**ADDENDUM ONE 17th September 2019**

**BID CLARIFICATIONS**

**TENDER NAME: SUPPLY, DELIVERY AND INSTALLATION OF ORACLE DBMS AND APPLICATIONS SERVER**

**TENDER NO. EACC/11/2019-2020**

**IFMIS NO. 747989**

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| **Page & Clause no of Tender** | **Tender Specification** | **Query** | **EACC RESPONSE** |
| Page No 21 | Byte OrderingSupport combination of big-endian and little-endian Virtual Machine environments (Operating Systems). | The extended big-endian and little-endian mentioned is a feature of a particular vendor (Vendor proprietary , Other vendor are able to offer defined sizes of speed for processor, If EACC is purchasing for a RISC architecture for big-endian for mission critical database, for little-endian is bidder can propose a X86 system with specific operating system. …is that acceptable. Kindly clarify? | The intention was to have both byte-ordering schemes on a single piece of hardware and therefore let us go as per specifications in the tender document |
| Page No 23 | Software Licenses• Integrated (Built in) Server Virtualization Management software.• Suse Linux Enterprise Server (SLES) OR Red Hat Enterprise | The extended Virtualization and Linux operating system mentioned is a feature of a particular vendor (Vendor proprietary , Other vendors are able to offer defined sizes of speed for processor, If EACC can purchase a RISC architecture with free of cost virtualization technology, But it will work for particular operating system, For Linux system can we propose another X86 server with OS licenses with competitive price …is that acceptable. Kindly clarify?  | The intention was to have multiple OS in a single hardware architecture therefore let us go as per specifications in the tender document |
| Page No 24 | Database migrationInstallation of Oracle 11g, database migration from Solaris big-endian environment on the installed AIX 7.2 TL2 and configuration of Oracle replication with DR site setup | The extended operating system mentioned is a feature of a particular vendor (Vendor proprietary , Other vendor are able to offer defined sizes of speed for processor, Both PR and DR site use different type of operating system ( ex:- PR site IBM AIX OS with Database and DR site with SPARC solaris 11.3 with Database) running with DB cause major replication issues. If EACC can purchase a RISC architecture with free of cost virtualization technology and operating system cost , with same type of Operating system platform in both PR and DR site , will provide better replication functionality for databases. …is that acceptable. Kindly clarify?  | The bidder is expected to deliver fully configured and stabilized replication between the two platforms as per the requirement. Let’s go as per the specifications in the document. |