



राष्ट्रीय पादप जीनोम अनुसंधान संस्थान

(जैव प्रौद्योगिकी विभाग, विज्ञान एवं प्रौद्योगिकी मंत्रालय, भारत सरकार का स्वायत्त अनुसंधान संस्थान)

NATIONAL INSTITUTE OF PLANT GENOME RESEARCH

(An Autonomous Institution of the Department of Biotechnology, Ministry of Science and Technology, Government of India)

अरुणा आसफ अली मार्ग, पो. बाक्स नं. 10531, नई दिल्ली-110067

Aruna Asaf Ali Marg, Post Box Number 10531, New Delhi-110067

No. 8/III/NIPGR/S&P/2014-15

Dated 12/1/2015

Corrigendum

This has reference to our tender no. 8/III/NIPGR/S&P/2014-15 dated 18/12/2014 regarding Supply, Installation, Testing & Commissioning of Servers, Desk top Computers and Storage Systems for our Institute.
In this context, the following changes may please be noted for compliance.

Change in specifications:

Server 512 GB RAM

4RU, 4 x Intel Xeon E7 4850v2 -12 core processors of at least 2.3 GHz; at least 512 GB ECC DDR3 RAM using at least 16GB DIMM; 8 x 1 TB SAS hot-swap hard disc drives; integrated RAID; ethernet network ports, redundant hot swap power supply; standard OEM rack mounting kit and cable management arm; should be compatible with 64-bit open source Linux OS; integrated management module with predictive failure analysis on HDDs, processors and memory; should comply with all the necessary safety regulations, all components must be from same OEM with at least 3 year onsite warranty with installation and application support; integration with sequencing system and existing computational set-up and LAN; continuous technical support from qualified service engineers.

Server 256 GB RAM

4RU, 4 x Intel Xeon E7 4850v2 -12 core processors of at least 2.3 GHz; at least 256 GB ECC DDR3 RAM using at least 16GB DIMM; 8 x 1 TB SAS hot-swap hard disc drives; integrated RAID; ethernet network ports, redundant hot swap power supply; standard OEM rack mounting kit and cable management arm; should be compatible with 64-bit open source Linux OS; integrated management module with predictive failure analysis on HDDs, processors and memory; should comply with all the necessary safety regulations, all components must be from same OEM with at least 3 year onsite warranty with installation and application support; integration with sequencing system and existing computational set-up and LAN; continuous technical support from qualified service engineers.

Vice

Server 512 GB RAM

4RU, 4 x Intel Xeon E7 4850v2 -12 core processors of at least 2.3 GHz with option of scaling up to 8 processor; at least 512 GB ECC DDR3 RAM upgradeable to 3 TB with cache memory as per CPU architecture; 8 x 1 TB SAS hot-swap hard disc drives; integrated RAID; ethernet network ports, redundant hot swap power supply; standard OEM rack mounting kit and cable management arm; should be compatible with 64-bit open source Linux OS; integrated management module with predictive failure analysis on HDDs, processors and memory; should comply with all the necessary safety regulations, all components must be from same OEM with at least 3 year onsite warranty with installation and application support; integration with sequencing system and existing computational set-up and LAN; continuous technical support from qualified service engineers.

Server 256 GB RAM

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Last date of Sale of tenders:

27/1/2015, 4.00 P.M. Vice 14/1/2015, 4.00 P.M.

Last date / time of submission of bids/ opening of bids: 28/1/2015 at 3:00 P.M / 3.30 P.M. respectively

Vice

15/1/2015 at 3:00 P.M/3.30 PM. respectively

All other terms and conditions of the tender remain unchanged.

Purchase cum Stores Officer