

## SUPPLEMENTAL / BID BULLETIN NO. 5

Title : **Subscription to an Enterprise Cloud Infrastructure and Managed Services for DSWD Enterprise**

ITB No. : **GOP/19-DSWD-041**

Date : **08 July 2019**

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This Supplemental/ Bid Bulletin is issued to all prospective bidders announcing clarifications in the Bidding Documents and reiteration in the procurement schedule, to wit:

### I. Section VII. Technical Specifications

| Particulars  | Bidder's Clarifications   | DSWD Response   |
|--|---|---|
| <p>2. Target Solution</p> <p>xxx</p> <p>The solution strategy is central to utilizing the right compute resource (virtual machines or serverless) and a streamlined data pipeline with a powerful data warehouse and analytics solution. The solution is composed of Cloud's powerful Compute Engine, Kubernetes Engine, Memorystore (Managed Redis) and Bigquery (<u>or similar technology</u>) -- to name a few.</p> | <p>Will DSWD accept similar technology from other cloud services providers?</p> | <p>As stated in the specifications ("<u>or similar technology</u>"), similar technology from other cloud service providers is acceptable.</p> |
| <p>2.1.2. Memorystore would act as a job-storage in supporting a high-volume and high-speed parallel generation of payroll slips (in PDF format); and,</p>   | <p>Will DSWD accept similar technology from other cloud services providers?</p> | <p><b>Yes, similar technology from other cloud service providers is acceptable.</b></p>   |
| <p>2.2.2. Setup a data warehouse and analytics solution via BigQuery that is serverless, highly-efficient and a performant solution to address the reporting and processing needs of DSWD for large amounts of data; and,</p>  | <p>Will DSWD accept similar technology from other cloud services providers?</p> | <p><b>Yes, similar technology from other cloud service providers is acceptable.</b></p>   |
| <p>2.2.3. Provide visualization and analysis tools for DSWD via Data Studio or Datalab that integrates well into the Cloud's BigQuery data warehouse solution.</p>   | <p>Will DSWD accept similar technology from other cloud services providers?</p> | <p><b>Yes, similar technology from other cloud service providers is acceptable.</b></p>   |

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|---|--|---|
| 3.1.3. The Cloud Platform should be capable of granular billing up to per second billing;   | Will DSWD accept granular billing up to per minute billing?              | <b>The more granular, the better. Granularity is what DSWD is looking for.</b>  |
| 3.1.5. The Cloud Provider must have hardware root of trust (not only in IOT);   | Can the DSWD erase/delete this requirement?                              | <b>Security is the utmost requirement of DSWD. Similar technology from other cloud service providers is acceptable.</b> |
| 3.1.6. Analytics Data Warehouse (BigQuery)  | Will DSWD accept similar technology from other cloud services providers? | <b>Yes, similar technology from other cloud service providers is acceptable.</b>  |
| 3.1.9. Memory store/ Managed Redis  | Will DSWD accept similar technology from other cloud services providers? | <b>Yes, similar technology from other cloud service providers is acceptable.</b>  |
| 3.1.12. Cloud Dataprep  | Will DSWD accept similar technology from other cloud services providers? | <b>Yes, similar technology from other cloud service providers is acceptable.</b>  |
| 3.1.13. Cloud Dataflow  | Will DSWD accept similar technology from other cloud services providers? | <b>Yes, similar technology from other cloud service providers is acceptable.</b>  |
| 3.1.13.2.1. Cloud Dataflow is a fully-managed service for transforming and enriching data in stream (real time) and batch (historical) modes with equal reliability and expressiveness. | Will DSWD accept similar technology from other cloud services providers? | <b>Yes, similar technology from other cloud service providers is acceptable.</b>  |
| 3.1.14. Cloud Partner Interconnect  | Will DSWD accept similar technology from other cloud services providers? | <b>Yes, similar technology from other cloud service providers is acceptable.</b>  |

### 3. **Deadline for the Submission and Receipt of Bids**

This is to reiterate that the schedule for the deadline for the submission and receipt of bids is on **17 July 2019 at 09:00 a.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 of submission and receipt of bids, to be held at the Social Technology Bureau Conference Room, 3<sup>rd</sup> Floor, DSWD Central Office, IBP Road, Constitution Hills, Quezon City.

### 4. **Issuance of Bidding Documents**

The issuance of bidding documents is extended until **17 July 2019 at 08:00 a.m.**

This Bid Bulletin shall form part of the bidding documents.

Please be guided accordingly.

*(Original Signed)*  
**FELICISIMO C. BUDIONGAN**  
*Undersecretary and*  
*Chairperson, Bids and Awards Committee*

**Please accomplish this portion and send it to facsimile no. (02) 951-7116 or email at bacsec@dswd.gov.ph**

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Received from DSWD, Supplemental/Bid Bulletin No. 5 for the **Subscription to an Enterprise Cloud Infrastructure and Managed Services for DSWD Enterprise** (ITB No. GOP/19-DSWD-041).

Received by : \_\_\_\_\_ Date : \_\_\_\_\_  
(Signature over Printed Name)

Designation : \_\_\_\_\_

Company : \_\_\_\_\_