# SUPPLEMENTAL / BID BULLETIN NO. 9

Title : Supply and Delivery of Premium Ultrabook Computers and Executive

**Notebook Computers with Endpoint Security Solutions** 

ITB No. : **GOP/16-DSWD-032** 

Date : **10 August 2016** 

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

#### I. Section III. Bid Data Sheet

PARTICULARS	FROM	ТО
ITB Clause 29.2(c)		Also, the LCB or SCB as the case may be, shall submit a demo unit for the lot or lots to which the bidder has participated.

## II. Section VII. Technical Specifications

# ANNEX D: TESTING PARAMETERS OF THE DEMO UNIT(S) DURING POST QUALIFICATION STAGE

For testing parameters, the DSWD will be using two (2) utility software tools that can extract the equipment existing specifications in two (2) states; with and without operational load. The two (2) software are as follows:

- (1) Belarc Advisor (http://www.belarc.com/free\_download.html)
- (2) HotCPU (http://www.7byte.com/?page=hotcpu)

These software tools are free for download.

To use **Belarc Advisor**, to extract the inherent specification of the computing device, do the following:

#### **Belarc**

#### Installation:

- 1. Run advisorinstaller.exe
- 2. Accept License Agreement and Install

#### Operation:

- 1. Run installed Belarc Advisor
- 2. You may continue to Skip the Step for local network check-up
- 3. Computer Analysis of Belarc Advisor will open on your preferred browser

Person assigned to test the device can now check the specifications from the report of the utility software against the required specifications on the bidding documents.

To use **HOTCPU**, to test the maximum capability of the computing device, you can do the following:

#### HotCPU

Installation:

- 1. Run hotcpu.exe
- 2. Accept License Agreement and Install

#### Operation:

- 1. Run installed Hot CPU Tester Pro
- 2. Click Run Test to start the Diagnostic
- 3. Analysis Report will pop-up for review

Person assigned to test the device can now check the specifications from the report of the utility software against the required specifications on the bidding documents.

For Software requirement such as the Anti-Virus and Anti-Malware Solutions, it is necessary for the service provider to ensure that the offered software are one hundred percent (100%) compatible to the existing centralized Anti-virus and Anti-Malware Solutions of DSWD. These are two (2) distinct application solutions that need to be tested if it can be joined into the existing centralized management server and if it can be managed by it. The service provider will need to purchase necessary licenses and a certification of compliance from Information Management Bureau (IMB), Cyber Security Unit, will need to be secured.

As for the Tamper-Proof co-branding - it must be resilient from scratches or should not be easily removed. - (meaning of tamper proof - made so that it cannot be interfered with or changed).

### III. Deadline for the Submission and Receipt of Bids

This is to reiterate that the deadline for the submission and receipt of bids is on 17 August 2016 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 Social Technology Bureau (STB) Conference Room, 3<sup>rd</sup> Floor, DSWD Central Office, IBP Road, Constitution Hills, Quezon City.

# IV. Issuance of Bidding Documents

The issuance of bidding documents is extended until 17 August 2016.

This Bid Bulletin shall form part of the bidding documents.

Please be guided accordingly.

# VILMA B. CABRERA

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					
Designation	:	(Signature over Printed Name)			
Company	:				