

BASES CONVERSION AND DEVELOPMENT AUTHORITY

BCDA - Subic-Clark Railway Project
 9F One West Aeropark Bldg, Clark Global City, Pampanga
 2F Bonifacio Tech Center, 31st cor 2nd Ave. B G C Taguig
 Tel. No. 8575-1700 local 1752 / 045-4998617
 Email: cbferreras@scrp.bcda.gov.ph

REQUEST FOR QUOTATION**Supplier's Info:**

Name: _____
Address: _____

TIN no: VAT: _____
Non-VAT: _____

Date: 09-May-23**PR Number:** 0003857

Please quote your best price(s) using this form, and/or your letterhead. Also, take note of the following details:

- 1) Quotation/s shall be addressed to the Head of Procurement Division. Please indicate Solicitation or Reference No.
- 2) Send the said quotation/s to BCDA or email the same to **cbferreras@scrp.bcda.gov.ph on or before 16 May 2023, 5PM**
- 3) Quotation/s submitted after the set deadline indicated in item no. 2 shall not be accepted/considered.
- 4) The quotation/proposal shall be properly signed by the authorized representative and/or immediate supervisor.

BCDA reserves the right to accept or reject any or all of the quotations, or waive formally therein, or to accept quotation/s as may be considered most advantageous to the gov't., or to pursue appropriate legal action should the winning bidder refuse to accept the award without justifiable reason/s.


CHRISTINA B. FERRERAS
 Procurement Officer


LEONOR M. RIVERA
 Admin Head, SCRP

TO: BCDA-SCRP HEAD OF PROCUREMENT						
Per request, below is/are the price(s) of the article(s)/service(s) as indicated under Unit Price:						
Item No.	QTY	UNIT	DESCRIPTION/SPECIFICATIONS	BRAND / MODEL Description/Remarks	UNIT PRICE VAT inclusive	TOTAL AMOUNT (PHP)
1	43	LIC	ENDPOINT SECURITY LICENSE (ONE YEAR SUBSCRIPTION RENEWAL)			
			XXX			
			(See attached separate sheet for complete specification)			
			Purpose: For 43 units PC assigned to SCRP			
TOTAL AMOUNT						

Terms and conditions:**Price:** Inclusive of all applicable taxes and other charges**Payment:** NET Thirty (30) working days**Delivery:** working days upon receipt of order: _____**Validity of price:** one (1) month / _____**WARRANTY (if any):** _____

We hereby certify, that we have prepared, checked and reviewed this quotation.

This quotation is valid unless revoked in writing which should be done prior to our receipt of the Purchase Order or Job Order.

Signature over Printed Name of the
 Supplier's Authorized Representative/Designation/DATE

Immediate Supervisor
 Signature over Printed Name

Telephone / Fax Number**Mandatory field**

TECHNICAL SPECIFICATION

ENDPOINT SECURITY (43 License)
ENDPOINT PROTECTION
<ul style="list-style-type: none"> • With a high-fidelity machine learning (pre-execution and runtime) technology; • Behavioral analysis protection against scripts, injection, ransomware, memory and browser attacks; • File reputation, Web reputation, Exploit preventions, Command and control monitoring with vulnerability protection; • Integrated Data Loss Prevention and Configurable Device Control.
<ul style="list-style-type: none"> • Functions: <ol style="list-style-type: none"> 1. Must be able to run on the 32 and 64-bit Microsoft's Windows 7, 8, 10 and Windows Server, 2008 and 2012; 2016; MAC OS; 2. Must Support client web installation from the internet; 3. Must be able to perform proactive policy based enforcement to control outbreaks; 4. Must provide full visibility and control of mobile devices, apps, and data through a single built-in console; 5. Must be able to uninstall existing desktop antivirus software; 6. Must be able to perform pre-scan before installation; 7. With integrated firewall which is fully compatible with Microsoft Windows 7 or higher; 8. Must be able to provide network layer scanning; 9. Must be able to provide a multiple scan options that can automatically take action for detected threats; 10. Must be able to clean computers of file-based and network viruses, and virus and worm remnants (Trojans, registry entries and viral files); 11. Must be able to protects Security Agents and servers on the network using stateful inspection and high performance network virus scanning. Through a central management console, can create rules to filter connections by application, IP address, port number, or protocol, and then apply the rules to different groups of users; 12. Must be able to defend endpoints against malware, ransomware, malicious scripts, and more. With advanced protections capabilities that adapts to protect against unknown and stealthy new threats; 13. Must be able to allow or prevent users from changing scan settings, unloading and uninstalling the program; 14. Must have device control that can detect and block removable media such as USB storage devices, optical media, memory cards and network shares; 15. Must allow administration to set a bloc and allow policy for different groups of computers for device control and must have levels of permission such as "Disabled", "Read and Write" and "Full Access"; 16. Must be able to regulate access to external storage devices and network resources connected to computers, to prevent data loss and leakage and, combined with the file scanning, helps guard against security risks; 17. Must be capable of data loss prevention;

18. Must automatically detect, take action, and send outbreak notifications on any unknown Command and Control server;
19. Must be able to protect the Network from new, previously unidentified, or unknown threats through advance file feature analysis and heuristic process monitoring and protection against 0-day malware attacks;
20. Must detects widespread and prevalent malware in the wild;
21. Must have the ability to scan compressed files;
22. Must require less memory resources to run live update and;
23. Must have configurable port for communication between agents and management applications;
24. Must have capability to detect advance persistent threats, lateral movements, and zero-day attacks;
25. Must block processes associated with ransomware;
26. Must be able to perform network level isolation to make sure that compromised executables or endpoints can no longer affect others on the network; Must provide a predictive machine learning;
27. Must be COMPATIBLE with the existing Endpoints security system of BCDA.
28. Vendor must have a certified engineer of the product that they are offering, with proof of certificate.

XXXX

Prepared by:


CHRISTINA FERRERAS

NOTED BY:


LEONOR M. RIVERA
Administrative Officer