

06.02.2019

TAMILNADU MEDICAL SERVICES CORPORATION LTD.,

**TENDER FOR FIXING RATE CONTRACT FOR SUPPLY AND INSTALLATION OF
128 SLICE CT SCANNER TO MEDICAL INSTITUTIONS IN THE STATE OF TAMIL
NADU**

TENDER NO.336/CT/KMC/TNMSC/ENGG/2018, DT.06.06.2018

Corrigendum

a) The following corrigendum are issued:-

Sl. No.	Tender document reference	Instead	Read as
1.	Page no. 53 Section VI: Technical Specification And Corrigendum dated 22.01.2018 Specification for 128 Slice CT Scanner 2. Mandatory Essential features VI. Scanning Capability	g. Latest Iterative reconstruction technique launched by company used for low dose scanning should be offered as standard. For example ASIR/ADIR3D/iDOSE4 or SAFIRE. Also, Model Based Iterative Reconstruction technique should also be offered as standard. For example IMR/ADMIRE/VEO/ FIRST or equivalent.	g. Model Based Iterative Reconstruction technique launched by company used for low dose scanning should be offered as standard. For example IMR/ADMIRE/VEO/ FIRST or equivalent.

b) The following clarifications are issued:-

Sl. No	Tender Document reference	Points raised	Clarification
1	Page no. 52 Section V: Schedule of requirements And corrigendum dated 19.11.2018	Request to furnish the details such as type of detector UDM or TDM for Philips Brilliance model at RGGGH, Chennai offered under buy back	UDM detector
2	Page no. 52 Section V: Schedule of requirements And corrigendum dated	Request to furnish the validity of the current CAMC contract for both machines offered under buy back.	CAMC expired for both machines at RGGGH, Chennai & GRH, Madurai

	19.11.2018		
3	Page no. 52 Section V: Schedule of requirements And corrigendum dated 23.01.2019	Requested to furnish System tube slice rotation count	Kindly refer to the corrigendum dated 23.01.2019

All other terms and conditions of the tender remain unaltered.

The above forms part of the bidding documents. The bidder shall attach the copy of this corrigendum duly signed by their authorized signatory, in their bid.

Sd/-
General Manager (equip)