

(राष्ट्रीय पशु जैव प्रोद्योगिकी संस्थान)

National Institute of Animal Biotechnology

Corrigendum -- Change of Date & Specifications

Please refer NIAB Tender Details as follows.

Tender ID : 2018_DBTEC_388283_1

Tender Reference Number : NIAB/SP/2018-19/12

Tender Title : Quad Socket server qty 01 dual Socket Server qty 02 KVM Display and 42 U Rack

The following changes may please be noted before submission of bids with respect to the tender details mentioned above.

In place of old dates mentioned in Tender , please consider following dates.

Document Download End Date :- in place of Existing Old date --- Read As :- 15/11/2018

Bid Submission End date : in place of Existing Old date --- Read As :- 15/11/2018

Bid Opening Date in place of Existing Old date --- Read As :- 16/11/2018

Revised /New changes in specifications

Specification in place of Existing old specifications --- **Read As : -** Annexure -1 (as attached below) The specification mentioned below should be treated as revised specification and bid must be submitted accordingly.d

Rest of the tender conditions remains same.

Manager (S&P)

NIAB-Hyderabad

Date:- 06/11/2018

Changes in Specifications

Annexure -1

Reference	Original Specification in Tender	Modified Specification
Page No-28, S. No-1, specification No- 4	40 TB usable space using minimum 2 TB NLSAS 7.2 K 2.5/3.5" RPM Hard drives configured in RAID 5 with 1 hot spare	40 TB usable space using minimum 2 TB NLSAS 7.2 K 2.5/3.5" RPM Hard drives configured in RAID 5 with 1 hot spare. (JBOD can be used if any, with minimum 8 Gbps SAS expansion cards)
Page No-28, S. No-1, specification No- 5	Minimum 2048 GB ECC DDR4-2666 Mhz or better RAM in fully balanced configuration for optimizing the memory bandwidth.	Minimum 2048 GB ECC DDR4-2666 Mhz
Page No-28, Mandatory clause (a)	All Hardware and software warranty and support must be serviced directly by the OEM	All hardware warranty and support should be directly from the OEM
Page No-28, Mandatory clause (b)	All the hardware and software deployment will be in OEM's scope of work and OEM need to install open source software required by the end user at the time of deployment.	All the hardware and software deployment will be in OEMs/bidder scope of work and OEM/bidder need to install open source software required by the end user at the time of deployment.
Page No-26, Technical pre-qualification criteria S. No-1	The bidding OEM should have executed at least three projects in Indian institutions using the architecture and technologies similar to those being proposed in their quotation against this tender. In addition, the following condition should also be satisfied. A. At least one order of 80% of tender estimated value or B. At least two order of 60% of tender estimated value or C. At least three order of 40% of tender estimated value Purchase order copies of the same must be submitted with the technical bid. The OEM or partner should have successfully executed projects at premier Indian Defense organizations or premier Indian Academic and Research institutions like IISc, TIFR, CDFD, IISER, NIT, IIT or institutions of equivalent stature.	The bidding OEM/Bidder should have executed at least three projects in Indian institutions using the architecture and technologies similar to those being proposed in their quotation against this tender. In addition, the following condition should also be satisfied. A. At least one order of 80% of tender estimated value or B. At least two order of 60% of tender estimated value or C. At least three order of 40% of tender estimated value Purchase order copies of the same must be submitted with the technical bid. The OEM or partner should have successfully executed projects at premier Indian Academic and Research institutions like IISc, TIFR, CDFD, IISER, NIT, IIT or institutions of equivalent stature or PSUs/Central government/State government/Defense organizations
Page No-26, Technical pre-qualification criteria S. No-2	The OEM should have the minimum experience in server computing in Indian Market since last 10 years with logistics facility in India for easy access and availability of spares and to ensure the proper back-end support for smooth execution and post-sale support operations. Documentary proofs should be attached.	The OEM/Bidder should have the minimum experience in server computing in Indian Market since last 10 years with logistics facility in India for easy access and availability of spares and to ensure the proper back-end support for smooth execution and post-sale support operations. Documentary proofs should be attached.
Page No-27, Technical pre-qualification criteria S. No-8	The bidder should submit the BIS certificate for the quoted hardware. The OEM and Bidder should have valid ISO certification. Please attach a copy of the certificate.	The bidder should submit the BIS certificate for the quoted hardware. The OEM/Bidder should have valid ISO certification. Please attach a copy of the certificate.