

Corrigendum Number 2: Procurement, Installation, Commissioning and Maintenance of Servers

IT Cloud Solutions/FY:2024-25/RFP/1310 Dated: 31/03/2025

Sl. No	RFP Page No	RFP Clause No	Existing Clause	Revised Clause
1	69	3. Operating Systems	<p>For Category 2 to Category 6 Servers, the bidder must comply with below specifications:</p> <p>Should be Compatible with Latest Windows server, Red Hat Linux/OpenShift and VMware ESXi Server version 8.0 U3/VCF 4.5.2 and all later/upgraded/higher versions. Also, the supplied hardware should support all version upgrades coming in next 7 years. If hardware supplied by selected OEM is not compatible with these releases during 7 years from date of commissioning, bidder need to replace hardware with compatible VMware, Windows server, Red Hat Linux/OpenShift release without any additional cost to the Bank.</p>	<p>For Category 2 to Category 5 servers, the bidder must comply with below specifications:</p> <p>Should be Compatible with Latest Windows server, Red Hat Linux/OpenShift and VMware ESXi Server version 8.0.3 /VCF 4.5.2 and all later/upgraded/higher versions. Also, the supplied hardware should support all version upgrades coming in next 7 years. If hardware supplied by selected OEM is not compatible with these releases during 7 years from date of commissioning, bidder need to replace hardware with compatible VMware, Windows server, Red Hat Linux/OpenShift release without any additional cost to the Bank.</p> <p>For Category 6, the bidder must comply with below specifications:</p> <p>Should be Compatible with Latest Red Hat Linux/OpenShift and VMware ESXi Server version 8.0.3 /VCF 4.5.2 and all later/upgraded/higher versions. Also, the supplied hardware should support all version upgrades coming in next 7 years. If hardware supplied by selected OEM is not compatible with these releases during 7 years from date of commissioning, bidder need to replace hardware with compatible VMware, Red Hat</p>

				Linux/OpenShift release without any additional cost to the Bank.
2	68	F. GPU Rack Servers Type 2 (Category 6) Sr. No 10 Memory	Should provide Advanced Memory Protection features like multi-bit error correction, memory mirroring, and memory spare for higher reliability.	Should provide Advanced Memory Protection features like multi-bit error correction, memory mirroring, and memory spare or Advanced Memory Protection features like Advanced Memory Device Correction (AMDC) and post-package repair (PPR) capability for higher reliability.

Revised Indicative Price Bid

Sr. No.	Item	Quantity	Rate per item	Amount in Rs.	Proportion to Total Cost of A (in %age) #
I	Category 1 - Blade Servers-(48 Core)	1535			
II	Category 1 - Blade Servers-(48 Core) with 4x3.xx TB NVMe local disk	240			
III	Category 2 - Rack Servers (128 Core)	151			
IV	Category 3 - Rack Servers (192 Core)	50			
V	Category 4 - Rack Servers (48 Core)	359			
VI	Category 5 – Rack Servers for Type 1 GPU (128 Core) (Without any GPU)	28			

VII	Category 6 – Rack servers for Type 2 GPU (128 Core) (With 8 Nvidia H200 141 GB GPU or AMD Instinct 8 x MI300X 192 GB GPUs with all required licenses or Intel Gaudi 3, 8 x 128 GB GPUs with all required licenses)	32			
VIII	Category 6 – Rack servers for Type 2 GPU (128 Core) (With 8 Nvidia H200 141 GB GPU)	32			
IX	Nvidia H100 (94 GB)	56			
X	Nvidia H200	56			
XI	Nvidia L40S (48 GB)	56			
XII	NV Switch/Infinity Fabric switch/Ethernet switch for Category 6 Hardware	16			
XIII	AMD Instinct™ MI300X	56			
XIV	Nvidia AI Enterprise License for 7 years	312			
1	Sub-Total (I to XIII) (Including warranty for first five years)				
2	Comprehensive annual maintenance for Products mentioned above (from sr. no I to XIII) for two years, after the end of comprehensive warranty.		AMC percentage to be mentioned		

	(This cost should be between 8 to 12 % p.a. of the Product cost.)				
* Total Cost of Ownership (1+2) = 'A'					

The 'Proportion to Total Cost' percentage mentioned here will have to be maintained in the final price quote also by the successful Bidder. The percentage should be mentioned in two decimal places. Variation in the final price should not exceed +/- 5%. See illustration at the end.

* This will be the Total Cost of Ownership (TCO)/Total Project Cost and should be quoted in the reverse auction.