

13.06.2018

**MULTI STAGE TENDER FOR SUPPLY OF MOBILE VANS FITTED WITH
MOBILE X-RAY MACHINE – COMPACT 60MA HIGH FREQUENCY X-
RAY UNIT WITH FLAT PANEL DETECTOR
TENDER NO. 332/VEH/DMS/TNMSC/ENGG/2018, Dt. 25.05.2018
CORRIGENDUM**

A. The following is the amendment issued :-

SI. No.	Tender Document reference	Instead of	Read as
1.	Page no. 53 Section VI : Technical Specification Technical Specifications of Mobile Vans fitted with Mobile X-ray Machine – Compact 60mA High Frequency X-ray Unit with Flat Panel Detector Section C : Specifications for Mobile X-ray Machine – Compact 60mA High Frequency X-ray Unit with Flat Panel Detector		Add the following to the end of specification of Section C : Should supply suitable Lead screen Barrier moving on wheels with Lead glass window (1mm lead or equivalent) of size 7" X 7" at a convenient height with screen width 1.5 mm lead sheet sandwiched between phenol bounded laminated sheet with teak wood finishing. Size of screen 6 ft X 2 ft approx. and product should conform to IS7620 or equivalent.
2.	Page no. 59 Section VI A : Qualification	1. <u>Manufacturer Bidders</u> i) The bidder must have manufactured and supplied	1. <u>Manufacturer Bidders</u> i) The bidder must have manufactured and

SI. No.	Tender Document reference	Instead of	Read as
	criteria	<p>satisfactorily the similar model quoted in each schedule of the Schedule of Requirements either directly or through of any other authorized dealer to the extent of at least 1 No. under "Section - V, Schedule of Requirements" in any one of the last five years of which minimum 1 No. for Sl. No.1 should have been supplied to Indian Institution and should be in use satisfactorily with no adverse report for at least one year preceding the date of bid opening.</p> <p>The vehicle offered shall be a current standard model of production which is substantially the same as model in successful use for a period of one year or more than 15000 kilometers of operation on the date of bid opening. Bidders should confirm these details.</p>	<p>supplied satisfactorily the similar model quoted in schedule of the Schedule of Requirements i.e., Mobile Van fitted with Mobile X-ray unit or at least should have manufactured and supplied ceiling mounted mobile X-ray machine of the same make either directly or through of any other authorized dealer to the extent of at least 1 No. in any one of the last five years of which minimum 1 No. for Sl. No.1 should have been supplied to Indian Institution and should be in use satisfactorily with no adverse report for at least one year preceding the date of bid opening.</p> <p>The vehicle offered shall be a current standard model of production which is substantially the same as model in successful use for a period of one year or more than 15000 kilometers of operation on the date of bid opening. Bidders should confirm these details.</p>
3	Section VI A : Qualification criteria	2. Non-manufacturer bidder b)The bidder, as authorized by the manufacturer, must	2. Non-manufacturer bidder b)The bidder, as

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		<p>have supplied and provided after sales service to the extent of at least 1 No. of the quantities of similar model in the Schedule of Requirements in any one of the last five (5) years to Indian Institution, which must be in satisfactory operation at least for one year on the date of bid opening. The vehicle offered shall be a current standard model of production which is substantially the same as model in successful use for a period of one year or more than 15000 kilometers of operation on the date of bid opening. Bidders should confirm these details.</p>	<p>authorized by the manufacturer, must have supplied and provided after sales service to the extent of at least 1 No. of the quantities of similar model in the Schedule of Requirements i.e., Mobile Van fitted with Mobile X-ray unit or at least should have supplied ceiling mounted mobile X-ray machine of the same make in any one of the last five (5) years to Indian Institution, which must be in satisfactory operation at least for one year on the date of bid opening. The vehicle offered shall be a current standard model of production which is substantially the same as model in successful use for a period of one year or more than 15000 kilometers of operation on the date of bid opening. Bidders should confirm these details.</p>

B. The following clarification are issued :-

SI. No.	Tender reference Document	Points raised	Clarification
1.	<p>Page no. 53 Section VI : Technical Specification</p> <p>Technical Specifications of Mobile Vans fitted with Mobile X-ray Machine – Compact 60mA High Frequency X-ray Unit with Flat Panel Detector</p> <p>Section C : Specifications for Mobile X-ray Machine – Compact 60mA High Frequency X-ray Unit with Flat Panel Detector</p> <p>1. Compact, light weight, easily mountable X-ray unit suitable for Chest X-rays with an option for taking Spine and Abdominal X-rays. The unit should occupy minimum area and must be supplied with required mounting, for fixing it inside mobile van from ceiling, with ease.</p>	<p>Requested to amend as Compact, mobile X-ray unit suitable for Chest X-rays with an option for taking Spine and Abdominal X-rays. The unit should occupy minimum area and must be supplied with required mounting, for fixing it inside mobile van from ceiling, with ease.</p>	<p>No change. It should be ceiling mounted as already stated in the specification to save space. Hence published specification prevails.</p>
	<p>Page no. 53 Section VI : Technical Specification</p> <p>Technical Specifications of</p>	<p>Requested to delete this point</p>	<p>No change. Hence published specification prevails.</p>

SI. No.	Tender reference Document	Points raised	Clarification
	<p>Mobile Vans fitted with Mobile X-ray Machine – Compact 60mA High Frequency X-ray Unit with Flat Panel Detector</p> <p>Section C : Specifications for Mobile X-ray Machine – Compact 60mA High Frequency X-ray Unit with Flat Panel Detector</p> <p>2. The unit must be supplied with proper attachments (rails with required fixtures & fittings for X-ray head movement) for mounting the same on the ceiling of the mobile van – to enable up, down and horizontal movement of X-ray Head & with a possibility for ease in parking of x-ray head and chest stand while the van is moving.</p>		
	<p>Page no. 53</p> <p>Section VI : Technical Specification</p> <p>Technical Specifications of Mobile Vans fitted with Mobile X-ray Machine – Compact 60mA High Frequency X-ray Unit with Flat Panel Detector</p> <p>Section C : Specifications for Mobile X-ray Machine –</p>	<p>Requested to amend as The X-ray tube should be Toshiba or BEL or CEI or equivalent make as approved by AERB</p>	<p>As the X-ray tube should be the approved make of AERB if the machine with any other make is approved by AERB, it is acceptable.</p>

SI. No.	Tender reference Document	Points raised	Clarification
	Compact 60mA High Frequency X-ray Unit with Flat Panel Detector 7.2 The X-ray tube should be Toshiba or BEL or CEI make as approved by AERB		
	Page no. 53 Section VI : Technical Specification Technical Specifications of Mobile Vans fitted with Mobile X-ray Machine – Compact 60mA High Frequency X-ray Unit with Flat Panel Detector Section C : Specifications for Mobile X-ray Machine – Compact 60mA High Frequency X-ray Unit with Flat Panel Detector 11. The weight of X-ray unit including collimator & HF Generator should be less than 30 Kg.	Requested to delete this point	No change. Since it is a unit mounted in vehicle, it should be lesser than 30 kg.

All other terms and conditions of the tender remain unaltered.

The above corrigendum with annexure forms part of the tender document. The bidder shall attach a copy of this corrigendum duly signed by their authorized signatory in their bid.

Sd/-
General Manager (Equip)