|  |  |
| --- | --- |
|  | **CLARIFICATION BY BIDDERS DURING THE SITE VISIT / PRE-TENDER MEETING HEALD ON 12th JANUARY 2022**  |
| **Item** | **Tender Number Reference** | **Bidders Question** | **EACC Response** |
| 1 | EACC/T/26/2021-2022 | What is the clear ground clearance for the data centre room, after demolishing of existing ceiling and services in the as built drawings? | The height of the room is this 3 Metres |
| 2 | EACC/T/26/2021-2022 | What is the distance between the AC indoor units and the outdoor units? | The distance is approximately 30 Metres. |
| 3 | EACC/T/26/2021-2022 | Clarify on the discrepancy in the stated UPS time back up in the Bill of Quantities between 30 minutes and 10 minutes  | Should be 30 Minutes |
| 4 | EACC/T/26/2021-2022 | Clarify on the discrepancy in the stated number of cooling units in the Bill of Quantities between 2 or 3 cooling units-‘’page 67 and page78’. | The cooling units required are two (2) with one (1) redundant unit therefore totalling to three (3). |
| 5 | EACC/T/24/2021-2022EACC/T/25/2021-2022EACC/T/26/2021-2022 | Clarify on the discrepancy in the itemization of quantities and descriptions in the Bill of Quantities i.e Main works, Mechanical works, Electrical works.  | An excel sheet shall be provided in the EACC website, PPIP and IFMIS for reference purposes  |
| 6 | EACC/T/24/2021-2022 | Expound on the inclusion of Lift installation and the data centre in the Main Works Bills of Quantities as prime cost sums? | Addendum Number 1 Issued |
| 7 | EACC/T/24/2021-2022EACC/T/25/2021-2022EACC/T/26/2021-2022 | What are the technical attachments to be included in the tender documents? | Refer to Evaluation criteria in the tender documents.  |
| 8 | EACC/T/26/2021-2022 | Kindly clarify on the power source points for the data centre to aid in the quantification of cable lengths and other related items for powering. | The bid document provides for a provisional length of 80 Metres from the power sources.  |
| 9 | EACC/T/26/2021-2022 | Does the scope include Electrical cabling from the modular DC to the Buildings LV Board? And is YES -Where is the location of the Building LV Board?-What is the distance?-Will you provide layout drawings? | Yes. This is included in the Tender No. EACC/T/24/2021-2022 A provisional length of 100 Metres has been provided the BOQ.The layout shall be guided by the project engineer during implementation.  |
| 10 | EACC/T/26/2021-2022 | Cooling:-What is the placement location for Outdoor cooling units?-What is the pipe routing location and distances?-Will you provide layouts drawings? | The estimated distance is 30 Metres. The layout shall be guided by the project engineer during implementation. The placement for outdoor cooling units were shown during the site visit.  |
| 11 | EACC/T/24/2021-2022EACC/T/26/2021-2022 | Does the scope of lot 26 Modular DC include fire suppression OR it is in the main works? | The Modular Data Centre is supplied complete with the fire suppression for the unit, separately to be tendered with the main works is the room fire suppression.  |
| 12 | EACC/T/24/2021-2022 | Is the turn over supposed to be an average of 100mil for each year? (Evaluation criteria TS 9.) | The turnover shall be evaluated for each year.  |
| 13 | EACC/T/25/2021-2022 | Request that paragraph 2 Mandatory requirements Mr 12. be deleted as part of the mandatory requirements.Reason: -Scenic or panoramic lifts are rare installations. | Addendum Number 1 Issued |