



**PASEGURAHAN NG MGA NAGLILINGKOD SA PAMAHALAAN
(GOVERNMENT SERVICE INSURANCE SYSTEM)**
Financial Center, Pasay City, Metro Manila 1308

**GSIS BIDS AND AWARDS COMMITTEE
FOR INFRASTRUCTURE AND INFORMATION TECHNOLOGY**

Project Title: **SUPPLY, DELIVERY, INSTALLATION AND CONFIGURATION OF THE CORE SYSTEMS INFRASTRUCTURE REPLACEMENT PROJECT**

Bid Bulletin No. 3
09 January 2015

This bid bulletin is issued to amend and modify items in the Bidding Documents for the project "**Supply, Delivery, Installation and Configuration of the Core Systems Infrastructure Replacement Project**". This shall form an integral part of the Bidding Documents

I. Section III. Bid Data Sheet

<u>ITB Clause No.</u>	<u>From</u> (as reflected in Bid Bulletin Nos. 1 and/or 2)	<u>To</u>
5.4	<p>The Bidder must have completed, within the period specified in the Invitation to Bid and ITB Clause 12.1(a)(iii), a single contract that is similar to this Project, equivalent to at least fifty percent (50%) of the ABC.</p> <p>Similar Project pertains to the successful implementation of a SAP database migration project. The similar project should have achieved all of the following:</p> <ol style="list-style-type: none"> 1. Installation and configuration of the SAP Enterprise Resource Planning (ERP) and Oracle Database Relational Database Management System (RDBMS) applications; 2. Migration of the SAP 	<p>The Bidder must have completed, within the period specified in the Invitation to Bid and ITB Clause 12.1(a)(iii), a single contract that is similar to this Project, equivalent to at least fifty percent (50%) of the ABC.</p> <p>Similar Project pertains to the successful implementation of a Hardware Infrastructure related project. The similar project should have achieved all of the following:</p> <ol style="list-style-type: none"> 1. Installation and configuration of RISC or EPIC based processor servers. 2. Installation and configuration Storage Area Network (SAN) based external Storage.

	<p>database; and</p> <p>3. The SAP installation should have deployed any SAP standard module, e.g. FI (Financial Accounting), SD (Sales and Distribution)</p> <p>The source Operating System (OS) platform of the said Project should be the same to that of GSIS'. The target IT OS platform of the said Project should be the same to the proposed IT Infrastructure and OS platform of the Bidder.</p>	
12.1(a)	<p>For Mayor's/Business Permit, the bidder must submit the following:</p> <p>1. Mayor's Permit for CY 2015 issued by the city or municipality where the principal place of business of the prospective bidder is located; OR Copy of the Application Form and Official Receipt for the Renewal of Mayor's/Business Permit for CY 2015; and</p> <p>2. Mayor's Permit for CY 2014 issued by the city or municipality where the principal place of business of the prospective bidder is located.</p>	<p>For Mayor's/Business Permit, the bidder must submit the following:</p> <p>1. Mayor's Permit for CY 2015 issued by the city or municipality where the principal place of business of the prospective bidder is located; OR</p> <p>2. Copy of the Application Form and Official Receipt for the Renewal of Mayor's/Business Permit for CY 2015; and Mayor's Permit for CY 2014 issued by the city or municipality where the principal place of business of the prospective bidder is located.</p> <p><i>Note: Changes shall also apply in the Checklist of Requirements.</i></p>
29.2(d)	<p>Post-Qualification Documents</p> <p>9. The Bidder shall submit the following Certifications issued by the principal:</p>	<p>Post-Qualification Documents</p> <p>9. The Bidder shall submit the following Certifications issued by the principal:</p>

<ul style="list-style-type: none"> i. That the bidder is an authorized partner, distributor or reseller of the goods to be supplied. This includes the servers, blade enclosures or blade chassis, server racks, SAN switches and tape drives by the original manufacturer; and ii. That all goods to be supplied are brand new and intended for the Philippine market iii. The Supplier must have the highest level/tier of business partnership with the original manufacturer. iv. That the proposed server and storage hardware platform shall have a support life of at least five (5) years. v. A certification indicating the corresponding SAPS rating of all proposed servers. This should comply with the SAPS rating requirement provided for in Item IV, Core Systems Architectural Design Requirements of Section VII of the Official Bidding Documents <p>The certifications must be on stationery bearing the letterhead of the manufacturer and shall be signed by the Original Equipment Manufacturer (OEM) representative with an official designation not lower to that of a</p>	<ul style="list-style-type: none"> i. That the bidder is an authorized partner, distributor or reseller of the goods to be supplied. This includes the servers, blade enclosures or blade chassis, server racks, SAN switches and tape drives by the original manufacturer; ii. That all goods to be supplied are brand new and intended for the Philippine market; iii. The Supplier must have the highest level/tier of business partnership with the original manufacturer; iv. That the proposed server and storage hardware platform shall have a support life of at least five (5) years; v. A certification indicating the corresponding SAPS rating of all proposed servers. This should comply with the SAPS rating requirement provided for in Item IV, Core Systems Architectural Design Requirements of Section VII of the Official Bidding Documents; and vi. <u>A certification that the migration services will be jointly performed by the principal and bidder. This certificate should be acknowledged by the bidder.</u>
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	<p>Country Manager or of an equivalent position.</p>	<p>The certifications must be on stationery bearing the letterhead of the manufacturer and shall be signed by the Original Equipment Manufacturer (OEM) representative with an official designation not lower to that of a Country Manager or of an equivalent position.</p> <p><i>(Additional Requirement)</i></p> <p>10. The Bidder shall submit a Certification that it has successfully performed and completed a Migration of a SAP database.</p> <p>The SAP installation should have deployed any SAP standard module, e.g. FI (Financial Accounting), SD (Sales and Distribution). The source Operating System (OS) platform of the said Project should be the same to that of GSIS'. The target OS platform of the said Project should be the same to the proposed OS platform of the Bidder.</p> <p>The Certification shall likewise indicate the Title of the Project, the Client/Customer including its address and contact person for the Project. The Certification shall be supported by documentary evidence of its successful implementation such as, but not limited to, Contract Documents, Acceptance Documents and Project Implementation Plans.</p>
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
		<p>The GSIS shall validate the veracity of all documents submitted and may include, at its option, the conduct of a site visit to the reference Project.</p> <p><i>Note: Changes shall also apply in the Checklist of Requirements.</i></p>
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II. Section VII. Technical Specifications

From	To
<p>Item II.C [Two (2) Units – Database Servers For Primary Site – Head Office]</p> <p><u>I/O Bandwidth</u></p> <p>96 GB/s</p>	<p>Item II.C [Two (2) Units – Database Servers For Primary Site – Head Office]</p> <p><u>I/O Bandwidth</u></p> <p>46 GB/s</p>
<p><i>Item II.D Two (2) Units – Database Servers For Disaster Recovery (DR) and SAP Database Physical Standby Server (Head Office) Requirements</i></p> <p><u>I/O Bandwidth</u></p> <p>16 GB/s</p>	<p>Item II.D [Two (2) Units – Database Servers For Disaster Recovery (DR) and SAP Database Backup Server (Head Office) Requirements</p> <p><u>I/O Bandwidth</u></p> <p>46 GB/s</p>
<p>Item II.E One (1) Unit SAP Application Server For GWAPS requirement, Application Instance for the Primary Site (Head Office) only</p> <p><u>I/O Bandwidth</u></p> <p>16 GB/s</p>	<p>Item II.E One (1) Unit SAP Application Server For GWAPS requirement, Application Instance for the Primary Site (Head Office) only</p> <p><u>I/O Bandwidth</u></p> <p>23 GB/s</p>

<p>Item II.F Eight (8) Units - SAP APPLICATION SERVERS <i>For operations (ABAP), Five (5) units Application Instances for Primary Site (Head Office), Three (3) units for Disaster Recovery Site</i></p> <p><u>I/O Bandwidth</u></p> <p>16 GB/s</p>	<p>Item II.F Eight (8) Units - SAP APPLICATION SERVERS <i>For operations (ABAP), Five (5) units Application Instances for Primary Site (Head Office), Three (3) units for Disaster Recovery Site</i></p> <p><u>I/O Bandwidth</u></p> <p>23 GB/s</p>
<p>Item II.G One (1) Unit – SAP Quality Assurance System (QAS) Server <i>SAP Database and Application Server for QAS Environment</i></p> <p><u>I/O Bandwidth</u></p> <p>16 GB/s</p>	<p>Item II.G One (1) Unit – SAP Quality Assurance System (QAS) Server <i>SAP Database and Application Server for QAS Environment</i></p> <p><u>I/O Bandwidth</u></p> <p>23 GB/s</p>
<p>Item II.H One (1) Unit – SAP Development Servers <i>SAP Database and Application Server for Development Environment</i></p> <p><u>I/O Bandwidth</u></p> <p>16 GB/s</p>	<p>Item II.H One (1) Unit – SAP Development Servers <i>SAP Database and Application Server for Development Environment</i></p> <p><u>I/O Bandwidth</u></p> <p>23 GB/s</p>
<p>Item II.I One (1) Unit – SAP Replica Server <i>SAP Database and Application Server as a Replica of PROD server for ad-hoc systems and database testing activities</i></p> <p><u>I/O Bandwidth</u></p> <p>16 GB/s</p>	<p>Item II.I One (1) Unit – SAP Replica Server <i>SAP Database and Application Server as a Replica of PROD server for ad-hoc systems and database testing activities</i></p> <p><u>I/O Bandwidth</u></p> <p>23 GB/s</p>
<p>Item II.J One (1) Unit – Server Management / Deployment Server <i>Unified management of all servers e.g. power, compute resource; OS image deployment and backup</i></p> <p><u>I/O Bandwidth</u></p> <p>16 GB/s</p>	<p>Item II.J One (1) Unit – Server Management / Deployment Server <i>Unified management of all servers e.g. power, compute resource; OS image deployment and backup</i></p> <p><u>I/O Bandwidth</u></p> <p>23 GB/s</p>

For the guidance and information of all concerned.


VP SALVACION P. MATE
Chairperson
GBAC for Infrastructure and Information Technology 