

## **Corrigendum For Amendmend in RFP**

### **Tender for Supply, Installation and Maintenance of Data Center Components**

**Tender No. AEDC/SDC/IT/2024-25/001, Dtd. 24/06/2024**  
**Corrigendum No. AEDC/SDC/IT/2024-25/001/Corr-03, date 19/07/2024**



**Assam Electronics Development  
Corporation Limited  
(AMTRON)  
Industrial Estate, Bamunimaidan,  
Guwahati – 781021**

**Amendment made to the RFP:****The following amendments are made to the RFP# AEDC/SDC/IT/2024-25/001, Dtd.****24/06/2024**

|  |  |
|--|--|
| Last Date for Submission of Bids had been extended till: | Sign & scanned copy of the Tender and supporting documents to be submitted online on or before <b>03:00PM, 25/07/2024.</b> |
| Date of Opening of Technical Bids                        | <b>25-07-2024 at 04:30 PM</b>  |

**Amendment in Tender Terms and Condition-**

| SL. No. | RFP Page No. | RFP Section   | Tender Clause  | Amendment/Modified Clause  |
|---------|--------------|---|--|--|
| 1       | 5            | 1.3 Scope of work: BOM  | 4. 15.36TB SAS SSD Drive (compatible to proposed solution)   | 4. 15.3TB SSD/NVMe Drive (compatible and ready to use to proposed compute solutions)   |
| 2       | 6            | 1.4 Technical Compliance of the items: Item 1 – Compute Solution (Type I)   | 1. Total Physical Cores- minimum 1024 nos. (latest Generation processor minimum 2.4 GHz speed).  | 1. Total Physical Cores- minimum 1024 nos. (latest Generation processor with more than 2.0 GHz speed).   |
| 3       | 6            |   | 3. Total RAM - minimum 8TB (DDR4) (each RAM module should be minimum 64GB and of same capacity).   | 3. Total RAM - minimum 6TB (DDR4 or higher) (each RAM module should be minimum 64GB and of same capacity).   |
| 4       | 6            |   | 4. SSD for operating system – 2x400GB SSD for each proposed compute/server nodes   | 4. SSD for operating system – 2x400GB SSD/NVMe for each proposed compute/server nodes  |
| 5       | 6            |   | 5 (ii) 4 nos. of Multimode Patch Cords of minimum 3m length  | ii) 6 nos. of Multimode Patch Cords of minimum 3m length   |
| 6       | 7            |   | 1.4 Technical Compliance of the items:   | Item 1 – Compute Solution (Type II). Qnty – 1 no.  |
| 7       | 7            | 1.4 Technical Compliance of the items: Item 2 – Compute Solution (Type II). | 3. Total RAM - minimum 3TB (DDR4) (each RAM module should be minimum 64GB and of same capacity).   | 3. Total RAM - minimum 3TB (DDR4 or higher) (each RAM module should be minimum 64GB and of same capacity).   |
| 8       | 7            |   | 4. SSD for operating system – 2x400GB SSD for each proposed compute/server nodes<br>SSD for Storage-4x15.36TB SSD for each proposed compute/server nodes | 4. SSD for operating system – 2x400GB SSD/NVMe for each proposed compute/server nodes<br>SSD for Storage-4x15.3TB SSD/NVMe for each proposed compute/server nodes. |
| 9       | 7            |   | 5 (ii) 4 nos. of Multimode Patch Cords of minimum 3m length  | ii) 6 nos. of Multimode Patch Cords of minimum 3m length   |
| 10      | 8            |   | 18. The solution should be bare metal.   | 18. The solution should be bare metal and to be provided in minimum two physical server nodes.   |
| 11      | 8            |   | 1.4 Technical Compliance of the items:   | Item 1 – Compute Solution (Type III). Qnty – 1 no.   |
| 12      | 9            | 1.4 Technical Compliance of the items:                                      | 1. Total Physical Cores- minimum 256 nos. (latest Generation processor minimum 2.4 GHz speed).   | 1. Total Physical Cores- minimum 256 nos. (latest Generation processor minimum 2.0 GHz speed).   |

| SL. No. | RFP Page No. | RFP Section   | Tender Clause   | Amendment/Modified Clause  |
|---------|--------------|---|---|--|
| 13      | 9            | Item 3 – Compute Solution (Type III).<br>Qty – 1 no.  | 3. Total RAM - minimum 4TB (DDR4) (each RAM module should be minimum 64GB and of same capacity)   | 3. Total RAM - minimum 4TB (DDR4 or higher) (each RAM module should be minimum 64GB and of same capacity)  |
| 14      | 9            |   | SSD for operating system – 2x400GB SSD for each proposed compute/server nodes<br><br>SSD for Storage-4x15.36TB SSD for each proposed compute/server nodes | SSD for operating system –2x400GB SSD/NVMe for each proposed compute/server nodes.   |
| 15      | 9            |   | 5 (ii) 4 nos. of Multimode Patch Cords of minimum 3m length   | 5 (ii) 6 nos. of Multimode Patch Cords of minimum 3m length  |
| 16      | 16           | 3.9 Bid Evaluation Criteria:<br>iii. Letter of Award: | New Clause  | c) The quantity of spares (RAM and SSD/NVMe) may be <b>added to/omitted from</b> the proposed Compute Solutions (Item I, II & III), whereby, the overall Bill of Material may be customized at the time of ordering, considering rates of all items including spares quoted in the tender. |

**All other terms and condition mentioned in the RFP document remains unchanged.**

Date: 19-07-2024  
Place: Guwahati

Sd/-

Managing Director  
AEDC Ltd. Guwahati