SUPREME COURT OF INDIA ADMN. MATERIALS

Date: 27.09.2025

CORRIGENDUM TO GEM BID NOTICE / ATC DATED 16.09.2025 [F. No.33/CAMC/ITHARDWARE/2025/SCI(AM)]

"FOR AWARDING COMPREHENSIVE ANNUAL MAINTENANCE CONTRACT (CAMC) FOR COMPUTERS, PRINTERS & SCANNERS ETC. ALONG WITH 3 (THREE) RESIDENT ENGINEERS FOR A PERIOD OF ONE YEAR"

In continuation of the Gem Bid No. GEM/2025/B/6632659/ ATC dated 16.09.2025, published on GeM portal and also on the web portal viz. https://www.sci.gov.in/notice-category/tenders, with reference to "for awarding comprehensive Annual Maintenance Contract (CAMC) for Computer peripherals including Printers and Scanners etc. alongwith three (03) Resident Engineers for a period of one year at the Registry and at Residential Offices of Hon'ble Judges, Ld. Secretary General and Ld. Registrar(s)", it is informed that Table 'A' of Clause No. 2.4 of the above referred Notice/ ATC may be read as follows:

Table-A

SI. No.	Type of Hardware	Details of equipment for maintenance	Year of Purchase	Nos. of equipment	Present status
1	Computer system	HP 400 G3	2017	266	Under CAMC/working
2	Computer system	DELL TOUCH 7450	2017	26	-do-
3	Computer system	PRODESK 600 (SFF)	2017	26	-do-
4	Computer system	WACOM	2017	32	-do-
5	Computer system	HP 200 PRO G4 22	2021	26	-do-
6	Computer system	Dell Touch 5400	2021	7	-do-
7	Printer	HP LASER JET M506	2017	55	-do-
8	Printer	HP LASER JET M521	2017	16	-do-
9	Printer	HP LASER JET MFP 329	2021	18	-do-
10	Printer	HP COLOUR PRINTER MFP 183	2021	4	-do-
11	Printer	KONICA MINOLTA C250I	2023	1	-do-
12	Printer	HP COLOUR PRINTER MFP 178	2022	1	-do-
13	Printer	HP LASER JET MFP 429	2020	1	-do-

14	Scanner	SCANJET 9120	2017, 2019	6	-do-		
TOTAL 485							

^{*} To maintain the equipments in time frame and to avoid inconvenience to users, 3 Resident Engineers will be required.

2. The other terms and conditions of the said Notice/ ATC would remain unchanged.

Sd/-(Padma Sundar) Deputy Registrar (AM)

For information:-

To all concerned through SCI website https://www.sci.gov.in/notice-category/tenders/