

PROJECT: LINK LOAD BALANCER FOR DISASTER RECOVERY SITE

WRITTEN QUERIES:

| | Query/Clarifications | TWG/BAC Reply |
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| 1 | <p>Section III. Bid Data Sheet</p> <p>5.3 For this purpose, contracts similar to the Project shall be:</p> <p>a. Installation and Implementation of Link Load Balancer</p> <p>b. Completed within five (5) years prior to the deadline for the submission and receipt of bids.</p> <p>Print Depot, Inc. would like to clarify if we can be considered in providing the following:</p> <p>a. Installation and Implementation of Link Load Balancer and or any ICT/Security Network Solution that was completed for the past 5 years.</p> <p>b. Installation and Implementation of Link Load Balancer of at least one (1) contract similar or two (2) aggregated contracts to meet the amount for the SLCC.</p> | <p>Similar contract must be Link Load Balancer or any ICT project that was completed for the past 5 years. However, the ICT project must have a Link Load Balancer component amounting to 50% of the ABC.</p> <p>No.</p> |
| 2 | <p>Section VI. Schedule of Requirements</p> <p>Within sixty (60) calendar days from receipt of Notice to Proceed and Signed Contract</p> <ul style="list-style-type: none">• Link Load Balancer for Disaster Recovery Site (2 UNITS)• Switches (4 UNITS)• Documentation (1 Printed & 1 Softcopy)• Training for 12 Pax• System administration, configuration, installation, and maintenance of the proposed products in two (2) batches with minimum aggregate of sixteen (16) hours of the proposed products per batch | |

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| | <p>Print Depot, Inc. would like to clarify if we can be considered in extending the requirement for delivery period. The requirement for Sixty (60) Calendar days from the receipt of NTP is very tight with regards to production and shipment period upon confirmation with our principal partner. Even though production is recovering from the shortage of chipsets, the materials and resources are still not enough to keep up with rush production, thus can only managed once orders has been placed.</p> <p>With this, may we request for 90-120 Calendar days to complete items 1-4 of Section VI - Schedule of Requirements</p> | <p>Within ninety (90) calendar days from receipt of Notice to Proceed/Purchase Order or signed contract</p> <p>This amends Items 1-4 of Section VII. Schedule of Requirements.</p> |
| 3 | <p>Item 3, Technical Specifications</p> <p>System Hard Disk must support 128GB. SSD or higher</p> <p>Can we consider the system hard drive to either SSD or HDD?</p> | <p>No.</p> |
| 4 | <p>Item 101, Technical Specifications</p> <p>Must support passing client IP addresses through Secure Socket Layers (SSL)</p> <p>May we respectfully request to remove this item as this is a Server Load Balancer feature</p> | <p>No.</p> |
| 5 | <p>Item 102, Technical Specifications</p> <p>Must support SSL certificates import/export in the PEM and PKCS#12 format</p> <p>May we respectfully request to remove this item as this is a Server Load Balancer feature</p> | <p>No.</p> |
| 6 | <p>Item 103, Technical Specifications</p> <p>Must have the ability to handle all SSL client authentication tasks (request or require client certificates) normally handled by the target server.</p> <p>May we respectfully request to remove this item as this is a Server Load Balancer feature</p> | <p>No.</p> |
| 7 | <p>Item 104, Technical Specifications</p> <p>Must support passing the client certificate information to the</p> | |

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| | <p>destination Web server</p> <p>May we respectfully request to remove this item as this is a Server Load Balancer feature</p> | No. |
| 8 | <p>Item 105, Technical Specifications</p> <p>Must support hardware based SSL Acceleration</p> <p>May we respectfully request to remove this item as this is a Server Load Balancer feature</p> | No. |
| 9 | <p>Item 107, Technical Specifications</p> <p>Must support Elliptic Curve certificates (ECDSA)</p> <p>May we respectfully request to remove this item as this is a Server Load Balancer feature</p> | No. |
| 10 | <p>Item 108, Technical Specifications</p> <p>Must support certificate authentication along with OCSP validation</p> <p>May we respectfully request to remove this item as this is a Server Load Balancer feature</p> | No. |
| 11 | <p>Item 109, Technical Specifications</p> <p>System should able to define the allowed signing algorithms for OCSP responses without the need for scripting solutions</p> <p>May we respectfully request to remove this item as this is a Server Load Balancer feature</p> | No. |
| 12 | <p>Item 110, Technical Specifications</p> <p>Must support CRL/CDP client certificate validation</p> <p>May we respectfully request to remove this item as this is a Server Load Balancer feature</p> | No. |
| 13 | <p>Item 124, Technical Specifications</p> <p>Manual PUSH lists to send resources to browser as early as possible</p> <p>May we respectfully request to remove this item as this is a Server Load Balancer feature</p> | No. |