



JAMMU AND KASHMIR MEDICAL SUPPLIES CORPORATION LTD.

(Public Sector Undertaking of the Government of Jammu and Kashmir)
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CORRIGENDUM

Subject : Corrigendum ó E-bid for Annual Rate Contract for the Supply and Installation of 1.5 Tesla MRI & 128 Slice CT Scan Machine - Re-uploading of tenders thereof.

In light of the decisions taken during the pre-bid meeting held on 11.01.2016 & recommendations/suggestions made by the technical experts from Health & Medical Education Department, J&K State, besides Consultant, Medical Devices from NHSRC, Ministry of Health & Family Welfare, Govt. of India, on the basis of suggestions/representation made by the firms/bidders, the tender document for the finalization of Annual Rate Contract for the Supply and Installation of 1.5 Tesla MRI & 128 Slice CT Scan Machine on Turnkey Basis uploaded vide No. **NIT/ JKMSCL/ MACH/MRI/CT/2015/ 112 DATED 02/12/2015** followed by subsequent corrigendum uploaded vide No. JKMSCL/ Mach /MRI/CT /Corg/ 2015/326 dated 26.12.2015 **has been revised and has been uploaded after making necessary incorporations/amendments** as mentioned below :

S. No.	Item No.	Name of the item	Point No.	Specifications in tender document	Amendments : Please read the specification column (4) amended as : -
	1	2	3	4	5
1	0086	128 CT Slice Scanner	1(b)	Minimum scan time for 360 ⁰ rotation should be less than or equal to 0.35 sec (350 mili sec)	Minimum scan time for 360 ⁰ rotation should be less than or equal to 0.4 sec (400 mili sec)
			2(b)	Should be high frequency having atleast 100 KW output or more	Should be high frequency having atleast 70 KW output or more
			2(c)	The mA range available should be between 20 to 800 or more	The mA range available should be between 20 to 600 or more
			3(a)	The X-ray tube should be dual focus with heat storage capacity of 8 MHU or more, with effective storage of atleast 25 MHU	The X-ray tube should be dual focus with heat storage capacity of 7 MHU or more, with effective storage of atleast 25 MHU
			3(b)	Peak heat dissipation rate of anode should be atleast 1600 HU/min	Peak heat dissipation rate of anode should be atleast 1000 HU/min
			4(b) Detectors	128 Slice acquisition per rotation should be possible	128 Slice acquisition (and not reconstruction) per rotation should

				with the detectors, in 0.63 mm mode	be possible with the detectors, in 0.63 mm mode
			4(d)	The Z-axis coverage of at least 40 mm/rotation should be possible for standard and cardiac scans	The Z-axis coverage of at least 38 mm/rotation should be possible for standard and cardiac scans
			5(b)	The minimum table top height should not be more than 35 cms	The minimum table top height should not be more than 45 cms
			6(c)	Spiral length : 150 cm or more.	Spiral length : 140 cm or more.
			10(a)	ASIR-V/iDose4 Premium/SAFIRE or latest available with manufacturer to be quoted as standard.	ASIR/iDose4 Premium/ SAFIRE or latest available with manufacturer to be quoted as standard.
			10(b)	Model based Iterative reconstruction technology VOE/IMR/ADMIRE or equivalent for all imaging protocols including hardware and software.	Please read as "Deleted"
			11(a)	Real time reconstruction speed : 20 images per second or more at 512x512 matrix	Real time reconstruction speed : 18 images per second or more at 512x512 matrix
			12(a)	The high contrast resolution be more than 20 lp/mm in all routine scans, including spiral and axial mode	The high contrast resolution be more than 17 lp/mm in all routine scans, including spiral and axial mode.
			5.1(a)	Dry Chemistry Laser Imager (dpi 500 or more)	Dry Chemistry/ Laser Imager (dpi 500 or more)
			5.1(i)	Lead apron hanger with 2 light weight lead aprons	Lead apron hanger with 2 zero weight lead aprons
			8.3	Training of users on operation and basic maintenance on site for a minimum period of 04 weeks	<ul style="list-style-type: none"> - Training of at least two doctors in a reputed Govt. Institute outside the State within the country for a period of at least 15 days. - Training of technicians on site by application specialist for a period not less than 15 days.

Turnkey Project for 1.5 Tesla MRI Machine & 128 Slice CT Scan Machine

Please Read as :

The bidders are requested to submit **Expression of Interest** indicating detailed specifications with regard to installation and commissioning of machine in covered areas indicating all civil, mechanical work with all requisite fixture & furniture indicated below along with the technical bid:

For 128 Slice CT Scan machine	1200 sqft.
For 1.5 Tesla MRI Machine	1500 sft.

The Expression of interest shall have to include total costing of the project (turnkey only) and shall have to follow model layout as per AERB norms/requirements.

Further to mention that the Expression of interest & rates quoted in expression of interest for turnkey project shall not be part of financial bid.

Financial evaluation shall be made on the basis of equipment only i.e rates quoted in BOQ for equipment.

All the bidders are required to upload the technical bid/BOQ in accordance with the uploaded corrigendum & tender document respectively, wherever they wish to participate in the tender process. However, **the other terms & conditions of the tender document** shall remain the same except for the bidders who wish to quote in foreign currency. The LC conditions shall be as under:

For foreign equipments

- 1. The CIF (cost insurance freight)/CIP (cost insurance price) upto New Delhi, should be in Foreign Currency, payable by the Principal company in that currency only as per the mode of L.C stipulations. The CIF prices shall be borne by the firm upto site.*
- 2. The custom duty & Entry tax shall be paid as actual on the production of documentary proof. However provide documents related to duty exemption as admissible for Government Hospitals to facilitate custom clearance on the concessional rates.*
- 3. CIF price of optional accessories, if any.*

4. *Percentage of Indian direct Importer/authorised agent's percentage (Indian agency commission), if any, on FOB (Freight on board) Price which shall be payable to the Indian direct Importer (Indian Agency) in Indian currency at the exchange rate as may be applicable at the time of opening of L.C or negotiating documents whichever is less.*
5. *The CMC of the equipment shall be calculated to evaluate L1.*
6. *Cost of consumable kits/locally supplied items, if any. However local accessories, if quoted in Indian currency, VAT/CST shall be paid as admissible under rules.*
7. *The prices quoted should be as per the international price of the manufacturer applicable to all the countries including India.*
8. *The L1 shall be calculated on the basis of conversion of currency as on date of opening of financial bid.*

In light of above, last date for bid submission for finalization for Annual Rate Contract for the Supply and Installation of 1.5 Tesla MRI & 128 Slice CT Scan Machine has been extended and accordingly critical dates have been revised as under :

Last date and time for submission of online bids	01.02.2016 upto 1600 hrs
Date and time for online opening of technical bids	02.02.2016 at 1100 hrs
Last date for registration of firm	27.01.2016 at 1600 hrs.

Please Note :

1. *Those firms/bidders who have already uploaded his/her bid are required to revoke their uploaded bid & re-upload as per the revised tender/BOQ.*
2. *Only technical/financial bids uploaded as per revised corrigendum shall be considered for evaluation.*

Sd/-

Dr. Rajinder Kr. Khajuria, KAS
General Manager -J (Adm)

No.: JKMSCL/Machinery/Corg/2016/359

Dated: 20.01.2016

Copy for information to the:-

1. Managing Director, JKMSCL, Jammu.
2. Financial Advisor / Chief Accounts Officer, JKMSCL, Jammu.