

ADDENDUM

File. No.: 36(24)/2021-CPS

Dated: 05-01-2021

Supply, installation and commissioning of Hyper Converged Infrastructure and software” under project “Investments in Indian Council of Agricultural Research Leadership in Agricultural Higher Education (NAHEP)”

Against Credit 8776-IN

1. The following clauses of subject Bid Document are amended as under: -

S. No.	Page No.	Bid Section/Clause	Sub Section	Original Specification as Per Bid	Clause Should be read as
1.	35	B. Contents of Bidding Documents of SECTION II - BIDDING DATA SHEET	ITB 17.2 (b) (i)	Manufacturer’s authorization is: required as per proforma in Section IV.	The Manufacturer’s authorization is required as per proforma in Section IV for Hyper converged infrastructure. But the require licenses of Microsoft Operating system, MS data bases must be in the name of ICAR-Indian Agricultural Statistics Research Institute. These licenses must be available online on the Microsoft licensing portal in the account of ICAR-IASRI. The bidder also submits the authentic document for right of use/licenses in the name of ICAR-IASRI for Webhosting manger subscriptions.
2.	39	SECTION III. EVALUATION AND QUALIFICATION CRITERIA	3.Post-qualification Requirements (ITB 36.1) (b) Experience and Technical Capacity	b) The Bidder should be a company registered under the Companies Act, 1956/ 2013 or LLP firm/ Partnership firm under Partnership Act 1932 and in operation of System Integrator/IT Solution for the least 5 years.	b) The Bidder should be a company registered under the Companies Act, 1956/ 2013 or LLP firm/ Partnership firm under Partnership Act 1932 and in operation of System Integrator/IT Solution for the last 5 years.
3.	67	SECTION VII – SCHEDULE OF REQUIREMENTS	B. Technical Specification- Hyper Converged Infrastructure Section B.2. GENERIC HYPERCONVERGED NODES S. No.1	Minimum 8 nodes having 720 minimum usable CPU Cores (dual socket, minimum 24 cores each socket), RAM - 3000 GB, Storage 375TB. The above resources (CPU and MEMORY) are derived assuming about 10% overheads on CPU and Memory. Compression, deduplication and Erasure coding must not be factored while configuring the required usable capacity across HCI cluster.	Minimum 8 nodes having 320 minimum usable CPU Cores (dual socket, minimum 24 cores each socket), RAM - 3000 GB, Storage 375TB. The above resources (CPU and MEMORY) are derived assuming about 10% overheads on CPU and Memory. Compression, deduplication and Erasure coding must not be factored while configuring the required usable capacity across HCI cluster.

2. **All other clauses of the subject bid document will remain unchanged.**

Sd/-
AAO, CP&EMS