

HCC No. 13/2018

**HIGH COURT OF KARNATAKA,
HIGH COURT BUILDINGS, BENGALURU-1
DATED: 11th October, 2018.**

CORRIGENDUM

High Court of Karnataka, Bengaluru vide Brief Tender Notification No. HCK_DJ/2017-18/IND72 dated 17.09.2018 had called for procurement of 74 nos. of Servers to Court Complexes in the State of Karnataka. The technical specifications are modified as below under this corrigendum.

The last date fixed for submission of bid is modified as 29.10.2018 at 4:00 PM and opening of bid is modified as 30.10.2018 at 4:00 PM. Opening of commercials is fixed on or after 31.10.2018 depending upon scrutiny of technical documents.

For more details visit <https://eproc.karnataka.gov.in> website. Further, clarifications regarding queries are attached herewith.

Sd/-

**C. M. JOSHI.
REGISTRAR (COMPUTERS) AND
TENDER INVITING AUTHORITY
HIGH COURT OF KARNATAKA,
BENGALURU - 560 001.**

Amendment in the form of Corrigendum			
Sl.No.	Parameter	Description - General	Changed As
1	Clause 8 of RFP : period of contract -	Clause 8. of RFP : This rate contract shall be valid for a period of 12 (Months) months from the date of entering into the agreement. High Court of Karnataka reserves the right to place orders for additional quantities as and when required during this rate contract period.	Clause 8. of RFP : This rate contract shall be valid for a period of 6 (Six) months from the date of entering into the agreement. High Court of Karnataka reserves the right to place orders for additional quantities as and when required during this rate contract period.
“ANNEXURE-2A” - RACK SERVER QUERIES and AMENDMENTS			
Sl.No. as in RFP.	Parameter	Description	Changed As
1	Form Factor	Rack Mount (Maximum 2U)	2U Rack Mount
6	Processor Configuration	64-bit x86 processor fully binary compatible to 32-bit applications	64-bit x86 Latest processor fully binary compatible to 32-bit applications
13	DDR4 RAM upgradeable upto (Minimum) (GB)	0.5 GB	512 GB
26	Certifications, Compliance & support by Windows, Red Hat or Novell	Latest version of Windows, Linux & Ubuntu OS (32Bit & 64Bit both) and all Industry Standard Virtualization Software. Root of Trust security enabled.	Latest version of Windows, Linux & Ubuntu OS 64Bit and all Industry Standard Virtualization Software. Root of Trust security enabled.

42	Details of benchmark indices with software & diagnostic software used to test server,	Processor SPEC CPU2006 benchmarked with_maximum 32 GB RAM to achieve SPEC rating of at least 260 or more (60% of SPECint_rate_base2006 plus 40% of SPECfp_rate_base2006 scores). Benchmark rating of quoted processor on should be published on SPEC.ORG on date of bidding.	Processor SPEC with Latest benchmarked with_maximum 32 GB RAM to achieve SPEC rating of at least 260 or more (60% of SPECint_rate_base Latest plus 40% of SPECfp_rate_base Latest scores). Benchmark rating of quoted processor on should be published on SPEC.ORG on date of bidding.
47	Listed in latest Gartner Magic Quadrant	The OEM of quoted server should be in the leader quadrant of latest Gartner Magic quadrant of modular server.	The OEM of quoted server should be in the leader quadrant of latest Gartner Magic quadrant of modular server. - OR- Equivalent
“ANNEXURE-2B” - TOWER SERVER QUERIES and AMENDMENTS			
Sl.No. as in RFP.	Parameter	Description	Changed As
6	Processor Configuration	64-bit x86 processor fully binary compatible to 32-bit applications	64-bit x86 Latest processor fully binary compatible to 32-bit applications
26	Certifications, Compliance & support by Windows, Red Hat or Novell	Latest version of Windows, Linux & Ubuntu OS (32Bit & 64Bit both) and all Industry Standard Virtualization Software. Root of Trust security enabled.	Latest version of Windows, Linux & Ubuntu OS 64Bit and all Industry Standard Virtualization Software. Root of Trust security enabled.

42	Details of benchmark indices with software & diagnostic software used to test server,	Processor SPEC CPU2006 benchmarked with maximum 32 GB RAM to achieve SPEC rating of at least 260 or more (60% of SPECint_rate_base2006 plus 40% of SPECfp_rate_base2006 scores). Benchmark rating of quoted processor on should be published on SPEC.ORG on date of bidding.	Processor SPEC with Latest benchmarked with maximum 32 GB RAM to achieve SPEC rating of at least 260 or more (60% of SPECint_rate_base Latest plus 40% of SPECfp_rate_base Latest scores). Benchmark rating of quoted processor on should be published on SPEC.ORG on date of bidding.
47	Listed in latest Gartner Magic Quadrant	The OEM of quoted server should be in the leader quadrant of latest Gartner Magic quadrant of modular server.	The OEM of quoted server should be in the leader quadrant of latest Gartner Magic quadrant of modular server. - OR- Equivalent