

Date: 17/11/2023

Corrigendum-3 to RFP 33/2023-24 GeM BID Number- GEM/2023/B/4136927 for RFP For Supply, Installation & Commissioning of Computer Hardware & Peripherals at various locations of Bank of Maharashtra.

RFP Ref.No. 33/2023-24 Dated 26.10.2023

With reference to **RFP 33/2023-24 GeM BID Number- GEM/2023/B/4136927 Dated 26.10.2023** published on our website <https://www.bankofmaharashtra.in> and GeM Portal <https://gem.gov.in>, following amendments to the RFP document are made with immediate effect.

Following clauses in RFP are revised as under:

Sr. No	Point NO	Main Section Name	Existing Criteria	Revised Criteria
1	7.29	All in One (Category A)	Monitor: 23.8-inch, FHD 1920 x 1080, 60 Hz, anti-glare, TUV Low Blue Light certified non-touch panel, 99% sRGB, 250 nits, IPS With inbuilt Webcam-FHD Camera.	Monitor: 23.8-inch, FHD 1920 x 1080, 60 Hz, anti-glare, IPS With inbuilt Webcam-FHD Camera.
2	7.29	All in One (Category A)	CPU: 13th Generation Intel® core i7-13700 vPro® (30 MB cache, 16 cores, 24 threads, 2.10 GHz to 5.10 GHz turbo frequency)	CPU: 13th Generation Intel® core i7-13700 (30 MB cache, 16 cores, 24 threads, 2.10 GHz to 5.10 GHz turbo frequency)
3	7.29	All in One (Category A)	Chipset: Intel® Q670 or higher chipset motherboard.	Chipset: Intel® B660/ Q670 or higher chipset motherboard.
4	7.29	All in One (Category B)	Monitor: 23.8-inch, FHD 1920 x 1080, 60 Hz, anti-glare, TUV Low Blue Light certified non-touch panel, 99% sRGB, 250 nits, IPS With inbuilt Webcam-FHD Camera.	Monitor: 23.8-inch, FHD 1920 x 1080, 60 Hz, anti-glare, IPS With inbuilt Webcam-FHD Camera.
5	7.29	All in One (Category B)	CPU: 13th Generation Intel® core™ i5-13500 vPro® (24 MB cache, 14 cores, 20 threads, 2.50 GHz to 4.80 GHz turbo, 65 W)	CPU: 13th Generation Intel® core™ i5-13500 (24 MB cache, 14 cores, 20 threads, 2.50 GHz to 4.80 GHz turbo, 65 W)

Sr. No	Point NO	Main Section Name	Existing Criteria	Revised Criteria
7	7.29	All in One (Category B)	Chipset: Intel® Q670 or higher chipset motherboard.	Chipset: Intel® B660/Q670 or higher chipset motherboard.
8	7.30 Annexure I	Desktop pc	Power supply - 180 watts SMPS power supply, should be capable to support fully configured PC Power efficiency – 90% & above(Declaration certificate from OEM)	Power supply – 180 or higher watts SMPS power supply, should be capable to support fully configured PC Power efficiency – 85% & above(Declaration certificate from OEM)
9	7.30 ANNEXURE I:	Desktop pc	Mother Board- Intel H670 or Intel B660 or AMD PRO 565 or Higher Chipset on OEM Motherboard Should have following features: * Minimum 2 Free PCIe Slots * Compatible with CPU & RAM	Mother Board- Intel H670 or Intel B660 or AMD PRO 500 or Higher Chipset on OEM Motherboard Should have following features: * Minimum 2 Free PCIe Slots * Compatible with CPU & RAM
10	7.29	Desktop PC	Hardware Base TPM enabled	Hardware/Firmware based TPM enabled

Following points added in scope of work:

The successful bidder shall post one resident engineer at Bank of Maharashtra Head Office, Lok mangal Pune and one resident engineer at Maharashtra Gramin Bank Head office Aurangabad for support and maintenance without any extra cost to the Bank. The minimum attendance criteria for resident Engineer is 95 %. If resident Engineer absent for more than 5 consecutive days, per day Rs.1000 penalty will be charged.

Please note that there is change in RFP Calendar. Due Date for bid submission stands revised i.e 24.11.2023

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(Shashikant Deepankar)
Deputy General Manager
Information Technology