

## Bid Data Sheet

ITB Clause	
5.3	<p>For this purpose, contracts similar to this Project shall be:</p> <ul style="list-style-type: none"> <li>a. a completed single contract equivalent to at least fifty percent (50%) of the ABC;</li> <li>b. completed within three (3) years prior to the deadline for the submission and receipt of bids.</li> </ul>
7.1	Subcontracting is not allowed.
12	The price of the Goods shall be quoted Delivered Duty Paid at NICA, Regional Government Center, Brgy. Maimpis, San Fernando, Pampanga.
14.1	<p>The bid security shall be in the form of a Bid Securing Declaration, or any of the following forms and amounts:</p> <ul style="list-style-type: none"> <li>a. The amount of not less than <b>Php36,691.20</b> [two percent (2%) of ABC], if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit; or</li> <li>b. The amount of not less than <b>Php91,728.00</b> [five percent (5%) of ABC] if bid security is in Surety Bond.</li> </ul>
19.3	<p style="text-align: center;"><b>ONE (1) LOT SUPPLY AND DELIVERY OF FOURTEEN (14) UNITS ENTERPRISE BACKUP SOLUTION</b> with the following specifications:</p> <ul style="list-style-type: none"> <li>1) Scalable for large enterprise deployment sizes without no limit on file size and document count;</li> <li>2) Need to base on end-user-server architecture, where the end-user component is installed at the endpoint, and the server component is used for application administration and manages the backup storage;</li> <li>3) Shall be managed through web based Graphical User Interface (GUI) which allow remote connection through mobile devices;</li> <li>4) Dashboard feature for administrators to view statistics including, but not limited to: a) Failed backups; b) Successful backup; c) Device backup/restore failure details; d) Device backup/restore success details; and e) Service monitoring;</li> <li>5) Must be able to support user privacy mode. It should allow users to control the visibility of sensitive data to other users and the enterprise end-user backup solution administrator;</li> <li>6) Techniques to boost performance must be applied for data-in-transit and data-at-rest including, but not limited to: a) Fast incremental backup (changed block tracking); b) Reverse incremental restore (flashback); c) Compression; and d) Local caching;</li> <li>7) Must allow various backup options and should support: a) Ad-hoc backup; b) Scheduled backup; c) Automatic restart if the backup fails; d) Resumed backup – start from the point where it was interrupted; and e) Automatic reconnect in-case of network disconnection during the backup;</li> <li>8) Data security supports minimum AES 256-bit encryption for data-in-transit and data-at-rest. Data must uphold the highest security standard where unauthorized users have no access to data;</li> </ul>

	<p>9) Should have migration capabilities from physical to virtual, virtual to virtual, physical to cloud or vice versa;</p> <p>10) Should allow storing backup to offsite location in vendor's cloud;</p> <p>11) Must be able to enforce network and CPU throttling when backing up or restoring data to have minimal impact on overall network performance as well as at the affected endpoint;</p> <p>12) Data retention policies must be configurable and users are able to view the version history and retrieve the desired file version;</p> <p>13) Must be capable of replicating the backup files up to 4 locations with separate retention policy;</p> <p>14) The installation and uninstallation of client software to and from the machines shall be capable of real-time mode without involving any downtime/reboot;</p> <p>15) The processed solution must support virtualization technologies including agentless backup and migration capabilities between various hypervisor and physical machines;</p> <p>16) Must have ability to automate recovery process;</p> <p>17) Must be capable of backing up disk imaging backup, which contains all data, application, operating system and settings;</p> <p>18) Support legacy operating system platform such as Windows XP and later;</p> <p>19) Automates backup with scheduling and managed by IT Admin without any end user interaction;</p> <p>20) With ransomware protection by detecting, blocking and reversing the changes to the original state;</p> <p>21) Data restore must be capable of restoring individual files to a different OS version or platform, as well as migrating the entire endpoint backup content to a new device;</p> <p>22) Must have features to ensure data authenticity (the data was not changed by third party);</p> <p>23) Must have a pre-boot execution capability; and</p> <p>24) Must have backup scheduling with start condition such as: a) when the users logged off; b) user is idle; and c) prevent sleep or hibernate mode during backup.</p> <p>Support: Delivery, installation and configuration in NICA Remote, email, phone support for 24x7 with maximum of 6 onsite incidents per year.</p> <p><i>The ABC is <b>P1,834,560.00</b>. Bids received in excess of the ABC shall be automatically rejected at bid opening.</i></p>
20.2	No instructions/requirements.
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