

CORRIGENDUM GeM BID No.GEM/2025/B/6374328, 31-07-2025 (22-01-2026)

Clarification on Unit Price Calculation of GeM Financial Bid for 150 qty. Printer Procurement Bid for National AYUSH Mission, Gandhinagar.

Details:

- The Department has requirement of 150 qty printers. Each printer capable of printing a minimum of 10,000 A4-sized black-and-white pages. Bidders may fulfill the 10,000-page yield requirement for each printer using one or more OEM cartridges/drums.
- At the time of quoting the unit price for the printer, bidders has to include the price of (Printer Capex cost (including inbuilt standard cartridge) + Composite Cartridge or Separate Toner Cartridge & Drum) for printing of A4 Size Black & White 10000 nos. of pages and quote single price for printer and consumables. **(as per given Annexure-A)**
- Bidder has to submit following details:
 - Make/ Model of Cartridge / Drum.
 - Yield of Cartridge
 - OEM data sheet of Cartridge / Drum OEM
- After RA, L1 bidder has to provide the price breakup details through Offline mode. **(as per given Annexure-A)**
- After RA - Unit cost calculation matches as per the Annexure-A given in the corrigendum.

Annexure-A

Sr.no	Item Name	Quantity	Printer cost (Including inbuilt standard Cartridge) per unit.	No. of cartridge required for 10000 pages print.	Cartridge Yield (per unit)	No of prints (Minimum require 10,000 A4 size Black & white pages) (C x D)	Cartridge Rate per unit.	Total cost of Cartridges required for Minimum 10000 pages print.	total Drum Cost require for prints Minimum 10,000 A4 size Black & white pages(Optional) in case offered Separate toner and Drum cartridge technology	Total unit cost including printer Capex + No of prints (Minimum require 10,000 A4 size Black & white pages) (B+G+H)	Total Bid Cost (A x I)
		A	B	C	D	E	F	G	H	I	J
1.											

Note: If the column J of Annexure-A (Total Bid Cost) does not match with GeM L1 rate or any discrepancies found in price submission may lead to disqualification on GeM and Order may be given to next L2 bidder.