SUPPLEMENTAL / BID BULLETIN NO. 1

| Title | : | Acquisition of Yearly Subscription for an Upgrade of Pantawid Pamilya Hyper Converge Infrastructure to Support Daily Operation |
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| ITB No. | : | GOP/17-DSWD-025 |
| Date | : | 18 December 2017 |

This Supplemental/ Bid Bulletin is issued to all prospective bidders announcing changes in the Bidding Documents, to wit:

I. Section III. Bid Data Sheet

| PARTICULARS | FROM TO | |
|-----------------|--|---|
| ITB Clause 29.2 | The Lowest Calculated Bidder (LCB) or Single Calculated Bidder (SCB) as the case maybe, shall submit the following documents during the Post-Qualification Stage: | The Lowest Calculated Bidder (LCB) or Single Calculated Bidder (SCB) as the case maybe, shall submit the following documents during the Post-Qualification Stage: |
| | xxx xxx xxx xxx xxx Proof of Concept as indicated in Section VII. Technical Specifications. | xxx xxx xxx xxx Certification from the Manufacturer that the proposed solution is compatible with the existing DSWD hyper converge cluster. |

II. Section VII. Technical Specifications

| PARTICULARS | FROM | ТО | |
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| 2. Project Deliverables 2.4.2. Hardware | 2.4.2.1. The solution must have at least dual processor with at least 48cores total and at least 2.4ghz of processing power and at least 384gb of memory per unit | 2.4.2.1. The solution must have at least 2x12 core physical processor per node and at least 2.4ghz of processing power and at least 384gb of memory per unit | |
| | 2.4.2.2. The solution storage space must have at least 20tb | 2.4.2.2. The solution storage space must have at least 17tb | |
| 5. Summary and | 5.1.3.1. xxx | 5.1.3.1. xxx | |
| Deliverables 5.1. Upgrade of Pantawid hyper | 5.1.3.2. At least 2 x physical processor with a total of 24 | 5.1.3.2. At least 2x12 core physical processor per node | |
| converge Platform | cores capacity each 2U | | |

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| solution 5.1.3. It must be 100% compatible with EXISTING DSWD HYPER CONVERGE platform | 5.1.3.3. At least 17x1.2TB All flash SSD each | 5.1.3.3. At least 9x1.92TB All flash SSD per node5.1.4 At least 2x480gb internal SSD drives per node |
| 5.2. Disaster Recovery Site – DSWD Data Center at Central Office | 5.2.2.2.1. At least 2 x physical processor with a total of 24 cores capacity | 5.2.2.2.1. At least 2x12 core physical processor per node |
| 5.2.2. Must be able to add at least 4x server node to the existing | 5.2.2.2.2. At least 4x400GB internal SSD drives | 5.2.2.2.2. At least 2x480GB internal SSD drives per node |
| setup. Must be 100% compatible to the EXISTING DSWD | 5.2.2.2.3. At least 17x1.2TB All flash SSD each | 5.2.2.2.3. At least 9x1.92TB All flash SSD each per node |
| HYPERCONVERGE platform | 5.2.2.2.4. xxx 5.2.2.2.5. xxx 5.2.2.2.6. xxx 5.2.2.2.7. xxx 5.2.2.2.8. xxx | 5.2.2.2.4. xxx 5.2.2.2.5. xxx 5.2.2.2.6. xxx 5.2.2.2.7. xxx 5.2.2.2.8. xxx |
| 6. Proof of Concept | 6.1. The Proof of Concept (POC) should be conducted during the Post Evaluation activities to ensure that the proposed solution will really provide the needed solution being source out by the | 6.1. The supplier must provide a certification from the manufacturer that the proposed solution is compatible with the existing DSWD hyper converge cluster |
| | Department 6.2. The POC will need to use exact Pantawid Systems and Data as approved by the IMB | 6.2. < delete this item > |
| | director 6.3. The POC will need to be done within 7 calendar days only (inclusive of setup and transfer of all Pantawid Data), If more than the required days, POC will automatically | 6.3. < delete this item > |
| | be considered failed 6.4. The POC will need to satisfy the following | 6.4. < delete this item > |
| | 6.4.1. Successful joining of new server nodes to the existing hyper converge | 6.4.1. < delete this item > |
| | cluster 6.4.2. Successful integration of functions and management | 6.4.2. < delete this item > |
| | using single management console of the existing hyper converge system 6.4.3. The POC will be conducted first in the central office and followed by another | 6.4.3. < delete this item > |

| test at the Remote Data Cen of DSWD 6.4.4. TWG will need to visit least two (2) existi customers who are utilizing | t at 6.4.4. < delete this item > |
|--|---|
| | be 6.4.5. < delete this item > the |

III. Deadline for the Submission and Receipt of Bids

This is to reiterate that the deadline for the submission and receipt of bids is **26 December 2017** at **01:00 p.m.** Bids must be delivered to the BAC Secretariat Office, Ground Floor, DSWD Central Office. Late Bids will not be accepted.

The Bid Opening will immediately follow after the deadline, to be held at the Legal Service Conference Room, 4th Floor, DSWD Central Office, IBP Road, Constitution Hills, Quezon City.

IV. Issuance of Bidding Documents

The issuance of bidding documents is until 26 December 2017.

This Bid Bulletin shall form part of the bidding documents.

Please be guided accordingly.

FLORITA R. VILLAR

Undersecretary and Bids and Awards Committee-I Chairperson

By:

(Original Signed) CARLO FLORENDO C. CASTRO Director IV and Bids and Awards Committee-I Vice-Chairperson

Please accomplish this portion and send it to facsimile no. (02) 931-6139 or email at bacsec@dswd.gov.ph

Received from DSWD, Supplemental/Bid Bulletin No. 1 for the Acquisition of Yearly Subscription for an Upgrade of Pantawid Pamilya Hyper Converge Infrastructure to Support Daily Operation (ITB No. GOP/17-DSWD-025).

| Received by | : | | Date | : |
|-------------|---|-------------------------------|------|---|
| 5 | | (Signature over Printed Name) | | |
| Designation | : | | | |
| Company | : | | | |