



REPUBLIC OF KENYA

THE NATIONAL TREASURY AND ECONOMIC PLANNING

Telegraphic Address: 22921

Finance - Nairobi

FAX NO. 310833

Telephone: +254 2252299

Website: www.treasury.go.ke

When Replying Please Quote

THE NATIONAL TREASURY

P.O. BOX 30007 – 00100

NAIROBI

Ref: TNT/068/2023 – 2024(14)

16th May, 2024

**REF: TENDER FOR PROVISION OF IFMIS PRIMARY AND SECONDARY ONSITE AND BACK TO BACK SUPPORT SERVICES
TENDER NO. TNT/068/2023 – 2024**

ADDENDUM 2

The National Treasury has issued an addendum to the Tender for Provision of IFMIS Primary and Secondary Onsite and Back to Back Support Services.

No.	Inquiry	Clarification
1.	<p>The bid document provided that the Bidder must be an Oracle Hardware Field Delivery Partner (FDP) in Kenya and for a joint venture the lead bidder MUST be registered in Kenya.</p> <p>Limiting this requirement to be met by Kenyan lead bidder will lead to unfair competition since only two companies in Kenya have this certification. Other international institutions meeting this requirement should be allowed to participate. Thus, international institutions meeting this requirement should not be included</p>	<p>This tender being a National Tender, the requirement may be provided by any party in case of a Joint venture as long they are registered in Kenya and are OEM approved Field Delivery Partners (FDP) in the country.</p>
2.	<p>The bid document required the lead bidder in case of a joint venture to provide the following;</p> <ol style="list-style-type: none">The Bidder must provide a certified Manufacturer Authorization Form (MAF) for Oracle Super Cluster (M8-8)The Bidder must provide certified Manufacturer Authorization Form (MAF) for EXADATAThe Bidder must provide a certified Manufacturer Authorization Form (MAF) ZFS storage subsystems and the Infiniband switches	<p>These may be provided by any party in case of a Joint venture as long they have certified Manufacturer Authorization Form (MAF) from the OEM</p>

	<p>iv. The Bidder must provide a certified Manufacturer Authorization Form (MAF) for Oracle Servers x86 (x6-2)</p> <p>v. The Bidder must provide a certified Manufacturer Authorization Form (MAF) for Oracle Server X8-8</p> <p>vi. The bidder must provide a certified Manufacturer Authorization Form (MAF) from Microsoft windows server 2019 and above.</p>	
<p>3.</p>	<p>The bid document required that ALL parties in case of a joint venture provide certified registration and accreditation by ICT Authority, i. ICTA 1: Systems and Applications.</p> <p>Please allow this requirement to be met by Kenyan entities since it is not applicable to international institutions</p>	<p>These may be provided by any party in case of a Joint venture (which shall be confirmed via: https://accreditation.icta.go.ke/</p>
<p>4.</p>	<p>The bid document required that for Joint Venture, a Joint Venture Agreement (Teaming Agreement) which clearly defines the roles and responsibilities of each party be provided</p> <p>Since Legalized JV formation between companies takes months, Kindly clarify if teaming Agreement clearly defining the roles and responsibility of each party is acceptable..</p>	<p>Teaming Agreement clearly defining the roles and responsibility of each party shall be accepted</p>
<p>5.</p>	<p>In the situation where the bidder has supplied and implemented Oracle Engineered system but not supported it, in that case, can the bidder get qualified fully by submitting 2 reference sites proof?</p> <p>In the situation where the bidder has not supplied & implemented but supported Oracle Engineered system , in that case, can the bidder get qualified by submitting 3 Engineered system reference proofs?</p> <p>Should the proofs (reference sites & systems) for both the above situation need to be within Kenya ?</p>	<p>The bidder shall be awarded full mark as long they have either supplied, implemented or supported any of the subsystem. The bidder MUST provide a proof of two reference sites.</p> <p>The references/Proof of sites should be within or without the country.</p>
<p>6.</p>	<p>Engineered system like Exadata & ODA consists of Compute subsystem (DB Nodes) and Storage subsystem (Storage Nodes).</p> <p>So, will an engineered system like Exadata & ODA be evaluated as each consisting of 1(One) reference for Compute subsystem and 1(one) Reference for Storage subsystem ?</p> <p>Kindly clarify?</p>	<p>Exadata and ODA shall be classified as storage and computing subsystems respectively.</p> <p>Any site with Exadata shall be awarded marks for storage subsystem while ODA shall be awarded marks for computing</p>

		subsystem respectively
7.	In case of partial fulfillment of reference sites/subsystems, will the bidder be given marks proportionally?	Each subsystem shall attract a maximum of five (5) marks and marks shall be awarded proportionately
8.	Vide this tender National Treasury is looking for support services only & not supply & implementation. Therefore, can you kindly consider implementation OR support reference sites as both of them are professional services.	Implementation or support sites shall be considered fully
9.	For all the criteria pertaining to Engineers (Engineering Resources) like Super Cluster M8, ZFS Storage , Exadata, X8-8, SL 4000, Oracle Active Guard , Cisco and Microsoft, which are critical resources of the project , the minimum qualification asked for in the Tender document is bachelor's degree . The minimum qualification asked for Project Managers is Master's Degree along with PMP/Prince2. Can you kindly consider minimum qualification of Bachelor's Degree for Project manager resources also?	The evaluation criteria for the resources requirement shall remain as provided in the bid document on pages 37-39
10.	Vide this criteria Tender document is asking for Resources references for SL4000 Tape library , whereas the Infrastructure High Level Design in Page no 86 of the Tender document specifies Tape library as SL3000. Kindly clarify whether SL3000 certified resources can fulfill the criteria?	The tape library was upgraded from SL3000 to SL4000 and therefore the Procuring Entity requires SL4000 qualified resource person
11.	Is the National Treasury looking for first and second year separately offshore training for Six people?	Yes. These shall be done separately for year 1 and 2
12.	What/Which training is needed for the six people? Will National Treasury bare all the expanses for offshore training, Like travel, accommodation, visa's etc....	The training shall be on the following; i. Computing subsystem ii. Storage subsystem iii. Archival subsystem All the associated travelling, accommodation and training costs shall be borne by the contractor
13.	Does the bidder need to provide any Technology licenses Back-to-Back renewal on this tender? If yes, Please share the details	The bidder shall cater for the back-to-back annual subscription on behalf of the client and provide necessary onsite support as

		per the CSI list provided in the bid document and the additional updated annexed herewith
--	--	---

All other terms and conditions remain the same.

**HEAD, SUPPLY CHAIN MANAGEMENT SERVICES
FOR: PRINCIPAL SECRETARY/NATIONAL TREASURY**

ANNEX I

UPDATED CSI

Product Name	CSI	Serial Number
Oracle Storage Drive Enclosure DE3-24C: model family	21607420	1802NMQ00C
Oracle Storage Drive Enclosure DE3-24C: model family	21607420	1802NMQ00D
Oracle Storage Drive Enclosure DE3-24C: model family	21607420	1802NMQ00E
Oracle Storage Drive Enclosure DE3-24C: model family	21607420	1802NMQ00F
Oracle Storage Drive Enclosure DE3-24P: model family	21607420	1802NMS015
Oracle Storage Drive Enclosure DE3-24P: model family	21607420	1802NMS016
Oracle Storage Drive Enclosure DE3-24P: model family	21607420	1802NMS017
Oracle Storage Drive Enclosure DE3-24P: model family	21607420	1802NMS018
Oracle Storage Drive Enclosure DE3-24P: model family	21607420	1802NMS019
Oracle Storage Drive Enclosure DE3-24P: model family	21607420	1802NMS00T
Oracle Storage Drive Enclosure DE3-24P: model family	21607420	1802NMS00U
Oracle Storage Drive Enclosure DE3-24P: model family	21607420	1802NMS00V
Oracle Storage Drive Enclosure DE3-24P: model family	21607420	1802NMS00W
Oracle Storage Drive Enclosure DE3-24P: model family	21607420	1802NMS00X
Oracle Storage Drive Enclosure DE3-24P: model family	21607420	1802NMS00Y
Oracle Storage Drive Enclosure DE3-24P: model family	21607420	1802NMS010
Oracle Storage Drive Enclosure DE3-24P: model family	21607420	1802NMS011
Oracle Storage Drive Enclosure DE3-24P: model family	21607420	1802NMS012
Oracle Storage Drive Enclosure DE3-24P: model family	21607420	1802NMS013
Oracle Storage Drive Enclosure DE3-24P: model family	21607420	1802NMS014
Product Name	CSI	Serial Number
Oracle Server X8-8: model family	27712152	2329XLC003
Oracle Server X8-8: model family	27712152	2329XLC004
Software	CSI	Serial Number
StorageTek Tape Analytics for StorageTek SL3000 modular library system - Integrated Software Option - per Tape Library Metric	21607420	
Oracle ZFS Storage Appliance Cloning - Integrated Software Option - per Management Controller Metric	21607420	
Oracle Snap Management Utility for Oracle Database with Sun ZFS Storage 74xx, Oracle ZFS Storage ZSx-4, and Oracle ZFS Storage ZS7-2 high-end - Integrated Software Option - per Management Controller Metric	21607420	
Oracle ZFS Storage Appliance Encryption - Integrated Software Option - per Management Controller Metric	21607420	
Oracle ZFS Storage Appliance Replication - Integrated Software Option - per Management Controller Metric	21607420	
StorageTek Tape Analytics - Server Perpetual	21607419	
StorageTek Automated Cartridge System Library Software (ACSLs) - Server Perpetual	21607419	