

STORE SECTION (D.O.)

ALL INDIA INSTITUTE OF MEDICAL SCIENCES
ANSARI NAGAR, NEW DELHI – 110029

Ref. No. XX-10/SO(DO)/E.M./GeM/2026-27/M&E

Dated: 21.07.2026

CORRIGENDUM

It is informed that the tender bearing no. XX-10/SO (DO)/E.M./GeM/2026-27/M&E and GeM tender I.D. No. GEM/2026/B/7468750, procurement of Catherisation Lab, was published through GeM portal has revised technical specification & dates of tender has been extended, as per TSEC recommendation and detail given below:

Sl. No.	DETAIL	EXISTING	AMENDED/EXTENDED
1.	Bid submission END Date	25.07.2026	02.08.2026
2.	Technical Specification	Enclosed revised technical specification. Annexure-I	

All other terms & condition of the tender are same.


(MANOHAR ARYA)

Sr. Store Officer (D.O.)

Annexure-I

Point No.	Existing Tender Specifications	Amendment/Revised Specifications
A) C arm and Table		
1	Point No. -1 The C arm/G arm should travel both side (right and left) of the patient and it should be possible to park the C arm away from table for patient shifting	The C arm/G arm should travel both side (right and left) of the patient
2	Point No.-3 The C or G arm rotation minimum 15 degrees/second in RAO/LAO and 15 degree/second in cranial/caudal	The C or G arm rotation minimum 20 degrees/second in RAO/LAO and 12 degree/second in cranial/caudal
3	Point No. -8 The system should have synchronous rotation of detector and tube for heads up images at any gantry position.	The system should have synchronous rotation of detector or tube for heads up images at any gantry position.
4	Point No.- 9 Table shall be floor mounted, with carbo-fiber table top and swivel capability ± 90 degree. It should have motorized head side tilt facility of at least ± 10 degrees or more.	Table shall be floor mounted, with carbo-fiber table top and swivel capability ± 90 degree. It should have motorized head side tilt facility of at least ± 10 degrees or more.
B) X- Ray System Generator and X- Tube		
1	Point No.- 10 Synchronous movement of tube/detector for straight image in radial access	Kindly generalize as rotation of detector or tube for heads up images at any gantry position.
D) Dynamic Flat Detector System and image processing		
1	Point No. 1 A flat detector digital system with acquisition and display in 1024x1024 matrix with at least 14 bit digitization or above. Please specify the pixel size. Detector size should be 30 x 30 cm or above. (2048x1500 matrix with at least 16 bit digitization, should be quoted as an option).	A flat detector digital system with acquisition and display in 1024x1024 matrix with at least 14 bit digitization or above. Please specify the pixel size. Detector size should be 30 x 30 cm or above. (1536 x1536 matrix with at least 16 bit digitization, should be quoted as an option).
2	Point No.- 8 3D road mapping facility should be available. It should be possible to C Arm /G Arm automatically based on 3D image	3D road mapping facility should be available.
F) Hemodynamic Recorder Specification		
1	Point No.-2 Multichannel (>12 channels), modular recorder with software for recording and archiving in hard disk and DVD.	Multichannel (>12 channels), modular recorder with software for recording and archiving in hard disk and DVD.