p>3. Solution should be able to support simultaneous backup and replication for 50 instances.</p> <p>4. Solution should support 4 in 1 backup & recovery, intergation with storage snapshot, replication & Continuous data replication of all operating systems that are supported by VMware platform.</p> <p>5. Provide Continuous Data Protection (CDP) on VMware Platform with minimum RPO 2 second & able to configure short term retention & long term retention.</p>						
<p>6. Agentless protection without the need to install individual agents inside each Guest VMs.</p> <p>7. Able to integrate with primary VMware datastore to perform backup using storage snapshot.</p> <p>8. Able to recover granular item from storage using explorer.</p> <p>9. Able to power on Virtual machine using storage snapshot with backup software integration within less than 3 minutes.</p> <p>10. Failover and fallback requirements between two sites.</p>						
<p>11. Solution should support the Disk-To-Disk-To-Tape D2D2T architecture & Hybrid Cloud (Disk to Disk To Cloud) architecture.</p> <p>12. The Solution must comply with less than 15 minutes Recovery Point Objective (RPO) and Recovery Time Objective (RTO) with backup using storage snapshot integration.</p> <p>13. License calculated based on Virtual Machine (workload).</p> <p>14. Ganular Item Level recovery for Active Directory object, SQL Database, Oracle Database, Sharepoint & Exchange without install agent base.</p> <p>15. Included built in AES 256 bit encryption, compression and deduplication in a single product without an additional option to purchase</p>						

<p>16. Able to perform backup verification using storage snapshot with backup solution integration</p> <p>17. Ability to utilize forever forward incremental, forward incremental & reverse incremental backup methodology.</p> <p>18. Ability to perform instant recovery of VM by starting up VM in production environment, direct from the native backup file without the needed to perform restoration either to Hyper-V of VMware platform.</p> <p>19. Solution must be able to provide assisted failover and failback of the Virtual Machines. It must also provide intelligent mechanism which includes automated Re-IP and network mapping of VMs on DR site and a failback technology which transfers only charged blocks back to production site.</p> <p>20. Solution must provide automated test and verification of each backup or replica to assure recoverability in case of production failure. The verification must include VM files, OS, and Application including custom testing using scripts.</p>						
<p>21. Solution should be able to create test environments by running one or more VMs directly from backup of replicas inside an isolated environment for the use of testing, development or training without the need to invest in additional computing or storage.</p> <p>22. Ability to increase security and reduce interruptions by scanning backup with antivirus software interface to prevent introducing viruses and malware into the production environment.</p> <p>23. Provide agent based data protection for physical server on Windows/Linux with support for bare metal recovery, export as virtual disk & able to perform instant Recovery to Hyper-V or VMware Platform.</p> <p>24. Able to perform instant database recovery by mounting backup database production for Microsoft SQL Server.</p>						
<p>25. Able to provide Linux hardened repository & immutable function to protect from external attack and ransomware protection on backup data.</p> <p>26. Additional Requirements:</p> <p>a. Standard support, 24x7 email/phone/chat support; all issue types.</p> <p>b. Knowledge transfer.</p>						
Total amount in words:						

Printed name of the authorized representative: _____ Signature: _____

Name of Company: _____ Position: _____

Address: _____ Email address: _____

Fax No.: _____ Tel. No.: _____ Mobile No.: _____

Date: _____